## SIEMENS

## SINUMERIK

## SINUMERIK 840D sl / 828D Extended Functions

Function Manual

Valid for
Controllers
SINUMERIK 840D sl / 840DE sl
SINUMERIK 828D
Software
CNC software
Version
4.7 SP1

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## Legal information

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## CAUTION

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## NOTICE

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## Qualified Personnel

The product/system described in this documentation may be operated only by personnel qualified for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

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We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

## Preface

## SINUMERIK documentation

The SINUMERIK documentation is organized in the following categories:

- General documentation
- User documentation
- Manufacturer/service documentation


## Additional information

You can find information on the following topics at www.siemens.com/motioncontrol/docu:

- Ordering documentation/overview of documentation
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## SINUMERIK

You can find information on SINUMERIK under the following link:
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## Target group

This publication is intended for:

- Project engineers
- Technologists (from machine manufacturers)
- System startup engineers (Systems/Machines)
- Programmers


## Benefits

The function manual describes the functions so that the target group knows them and can select them. It provides the target group with the information required to implement the functions.

## Standard version

This documentation only describes the functionality of the standard version. Extensions or changes made by the machine tool manufacturer are documented by the machine tool manufacturer.

Other functions not described in this documentation might be executable in the control. This does not, however, represent an obligation to supply such functions with a new control or when servicing.

Further, for the sake of simplicity, this documentation does not contain all detailed information about all types of the product and cannot cover every conceivable case of installation, operation or maintenance.

## Technical Support

You will find telephone numbers for other countries for technical support in the Internet under http://www.siemens.com/automation/service\&support

## Information on structure and contents

## Installation

Structure of this Function Manual:

- Inner title (page 3) with the title of the Function Manual, the SINUMERIK controls as well as the software and the version for which this version of the Function Manual is applicable and the overview of the individual functional descriptions.
- Description of the functions in alphabetical order (e.g. A2, A3, B1, etc.)
- Appendix with:
- List of abbreviations
- Documentation overview
- Index of terms


## Note

For detailed descriptions of data and alarms see:

- For machine and setting data:

Detailed description of machine data (only electronically on DOConCD or DOConWEB)

- For NC/PLC interface signals:
- Function Manual, Basic Functions; NC/PLC Interface Signals (Z1)
- Function Manual, Basic Functions; NC/PLC Interface Signals (Z2)
- Function Manual, Special Functions; NC/PLC Interface Signals (Z3)
- For alarms:

Diagnostics Manual

## Notation of system data

The following notation is applicable for system data in this documentation:

| Signal/Data | Notation | Example |
| :--- | :--- | :--- |
| NC/PLC interface <br> signals | ... NC/PLC interface signal: <br> <signal address> (<signal name>) | When the new gear stage is engaged, the following NC/PLC <br> interface signals are set by the PLC program: <br> DB31, ... DBX16.0-2 (actual gear stage A to C) <br> DB31, .. DBX16.3 (gear is changed) |
| Machine data | ... machine data: <br> <Type><Number> <Complete Des- <br> ignator> (<Meaning>) | Master spindle is the spindle stored in the machine data: <br> MD20090 \$MC_SPIND_DEF_MASER_SPIND (position of de- <br> letion of the master spindle in the channel) |
| Setting data | ... setting data: <br> <Type><Number> <Complete Des- <br> ignator> (<Meaning>) | The logical master spindle is contained in the setting data: <br> SD42800 \$SC_SPIND_ASSIGN_TAB[0] (spindle number con- <br> verter) |

## Note

## Signal address

The description of functions include as <signal address> of an NC/PLC interface signal, only the address valid for SINUMERIK 840D sl. The signal address for SINUMERIK 828D should be taken from the data lists "Signals to/from ..." at the end of the particular description of functions.

## Quantity structure

Explanations concerning the NC/PLC interface are based on the absolute maximum number of sequential components:

- Mode groups (DB11)
- Channels (DB21, etc.)
- Axes/spindles (DB31, etc.)


## Data types

The control provides the following data types that can be used for programming in part programs:

| Type | Meaning | Value range |
| :--- | :--- | :--- |
| INT | Signed integers | $-2.147 .483 .648 \ldots+2.147 .483 .647$ |
| REAL | Numbers with decimal point | $\approx \pm 5,0^{\star} 10^{-324} \ldots \approx \pm 1,7^{\star} 10^{+308}$ |
| BOOL | Boolean values | TRUE $(\neq 0)$, FALSE $(0)$ |
| CHAR | ASCII characters and bytes | $0 \ldots 255$ or $-128 \ldots 127$ |
| STRING | Character string, null-terminated | Maximum of 400 characters $+/ 0$ <br> (no special characters) |
| AXIS | Geometrical parameters for moving, rotating, scaling, and <br> mirroring | All axis names available in the control <br> system |
| FRAME | Note <br> Arrays can only be formed from similar elementary data types. Up to 3-dimensional arrays are possible. |  |

## Querying REAL variables

We recommend that querying REAL or DOUBLE variables in NC programs and synchronized actions is programmed as limit value evaluation.
Example: Querying the actual value of an axis for a specific value

```
DEF REAL AXPOS = 123.456
IF ($VA_IM[<axis>] - 1ex-6) <= AXPOS <= ($VA_IM[<axis>] + 1ex-6) ; actual position
ELSE
```


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## Fundamental safety instructions

### 1.1 General safety instructions

## 1. WARNING

Risk of death if the safety instructions and remaining risks are not carefully observed
If the safety instructions and residual risks are not observed in the associated hardware documentation, accidents involving severe injuries or death can occur.

- Observe the safety instructions given in the hardware documentation.
- Consider the residual risks for the risk evaluation.


## WARNING

Danger to life or malfunctions of the machine as a result of incorrect or changed parameterization

As a result of incorrect or changed parameterization, machines can malfunction, which in turn can lead to injuries or death.

- Protect the parameterization (parameter assignments) against unauthorized access.
- Respond to possible malfunctions by applying suitable measures (e.g. EMERGENCY STOP or EMERGENCY OFF).


### 1.2 Industrial security

> Note
> Industrial security
> Siemens provides products and solutions with industrial security functions that support the secure operation of plants, solutions, machines, equipment and/or networks. They are important components in a holistic industrial security concept. With this in mind, Siemens' products and solutions undergo continuous development. Siemens recommends strongly that you regularly check for product updates.
> For the secure operation of Siemens products and solutions, it is necessary to take suitable preventive action (e.g. cell protection concept) and integrate each component into a holistic, state-of-the-art industrial security concept. Third-party products that may be in use should also be considered. For more information about industrial security, visit Hotspot-Text (http:// www.siemens.com/industrialsecurity).
> To stay informed about product updates as they occur, sign up for a product-specific newsletter. For more information, visit Hotspot-Text (http://support.automation.siemens.com).

## WARNING

Danger as a result of unsafe operating states resulting from software manipulation
Software manipulation (e.g. by viruses, Trojan horses, malware, worms) can cause unsafe operating states to develop in your installation which can result in death, severe injuries and/ or material damage.

- Keep the software up to date.

You will find relevant information and newsletters at this address (http:// support.automation.siemens.com).

- Incorporate the automation and drive components into a holistic, state-of-the-art industrial security concept for the installation or machine.
You will find further information at this address (http://www.siemens.com/ industrialsecurity).
- Make sure that you include all installed products into the holistic industrial security concept.


# A4: Digital and analog NC I/O for SINUMERIK 840D sl 

### 2.1 Introduction

## Functions

I/O modules can be connected to a SINUMERIK 840D sl via PROFIBUS or PROFINET.
Normally, the PLC user program uses the appropriate digital or analog inputs and outputs for access. The "Digital and analog NC I/O for SINUMERIK 840D sl" function enables access to the inputs/outputs of the I/O modules via system variables of compile cycles directly from the NC (part programs, synchronized actions and compile cycles). This I/O is referred to as the NC I/O in the following.
Three different functions are available for compatibility reasons:

1. Direct I/O access without PLC (Page 57)

Avoiding the PLC, the control internal images of the inputs/outputs of the I/O modules can be accessed directly from the NC.
This is currently the function with the highest performance with regard to the quantity structure and response time.
2. Direct I/O access via PLC (Page $\underline{52}$ )

The read and write requests of the inputs/outputs of the I/O modules are written from the NC via the interface to the PLC. An interrupt is then triggered on the PLC. The requests from the PLC are processed as part of the interrupt processing.
From the quantity structure, the function is equivalent to that described above. However, the response time is not as good.
3. Indirect I/O access via PLC (Page 28)

The read and write requests of the inputs/outputs of the I/O modules are written from the NC via the interface to the PLC. The requests are processed cyclically in the OB1 cycle. This function has the lowest performance with regard to the quantity structure and response time.

## Requirements

- The PROFIBUS/PROFINET I/O modules of the NC I/O must be connected and ready to use.
- The HW configuration of the PROFIBUS/PROFINET I/O modules of the NC I/O has been performed with the SIMATIC S7 Manager or HW Config and loaded to the PLC.


## Monitoring

The following monitoring functions are active for the NC I/Os:

- Ramp-up:
- Check for consistency of the I/Os detected on the PLC and the NC I/O parameterized in the machine data.
- Cyclic operation:
- Sign-of-life monitoring in interpolation cycles
- Module monitoring in interpolation cycles
- Temperature monitoring

In the event of an error, the DB10.DBX104.7 "NC ready" signal is reset and an alarm is displayed.

## Response to faults

The digital and analog outputs of the NC I/O are switched to a safe status ( 0 V ) in the event of faults (e.g. NC ready $=0$ ), for errors in the NCU or power failures.

## Application

The NC I/O is used, for example, by the following NC functions:

- Several feedrate values or auxiliary functions in one block
- Rapid retraction on final dimension
- Axis-specific delete distance-to-go
- Program branches
- Rapid NC Start
- Analog calipers
- Position switching signals
- Punching/nibbling functions
- Analog-value control


### 2.2 Indirect I/O access via PLC

### 2.2.1 Brief description

There are three I/O interfaces (X122, X132 and X142) on the SINUMERIK 840D sI NCU.
Four digital inputs and outputs of the X142 interface are available as so-called fast NC I/O. They can be read or written via the first address byte and via the \$A_IN[1...4] and \$A_OUT[1...4] system variables.

I/O modules can also be connected to the PROFIBUS DP/MPI interfaces X126 and X136. This enables the number of digital and analog NC inputs/outputs to be expanded by 32 digital and 8 analog inputs and outputs respectively. These NC inputs/outputs are called external NC I/ Os in the following.

Table 2-1 Maximum number of digital and analog NC I/Os

|  | Onboard | NC I/O | Total |
| :---: | :---: | :---: | :---: |
| Digital inputs | 4 | 32 | 36 |
| Digital outputs | 4 | 32 | 36 |
| Analog inputs | - | 8 | 8 |
| Analog outputs | - | 8 | 8 |

## References

For detailed information about the hardware, refer to:

- SINUMERIK 840D sI NCU Manual
- SIMATIC ET 200S FC Operating Instructions


## See also

Direct I/O access via PLC (Page $\underline{52}$ )

### 2.2.2 Parameterization

## Machine data

## Number of active NC I/Os

The number of active or from the NC usable digital NC I/O bytes are set in the following machine data:

- Number of digital NC input bytes MD10350 \$MN_FASTIO_DIG_NUM_INPUTS = <number>
- Number of digital NC output bytes MD10360 \$MN_FASTIO_DIG_NUM_OUTPUTS = <number>

The number of active or from the NC usable analog I/Os are set in the following machine data:

- Number of analog NC inputs MD10300 \$MN_FASTIO_ANA_NUM_INPUTS = <number>
- Number of the analog NC outputs MD10310 \$MN_FASTIO_ANA_NUM_OUTPUTS = <number>

The I/Os do not have to actually exist in the hardware. In this case, the signal states or the analog values are set to "zero" in a defined way inside the NC.
The values present at the I/O inputs can be changed from the PLC user program before they are read by the NC.

## Slot addresses

Addressing of the digital I/Os:

- HW assignment for external digital inputs MD10366 \$MN_HW_ASSIGN_DIG_FASTIN[ <n> ] = <address ${ }_{H}$ >
- HW assignment for external digital outputs MD10368 \$MN_HW_ASSIGN_DIG_FASTOUT[ <n> ] = <address ${ }_{H}$ >
Addressing of the analog I/Os:
- HW assignment for external analog inputs MD10362 \$MN_HW_ASSIGN_ANA_FASTIN[ <n> ] = <address ${ }_{H}$ >
- HW assignment for external analog outputs MD10364 \$MN_HW_ASSIGN_ANA_FASTOUT[ <n> ] = <address ${ }_{H}$ >
$<\mathrm{n}>$ : Index for addressing the external digital I/O bytes ( $0 \ldots 3$ ) or the external analog I/Os (0... 7)
<address>: Slot address of the PROFIBUS/PROFINET module with 0500 xxxx
05 Identifier for PROFIBUS/PROFINET module
00 Permanently assigned
$\mathrm{xxxx}_{\mathrm{H}} \quad$ Hexadecimal logical start address of the slot $0000=$ no active slot The following must be taken into account for logical start addresses within the PLC process image (see References):
- Input slots: Reading from the NC also possible
- Output slots: Writing from the NC not permitted $\Rightarrow$ alarm after runup of the NC


## References

NCU $7 \times 0.3$ PN, NCU 7x0.3B PN Manual, Section "Technical data" > Subsection "PLC" > "Process image size"
Detailed information can be found at Address

## Weighting factors for analog inputs/outputs

The weighting factor can be used to adapt each individual analog NC I/O to the AD or DA converter of the analog I/O module used:

- Weighting factor for the analog NC inputs (see "Analog inputs (Page 39)"): MD10320 \$MN_FASTIO_ANA_INPUT_WEIGHT[<n>]
- Weighting factor for the analog NC outputs (see "Analog outputs (Page 42)"): MD10330 \$MN_FASTIO_ANA_OUTPUT_WEIGHT[<n>]
<n>: Index for addressing the external analog l/Os (0 ... 7)


## Assignment to NC functions

The I/Os are required by several NC functions. The assignment of the I/Os used is performed function-specifically via machine data, e.g. for the "Multiple feedrates in one block" function via the machine data:

MD21220 \$MC_MULTFEED_ASSIGN_FASTIN = <byte address>

| <byte address> | Digital NC I/Os |  |
| :---: | :---: | :---: |
| 0 | $1 \ldots 4$ | None |
| 1 | $5 \ldots 8$ | Onboard I/O |
|  | $9 \ldots 16$ | NC output without hardware |
| 2 | $17 \ldots 24$ | External NC I/O |
| 3 | $25 \ldots 32$ | External NC I/O |
| 4 | $33 \ldots 40$ | External NC I/O |
| 5 | Inputs 1 to 8 of comparator byte 1 |  |
| 128 | Inputs 9 to 16 of comparator byte 2 |  |
| 129 |  |  |

## Note

## Multiple assignments

Multiple assignments of inputs are not considered to be incorrect parameterization.
Multiple assignments of outputs are considered to be incorrect parameterization, are checked during run-up and indicated by an alarm.

## Example: Hardware assignment of external I/Os

Two input bytes and one output byte are parameterized for the reading/writing of digital I/Os of a PROFIBUS module.

## Number of active NC I/O bytes

MD10350 \$MN_FASTIO_DIG_NUM_INPUTS ; 2 digital input bytes + 1 onboard byte $=2+1$ = 3
MD10360 \$MN_FASTIO_DIG_NUM_OUT- ; 1 digital output byte + 1 onboard byte PUTS = 1 + 1 = 2

## Hardware assignment

MD10366 \$MN_HW_ASSIGN_DIG_FAS- ; \$A_IN[ 9 ] ... [ 16 ] from 1st I/O input byte TIN[ 0 ] = 'H5000200'
MD10366 \$MN_HW_ASSIGN_DIG_FAS- ; \$A_IN[ 17 ] ... [ 24 ] from 2nd I/O input byte TIN[ 1 ] = 'H5000201'
MD10368 \$MN_HW_ASSIGN_DIG_FAST- ; \$A_OUT[ 9 ] ... [ 16 ] to 1st I/O output byte OUT[ 0 ] = 'H5000200'

The hexadecimal addresses $200_{H}$ and $201_{\boldsymbol{H}}$ entered in the machine data correspond to those assigned during the configuration in the SIMATIC S7 Manager, decimal logical start addresses $512_{\text {D }}$ and $513_{\text {D }}$

### 2.2.3 System variables

Input data

| System variable | Index or input number <n> |
| :--- | :--- |
| $\$$ A_IN $[<n>]$ | $1 \ldots 4$ and $9 \ldots 40$, see Digital inputs (Page 32) |
| $\$$ A_INA $[<n>]$ | $1 \ldots 8$, see Analog inputs (Page 39) |

A preprocessing stop is triggered in the channel when reading input data from a part program.
Output data

| System variable | Index or output number <n> |
| :--- | :--- |
| \$A_OUT $[<n>]$ | $1 \ldots 4$ and $9 \ldots 40$, see Digital outputs (Page 34) |
| \$A_OUTA $[<n>]$ | $1 \ldots 8$, see Analog outputs (Page 42) |

A preprocessing stop is triggered in the channel when reading output data from a part program.

### 2.2.4 Comparator inputs

In addition to the I/O inputs, 16 control-internal comparator inputs are available.
The current signal state of a comparator input results from the comparison of an analog I/O input with a threshold value specified in the setting data.

See "Comparator inputs (Page 47)".

### 2.2.5 Digital NC I/Os

### 2.2.5.1 Digital inputs

## Function

The workpiece-machining program sequence can be controlled by external signals via digital NC inputs.

The signal state of digital input <n> can be scanned directly in the part program using system variable \$A_IN [<n>].

The signal state at the hardware input can be changed from the PLC user program.

## Applications

Digital NC inputs are used, for example, for the following NC functions:

- Delete distance-to-go with positioning axes
- Fast program branching at the end of block
- Programmed read-in disable
- Several feedrates in one block


## References:

Function Manual, Synchronized Actions

Signal flow
The following figure illustrates the signal flow for the digital NC inputs.


Read actual value
The signal state of the digital NC inputs is sent to the PLC:
DB10, DBB60 or DBB186 ... (actual value of the digital NC inputs)

The actual value reflects the actual state of the signal at the hardware input. The influence of the PLC is ignored for the "actual value".

## Disable input

Digital NC inputs can be disabled individually from the PLC user program:
DB10 DBB0 or DBB122 ... (disable of the digital NC inputs)
In this case, they are set to a defined " 0 " inside the control.

## Set input from PLC

The PLC can also set each digital input to a defined "1" signal:
DB10 DBB1 or DBB123 ... (setting of the digital NC inputs from the PLC)
As soon as this interface signal is set to " 1 ", the signal state at the hardware input or the input disable is inactive.

## Behavior during POWER ON / reset

After POWER ON and reset, the signal level at the respective input is passed on. If necessary, the PLC user program can disable or set the individual inputs to a defined "1" as described above.

### 2.2.5.2 Digital outputs

## Function

Time-critical switching operations can be triggered very quickly via the digital NC outputs, bypassing the PLC cycle times for the relevant machining and program-controlled (e.g. with the block change).

The signal state of digital output <n> can be set or read again directly in the part program using system variable \$A_OUT[<n>].
There are also several ways of changing this set signal state via the PLC.

## Applications

Digital NC outputs are used, for example, for the following NC functions:

- Position switching signals (see Section "N3: Software cams, position switching cycles - only 840D sl (Page 553)")
- Output of comparator signals

Signal flow
The following figure illustrates the signal flow for the digital NC outputs.


## Overwrite mask

Every output that can be set by the NC part program can be overwritten from the PLC using the overwrite mask. The previous "NC value" is lost.
The following sequence has to be carried out to overwrite the NC value from the PLC:

1. The relevant PLC interface output has to be set to the required signal status. DB10 DBB6 or DBB132 ... (setting value of the digital NC outputs from the PLC)
2. The "setting value" becomes the new "NC value" when the overwrite mask for the relevant output is activated (edge change $0 \rightarrow 1$ ).
DB10 DBB5 or DBB131 ...
This value remains operative until a new value is programmed (from the PLC or from the part program).

## Setting mask

A PLC setting for each output can determine whether the current "NC value" (e.g. as specified by the NC part program) or the "PLC value" specified via the setting mask should be output at the hardware output.
The following sequence has to be carried out to define the "PLC value":

1. The relevant PLC interface output has to be set to the required signal status. DB10 DBB6 or DBB132 ... (setting value of the digital NC outputs from the PLC)
2. The setting mask must be set to "1" for the relevant output: DB10 DBB7 or DBB133 ... (setting mask of the digital NC outputs)
Unlike the overwrite mask, the NC value is not lost when a value is set in the setting mask. As soon as the PLC sets "0" in the corresponding setting mask, the NC value becomes active again.

## Note

The same setting value is used at the PLC interface for the overwrite and setting masks. Therefore, an identical output signal state is the result if the signal state is changed simultaneously in the overwrite and setting masks.

## Disable output

Digital NC outputs can be disabled individually from the PLC user program:
DB10 DBB4 or DBB130 ... (disable of the digital NC outputs)
In this case, the " 0 " signal is output at the hardware output.

## Read setpoint

The current "NC value" of the digital outputs can be read from the PLC user program:
DB10, DBB64 or DBB186 ... (setpoint of the digital NC outputs)
Please note that this setpoint ignores disabling and the PLC setting mask. Therefore, the setpoint can differ from the actual signal state at the hardware output.

## Behavior at program end / reset

At the end of the program or on reset, a specific default value can be assigned by the PLC user program to every digital output in accordance with requirements, using the overwrite mask, setting mask or disable signal.

## Response to POWER ON

After POWER ON, the digital outputs are set to " 0 " in a defined manner. This can be overwritten from the PLC user program according to the specific application using the overwrite or setting mask.

## Digital NC outputs without hardware

If digital NC outputs, as defined via MD10360, are written by the part program, but are not available as hardware, no alarm is output. The NC value can be read by the PLC (DB10 DBB64 or DBB186 ... ).

### 2.2.5.3 Connection and logic operations of fast digital I/Os

## Function

Fast NC I/O inputs can be set via the software depending on the fast-output signal states.
Overview:


## Connecting

The NC I/O fast input is set to the signal state of the assigned fast output.

## OR operation

The NC I/O fast input adopts the signal state as a result of the ORing of the output signal with the assigned input signal.

## AND operation

The NC I/O fast input adopts the signal state as a result of the ANDing of the output signal with the assigned input signal.

## Special cases

- If several output bits are assigned to the same input bit, then the one with the highest MD index becomes effective.
- If inputs or outputs are specified which do not exist or are not activated, then the assignment is ignored without an alarm. Checking of the active bytes of the NC I/Os is performed via the entries in machine data:
MD10350 \$MN_FASTIO_DIG_NUM_INPUTS MD10360 \$MN_FASTIO_DIG_NUM_OUTPUTS


## Defining assignments

The assignments are specified via machine data: MD10361 \$MN_FASTIO_DIG_SHORT_CIRCUIT[n]
n : can accept values 0 to 9 , so up to 10 assignments can be specified.
Two hexadecimal characters are provided for specifying the byte and bit of an output and an input.

Specifying $0, A$ and $B$ in input bits 12-15 results in the following logic operations:
0 Connecting
A AND operation
B OR operation

FASTIO_DIG_SHORT_CIRCUIT[n]

| Output |  | Input |  |
| :---: | :---: | :---: | :---: | :---: |
| Bit | Byte | Bit <br> T Type of logic op | Byte |

Bit $24-31 \quad 16-23$

## Examples

Connect:
MD10361 \$MN_FASTIO_DIG_SHORT_CIRCUIT = '04010302H'
Output 4, byte 1, connect to
Input 3, byte 2
AND operation:
MD10361 \$MN_FASTIO_DIG_SHORT_CIRCUIT = '0705A201H'
Output 7, byte 5 AND operation with
Input 2, byte 1
OR operation:

MD10361 \$MN_FASTIO_DIG_SHORT_CIRCUIT = '0103B502H'
Output 1, byte 3 OR operation with
Input 5, byte 2

### 2.2.6 Analog NC I/Os

### 2.2.6.1 Analog inputs

## Function

The value of the analog NC input [<n>] can be accessed directly in the part program using system variable $\$ \mathrm{~A} \_$INA[<n>].
The analog value at the hardware input can be controlled from the PLC user program.

## Applications

The analog NC inputs are used particularly for grinding and laser machines, e.g. for the "analog calipers" NC function.
2.2 Indirect I/O access via PLC

## Signal flow



## Read actual value

The analog values that are actually present at the hardware inputs are sent to the PLC:
DB10 DBW194 ... 208 (actual value of the NC analog input)
The possible influence of the PLC is ignored for the "actual value".

## Disable input

Analog NC inputs can be disabled individually from the PLC user program:
DB10 DBB146 (disable of the analog NC inputs)
In this case, they are set to a defined "0" inside the control.

## Set input from PLC

The PLC can also specify a value for each analog NC input:
DB10 DBB147 (analog value specification for NC from the PLC)
As soon as this interface signal is set to " 1 ", the setting value set by the PLC becomes active for the corresponding analog input.
DB10 DBW148-162 (setpoint from the PLC for the analog NC input)
The analog value at the hardware input or the input disable is then inactive.

## Weighting factor

The weighting factor can be used to adapt each individual NC input to the various AD converters (depending on the I/O module ) for reading in the part program:

MD10320 \$MN_FASTIO_ANA_INPUT_WEIGHT[<n>]
In this machine data, it is necessary to enter the value $x$ that is to be read in the part program with the system variable $\$ A \_I N A[<n>]$, if the corresponding analog input <n> is set to the maximum value or if the value 32767 is set for this input via the PLC interface. The voltage level at the analog input is then read with system variable $\$ A \_I N A[<n>]$ as a numerical value with the unit millivolts.

## Note

Application for analog NC inputs without hardware:
With a weighting factor of 32767 , the digitized analog values for part program and PLC access are identical. In this way, it is possible to use the associated input word for $1: 1$ communication between the part program and the PLC.

## Binary analog-value display

See "Representation of the analog I/O values (Page 46)".

## Behavior during POWER ON / reset

After POWER ON and reset, the analog value at the respective input is passed on. If necessary, the PLC user program can disable or set the individual inputs to a setpoint.

## Analog NC input without hardware

The following value is read in the case of part program access to analog NC inputs that are defined via MD10300, but are not available as hardware inputs:

- The setpoint specified from the PLC (if the IS "Analog value input for NC from the PLC" is set to "1")
- 0 volts (if the IS "Analog value input for NC from the PLC" is not set)

This makes it possible to use the functionality of the analog NC inputs from the PLC user program without I/O hardware.

### 2.2.6.2 Analog outputs

## Function

Analog values to be output very quickly via the analog NC outputs, bypassing the PLC cycle times.

The value of the analog output <n> can be defined directly in the part program using system variable \$A_OUTA[<n>].
Before output to the hardware I/Os, the analog value set by the NC can be changed by the PLC.

## Application

The analog NC outputs are used in particular for grinding and laser machines.

## Signal flow

The following figure illustrates the signal flow for the analog NC outputs.


## Overwrite mask

Every NC analog value set by the part program can be overwritten from the PLC using the overwrite mask. The previous "NC value" is lost.
The following sequence has to be carried out to overwrite the NC value from the PLC:

1. The relevant PLC interface output $<n>$ has to be set to the required analog value. DB10 DBW170 ... (setpoint from the PLC for analog output <n> of the NC)
2. The "setpoint from the PLC" becomes the new "NC value" when the overwrite mask for the relevant analog output is activated (edge change $0 \rightarrow 1$ ).
DB10 DBB166 (overwrite mask of analog NC outputs)
This value remains operative until a new value is programmed (from the PLC or from the part program).

## Setting mask

A PLC setting for each output can determine whether the current "NC value" (e.g. as specified by the NC part program) or the "PLC value" specified via the setting mask should be output at the hardware analog output.
The following sequence has to be carried out to define the "PLC value":

1. The relevant PLC interface output has to be set to the required analog value. DB10 DBW170 ... (setpoint from the PLC for analog output <n> of the NC)
2. The setting mask must be set to "1" for the relevant analog output: DB10 DBB167 (setting mask of the analog NC outputs)
Unlike the overwrite mask, the NC value is not lost when a value is set in the setting mask. As soon as the PLC sets "0" in the corresponding setting mask, the NC value becomes active again.

## Note

The same setpoint is used at the PLC interface for the overwrite and setting masks.

## Disable output

Analog NC outputs can be disabled individually from the PLC user program:
DB10 DBB168 (disable of the analog NC outputs)
In this case, the " 0 " signal is output at the hardware output.
In this case, 0 volt is output at the analog output.

## Read setpoint

The current "NC value" of the analog outputs can be read from the PLC user program:
DB10 DBW210 ... (setpoint of analog output <n> of the NC)
Please note that this setpoint ignores disabling and the PLC setting mask. Therefore, the setpoint can differ from the actual analog value at the hardware output.

## Weighting factor

The weighting factor can be used to adapt each individual NC output to the various DA converters (depending on the I/O module) for programming in the part program:

MD10330 \$MN_FASTIO_ANA_OUTPUT_WEIGHT[<n>]
In this machine data, it is necessary to enter the value $x$ that is to cause the analog output <n> to be set to the maximum value or the value 32767 to be set for this output in the PLC interface, if $\$ A \_O U T A[n]=x$ is programmed. The value set with system variable \$A_OUTA[<n>] then generates the corresponding voltage value at the analog output in millivolts.
Example:
Analog-value range is 10 V (maximum modulation);
MD10330 \$MN_FASTIO_ANA_OUTPUT_WEIGHT[<n>] = 10000 (default value)
\$A_OUTA[1] = 9500; 9.5 V is output at analog NC output 1
\$A_OUTA[3] = -4120; -4.12 V is output at analog NC output 3
Note
Application for analog NC outputs without hardware:
With a weighting factor of 32767 , the digitized analog values for part program and PLC access are identical. In this way, it is possible to use the associated output word for 1:1 communication between the part program and the PLC.

## Binary analog-value display

See "Representation of the analog I/O values (Page 46)".

## Behavior at program end / reset

At the end of the program or on reset, a specific default value can be assigned by the PLC user program to every analog output in accordance with requirements, using the overwrite mask, setting mask or disable signal.

## Response to POWER ON

After POWER ON, the analog outputs are set to "0" in a defined manner. This can be overwritten from the PLC user program according to the specific application using the overwrite or setting mask.

## Analog NC outputs without hardware

If analog NC outputs, as defined via MD10310, are written by the part program, but are not available as hardware, no alarm is output. The NC value can be read by the PLC (DB10 DBB210 ...).
2.2 Indirect I/O access via PLC

### 2.2.6.3 Representation of the analog I/O values

The digitized analog values are represented at the NC/PLC interface as fixed-point numbers (16 bits including sign) in the two's complement.

| Bit number | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Signifi- <br> cance | SG | $2^{14}$ | $2^{13}$ | $2^{12}$ | $2^{11}$ | $2^{10}$ | $2^{9}$ | $2^{8}$ | $2^{7}$ | $2^{6}$ | $2^{5}$ | $2^{4}$ | $2^{3}$ | $2^{2}$ | $2^{1}$ | $2^{0}$ |

SG: Sign

| Minimum value | Maximum value |
| :---: | :---: |
| $-32768_{\mathrm{D}}$ | $32767_{\mathrm{D}}$ |
| $8000_{\mathrm{H}}$ | 7 FFF |

## Increment

For a resolution of 16 bits and a nominal range of $\pm 10 \mathrm{~V}$, the increment is:
$20 \mathrm{~V} / 2^{16}=20 \mathrm{~V} / 65536 \approx 0.305 \mathrm{mV}$

## Resolutions < 16 bits

If the resolution of an analog module is less than 16 bits including sign, then the digitized analog value is entered in the interface starting from bit 14. The unused least significant bit positions are filled with " 0 ".

## 14-bit resolution

For a resolution of 14 bits including sign and a nominal range of $\pm 10 \mathrm{~V}$, the increment is:
$20 \mathrm{~V} / 2^{14}=20 \mathrm{~V} / 16384 \approx 1.22 \mathrm{mV}$
Bit 0 ... 1 are always " 0 ".

## 12-bit resolution

For a resolution of 12 bits including sign and a nominal range of $\pm 10 \mathrm{~V}$, the increment is:
$20 \mathrm{~V} / 2^{12}=20 \mathrm{~V} / 4096 \approx 4.88 \mathrm{mV}$
Bit $0 \ldots 3$ are always " 0 ".
Representation of the maximum value for different resolutions

| Bit number | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Significance of the bits | SG | $2^{14}$ | $2^{13}$ | $2^{12}$ | $2^{11}$ | $2^{10}$ | $2^{9}$ | $2^{8}$ | $2^{7}$ | $2^{6}$ | $2^{5}$ | $2^{4}$ | $2^{3}$ | $2^{2}$ | $2^{1}$ | $2^{0}$ |
| 16-bit resolution: $32767_{\mathrm{D}}=7 \mathrm{FFF}_{\mathrm{H}}$ | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 14-bit resolution: $8191_{\mathrm{D}}=$ 1FFF $_{\mathrm{H}}$ | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 |
| 12-bit resolution: $2047_{\mathrm{D}}=7 \mathrm{FF}_{\mathrm{H}}$ | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |

## Note

The data (resolution, nominal range) of the analog input/output module used can be taken from the documentation of the particular module.

## Examples

Digital representation of analog values at a resolution of 14 bits including sign and a nominal range of $\pm 10 \mathrm{~V}$.

## Example 1: Analog value = 9.5 V

Digitized analog value (decimal):
Digitized analog value 14-bit (binary):
Digitized analog value 16-bit (binary):
Digitized analog value 16-bit (hex):
Example 2: Analog value $=-4.12 \mathrm{~V}$
Digitized analog value (decimal):
Digitized analog value 14-bit (binary):
Digitized analog value 16-bit (binary):
Digitized analog value 16-bit (hex):
$9.5 \mathrm{~V} / 20 \mathrm{~V}$ * $16384=7782$
01111001100110
0111100110011000
$7998_{\text {H }}$
$-4.12 \mathrm{~V} / 20 \mathrm{~V}$ * $16384=-3375$
11001011010001
1100101101000100
CB44 ${ }_{\text {н }}$

### 2.2.7 Comparator inputs

## Function

Two internal comparator input bytes, each with eight comparator inputs, are available in addition to the digital and analog NCK inputs. The signal state of the comparator inputs is generated on the basis of a comparison between the analog values present at the fast analog inputs and the threshold values parameterized in setting data.

The \$A_INCO[<n>] system variable allows the signal state (i.e. the result of the comparison) of comparator input [<n>] to be scanned directly in the part program.

Applies for index <n>:

$$
\begin{array}{ll}
<n>=1 \ldots 8 & \text { For comparator byte } 1 \\
<n>=9 \ldots 16 & \text { For comparator byte } 2
\end{array}
$$

## Terms

The terms comparator inputs (with index $<n>$; value range from $<n>: 1 \ldots 8$ or $9 \ldots 16$ ) and comparator input bits (with index <b>; value range from $\langle b\rangle: 0 \ldots 7$ ) are used in this description.

They are related as follows:
For $\langle\mathrm{n}\rangle=1$... 8: Comparator input $\langle\mathrm{n}\rangle$ is equivalent to comparator input bit <b> = <n>-1.
For $\langle\mathrm{n}>=9 \ldots$ 16: Comparator input $<\mathrm{n}>$ is equivalent to comparator input bit <b> = <n>-9.

Example: Comparator input 1 is equivalent to comparator input bit 0 .

## Assignment of the analog inputs

The following machine data is used to assign an analog input to input bit <b> of comparator byte 1:
MD10530 \$MN_COMPAR_ASSIGN_ANA_INPUT_1[<b>]
Example:
MD10530 \$MN_COMPAR_ASSIGN_ANA_INPUT_1[0] = 1
MD10530 \$MN_COMPAR_ASSIGN_ANA_INPUT_1[1] = 1
MD10530 \$MN_COMPAR_ASSIGN_ANA_INPUT_1[7] = 7
Analog input 1 acts on input bits 0 and 1 of comparator byte 1 .
Analog input 7 acts on input bit 7 of comparator byte 1.
The analog inputs for comparator byte 2 are assigned with the machine data:
MD10531 \$MN_COMPAR_ASSIGN_ANA_INPUT_2[<b>]

## Comparator settings

The settings for the individual bits ( 0 to 7 ) of comparator byte 1 or 2 are parameterized via the machine data:

MD10540 \$MN_COMPAR_TYPE_1 (parameter assignment for comparator byte 1) or

MD10541 \$MN_COMPAR_TYPE_2 (parameter assignment for comparator byte 2)
The following settings are possible:

- Comparison type mask (bits $0 \ldots 7$ )

The type of comparison condition is defined for each comparator input bit:

$$
\begin{array}{ll}
\text { Bit = 1: } & \begin{array}{l}
\text { Associated comparator input bit is set to "1" if: } \\
\text { Analog value } \geq \text { threshold value }
\end{array} \\
\text { Bit =0: } & \begin{array}{l}
\text { Associated comparator input bit is set to "0" if: } \\
\text { Analog value }<\text { threshold value }
\end{array}
\end{array}
$$

- Output of the comparator input byte via digital NCK outputs (bits 16 ... 23)

The comparator bits can also be output directly via the digital NCK outputs byte-by-byte. This requires specification in this byte (bits $16 \ldots 23$ ) of the digital NCK output byte to be used.

$$
\begin{array}{ll}
\text { Byte }=0: & \text { No output via digital NCK outputs } \\
\text { Byte }=1: & \text { Output via digital on-board-NCK outputs } 9 \ldots 16 \\
\text { Byte }=2: & \text { Output via external digital NCK outputs } 17 \ldots 24 \\
\text { Byte }=3: & \text { Output via external digital NCK outputs } 25 \ldots 32 \\
\text { Byte }=4: & \text { Output via external digital NCK outputs } 33 \ldots 40
\end{array}
$$

- Inversion mask for output of the comparator input byte (bits 24 ... 31)

For every comparator signal it is also possible to define whether the signal state to be output at the digital NCK output is to be inverted or not.

$$
\begin{array}{ll}
\text { Bit }=1: & \text { Associated comparator input bit is not inverted } . \\
\text { Bit }=0: & \text { Associated comparator input bit is inverted. }
\end{array}
$$

## Threshold values

The threshold values used for comparisons on comparator byte 1 or 2 must be stored as setting data. A separate threshold value must be entered for each comparator input bit <b> (with <b> = 0 ... 7):
SD41600 \$SN_COMPAR_THRESHOLD_1[<b>]
or
SD41601 \$SN_COMPAR_THRESHOLD_2[<b>]

## Comparator signals as digital NCK inputs

All NC functions that are processed as a function of digital NCK inputs can also be controlled by the signal states of the comparators. The byte address for comparator byte 1 (HW byte 128) or 2 (HW byte 129) must be entered in the machine data associated with the NC function ("Assignment of hardware byte used").
Example:
"Multiple feedrates in one block" NC function
Entry in channel-specific machine data:
MD21220 \$MC_MULTFEED_ASSIGN_FASTIN = 129
This activates various feedrate values as a function of the status of comparator byte 2.

## Functional sequence

The functional sequence for comparator input byte 1 is represented schematically in the following figure.


### 2.3 Direct I/O access via PLC

### 2.3.1 Parameterization

## Machine data

## Length of the I/O ranges

- Number of PLC I/O input bytes that are read directly by the NC: MD10394 \$MN_PLCIO_NUM_BYTES_IN
- Number of PLC I/O output bytes that are written directly by the NC: MD10396 \$MN_PLCIO_NUM_BYTES_OUT


## Logical start addresses

- Logical start address as of which the data is read from the PLC input I/O. The offset used for the subsequent addressing, e.g. \$A_PBB_IN[< offset >] refers to the start address specified in the machine data:
MD10395 \$MN_PLCIO_LOGIC_ADDRESS_IN
- Logical start address as of which the data is written to the PLC input I/O. The offset used for the subsequent addressing, e.g. \$A_PBB_OUT[< offset >] refers to the start address specified in the machine data:
MD10397 \$MN_PLCIO_LOGIC_ADDRESS_OUT


## Update time

- Time within which the data that can be read by means of \$A_PBx_IN is updated (see Subsection "Transfer times" below).
MD10398 \$MN_PLCIO_IN_UPDATE_TIME


## Format display

- Format display of system variables \$A_PBx_OUT and \$A_PBx_IN (see Subsection "Selection of the storage format (little/big endian)" below).
MD10399 \$MN_PLCIO_TYPE_REPRESENTATION


## Note

The logical PLC I/O addresses entered in the machine data and the number of bytes to be transferred must be consistent with the PLC hardware configuration. In the configured areas, there must not be any "address gaps" in the PLC I/O expanded configuration.

Principle of the parameterization of the NC I/O in the input area


## Transfer times

- Transfer of the output data from the NC to the output modules
- The output data is transferred from the NC to the output modules at the end of the current interpolator cycle.
- The transfer is only performed when at least one output data item has been written in the current interpolator cycle.
- Transfer of the input data from the input modules to the NC
- Time within which the cyclic request for the update of the input data (input image of the modules $\rightarrow$ NC input data) from the NC to the PLC is sent, can be set via the machine data:
- MD10398 \$MN_PLCIO_IN_UPDATE_TIME = <update time>
- The parameterized update time is rounded up internally to the next highest multiple of an interpolator cycle. With update time $=0$, the request is transferred to the PLC in each interpolation cycle.
- The request for the update of the input data is sent to the PLC at the end of the parameterized interpolation cycle.
- The updated input data is available at the earliest in the following interpolation cycle.


## Selection of the storage format (little/big endian)

A total of 16 KB is available for the data transfer between the NC and PLC for all NC channels. These areas have to be managed by the user (i.e. no overlapping of the variables, not even across channel borders).
The display of the variables within these areas depends on the setting in the machine data:

MD10399 \$MN_PLCIO_TYPE_REPRESENTATION = <value>

| <val- <br> ue> | Meaning |
| :---: | :--- |
| 0 | Little endian format (default setting) <br> System variables are displayed in little endian format $\Rightarrow$ least significant byte at least significant <br> address |
| 1 | Big endian format (PLC standard format, recommended) <br> System variables are displayed in big endian format $\Rightarrow$ most significant byte at least significant <br> address <br> Note <br> The big endian format is the format usually used in the PLC and PLC I/O. Therefore, it is <br> recommended that you use this setting. |

### 2.3.2 Reading/writing: System variables

Input data

| System variable | Type | Offset $<n>$ |
| :--- | :---: | :--- |
| \$A_PBB_IN $[<n>]$ | Byte | $0,1,2, \ldots$ (MD10394 \$MN_PLCIO_NUM_BYTES_IN -1) |
| \$A_PBW_IN[<n>] | Word | $0,2,4, \ldots($ MD10394 \$MN_PLCIO_NUM_BYTES_IN -2$)$ |
| $\$ A \_P B D \_I N[<n>]$ | Double | $0,4,8, \ldots($ MD10394 \$MN_PLCIO_NUM_BYTES_IN -4$)$ |
| $\$ A \_P B R \_I N[<n>]$ | Real | $0,4,8, \ldots($ MD10394 \$MN_PLCIO_NUM_BYTES_IN -4$)$ |

A preprocessing stop is triggered in the channel when reading from a part program.

## Output data

| System variable | Type | Offset $<n>$ |
| :--- | :---: | :--- |
| \$A_PBB_OUT $[<n>]$ | Byte | $0,1,2, \ldots($ MD10396 \$MN_PLCIO_NUM_BYTES_OUT - 1$)$ |
| \$A_PBW_OUT[<n>] | Word | $0,2,4, \ldots$ (MD10396 \$MN_PLCIO_NUM_BYTES_OUT - 2$)$ |
| \$A_PBD_OUT $[<n>]$ | Double | $0,4,8, \ldots$ (MD10396 \$MN_PLCIO_NUM_BYTES_OUT - 4) |
| \$A_PBR_OUT[<n>] | Real | $0,4,8, \ldots$ (MD10396 \$MN_PLCIO_NUM_BYTES_OUT - 4) |

A preprocessing stop is triggered in the channel when reading output data from a part program.

## Value ranges of the output data

| Type | Value range |  |
| :---: | :---: | :---: |
| Byte | With sign: | $-128 \ldots+127$ |
|  | Without sign: | $0 \ldots 255$ |
| Word | With sign: | $-32768 \ldots+32767$ |
|  | Without sign: | $0 \ldots 65535$ |
| Double | With sign: | $-2147483648 \ldots+2147483647$ |
|  | Without sign: | $0 \ldots 4294967295$ |
| Real | $-3.402823466 * 10^{+38} \ldots+3.402823466 * 10^{+38}$ |  |
|  |  |  |
|  |  |  |

### 2.3.3 Supplementary conditions

## Several slots

If several slots form an input or output range of the PLC I/O used directly by the NC, the address range of the slots must be configured as a continuous range without gaps.

## Parallel writing of the NC and PLC

Parallel writing of I/O outputs by the NC via direct access over the PLC and from the PLC user program results in a random, mutual overwriting of the output values. The application is therefore not permitted, but cannot be prevented on the control.

## Time response

The time when the data is read in from the PLC I/Os is not synchronized with the time when the data is made available to the part program via system variables!

## Data transfer

- The output of the output data on the PLC I/O is always for all parameterized output data, even when only one output data item was written for each system variable.
- If several system variables are assigned values simultaneously, it is not certain that they are transferred in the same interpolation cycle.


### 2.3.4 Examples

### 2.3.4.1 Writing to PLC-I/Os

## Specifications

- Decimal logical addresses of the output data to be written within the PLC I/O
- 521:1-byte integer value
- 522: 2-byte integer value
- The output data is written to a part program via the R parameters R10-R11.
- In order to only slow down the execution of the PLC user program (OB1) slightly, the update cycle for write access should be 3-times the interpolator cycle of 12 ms .
- Data is to be output directly to the following PLC I/Os:


## Parameterization

The machine data should be set as follows:

- Length of the NC I/O output data area: $2+1=3$ bytes MD10396 \$MN_PLCIO_NUM_BYTES_OUT= 3
- Logical start address of the input data area: 521 MD10397 \$MN_PLCIO_LOGIC_ADDRESS_OUT = 521
- Update cycle: I/O input data $\rightarrow$ system variables $=3$ * interpolator cycle= 3 * $12 \mathrm{~ms}=36 \mathrm{~ms}$ MD10398 \$MN_PLCIO_OUT_UPDATE_TIME = 3 * $0.012=0.036$
- Data format: Big endian MD10399 \$MN_PLCIO_TYPE_REPRESENTATION = 1


## Refreshing

The transfer of the system data to the PLC I/O is not performed until the PLC has detected the PROFIBUS/PROFINET I/O error-free after the control startup. The transfer is then performed in every third interpolation cycle.

## Programming

Writing the NC I/O to synchronized actions with R parameters:

| Program code | Comment |
| :--- | :--- |
| R10 $=123$ |  |
| R11='Habcd' | ; 1-byte integer value |
| ID=1 WHENEVER TRUE DO \$A_PBB_OUT [0]=R10 | ; 2-byte integer value |

Addressing example: \$PBW_OUT[ 1 ] = R11


### 2.3.4.2 Reading from PLC-I/Os

## Specifications

- Decimal logical addresses of the input data to be read within the PLC I/O
- 420: 2-byte integer value
- 422: 4-byte integer value
- 426: 4-byte real value
- 430: 1-byte integer value
- The input data should be stored in a part program in the R parameters $\mathrm{R} 1-\mathrm{R} 4$.
- In order to only slow down the execution of the PLC user program (OB1) slightly, the update cycle for read access should be 3 -times the interpolator cycle of 12 ms .


## Parameterization

- Length of the NC I/O input data area: $2+4+4+1=11$ bytes MD10394 \$MN_PLCIO_NUM_BYTES_IN = 11
- Logical start address of the input data area: 420 MD10395 \$MN_PLCIO_LOGIC_ADRESS_IN = 420
- Update cycle: I/O input data $\rightarrow$ system variables $=3$ * interpolator cycle $=3$ * $12 \mathrm{~ms}=36 \mathrm{~ms}$ MD10398 \$MN_PLCIO_IN_UPDATE_TIME = 3 * $0.012=0.036$
- Data format: Big endian MD10399 \$MN_PLCIO_TYPE_REPRESENTATION = 1


## Refreshing

The system variables are updated in every third interpolation cycle after the NC and PLC startup.

## Programming

Reading in the NC I/O in R parameters:

| Program code | Comment |
| :--- | :--- |
| R1=\$A_PBW_IN[0] | $; 2$-byte integer value |
| R2=\$A_PBD_IN[2] | $; 4$-byte integer value |
| R3=\$A_PBR_IN[6] | $; 4$-byte real value |
| R4=\$A_PBB_IN[10] | $; 1$-byte integer value |

Addressing example: R2 = \$PBD_IN[ 2 ]


### 2.4 Direct I/O access without PLC

### 2.4.1 Brief description

## Isochronous and non-isochronous PROFIBUS/PROFINET

The reading/writing of the PROFIBUS/PROFINET is possible with an isochronous and nonisochronous PROFIBUS/PROFINET configuration.

## I/O range

If slots are configured for a PROFIBUS/PROFINET slave used for the NC I/O in such a way that they are in ascending order without gaps, they are called the I/O range in the following.

An I/O range is therefore characterized by:

- Logical start address: Logical start address of the first slot of the PROFIBUS/PROFINET slave
- Length: Total length of all slots used for the PROFIBUS/PROFINET slave

The parameterization of the logical start address and the length of the I/O range is performed in the NC via machine data (see "Parameter assignment (Page 59)").

## Reading/writing

The following options for reading/writing the NC I/O are available on the NC:

## Part programs / synchronized actions: System variables

The reading/writing of the NC I/O is performed in the NC via system variables in the interpolator cycle. The writing on the NC I/O is performed after the interpolation cycle.

Data consistency: Interpolator cycle
See "System variables (Page 60)".
Compile cycles: Bindings
Reading/writing via the compile cycle interface.
Data consistency: Position Control cycle
See "Bindings (compile cycles) (Page 62)".

## Parallel reading/writing

## Reading

Parallel reading through compile cycles and part programs / synchronized actions on input data of the same I/O range is possible. Write access to the NC I/O is performed in different ways.

- The data consistency is ensured.
- The data equality during an interpolator cycle is not ensured.


## Writing

Parallel writing through compile cycles and part programs / synchronized actions on output data of the same I/O range is not possible.

### 2.4.2 Parameter assignment

## Machine data

## Logical start addresses of the I/O ranges

The logical start addresses of the I/O ranges used are set via the following machine data:

- Logical start addresses of the input range 1, 2, ... m: MD10500 \$MN_DPIO_LOGIC_ADDRESS_IN[ <n>] = <logical start address> ; with <n> = $0,1,2, \ldots(m-1)$
- Logical start addresses of the output range $1,2, \ldots \mathrm{~m}$ : MD10510 \$MN_DPIO_LOGIC_ADDRESS_OUT[ <n>] = <logical start address> ; with <n> $=0,1,2, \ldots(m-1)$
The following must be taken into account for logical start addresses within the PLC process image (see References):
- Input slots: Reading from the NC also possible
- Output slots: Writing from the NC not permitted $\Rightarrow$ alarm after run-up of the NC


## References

NCU 7x0.3 PN, NCU 7x0.3B PN Manual, Section "Technical data" > Subsection "PLC" > "Process image size"
Detailed information can be found at Address

## Note

I/O ranges for the write access (MD10510) on the PROFIBUS I/O must not be in the range of the process image, e.g. PLC 317, output addresses 0-255.

## Lengths of the I/O ranges

The lengths of the I/O ranges used are set via the following machine data:

- Length of the input range $1,2, \ldots \mathrm{~m}$ :

MD10501 \$MN_DPIO_RANGE_LENGTH_IN[ <n> ] = <length>; with <n> = 0, 1, 2, ... (m1)

- Length of the output range $1,2, \ldots \mathrm{~m}$ :

MD10511 \$MN_DPIO_RANGE_LENGTH_OUT[ <n> ] = <length>; with <n> = 0, 1, 2, ... (m -1)

If the value 0 is entered as length, the length of the first user data slot found under the specified start address (MD10500/MD10510) is set internally as the length of the I/O range.

## I/O range attributes

- Attribute of the input range $1,2, \ldots \mathrm{~m}$ :

MD10502 \$MN_DPIO_RANGE_ATTRIBUTE_IN[ <n> ] ; with <n> = 0, 1, 2, ... (m-1)

| Bit | Val- <br> ue | Meaning |
| :---: | :---: | :--- |
| 0 | Format display of system variables \$A_DPx_IN[<n>,<m>] |  |
|  | 0 | Little endian format |
|  | 1 | Big endian format |
| 2 | Reading of input data |  |
|  | 0 | Reading possible via system variables and CC-binding |
|  | 1 | Reading possible only for CC-binding |
| 3 | Output of slot sign-of-life alarms |  |
|  | 0 | Slot sign-of-life alarms are issued |
|  | 1 | Slot sign-of-life alarms are suppressed |

- Attribute of the output range $1,2, \ldots \mathrm{~m}$ :

MD10512 \$MN_DPIO_RANGE_ATTRIBUTE_OUT[ <n> ] ; with <n> = 0, 1, 2, ... (m-1)

| Bit | Value | Meaning |
| :---: | :---: | :---: |
| 0 | Format display of system variables \$A_DPx_OUT[<n>,<m>] |  |
|  | 0 | Little endian format |
|  | 1 | Big endian format |
| 1 | Writing of output data |  |
|  | 0 | Writing only via system variable |
|  | 1 | Writing only via CC-binding |
| 3 | Output of slot sign-of-life alarms |  |
|  | 0 | Slot sign-of-life alarms are issued |
|  | 1 | Slot sign-of-life alarms are suppressed |

### 2.4.3 Reading/writing

### 2.4.3.1 System variables

Input data

| System variable | Type | Meaning |
| :--- | :---: | :--- |
| \$A_DPB_IN $[<n>,<b>]$ | 8-bit unsigned | Reads a data byte (8-bit) |
| \$A_DPW_IN[<n>,<b>] | 16-bit unsigned | Reads a data word (16-bit) |
| \$A_DPSB_IN[<n>,<b>] | 8-bit signed | Reads a data byte (8-bit) |
| \$A_DPSW_IN $[<n>,<b>]$ | 16-bit signed | Reads a data word (16-bit) |


| System variable | Type | Meaning |
| :--- | :---: | :--- |
| \$A_DPSD_IN[<n>,<b>] | 32-bit signed | Reads a data double word (32-bit) |
| $\$ A \_D P R \_I N[<n>,<b>]$ | 32-bit REAL | Reads output data (32-bit REAL) |

$<n>=$ input range $1,2, \ldots m ;<b>=$ byte index within the input range: $0,1, \ldots$ (length -1 )

## Output data

| System variable | Type | Meaning |
| :--- | :---: | :--- |
| \$A_DPB_OUT[<n>,<b>] | 8-bit unsigned | Writes a data byte (8-bit) |
| \$A_DPW_OUT[<n>,<b>] | 16-bit unsigned | Writes a data word (16-bit) |
| \$A_DPSB_OUT[<n>,<b>] | 8-bit signed | Writes a data byte (8-bit) |
| \$A_DPSW_OUT[<n>,<b>] | 16-bit signed | Writes a data word (16-bit) |
| \$A_DPSD_OUT[<n>,<b>] | 32-bit signed | Writes a data double word (32-bit) |
| \$A_DPR_OUT[<n>,<b>] | 32-bit REAL | Writes output data (32-bit REAL) |

$\langle n>=$ output range $1,2, \ldots m ;<b>=$ byte index within the output range: $0,1, \ldots$ (length -1 )

## Configured and parameterized I/O ranges for part programs / synchronized actions

Each system variable is a 32-bit bit array. Each bit is assigned to an I/O range.
Bit $<\mathrm{n}>\wedge$ ^ machine data index $<\mathrm{n}>\triangleq \mathrm{I} / \mathrm{O}$ range $<\mathrm{n}+1>$
Bit $<n>==1 \Rightarrow$ The I/O range $<n+1>$ is configured/parameterized.

| System variable | Type | Meaning |
| :--- | :---: | :--- |
| \$A_DP_IN_CONF | 32-bit bit array | Reads all configured input ranges |
| \$A_DP_OUT_CONF | 32-bit bit array | Reads all configured output ranges |

## Valid I/O ranges for part programs / synchronized actions

Each system variable is a 32-bit bit array. Each bit is assigned to an I/O range.
Bit <n> 气 machine data index <n> $\triangleq 1 / O$ range <n+1>
Bit $<n>==1 \Rightarrow$ The $\mathrm{I} / \mathrm{O}$ range $<\mathrm{n}+1>$ is valid. Reading/writing via part programs / synchronized actions

| System variable | Type | Meaning |
| :--- | :---: | :--- |
| \$A_DP_IN_VALID | 32-bit bit array | Reads all valid input ranges |
| \$A_DP_OUT_VALID | 32-bit bit array | Reads all valid output ranges |

## State of an I/O range

The state of an I/O range can be read via the following system variables.

| System variable | Type | Meaning |
| :---: | :---: | :---: |
| \$A_DP_IN_STATE[<n>] | INT | Reads the state of the input range |
| \$A_DP_OUT_STATE[<n>] |  | Reads the state of the output range |


| System variable | Type | Meaning |
| :--- | :--- | :--- |
| <n> = index of the I/O range |  |  |
| State |  |  |
| 0: I/O range has not been configured |  |  |
| 1: I/O range could not be activated |  |  |
| 2: I/O range is available |  |  |
| 3: I/O range is currently not available |  |  |

## Length of an I/O range

The configured length of an I/O range can be read via the following system variables.

| System variable | Meaning |
| :--- | :--- |
| \$A_DP_IN_LENGTH[<n>] | Reading the length of the input data range |
| \$A_DP_OUT_LENGTH[<n>] | Reading the length of the output data range |
| $<n>=$ index of the I/O range |  |

## Supplementary conditions

- A preprocessing stop is triggered in the channel when reading/writing from a part program.
- To ensure data consistency during programming from the part program and the synchronized actions, the PROFIBUS I/O data is accessed which is kept consistent for the respective IPO cycle.
- If the same PROFIBUS I/O data is to be write-accessed several times within an interpolation cycle (e.g. synchronized actions, access from different channels, etc.), then the data of the last write access is valid.
- The PROFIBUS I/O data to be written is output at the PROFIBUS I/O only after the corresponding IPO cycle.
- The <b> (RangeOffset) indicates the place (byte offset) within the I/O range as of which the data access is to be started. Data types can be read/written at any byte offset within the I/O range. Read/write accesses which exceed the configured limits of the respective I/ O range are rejected with the generation of an alarm (17030).
- Via the machine data MD10502 \$MN_DPIO_RANGE_ATTRIBUTE_IN or MD10512 \$MN_DPIO_RANGE_ATTRIBUTE_OUT (see "Parameter assignment (Page 59)"), the display format (little/big endian) for \$A_DPx_IN[<n>,<b>] or \$A_DPx_OUT[<n>,<b>] system variables can be defined for the read/write direction as well as for each individual I/O range.


### 2.4.3.2 Bindings (compile cycles)

## General

CC-bindings are available for importing/exporting data blocks via the compile cycle interfaces. The access to the data of the I/O range takes place at the servo task level. The data is updated in each servo cycle. Data consistency is thus given for each respective servo cycle.
e write access to the data of the I/O range via the CC-bindings, the relevant I/O ranges must be activated during the NCK configuration for the programming via compile cycles:

MD10512 \$MN_DPIO_RANGE_ATTRIBUTE_OUT[<n>], bit 1 = 1
A simultaneous programming of these I/O ranges via part programs / synchronized actions is prevented by issuing an alarm (17020).

It must be noted that the data is displayed in general in the PLC in the big endian format. Naturally, this also applies to the PROFIBUS I/O. Since the bindings support only byte-oriented access to data ranges (byte offset, number of bytes to be transferred) within an I/O range, you must pay attention to the correct display of the data types (16-bit, 32-bit, etc.).

## Bindings

The following bindings are available:

- CCDataOpi: getDploRangeConfiguration()
- CCDataOpi: getDploRangeValid()
- CCDataOpi: getDploRangeInInformation()
- CCDataOpi: getDploRangeOutInformation()
- CCDataOpi: getDploRangeInState()
- CCDataOpi: getDploRangeOutState()
- CCDataOpi: getDataFromDploRangeln()
- CCDataOpi: putDataToDploRangeOut()


## Monitoring

- The following bindings monitor during the read/write accesses the adherence to the limits of the respective I/O range configured at the NC and PLC side. Access to data / data ranges which do not lie completely within the configured I/O range limits is rejected and the value CCDATASTATUS_RANGE_LENGTH_LIMIT is returned.
- CCDataOpi: getDataFromDploRangeln()
- CCDataOpi: putDataToDploRangeOut()
- If an I/O range which is not configured (or not configured for the compile cycle) is accessed, the value CCDATASTATUS_RANGE_NOT_AVAILABLE is returned.


## NOTICE

Possible system slowdown
The compile cycle programmer is responsible for the correct use of the CC-bindings! It must be noted that the additional performance requirement needed for providing the data of the configured I/O ranges at the servo task level, does not lead to a servo level computing time overflow.

See the OEM documents for more information about the use of these bindings.

### 2.4.4 Supplementary conditions

## Parallel writing of the NC and PLC

Parallel writing of I/O outputs by the NC via direct access and from the PLC user program results in a random, mutual overwriting of the output values. The application is therefore not permitted, but cannot be prevented on the control.

## Life beat monitoring

At the start of an interpolator cycle, a check is made for each I/O range whether the sign-oflife of the associated slot or I/O range has failed. If this is the case, alarm 9050 or 9052 is displayed.

Effects:

- The part program processing is not stopped.
- When the sign-of-life returns, the alarm is cleared automatically.


### 2.4.5 Examples

### 2.4.5.1 Writing to the NC I/O

## Requirement

A valid configuration must already have been loaded to the PLC.

## Parameterization for part programs / synchronized actions

## Specifications

- Parameterization of the 6th data record: Machine data / system variable index $=5$
- Configuration data:
- Logical start address $=334$
- Slot length $=8$ bytes
- Representation: Little endian format


## Parameterization in the machine data

- MD10510 \$MN_DPIO_LOGIC_ADDRESS_OUT[ 5 ] = 334 (logical start address)
- MD10511 \$MN_DPIO_LENGTH_OUT[ 5 ] = 8 (length of the I/O-range in bytes)
- MD10512 \$MN_DPIO_ATTRIBUTE_OUT[ 5]
- Bit0 $=0$ (little endian format)
- Bit1 $=0$ (writing only via system variable)
- Bit3 $=0$ (issue slot sign-of-life alarms)


## Examples

| Program code | Comment |
| :---: | :---: |
| $\left.\begin{array}{l} \text { \$A_DPB_OUT }[5,6]=128 \\ \$ A \_D P W \_O U T ~ \end{array} 5,5\right]=' \text { B0110' }$ | ; Byte $\square 8$ bits, index=5, offset=6 |
|  | ; Word $\square 16$ bits, index=5, offset=5 |
|  | ; Caution: Data on offset 6 will be overwritten |
| \$A_DPSD_OUT [ 5, 3] = ${ }^{\prime}$ H8F' | ; Double $\square 32$ bits, index=5, offset=3 |
|  | ; Caution: Data on offsets 4, 5, 6 will be overwritten |
| \$AC_MARKER [ 0 ] = 5 | ; Index=5 |
| \$AC_MARKER [1] = 3 | ; Offset=3 |
| \$A_DPSD_OUT[\$AC_MARKER[0], \$AC_MARKER[1]]='H8F' ; indirect addressing |  |
|  | ; Double $\square 32$ bits, on index=5, offset=3 |
| R1 = \$A_DPB_OUT [ 5, 6] | ```; Assignment to R parameter, byte }\square8\mathrm{ bits, index=5, offset=6``` |
|  | ; Result: R1 == 'HFF' |
| ID=1 WHENEVER TRUE DO \$A_DPB_OUT[5,0]=123 ; cyclic writing per IPO cycle |  |
|  | ; Byte $\square 8$ bits, index=5, offset=0 |
| ; Faulty programming |  |
| \$A_DPB_OUT [5.255] = 128 | ; $\square$ Alarm 17030: Offset 255 > I/O range |
| \$A_DPB_OUT [ 6.10] = 128 | ; $\square$ Alarm 17020: Index 6 reserved for compile cycle, see below |
| \$A_DPB_OUT [ 7.10 ] $=128$ | ; $\square$ Alarm 17020: Index 7 not defined in the machine data |
| \$A_DPB_OUT [16.6] = 128 | ; $\square$ Alarm 17020: Index 16 outside the value range |

## Configuration for programming via CompileCycles

## Specifications

- Parameterization of the 7th data record: Machine data / system variable index = 6
- Configuration data:
- Logical start address $=444$
- Slot length $=10$ bytes
- Representation: Little endian format


## Parameterization in the machine data

- MD10510 \$MN_DPIO_LOGIC_ADDRESS_OUT[ 6 ] = 444 (logical start address)
- MD10511 \$MN_DPIO_LENGTH_OUT[ 6 ] = 0 (only the first user data slot is used)
- MD10512 \$MN_DPIO_ATTRIBUTE_OUT[ 6 ]
- Bit0 $=0$ (little endian format)
- Bit1 = 1 (writing only via CC-binding)
- Bit3 $=1$ (slot sign-of-life alarms are suppressed)


### 2.4.5.2 Reading from the NC I/O

## Requirement

A valid configuration must already have been loaded to the PLC.

## Parameterization for part programs / synchronized actions

## Specifications

- Parameterization of the 1 st data record: Machine data / system variable index $=0$
- Configuration data:
- Logical start address $=456$
- Slot length $=32$ bytes
- Representation: Big endian format


## Parameterization in the machine data

- MD10500 \$MN_DPIO_LOGIC_ADDRESS_IN[ 0 ] = 456 (logical start address)
- MD10501 \$MN_DPIO_LENGTH_IN[ 0 ] = 32 (length of the I/O-range in bytes)
- MD1050ß2 \$MN_DPIO_ATTRIBUTE_IN[ 0 ]
- Bit0 = 1 (big endian format)
- Bit2 $=0$ (reading possible via system variables and CC-binding)
- Bit3 = 0 (slot sign-of-life alarms are issued)


## Examples

| Program code | Comment |
| :---: | :---: |
| \$AC_MARKER [0] = | ; Byte $\square 8$ bits, index=0, offset=0 |
| \$A_DPW_IN [0, 0] |  |
| \$AC_MARKER[1] = | ; Signed double $\square 32$ bits, index=0, offset=1 |
| \$A_DPSD_IN [0,1] |  |
| \$AC_MARKER[1] = | ; Signed double $\square 32$ bits, index=0, offset=8 |
| \$A_DPSD_IN[0.8] |  |
| \$AC_MARKER [2] = 0 | ; Index $=0$ |
| \$AC_MARKER [ 3 ] = 8 | ; Offset=8 |
| \$AC_MARKER[1]=\$A_DPSD_IN[\$AC_MARKER[2], \$AC_MARKER[3]] ; indirect addressing |  |
| ; Signed double $\square 32$ bits, index=0, offset=8 |  |
| ID=2 WHEN \$A_DPB_IN 0,11$]>=5$ DO \$AC_MARKER[2]=\$A_DPSD_IN $[0,8]$ |  |
| ; IF index 0 , offset $11>=5$ <br> ; THEN signed double $\square 32$ bits, index=0, offset=8 |  |
|  |  |  |
| ; Faulty programming |  |
| R1=\$A_DPB_IN [0,255] | ; $\square$ Alarm 17030: Offset 255 > I/O range |
| R1=\$A_DPB_IN[2.6] | ; $\square$ Alarm 17020: Index 2 not defined in the machine data |
| R1=\$A_DPB_IN[1.10] | ; $\square$ Alarm 17020: Index 1 reserved for compile cycle, see below |


| Program code | Comment |
| :--- | :--- |
| R1=\$A_DPB_IN[16.6] | $; \square$ Alarm 17020: Index 16 outside the value range |

## Parameterization for programming via CompileCycles

## Specifications

- Parameterization of the 2 nd data record: Machine data / system variable index = 1
- Configuration data:
- Logical start address $=312$
- Slot length = 32 bytes
- Representation: Big endian format


## Parameterization in the machine data

- MD10500 \$MN_DPIO_LOGIC_ADDRESS_IN[ 01 ] = 312 (logical start address)
- MD10501 \$MN_DPIO_LENGTH_IN[ 1 ] = 32 (length of the I/O-range in bytes)
- MD10502 \$MN_DPIO_ATTRIBUTE_IN[ 1 ]
- Bit0 $=1$ (big endian format)
- Bit2 $=1$ (reading possible only for CC-binding)
- Bit3 $=1$ (suppress slot sign-of-life alarms)


### 2.4.5.3 Writing of the NC I/O with status query

## Requirement

A valid configuration must already have been loaded to the PLC.

## Parameterization for part programs / synchronized actions

## Specifications

- Parameterization of the 6th data record: Machine data / system variable index $=5$
- Configuration data:
- Logical start address $=1200$
- Slot length $=32$ bytes
- Representation: Big endian format


## Parameterization in the machine data

- MD10510 \$MN_DPIO_LOGIC_ADDRESS_OUT[ 5 ] = 1200 (logical start address)
- MD10511 \$MN_DPIO_LENGTH_OUT[ 5 ] = 0 (length of the I/O-range in bytes)
- MD10512 \$MN_DPIO_ATTRIBUTE_OUT[ 5 ]
- Bit0 $=1$ (little endian format)
- Bit1 $=0$ (writing only via system variable)
- Bit3 $=0$ (issue slot sign-of-life alarms)


## Examples

| check: | ; Jump marker |
| :--- | :--- |
| IF \$A_DP_OUT_STATE[5]==2 GOTOF write | ; If data range valid; => jump to |
| GOTOB check | N15 |
| write: | ; Jump back to check |
| \$A_DPB_OUT [5,6]=128 | $;$ Jump marker |


| check: | ; Jump marker |
| :--- | :--- |
| IF \$A_DP_OUT_CONF==\$A_DP_OUT_VALID GOTOF write | $;$ If data range valid |
|  | $;=>$ jump to N15 |
| SETAL(61000) | $;$ Set alarm no. 61000 |
| write: | $;$ Jump marker |
| \$A_DPB_OUT [5,6]=128 | ; Writing the data byte |


| check: | $;$ Jump marker |
| :--- | :--- |
| IF \$A_DP_OUT_VALID B_AND 'B100000' GOTOF write | $;$ If data range valid |
|  | $;=>$ jump to N15 |
| SETAL(61000) | $;$ Set alarm no. 61000 |
| write: | $;$ Jump marker |
| \$A_DPB_OUT [5,6]=128 | ; Writing the data byte |


| R1 $=$ \$A_DP_OUT_LENGTH[5] | ; Length of the I/O-range (slot) in bytes |
| :---: | :--- |
|  | ; Result: R1 $=32$ |

### 2.5 Data lists

### 2.5.1 Machine data

### 2.5.1.1 General machine data

| Number | Identifier: \$MN_ | Description |
| :--- | :--- | :--- |
| 10300 | FASTIO_ANA_NUM_INPUTS | Number of active analog NCK inputs |
| 10310 | FASTIO_ANA_NUM_OUTPUTS | Number of active analog NCK outputs |
| 10320 | FASTIO_ANA_INPUT_WEIGHT | Weighting factor for analog NCK inputs |
| 10330 | FASTIO_ANA_OUTPUT_WEIGHT | Weighting factor for analog NCK outputs |
| 10350 | FASTIO_DIG_NUM_INPUTS | Number of active digital NCK input bytes |
| 10360 | FASTIO_DIG_NUM_OUTPUTS | Number of active digital NCK output bytes |
| 10362 | HW_ASSIGN_ANA_FASTIN | Hardware assignment of external analog NCK inputs |
| 10364 | HW_ASSIGN_ANA_FASTOUT | Hardware assignment of external analog NCK outputs |
| 10366 | HW_ASSIGN_DIG_FASTIN | Hardware assignment of external digital NCK inputs |
| 10368 | HW_ASSIGN_DIG_FASTOUT | Hardware assignment of external digital NCK outputs |
| 10394 | PLCIO_NUM_BYTES_IN | Number of directly readable input bytes of the PLC I/Os |
| 10395 | PLCIO_LOGIC_ADDRESS_IN | Start address of the directly readable input bytes of the PLC I/Os |
| 10396 | PLCIO_NUM_BYTES_OUT | Number of directly writeable output bytes of the PLC I/Os |
| 10397 | PLCIO_LOGIC_ADDRESS_OUT | Start address of the directly writeable output bytes of the PLC I/ |
| 10398 | PLCIO_IN_UPDATE_TIME | Os |
| 10399 | PLCIO_TYPE_REPRESENTATION | Update time for PLC I/O input cycle |
| 10500 | DPIO_LOGIC_ADDRESS_IN | Logical slot address of the PROFIBUS I/O |
| 10501 | DPIO_RANGE_LENGTH_IN | Length of the PROFIBUS I/O range |
| 10502 | DPIO_RANGE_ATTRIBUTE_IN | Attributes of the PROFIBUS I/O |
| 10510 | DPIO_LOGIC_ADDRESS_OUT | Logical slot address of the PROFIBUS I/O |
| 10511 | DPIO_RANGE_LENGTH_OUT | Length of the PROFIBUS I/O range |
| 10512 | DPIO_RANGE_ATTRIBUTE_OUT | Attributes of the PROFIBUS I/O |
| 10530 | COMPAR_ASSIGN_ANA_INPUT_1 | Hardware assignment of NCK analog inputs for comparator byte |
| 10531 | COMPAR_ASSIGN_ANA_INPUT_2 | Hardware assignment of NCK analog inputs for comparator byte |
| 10540 | COMPAR_TYPE_1 | 2 |
| 10541 | COMPAR_TYPE_2 | Parameterization for comparator byte 1 |

### 2.5.1.2 Channelspecific machine data

| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 21220 | MULTFEED_ASSIGN_FASTIN | Assignment of input bytes of NCK I/Os for "multiple <br> feedrates in one block" |

### 2.5.2 Setting data

### 2.5.2.1 General setting data

| Number | Identifier: \$SN_ | Description |
| :--- | :--- | :--- |
| 41600 | COMPAR_THRESHOLD_1 | Threshold values for comparator byte 1 |
| 41601 | COMPAR_THRESHOLD_2 | Threshold values for comparator byte 2 |

### 2.5.3 System variable

| Identifier | Description |
| :--- | :--- |
| \$A_IN | Digital NC input |
| \$A_OUT | Digital NC output |
| \$A_INA | Analog NC input |
| \$A_OUTA | Analog NC output |
| \$A_PBB_IN | Digital NC input data, byte |
| \$A_PBW_IN | Digital NC input data, word |
| \$A_PBD_IN | Digital NC input data, double |
| \$A_PBR_IN | Digital NC input data, real |
| \$A_PBB_OUT | Digital NC output data, byte |
| \$A_PBW_OUT | Digital NC output data, word |
| \$A_PBD_OUT | Digital NC output data, double |
| \$A_PBR_OUT | Digital NC output data, real |

### 2.5.4 Signals

### 2.5.4.1 Signals to NC

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Disable digital NCK inputs | DB10.DBB0/122/124/126/128 | DB2800.DBB0/1000 |
| Setting on PLC of digital NCK inputs | DB10.DBB1/123/125/127/129 | DB2800.DBB1/1001 |
| Disable digital NCK outputs | DB10.DBB4/130/134/138/142 | DB2800.DBB4/1008 |
| Overwrite mask for digital NCK outputs | DB10.DBB5/131/135/139/143 | DB2800.DBB5/1009 |
| Setting value from PLC for the digital NCK outputs | DB10.DBB6/132/136/140/144 | DB2800.DBB6/1010 |
| Setting mask for digital NCK outputs | DB10.DBB7/133/137/141/145 | DB2800.DBB7/1011 |
| Disable analog NCK inputs | DB10.DBB146 | - |
| Setting mask for analog NCK inputs | DB10.DBB147 | - |
| Setting value from PLC for the analog NCK inputs | DB10.DBB148-163 | - |
| Overwrite mask for analog NCK outputs | DB10.DBB166 | - |
| Setting mask for analog NCK outputs | DB10.DBB167 | - |
| Disable analog NCK outputs | DB10.DBB168 | - |
| Setting value from PLC for the analog NCK outputs | DB10.DBB170-185 | - |

### 2.5.4.2 Signals from NC

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Actual value for digital NCK inputs | DB10.DBB60/186-189 | DB2900.DBB0/1000 |
| Setpoint for digital NCK outputs | DB10.DBB64/190-193 | DB2900.DBB4/1004 |
| Actual value for analog NCK inputs | DB10.DBB194-209 | - |
| Setpoint for analog NCK outputs | DB10.DBB210-225 | - |

## B3: Distributed systems - 840D sl only

### 3.1 Brief description

### 3.1.1 Several operator panels on several NCUs (T:M:N)

Under certain circumstances, a single operator control and monitoring station may not be sufficient for complex plants and machines. Therefore, several operator control and monitoring stations in a SINUMERIK system network (Ethernet) can be connected to several numerical controls (NCU) via a PCU in such a way that they enable flexible and distributed operation and monitoring of the entire system.
The following figure provides an overview of the components that currently can be connected in a system network to form an operator control and monitoring system T:1:N. Meanings:

- T: Thin Client Unit (TCU) or HT8 handheld unit (connected to the PCU)
- 1 (M): Man Machine Control (MMC), PCU 50.x with SINUMERIK Operate
- N: Numeric Control Unit (NCU), NCU 7x0.3 PN
3.1 Brief description


Figure 3-1 Example of a T:1:N network

## Quantity structure

The following quantity structure must be observed for an operator control and monitoring system T:1:N:

## T: Thin Client Unit (TCU) or HT8 handheld unit

The graphic information of the PCU 50.x user interface is transferred via the TCU to the operator panel front (OP) and displayed there. TCU and operator panel front together form an operator station.

- Maximum number In principle, any number of operator stations, only limited by the amount of available address space, can be operated in the system network.
- Online

A maximum of four operator stations per PCU can be online simultaneously.

- Operating focus

At any one time, only one of the operator stations on the PCU that are online, can have the operating focus. Entries with regard to the user interface can only be made via this operator station. The user interfaces on the other online operator stations are darkened to indicate that they do not have operating focus. Only a message is displayed on operator stations that are not online.
The operating focus can be switched between the online operator stations.

- HT8 handheld unit

A HT8 handheld unit combines a TCU, an operator panel front and a machine control panel in a single device.

## M: PCU 50.x with SINUMERIK Operate

Several operator stations and several NCU $7 \times 0.3$ PN can be connected to a PCU $50 . x$ with SINUMERIK Operate user interface. The data of the channels of different NCUs can be displayed on the operator stations through suitable configuring of the channel menu.

## Note

Currently, only one PCU per T:1:N network can be configured $\Rightarrow \mathrm{M}=1$

## N: SINUMERIK 840D sl, NCU 7x0.3 PN

- Internal SINUMERIK Operate user interface

Because of the existing external SINUMERIK Operate user interface on PCU 50.x in the system network, the NCU-integrated internal SINUMERIK Operate user interface must be switched off. The internal SINUMERIK Operate user interface must not be switched off only when it is used with a limited range of functions, exclusively within the scope of tool management. Detailed information on this can be found in the Commissioning Manual "Operator Components and Networking (IM5)", Section "Network configuration" > "Application example"

- Machine control panel (MCP)

For a flexible switchover of the machine control panels, only one MCP can be connected to one NCU. The switchover of the MCPs is user-specifically via the PLC user program (function block FB 9).

## Installation and connection

## References

- TCU, MCP, PCU: SINUMERIK 840D sl Operator Components and Networking Manual
- NCU:

SINUMERIK 840D sI NCU 7x0.3 PN Manual

- Machine control panel (MCP) FB 9: MtoN Control Unit Switchover
- Switch SCALANCE:

Communication with SIMATIC System Manual

## Configuration, commissioning and parameter assignment

## References

- Structure of the system network and commissioning of a TCU: Operator Components and Networking Commissioning Manual (IM5)
- Configuration of the channel menu SINUMERIK Operate Commissioning Manual (IM9), Section "Channel menu"


## Programming

## References

- MCP:

Basic Functions Function Manual, Section "P3 Basic PLC program for SINUMERIK 840D sl" > "Block descriptions" > "FB 9: MtoN control unit switchover"

### 3.1.2 NCU link

### 3.1.2.1 Link communication

The NCU-link communication cycle allows an interpolator clock-synchronous cross-NCU data exchange for the following applications:

- Cross-NCU data exchange via link variable \$A_DLx
- Cross-NCU traversing of axes and spindles using link axes and container-link axes
- Cross-NCU master value coupling of axes and spindles using lead-link axes


## Safety Integrated

If axial Safety Integrated functions are active for a link axis, data that is not safety-related is exchanged between the local safety axis (link axis on NCUx) and the channel that is traversing it (NCUy) via the NCU link. This also enables Safety Integrated-supporting functions for link axes, such as velocity/speed monitoring-dependent setpoint limiting and higher-order stop functions (STOP D/E).

## Note

The Safety Integrated functions "Safe software limit switch" (SE) and "Safe software cam, safe cam track" (SN) are not (yet) supported.

## Link module

The link communication requires optional link modules. A link module is an optional PROFINET module for isochronous real-time communication (IRT) via Ethernet. The link module occupies the option slot of the NCU.

## Quantity structure

As standard, a maximum of three NCUs can be interconnected to form a link group.

## Note

For a specific project, on request to your local regional Siemens representative, further NCUs can be integrated to form a link group.

### 3.1.2.2 Link variables

Link variables are global system user variables that for configured link communication can be used by all NCUs of the network. Link variables can read and written in part programs, cycles and synchronized actions.

The reading and writing of link variables is performed in the main run. A channel synchronization is therefore performed implicitly with regard to the link variables so that all channels read the same value in the same interpolator cycle. By comparison, global user data (GUD) can also be used cross-channel like the link variables. However, as the GUD is processed in the preprocessing, no implicit channel synchronization is performed here. If necessary, GUD must therefore be synchronized by the user through specific programming.

## Note

On systems without an NCU link, link variables can also be used as additional global user data alongside standard global user data (GUD).

### 3.1.2.3 Link axes

Link axes enable the creation of distributed control systems, in which the setpoints of the machine axes are not created by channels of the NCU to which the machine axes are physically connected, but by channels of an arbitrary NCU of the link group.

## Fixed assignment for link axes

The assignment, on which NCU the setpoints for which machine axis are created, is fixed for link axes through the machine data configuration.

## Variable assignment for container link axes

The assignment is variable for container link axes. A container link axis can therefore be traversed alternatively by each NCU of the link group. See Section "Axis container (Page 102)".
Irrespective of the assignment described above, the logical machine axis can be made known to the link axis of several channels on the NCU generating the setpoint and then functionally handled as a local logical machine axis, e.g. master value for position/feed couplings, NCUlocal axis interchange.

### 3.1.2.4 Lead link axes

If in conjunction with the coupling functions of the generic coupling, all interpolators, i.e. the setpoint-creating/processing channels, the leading and following axes/spindles, are on the same NCU, the use of a lead link axis is not required. The machine axes of the leading and/ or following axes/spindles can also be connected link axes to different NCUs.

## Application

A lead link axis is always required when not all interpolators of a coupling group are on the same NCU. The lead link axis provides an image of the leading axis/spindle or the master value for the local interpolators, on another NCU. Starting from this master value, the setpoints of the following axes/spindles are then generated by the interpolators on this NCU.

## Further application

A lead link axis is also used if more machine axes are involved in a coupling than are available absolutely or relatively on an NCU for the coupling.

## References

Special Functions Function Manual, Section "Axis couplings (M3)" > "Generic coupling"

### 3.1.2.5 Dependencies

In order that several axes can be traversed in an interpolatary relationship, it is essential that the setpoints generated by the interpolator of the traversing channel be transferred to the position control at the same time.

During the transfer of the setpoints via the NCU link, for example, for a link axis there is a delay of one interpolator cycle in relation to the setpoint of a local axis. The delay must be compensated by a suitable increase of the buffer between the interpolator and the position controller :

MD18720 \$MN_MM_SERVO_FIFO_SIZE = <value> = <default value + compensation value>

| Function | Compensation value |
| :--- | :--- |
| Link axis | One interpolator cycle must be compensated on all NCUs with axes that in- <br> terpolate with a link or container link axis. <br> Compensation value =1 |
| Container-link axis | Two interpolator cycles must be compensated on the NCU of the leading axis <br> that generates the setpoints for the lead link axis. <br> Compensation value = 2 |

## Note

In contrast to lead link axes, link and container link axes require another compensation value (MD18720 \$MN_MM_SERVO_FIFO_SIZE). With simultaneous use of link or container link axes and lead link axes within a link group, the delays cannot be compensated.

### 3.1.2.6 Application example: Rotary indexing machine

On the basis of rotary cycle machine with two NCUs, the application of the "NCU Link" function is shown as example. The principal units of the rotary indexing machine are:

- MTR rotary axis for the rotary table
- MS1-MS4 spindles
- Machining stations 1 and 2, each with the X 1 and Z 1 linear axes
- Loading and unloading station

All of the machine axes remain permanently assigned to their particular NCU. The same axes ( X and Z ) and spindles ( S 1 ) are always addressed in the machining program of the relevant NCU.
The workpiece status is represented schematically after each machining step.
For each machining step, the rotary table (MTR) advances one position counter-clockwise. This so assigns the spindles to another station for each machining step. The changing relationships of the spindles defined in the channels to the machine axes are represented as an axis container in the NCU.

If the machine axis of a spindle is not contained on its own NCU, the spindle setpoints are transferred by link communication to the associated NCU and output there at the machine axis.


Figure 3-2 Fig. 1: Initial situation

### 3.1 Brief description



Figure 3-3 Fig. 2: Location after rotation by one position

## Parameterization (schematic)

| General |  |  |
| :--- | :--- | :--- |
| Programmed channel axes in the part programs of both NCUs: X, Z, S1 |  |  |
| NCU1 | Machine axes defined in the NCU: |  |
|  | Local: | X1, Z1 |
|  | Axis container: | MS1, MS2 |
| NCU2 | Machine axes defined in the NCU: |  |
|  | Local: | X1, Z1 |
|  | Axis container: | MS3, MS4 |


|  | Initial setting (Fig. 1) | Rotation of the MTR (rotary table) rotary axis by one position <br> (Fig. 2) |
| :---: | :---: | :---: |
| NCU1 | Machining station 1: X1, Z1, MS2 |  |
|  | Diagram showing the channel axes programmed in the part program: |  |
|  | $\mathrm{X} \rightarrow \mathrm{X} 1$ and $\mathrm{Z} \rightarrow \mathrm{Z1}$ | $\mathrm{X} \rightarrow \mathrm{X} 1$ and $\mathrm{Z} \rightarrow \mathrm{Z} 1$ |
|  | S1 $\rightarrow$ MS2 | S1 $\rightarrow$ MS1 |
| NCU2 | Machining station 2: $\mathrm{X} 1, \mathrm{Z} 1, \mathrm{MS} 2$ |  |
|  | Diagram showing the channel axes programmed in the part program: |  |
|  | $\mathrm{X} \rightarrow \mathrm{X} 1$ and $\mathrm{Z} \rightarrow \mathrm{Z1}$ | $X \rightarrow X 1$ and $\mathrm{Z} \rightarrow \mathrm{Z1}$ |
|  | S1 $\rightarrow$ MS3 | S1 $\rightarrow$ MS2 (link axis) |

### 3.2 NCU link

### 3.2.1 Link communication

### 3.2.1.1 General information



Figure 3-4 Link communication (principle)
The NCU-link communication cycle allows an interpolator clock-synchronous cross-NCU data exchange for the following applications:

- Cross-NCU link variable \$A_DLx All the NCUs involved with the NCU-link communication have a common view of the link variables because they are exchanged via the NCU link interpolator cycle clocksynchronous between the NCU of the link group.
- Cross-NCU traversing of axes and spindles using link axes and container-link axes If single or interpolation axis traversal is made from a channel of an NCU, NCU-link setpoints can also be transferred to axes physically connected to another NCU of the link group. These axes are designated as link axes.
- Cross-NCU master value coupling of axes and spindles using lead-link axes NCU1 traverses axis X1 (leading axis), the setpoints are transferred to a link axis of NCU2 (lead-link axis) via the NCU link. Coupling of axis X2 is realized in NCU2 on this lead-link axis. This means axis X 2 is indirectly the following axis of X 1 .


## Data transfer

Depending on the active functions, the following cyclic and non-cyclical data transmissions occur between the NCUs involved with the link communication:

- High-priority, cyclic data transfer:
- Setpoints, actual values and status signals of the axes
- NCU status signals
- High-priority, non-cyclic, non-displaceable data transfer:
- Non-safety-related data as part of the Safety Integrated function
- States of the container axes during an axis container rotation
- Low-priority, non-cyclic, displaceable data transfer (listed in order of decreasing priority):
- Link variables
- Warm restart requirements
- Activation of axis container rotations
- Changes in NCU-global machine and setting data
- Activation of the axial machine data for link axes
- Alarms


## Displacement

If for low-priority, non-cyclic, displaceable data transmission not all requirements can be sent in a single interpolator cycle, the request with higher priority displaces that with a lower priority. This will then be sent later.

## Quantity structure: NCU 7x0.3 PN

As standard, a maximum of three NCUs can be interconnected to form a link group.

## Note

For a specific project, on request to your local regional Siemens representative an NCU-link group with more than three NCUs is possible. Without project-specific supplements, more than three NCUs are rejected with Alarm 380020.

## NCU link and Safety Integrated

The following figure shows a constellation with two NCUs and two machine axes, of which the MA2 machine axis of the NCU2 is traversed as link axis for NCU1. The Safety Integrated function monitors the safety-related aspects of both axes.


Figure 3-5 NCU link and Safety Integrated
The safety-related input signals (F_DI) of both NCUs can be acquired, linked via the safe programmable logic (SPL) and exchanged using the safety-related CPU-CPU communication (FSend/FRecv).

As part of the Safety Integrated function, the NCU-link communication permits the singlechannel non-safety-related transfer of link axis data for Safety Integrated-supporting functions.

## Examples:

- Interpolatory braking for an implicit Stop D of all traversing axes, including the link axes, in the channel.
- Reduce the speed of all axes traversing in the channel, including link axes, for a change of the safe speed.


## Safety Integrated acceptance test and NCU link

The Acceptance Test wizard (ATW) is generally used to perform the acceptance test separately for each NCU. Only alarms on the home NCU of the axis are displayed for link axes. To make the ATW also check alarms for link axes, the ATW must be told the safety-relevant NCU connected via the NCU link. For this purpose, these must be entered in the NETNAMES.INI file on the PG/PCU on which the ATW runs.

Example: Entries in the NETNAMES.INI file for NCU link with two safety-relevant NCUs
Adapt file: NETNAMES.INI (excerpt)
[own]
owner = HMI_1
[conn HMI_1]
conn_1= NCU_1
conn_2= NCU_2
[param HMI_1]
mmc_address = 1
[param network]
[param NCU_1]
nck_address $=192.168 .214 .2, \operatorname{LINE}=10, \mathrm{NAME}=/ \mathrm{NC}, \mathrm{SAP}=030 \mathrm{~d}$, PROFILE=CLT1_CP_L4_INT
plc_address $=192.168 .214 .2, \mathrm{LINE}=10, \mathrm{NAME}=/ \mathrm{PLC}, \mathrm{SAP}=0201$, PROFILE=CLT1__CP_L4_INT
ADDRESS2= 192.168.214.2,LINE=10, NAME=/CP,SAP=0501, PROFILE=CLT2_CP_L4_INT
ADDRESS10 $=192.168 .214 .2$, LINE $=10$, NAME $=/$
DRIVE_00_000,SAP=0201,SUBNET=0000-00000000:000, PROFILE=CLT2_CP_L4_INT
ADDRESS11= 192.168.214.2,LINE=10,NAME=/DRIVE_03_003,SAP=0900, PROFILE=CLT2__CP_L4_INT ADDRESS12= 192.168.214.2,LINE=10,NAME=/DRIVE_03_011,SAP=0B00,PROFILE=CLT2__CP_L4_INT
 ADDRESS14 = 192.168.214.2,LINE=10,NAME=/DRIVE_03_013,SAP=0D00,PROFILE=CLT2__CP_L4_INT ADDRESS15= 192.168.214.2,LINE=10,NAME=/DRIVE_03_014,SAP=0E00,PROFILE=CLT2__CP_L4_INT ADDRESS16= $192.168 .214 .2, \mathrm{LINE}=10, \mathrm{NAME}=/ \mathrm{DRIVE} \_03 \_015, \mathrm{SAP}=0 \mathrm{~F} 00$, PROFILE=CLT2__CP_L4_INT name=Machine_1
[param NCU_2]
nck_address $=192.168 .214 .1, L I N E=10, \mathrm{NAME}=/ \mathrm{NC}, \mathrm{SAP}=030 \mathrm{~d}$, PROFILE=CLT1_CP_L4_INT
plc_address $=192.168 .214 .1, \operatorname{LINE}=10, \mathrm{NAME}=/ \mathrm{PLC}, \mathrm{SAP}=0201$, PROFILE=CLT1__C $\overline{\mathrm{P}}$ _L $\overline{4} \_I N T$
ADDRESS2 $=192.168 .214 .1, L I N E=10, \mathrm{NAME}=/ \mathrm{CP}, \mathrm{SAP}=0501$, PROFILE=CLT2__CP_L4_INT
ADDRESS10 $=192.168 .214 .1$, LINE=10,NAME $=/$
DRIVE_00_000,SAP=0201,SUBNET $=0000-0000000: 000$, PROFILE=CLT2__CP_L4_INT
$\operatorname{ADDRE} \bar{S} S 1 \overline{1}=192.168 .214 .1, \operatorname{LINE}=10, \mathrm{NAME}=/ \mathrm{DRIVE} 03 \_003, \mathrm{SAP}=0 \overline{90} 0, \overline{\mathrm{P} R O \bar{F} I L E=C L T 2}$ _CP_L4_INT
ADDRESS12 $=192.168 .214 .1, L I N E=10, N A M E=/ D R I V E-03 \_011, S A P=0 B 00$, PROFILE=CLT2__CP_L4_INT
ADDRESS13= 192.168.214.1,LINE=10,NAME=/DRIVE_03_012,SAP=0C00,PROFILE=CLT2__CP_L4_INT
ADDRESS14 = 192.168.214.1,LINE=10,NAME=/DRIVE_03_013,SAP=0D00,PROFILE=CLT2__CP_L4_INT
ADDRESS15= 192.168.214.1,LINE=10,NAME=/DRIVE_03_014,SAP=0E00,PROFILE=CLT2__CP_L4_INT ADDRESS16= 192.168.214.1,LINE=10,NAME=/DRIVE_03_015,SAP=0F00, PROFILE=CLT2__CP_L4_INT name=Machine_2

## References

The "Safety Integrated" function is described in detail in:
Function Manual for Safety Integrated

### 3.2.1.2 Link module

The NCU-link communication takes place via link modules A link module is an optional PROFINET module for isochronous real-time communication (IRT) via Ethernet. The link module can be used only for the NCU-link communication. It is not possible to use a link module for general PROFINET communication.
The option slot is required on the NCU module for the link module.

## Note

There is only one option slot on the NCU module. This prevents the parallel use of an NCUlink module and other optional modules.

## Link module and NCU modules

The Communication Board Ethernet CBE30-2 is available as link module for the "NCU710.3 PN", "NCU720.3 PN" and "NCU730.3 PN" NCU modules. The option slot is required on the NCU module for the link module.

## References

Manual NCU7x0.3 PN; "Connectable components" > "CBE30-2" section

### 3.2.1.3 Parameter assignment: NC system cycles

As basic requirement for link communication, the following system cycle clocks must be set the same in all NCUs involved in the NCU group:

- Basic system cycle clock
- Position control cycle clock
- Interpolator cycle clock


## Basic system cycle clock

The DP cycle set for isochronous communication in the STEP 7 project is used as basic system cycle clock. The current basic system cycle clock is displayed in machine data:

## MD10050 \$MN_SYSCLOCK_CYCLE_TIME

## Note

## Manual alignment across several communications buses

If several isochronous communication buses (PROFIBUS $1 \ldots n$, PROFINET $1 \ldots \mathrm{~m}$ ) have been configured on an NCU, the same DP cycle time in STEP 7 HW Config must be set for each communication bus.

Depending on the position control cycle clock
For the SINUMERIK 840D sl, the ratio between the basic system cycle clock and the position control cycle clocks is fixed (1:1) and cannot be changed. Because only certain position control cycle clocks can be set for the NCU link, only these position control cycle clocks can be set as the basic system cycle clock or DP cycle time. See the next paragraph "Position control cycle clock".

## Position control cycle clock

The position control cycle clock is set as a ratio to the basic system cycle clock. For the SINUMERIK 840D sl, the ratio is fixed (1:1) and cannot be changed. The current position control cycle clock is displayed in the machine data:

MD10061 \$MN_POSCTRL_CYCLE_TIME

## Note

Permitted position control cycle clocks
For the NCU link, depending on the number of NCUs in the link group, only the following position control cycle clocks [ms] are set:

- 2 NCU: 2.0, 2.5, 3.0, 3.5, 4.0
- 3 NCU: 3.0, 3.5, 4.0

See Section "Configuration (Page 88)".

## Interpolator cycle clock

The interpolator cycle clock is set as a ratio of the basic system cycle clock. The setting is made via the following machine data:

MD10070 \$MN_IPO_SYSCLOCK_TIME_RATIO
The actual interpolator cycle clock is displayed in machine data:
MD10071 \$MN_IPO_CYCLE_TIME

## Notes on setting

## Cycle clock settings

It is recommended the following settings are made:

- The default $90 \%$ setting for the CPU time share of the NCK should be retained: MD10185 \$MN_NCK_PCOS_TIME_RATIO
- The system cycle clocks must be set so that the average system utilization caused by the interpolator and the position controller does not exceed 60\% in normal program operation. As maximum value, $90 \%$ should be not be exceeded.
Note:
In special circumstances, maximum values $>100 \%$ can be displayed.


## Lowest cyclic communication load

The lowest cyclic communication load during the link communication results for a cycle clock ratio of interpolator cycle clock to position control cycle clock of 1:1. With activated "Dynamic Servo Control (DSC)" drive function, this is generally the most effective setting.

Disadvantage: No telegram repetitions are possible for the link communication.

## Time frame of the NC/PLC interface update

The following setting is active during the run-up of all NCUs involved in the link group:

$$
\text { MD18000 \$MN_VDI_UPDATE_IN_ONE_IPO_CYCLE = } 1
$$

This causes the NC/PLC interface to be read and written completely in just one interpolation cycle.

### 3.2.1.4 Parameter assignment: Link communication

NC-specific machine data

| Number | Identifier \$MN_ | Meaning |
| :--- | :--- | :--- |
| MD12510 | NCU_LINKNO | Unique numerical identification of the NCU within the link group. The <br> identifiers must be assigned without any gaps in ascending ordering <br> starting from 1. <br> Value range: 1, 2, ... Maximum NCU number <br> Note: <br> The NCU to which the value 1 is assigned as NCU identification is the <br> master NCU of the link group. The parameterization of link axes and axis <br> containers may only be made with the machine and setting data of the <br> master NCU. |
| MD18780 | MM_NCU_LINK_MASK.Bit 0 | Activation of the link communication |
| MD18781 | NCU_LINK_CONNECTIONS | Number of internal link connections <br> Note: |
| It is recommended to retain the default value 0 (determination of the |  |  |
| number by the NC). |  |  |

### 3.2.1.5 Configuration

The NC system software supplies specific configurations for each supported combination of NCU number and position controller cycle of a link group (see section "Parameter assignment: NC system cycles (Page 85)").

During the system startup, the appropriate configuration will be loaded (as specified by the values parameterized in the machine data):

- MD18782 \$MN_MM_LINK_NUM_OF_MODULES (number of NCUs of the line group))
- MD10061 \$MN_POSCTRL_CYCLE_TIME (position controller cycle)


## Note

For applications, in which the standard configurations that have been supplied cannot be used, please contact your local Siemens sales person.

### 3.2.1.6 Wiring the NCUs

The numerical sequence of the NCUs within a link group is defined in the NCUs using the following machine data:
MD12510 \$MN_NCU_LINKNO = <NCU number>, with NCU number = 1 ... max. NCU number
Cabling
Starting from the NCU1, the NCU link modules should be wired up in the NCU number sequence according to the following schematic: $\mathrm{NCU}(\mathrm{n})$, Port $0 \rightarrow \mathrm{NCU}(\mathrm{n}+1)$, Port 1


Figure 3-6 Wiring schematic, NCU link

### 3.2.1.7 Activation

The link communication is activated using the following machine data:

MD18780 \$MN_MM_NCU_LINK_MASK, Bit $0=1$

## Note

## Activation time

It is recommended to activate the link communication only after complete commissioning of the entire functionality on all participating NCUs has been done.

### 3.2.2 Link variables

Complex systems with several NCUs require for the complete system coordination of the manufacturing processes a cyclic exchange of user-specific data between the NCUs. The data exchange is performed via the link communication and a special memory area, the link variables memory available for each NCU.
The size and data structure of the link variables memory can be specified for each specific user. The data stored in the link variables memory is addressed using a special \$A_DLx link variable.
These are system-global user variables that can be read and written in part programs and cycles by all NCUs involved in a link group if link communication has been configured. Unlike global user variables (GUD), link variables can also be used in synchronized actions.


Figure 3-7 Link variables

## Requirement

The use of link axes requires a link communication defined in accordance with "Section Link communication (Page 81)".

Link variable as NCU-global user variable

## Note

If an NCU Is not a node of a link group or the link variables are not required for communication via NCU link, the link variables can be used as the NCU-global user variables.

### 3.2.2.1 Properties of the link variables memory

## Parameterizing the memory size

The size of the link variables memory in bytes is set with the following machine data:
MD18700 \$MN_MM_SIZEOF_LINKVAR_DATA (size of the link variables memory)
The setting for the size of the link variables memory should be identical for all NCUs involved in the link group. If the memory sizes are different, the largest value assigned is used.

## Initialization

After an NCU is powered up, the link variables memory is initialized with 0.

## Structure

From the point of view of the system, the link variables memory is an unstructured memory area that is available for link communication purposes. The link variables memory is structured by the user/machine manufacturer alone. Depending on how the data structure is defined, the link variables memory is accessed by means of data format-specific link variables.

## System-wide alignment

Once a link variables memory has been written to, the changes that have been made to the data are transferred to the link variables memories of all other NCUs involved in the link group. The link variables memories are usually updated by means of link communication within two interpolation cycles.

### 3.2.2.2 Properties of the link variables

The link variables memory is accessed via the following data format-specific link variables:

| Data type ${ }^{1)}$ | Designation | Data format ${ }^{2)}$ | Bytes ${ }^{\text {2) }}$ | Index ${ }^{\text {3 }}$ ) | Value range |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UINT | \$A_DLB[i] | BYTE | 1 | $\mathrm{i}=\mathrm{n}$ *1 | $0 \ldots 255$ |
| INT | \$A_DLW[i] | WORD | 2 | $\mathrm{i}=\mathrm{n}$ *2 | -32768 ... 32767 |
| INT | \$A_DLD[i] | DWORD | 4 | $i=n$ * 4 | -2147483648 ... 2147483647 |
| REAL | \$A_DLR[i] | REAL | 8 | $\mathrm{i}=\mathrm{n}$ * 8 | $\pm\left(2,2^{*} 10^{-308} \ldots 1,8^{*} 10^{+308}\right)$ |

1) Data type of link variables when used in part program/cycle
2) Data format of link variables or number of bytes addressed by the link variables in the link variables memory
3) The following must be noted for index i:

- Index $i$ is a byte index that relates to the beginning of the link variables memory.
- The index must be selected so that the bytes addressed in the link variables memory are located on a data format limit $\Rightarrow$ index $\mathrm{i}=\mathrm{n}$ * bytes, where $\mathrm{n}=0,1$, 2 , etc.
- \$A_DLB[i]: $i=0,1,2, \ldots$
- \$A_DLW[i]: $i=0,2,4, \ldots$
- \$A_DLD[i]:i=0,4,,$\ldots$
- \$A_DLR[i]:i=0, 8, 16, ...

Write
A link variable is written with main-run synchronism.

## Read

A preprocessing stop is initiated when a link variable is read.

## Checks

The following checks are performed for the link variables and link variables memory:

- Observance of the value range limits
- Access to format limit
- Observance of defined memory area in link variables memory

The user/machine manufacturer is solely responsible for preventing the following errors:

- Accessing with incorrect data format
- Accessing the wrong address (index i)
- Reciprocal overwriting of the same data item by multiple channels of a single NCU or different NCUs
- Reading a data item before it has been updated by a channel of its own NCU or of a different NCU


## Note

Data consistency
The user/machine manufacturer is solely responsible for ensuring data consistency within the link variables memory, both on a local-NCU basis and across NCUs.

### 3.2.2.3 Write elements

In the case of write access to the link variables memory (e.g. \$A_DLB[4] = 21), what is known as a link variables write element is required for managing the write process within the system. The maximum number of write elements that are available for each interpolation cycle is set by means of the following machine data:

## MD28160 \$MC_MM_NUM_LINKVAR_ELEMENTS

The maximum number of write elements thus restricts the number of link variables that can be written during each interpolation cycle.

### 3.2.2.4 Dynamic response during write

The link variables are written with main-run synchronism. The new value may be read by the other channels in its own NCU no later than the next interpolation cycle. It can be read in the next part program block in its own channel.

The channels of the other NCUs in the link group normally see the new value after two interpolation cycles. However, the limited bandwidth can lead to delays in transferring write
requests to the other NCUs in the link group (message delays). Causes for a message delay can be:

- Writing a large number of link variables in an interpolation cycle
- Writing link variables and a the request for an axis container rotation in the same interpolator cycle
- Writing link variables and transferring an alarm in the same interpolation cycle


### 3.2.2.5 System variable

## NC-specific system variable

| Identifier | Meaning |
| :--- | :--- |
| \$AN_LINK_TRANS_RATE_LAST | The number of write requests that were still free in <br> the last interpolator cycle. |
| \$AN_LINK_TRANS_RATE_LAST_SUM[<n>] | The number of write requests that were still free in <br> the last interpolator cycle in the send direction to <br> the specified NC <n> (NCU number). |
| \$AN_LINK_CONN_SIZE_LINKVAR | The number of bytes to be transferred for a write <br> request of a link variable. |
| \$AN_LINK_CONN_SND[<n>] | The maximum number of bytes that can be trans- <br> ferred per interpolator cycle from the current NCU <br> to the specified NCU. |
| \$AN_LINK_CONN_RCV[<n>] | The maximum number of bytes that can be trans- <br> ferred per interpolator cycle from the specified <br> NCU to the current NCU. |
| <n>: NCU number according to MD12510 \$MN_NCU_LINKNO of the relevant NCU |  |

## Note for: \$AN_LINK_CONN_SIZE_LINKVAR

The writing of a link variable causes the number of bytes specified in \$AN_LINK_CONN_SIZE_LINKVAR to be transferred via the not-cyclic link communication. The number is independent of the format of the link variables.

The maximum number of write requests that can be transferred to the specified NCU for each interpolator cycle is calculated as:

Max. number of write requests = \$AN_LINK_CONN_SND[<n>]/
\$AN_LINK_CONN_SIZE_LINKVAR

## Channelspecific system variable

| Identifier | Meaning |
| :--- | :--- |
| \$A_LINK_TRANS_RATE ${ }^{1)}$ | Number of write requests that still can be transfer- <br> red in the current interpolator cycle. |
| 1) Application example, refer to Section: "Synchronization of a write request (Page 93)" |  |

### 3.2.2.6 Synchronization of a write request

If certain applications require the new value of a link variable to be transferred to the other NCUs in the link group in precisely two interpolation cycles, writing to the link variable must be made in a synchronized action. In the synchronized action, writing to the link variable is only executed if in the actual interpolator cycle, the write request can still be executed. The \$A_LINK_TRANS_RATE system variable contains the number of write requests that can still be transferred in the current interpolator cycle.

In the following example, a link variable, data type WORD (2 bytes) and a link variable, data type DWORD (4 bytes), are written:

```
Program example
N120 WHEN $A_LINK_TRANS_RATE > 0 DO $A_DLW[0] = 9
N125 WHEN $A_LINK_TRANS_RATE > 0 DO $A_DLD[2] = 7
N130 G4 F1
```

The synchronized action in N120 is performed only when the write request can be transferred in the same interpolator cycle to the other NCU of the link group. In this case, the \$A_LINK_TRANS_RATE system variable is also decremented in the same interpolator cycle so that the updated value is available for the synchronized action in the following N125 block.

### 3.2.2.7 Example: Structure of the link variables memory

The following data are defined for the link communication:

| Data format | Number | Bytes per data | Bytes required |
| :--- | :---: | :---: | :--- |
| BYTE | 2 | 1 | 2 |
| WORD | 1 | 2 | 2 |
| DWORD | 3 | 4 | 12 |
| REAL | 1 | 8 | 8 |
| required size of the link variables memory: |  |  |  |

## Memory structure

The data is arranged in the link variables memory as follows, with the data format limits taken into account:


Figure 3-8 Example: Structure of the link variables memory

## Note

## Memory structure

The data in the link variables memory is always arranged randomly and may therefore appear different (although the data format limits will still be taken into account).

Access via a link variable must be programmed as follows, in accordance with the memory structure defined:

| Program code | Description |  |
| :--- | :--- | :--- |
| \$A_DLB [0] | ; | BYTE (1) |
| \$A_DLB [1] | $;$ | BYTE (2) |
| \$A_DLW[2] | $;$ | WORD |
| \$A_DLD [4] | $;$ | $\operatorname{DWORD}(1)$ |
| \$A_DLD [8] | $;$ | $\operatorname{DWORD}(2)$ |
| \$A_DLD [12] | $;$ | DWORD (3) |
| \$A_DLR[16] | $;$ | REAL |

### 3.2.2.8 Example: Read drive data

## Task

A system contains two NCUs (NCU1/NCU2). The NCUs are connected via the NCU link. The MA2 machine axis of NCU1 (drive 2) travels in interpolation mode as link axis for NCU2. The actual current value of drive 2 should be transferred for evaluation from NCU1 to NCU2. The figure below shows the basic design of the system.


## Requirement

The actual current value for drive 2 (NCU1/MA2) can be read via the \$VA_CURR system variable. In the case of PROFIdrive-based drives, the following machine data item needs to be set for this purpose:
MD36730 \$MA_DRIVE_SIGNAL_TRACKING $=1$ (acquisition of additional actual drive values)
Setting the machine data makes the following drive actual values available:

- \$AA_LOAD, \$VA_LOAD (drive capacity utilization in \%)
- \$AA_POWER, \$VA_POWER (drive active power in W)
- \$AA_TORQUE, \$VA_TORQUE (drive torque setpoint in Nm)
- \$AA_CURR, \$VA_CURR (actual current value of axis or spindle in A)


## Programming

## NCU1

A static synchronized action is used to write cyclically in the interpolation cycle the actual current value \$VA_CURR of axis 2 (NCU1/MA2) via the link variable \$A_DLR[0] (REAL value) to the first 8 bytes of the link variables memory:

```
Program code
IDS=1 WHENEVER TRUE DO $A_DLR[0]=$VA_CURR[MA2]
```


## NCU2

With a static synchronized action, the transferred actual current value is read cyclically in the interpolator cycle via link variable \$A_DLR[0]. If the actual current value is greater than 23 A , alarm 61000 is displayed.

Program code
IDS=1 WHEN \$A_DLR[0] > 23.0 DO SETAL(61000)

### 3.2.3 Link axes

### 3.2.3.1 General information

A link axis is designated as a machine axis for which the setpoints are generated by a different NCU than that to which the machine axis is physically connected. Link axes in conjunction with axis containers (see Section "Axis container (Page 102)") permit in complex plants, such as rotary indexing machines with several NCUs, the alternate use of machine axes of the NCU of the link group.

The following figure shows as example an MA1 machine axis connected to the NCU1. The MA2 machine axis is connected to the NCU2. The $X$ and $Z$ channel axes travel in interpolation mode by a part program that runs in a channel of NCU1. The setpoints are generated in the NCU1 interpolator. For machine axis MA1, they are forwarded to the position control of the NCU1. For machine axis MA2, they are transferred via the NCU link to the position control of the NCU2 and output there to the drive.


Figure 3-9 Link axes

## Requirement

The use of link axes requires a link communication defined in accordance with "Section Link communication (Page 81)".

## Home NCU

The home NCU of a link axis is the NCU on which it is physically connected as machine axis. The position control and the exchange of axial NC/PLC interface signals of a link axis always occurs on the home NCU. The generation of the setpoint can in principle be performed on any NCU of the link group.
In the above figure:

- NCU1: Home NCU of machine axis MA1
- NCU2: Home NCU of machine axis MA2


### 3.2.3.2 $\quad$ Name of a link axis

The name of a link axis is composed of the identifier for the home NCU on which the machine axis is physically connected and the general machine axis name $A X n$ :
NC<ID>_<axis>
<ID>: Identification of the NCU of the link group in accordance with: MD12510 \$MN_NCU_LINKNO
See Section "Parameter assignment: Link communication (Page 87)"
<axis>: General machine axis name: AX1, AX2, AX3, ...

### 3.2.3.3 Parameterization

Assignment: Geometry axis or special axis to link axis

## Direct assignment

A geometry or special axis can be assigned directly to a link axis in the logical machine axis image by specification of the link axis name:

MD10002 \$MA_AXCONF_LOGIC_MACHAX_TAB[ <axis>] = <link axis>

| Parameters | Meaning |
| :--- | :--- |
| <axis>: | Machine axis index: $0,1,2, \ldots$ (max. number of machine axes -1 ) |
| <link axis>: | Name of the link axis: NCx_AXy, see Section "Name of a link axis (Page 9 ) ${ }^{\text {N }}$ " |

## Indirect assignment

A geometry or special axis can be assigned to a link axis indirectly in the logical machine axis image by specification of a container slot. The container slot then contains the actual name of the link axis, as described above. This is called a container-link axis. See also Section: "Axis container (Page 102)".

## Synchronous setpoint output

A delay of one interpolator cycle results during the transfer of the setpoints of a link axis for the setpoint-generating NCU to the home NCU. To ensure that the setpoints for the interpolation of local axes and link axes are output to the drives at exactly the same time, this delay must be compensated. To do this, on the setpoint-generating NCU, the number of buffer elements of the buffer between the interpolator and the position controller must be set one element larger than the number of buffer elements of the home NCU:
MD18720 \$MN_MM_SERVO_FIFO_SIZE= 3

## Example



Figure 3-10 Example: Parameterization of link axes

## Channel 1

The local AX1/AX2 machine axes of the NCU1 are assigned to the $X / Z$ geometry axes.

## Channel 2

The NC2_AX1/NC2_AX2 link axes of the NCU2 are assigned to the $X / Z$ geometry axes.

### 3.2.3.4 Auxiliary function output for spindles

During program execution and after block search with "search via program test" (SERUPRO), the pre-defined auxiliary functions S, M3, M4, M5, M19 and M70 are output channel-specific on the NCU on which the spindle has been programmed and also axis-specific on the home NCU.

## Output of the channel-specific auxiliary functions

- DB21, ... DBW68 (extended address of the M function)
- DB21, ... DBD70 (M function 1)
- DB21, ... DBW98 (extended address of S function 1)
- DB21, ... DBD100 (S function 1)


## Output of the axis-specific auxiliary functions

- DB31, ... DBD78 (F function for axis)
- DB31, ... DBW86 (M function for spindle)
- DB31, ... DBD88 (S function for spindle)


## References

Detailed information about the auxiliary function output can be found in: Function Manual, Basic Functions, "Help function outputs to the PLC (H2)" section

### 3.2.3.5 Supplementary conditions

## Maximum number of machine axes

Even for the use of link axes, as previously, the maximum number of concurrently-usable geometry and special axes as well as machine axes are still available for each NCU type.
"Lead link axes and "link axes" functions
As the functions "lead link axes" and "link axes" require different settings in machine data MD18720 \$MN_MM_SERVO_FIFO_SIZE, they cannot be used within a link group at the same time.

## Alarms: General behavior

If an error is detected at the position control level of the home NCU of a link axis and the relevant alarm does not have "NC not ready" as response, the alarm is transferred via the NCU link to the setpoint-generating NCU and then output.

## Alarms: Behavior for emergency stop

If an emergency stop request is activated for an NCU via the NC/PLC interface, all axes physically connected to this NCU will be switched to the "follow-up" mode. This also affects link axes whose setpoints are currently generated by other NCUs. Under the assumption that no further practical machining operations are then possible on these NCUs, an additional alarm will be generated that stops all dependent axis movements.

## Alarm acknowledgement

This additional alarm must be acknowledged by an NC reset. If the original alarm is still active at this time, although the additional alarm can be acknowledged, an additional self-clearing alarm will be generated that prevents a traversal of the axes or a program start until the original alarm has been acknowledged.

## Alarms: Response for "NC not ready" alarm response

If an error is detected at the position control level of the home NCU of a link axis and the relevant alarm does not have "NC not ready" as response, the alarm is transferred to the setpoint-generating NCU via the NCU link and output there. The alarm output is also made on the home NCU.

Under the assumption that no further practical machining operations are then possible on the setpoint-generating NCU, an additional alarm will be generated that stops all dependent axis movements.

## Alarm acknowledgement

See alarm acknowledgement under "Alarms: Behavior for emergency stop"

## Alarms: Behavior for "Mode group not ready" alarm response

If an error is detected within a mode group with several channels and the relevant alarm has "Mode group not ready" as response, this causes the traversing movements in all channels of the mode group to stop. If the traversing movements are generally independent of each other, the response via the following machine data item can be changed to "Channel not ready":

MD11412 \$MN_ALARM_REACTION_CHAN_NOREADY = TRUE

## Effect

In the NC/PLC interface, instead of signal DB11 DBX26.3 (mode group ready), the signal DB21, DBX36.5 (channel ready), is reset.

## Advantage

The alarm response remains limited to the channel in which the error is detected. If required, the PLC user program can initiate further responses.

## Requirement

There is no higher-priority alarm response than "Mode group not ready".

## Compensations

The following compensations are not available:

- Link axes: Quadrant error compensation (QEC)
- Container link axes: Sag compensation (CEC)


## Switch-off an NCU in a link group

If an NCU in a link group is switched off, the machining on all other NCUs of the link group will be cancelled and an alarm issued.

## Powering up an NCU group

If an NCK reset is triggered on an NCU in a link group, it will also be transferred to all other NCUs of the link group so that all NCUs of the link group perform a warm restart.

## Nibbling and punching technologies

The fast inputs/outputs required for the nibbling and punching must be connected and parameterized on the NCU on which the part program is processed and the axes interpolated. The commands for "High-speed nibbling and punching", e.g. PONS and SONS, are not available for link axes.

## Frames

A link axis is permitted in a Frame command only when it is a geometry axis. The Frame command changes only the geometry in the channel to which the link axis is currently assigned.

## Speed/torque coupling, master-slave

The drives of all axes/spindles of a master-slave group must be connected to the same NCU. The master axis can, however, be traversed as link axis for the channel of another NCU.

### 3.2.4 Axis container

### 3.2.4.1 General information

An axis container is a circular data structure with a parameterized number of elements. These elements together with axis containers, are designated as slots (Slot 1, Slot 2, ... Slot n). The slots allow a variable assignment of geometry and/or special axes to machine axes. The entry in a slot can reference an NCU-local machine axis (container axis) or a link axis (container-link axis).
The following figure shows an axis container with four slots. The container axes refer in the current position of the axis container to the following machine axes:

| Container axis | Machine axis |
| :---: | :---: |
| CT1_SL1 | NCU 1: AX1 |
| CT1_SL2 | NCU 1: AX2 |
| CT1_SL3 | NCU 2: AX1 |
| CT1_SL4 | NCU 2: AX2 |



Figure 3-11 Example: Axis container CT1 with four slots

## Rules

The following rules must be observed with regard to axis containers:

- All machine axes of an axis container may be assigned to just one channel axis at any one time.
- Multiple slots of an axis container must not reference the same machine axis.
- At any one time, only one channel is authorized to write to a machine axis, directly or via a container axis.
- Several geometry and/or special axes of a channel can also be assigned to the container axes of an axis container.


## Assignment: Geometry or special axis $\rightarrow$ container axis

In the logical machine axis image MD10002 \$MN_AXCONF_LOGIC_MACHAX_TAB, a container axis can be assigned as a machine axis via container and slot to a geometry or special axis, e.g. CONTAINER "CT1", slot "1":
MD10002 \$MN_AXCONF_LOGIC_MACHAX_TAB[ $n$ ] = CT1_SL1
During the traversing of the geometry or special axis, the machine axis assigned at this time to slot 1 then traverses.

## Axis container rotation

An axis container rotation is always performed when all channels involved on the axis container have granted their enable with a program command. After the axis container rotation, other machine axes are assigned to the geometry or special axes of the channels.

The setting data specifies the increment of an axis container rotation.
See Section "Parameterization (Page 105)".

## Axis container name

The following program commands can be addressed via the axis container name (<axis container>):

- Program commands:
- AXCTSWE (<axis container>)
- AXCTSWED (<axis container>)
- AXCTSWEC(<axis container>)

The following names are possible:

CT<container number>: The number of the axis container is attached to the CT letter combination.
Example: CT3
<container name>: Individual name of the axis container set using MD12750 \$MN_AXCT_NAME_TAB
Example: A_CONT3
<axis name>: Axis name of a container axis which is known in the channel involved.

## Implicit wait

There is an implicit wait for the completion of a requested axis container rotation if one of the following events has occurred:

- Part program language commands which will cause a container axis assigned to this axis container in this channel to move
- GET (<channel axis name>) on a corresponding container axis
- The next AXCTSWE (<axis container>) for this axis container


## Note

Even an IC (0) will result in a wait including synchronization where necessary (block-byblock change in addressing according to incremental dimension even though an absolute dimension has been set globally).

## Synchronization with axis position

If the new container axis assigned to the channel after a container rotation does not have the same absolute machine position as the previous axis, then the container is synchronized with the new position (internal REORG).

## Note

SD41700 \$SN_AXCT_SWWIDTH[<axis container>] is only updated for a new configuration. If, after incremental rotation of the RTM/MS, the position of a circuit before the initial position is reached, the container can be rotated normally in the forward direction to reach the initial position of the container again. The drum or rotary table must however be turned back to the original position, so that measuring and supply cables are not twisted.

## See also

### 3.2.4.2 Parameterization

## Machine data

NC-specific machine data

| Number | Identifier \$MN_ | Meaning |
| :--- | :--- | :--- |
| MD12750 | AXCT_NAME_TAB | Name of the axis container |
| MD12760 | AXCT_FUNCTION_MASK.Bit x | Axis container-specific functions |
| MD1270x | AXCT_AXCONF_ASSIGN_TABx | Assignment of machine axes to the slots of an axis container |
| MD18720 | MM_SERVO_FIFO_SIZE | Size of the IPO/SERVO data buffer <br> Note: <br> The value 3 must be set on all participating NCUs for cross-NCU axis <br> containers. |

## Name of the axis container

MD12750 \$MN_AXCT_NAME_TAB[ <index> ] = "<name>"

| Parameters | Meaning |
| :--- | :--- |
| <index>: | $0,1, \ldots$ max. axis container index |
| <name>: | Name of the axis container (e.g. CT1) |

## Axis container-specific functions

MD12760 \$MN_AXCT_FUNCTION_MASK.Bit x = <value>

| Parameters | <value> | Meaning |
| :--- | :---: | :--- |
| Bit 0: | 0 | For a direct axis container connection (AXCTSWED), all other chan- <br> nels must be in the RESET state. |
|  | 1 | For a direct axis container connection (AXCTSWED), only other chan- <br> nels that have the interpolation authorization to axes of the axis con- <br> tainer need to be in the RESET state. |

The machine data is used to activate the axis container-specific functions.

## Assignment of machine axes to the slots of an axis container

MD1270x \$MN_AXCT_AXCONF_ASSIGN_TABx[ <index> ] = <axis>

| Parameters | Meaning |
| :--- | :--- |
| $\mathrm{x}:$ | $1 \ldots$ max. number of axis containers |
| <index>: | $0,1, \ldots$ max. slot index |
| <axis>: | Name of a local machine axis (e.g. AX1) |
|  | Name of a link axis. See Section "General information (Page 96)". |

The slots within an axis container must be assigned in ascending order without gaps, starting with slot index 0 .

## Setting data

## Increment of an axis container rotation

SD41700 \$SN_AXCT_SWWIDTH[<index>]=<increment>

| Parameters | Meaning |
| :--- | :--- |
| <index>: | $0,1, \ldots$ max. axis container index |
| <increment>: | Number of slots through which the axis container rotates |

## Illustration of the axis container rotation

The axis container rotation is enabled by means of program commands. See Section "Programming (Page 111)".

In the left-hand part of the figure "Axis container rotation, Fig. 1," the link axis NCU1_AX1 is assigned to slot 1 in the initial setting of the axis container.

After the rotation with an increment of 1 (right-hand side), the link axis NCU2_AX2 is assigned to slot 1 .


Figure 3-12 Axis container rotation, Fig. 1
Based on the initial setting stated above, the link axis NCU2_AX1 is assigned to slot 1 after a rotation with an increment of 2, (figure "Axis container rotation, Fig. 2," left part).

Based on the initial setting stated above, the link axis NCU1_AX2 is assigned to slot 1 after a rotation with an increment of -1 (figure "Axis container rotation, Fig. 2," right part).


Figure 3-13 Axis container rotation, Fig. 2

## Axis container with container-link axes

The parameterization of an axis container that contains container-link axes must be made on the master NCU of the link group (MD12510 \$MN_NCU_LINKNO == 1).

## Alignment of axial machine data

For container axes, all axial machine data marked with the "CTEQ" (container equal) attribute must have the same value for all container axes. Any different values will be aligned automatically.

## Control startup

During the control startup, all machine data will be aligned to the values of the container axis of the first slot. If the value of a machine data item changes, the following message will be displayed: "The axial machine data of the axes in axis container $<n>$ has been adapted".

## Activate machine data

If a machine data item of any container axis is changed, the new value also becomes immediately available in all other container axes. The following message is displayed: "Caution: This MD will be set for all container axes".

## Slot change

If a slot of an axis container is assigned another machine axis, (MD127xx AXCT_AXCONF_ASSIGN_TAB<x>), the following message is displayed: "The machine data of the axes in axis container < $\mathrm{n}>$ will be adapted at the next startup".

## Note

## Container-link axes

For container-link axes, a machine data alignment is performed for all NCUs of the link group involved on the axis container.

## Parameter example

## Assumptions

| NCU | Components |
| :--- | :--- |
| NCU1: | Channel 1, X/Z geometry axes $\rightarrow$ 1st/2nd channel axis <br> Channel 2, X/Z geometry axes $\rightarrow$ 1st/2nd channel axis <br> Machine axes: AX1, AX2 <br> CT1 axis container with four slots |
| NCU2: | Machine axes: AX1, AX2 |

## Parameter assignment: NCU1



Figure 3-14 Example: Parameter assignment of channel axes and axis containers

## Effect

By programming the $X$ and $Z$ geometry axes in the 1st and 2 nd channel of the NCU1, the following axes traverse in the current position of the container:

- The local AX1 and AX2 machine axes of the NCU1.
- As container-link axes, the AX1 and AX2 machine axes of the NCU2.

For the axis container rotation, see Section "Programming (Page 111)".

## Notes on the parameter assignment

## Container axis distribution and communications utilization

In the case of a plant with several NCUs that traverse alternately axes of other NCUs (link axes) in conjunction with axis containers, the type and manner how the link axes are distributed within the axis container decide on the utilization of the link communication.

(1) Blue slot: Refers to a drive connected to the NCU1
(2) Red slot: Refers to a drive connected to the NCU2
(3) Drives connected to NCU1
(4) Drives connected to NCU2

Figure 3-15 Axis distribution

- Symmetrical axis distribution

In the case of a symmetrical axis distribution, each NCU first traverses only local axes. This means no link communication occurs. Provided all NCUs only traverse link axes, each transition of the axis container increases the utilization of the link communication up to a maximum.

- Asymmetrical axis distribution

For an asymmetric axis distribution, each NCU traverses local and link axes from the beginning. Unlike with symmetrical axis distribution, this results in a constant average utilization of the link communication.

## Drive distribution and communications utilization

In a system with several NCUs that in conjunction with axis containers alternately traverse axes of another NCU (link axes), the distribution of the drives connected to the NCU decides the utilization of the link communication.

- Symmetric drive distribution

In the case of a symmetric drive distribution, the drives addressed via the axis container are connected to both NCUs. On account of this arrangement, the maximum possible number of drives can still be addressed via the logical machine axes images (LAI) on both NCUs.


Figure 3-16 Symmetric drive distribution

- Asymmetric drive distribution In the case of an asymmetric drive distribution, the drives addressed via the axis container are only connected to NCU1. On account of this arrangement, the maximum possible number of drives can only be addressed via the logical machine axes images (LAI) on NCU2. Only the maximum number minus the drives used by NCU2 can be addressed via the LAI of NCU1. In order to also be able to use the maximum number of drives on NCU1, they must be connected to NCU2 and addressed from NCU1 via the NCU link. This results in a higher cyclic link communication load.


Figure 3-17 Asymmetric drive distribution

### 3.2.4.3 Programming

## Function

The AXCTSWE or AXCTSWED commands are used to enable the rotation of the specified axis container.

Any previously set enable for axis container rotation is cancelled with the AXCTSWEC command.

## Syntax

```
AXCTSWE (<ID>)
AXCTSWED (<ID>)
AXCTSWEC (<ID)
```


## Meaning

AXCTSWE: Enable for rotation of the axis container
The program processing is not stopped by AXCTSWE.
The rotation is performed as soon as all channels involved on the axis container have been enabled.

The increment of an axis container rotation is set via the SD41700
\$SN_AXCT_SWWIDTH setting data (see Section "Parameterization (Page 105)")
AXCTSWED: Enable to rotate the axis container without consideration of the other channels involved on the axis container
The increment of an axis container rotation is set via the SD41700 \$SN_AXCT_SWWIDTH setting data (see Section "Parameterization (Page 105)")

## Note

- Command variant to simplify the commissioning of the part program or synchronized action.
- The behavior with regard to the other channels involved on the axis container can be specified via:
MD12760 \$MN_AXCT_FUNCTION_MASK, bit 0
See Section "Parameterization (Page 105)".
AXCTSWEC: Canceling the enable to rotate the axis container


## Note

The enable for rotating an axis container can only be cancelled when the rotation has yet not been started:
\$AN_AXCTSWA[<axis container>] == 0 See Section "System variable (Page 113)"
<ID>: $\quad$ Name of the axis container or a container axis:
CT <number>: Default identifier of an axis container:
MD12750 \$MN_AXCT_NAME_TAB
Example: CT1
<Container>: User-specific name of an axis container: MD12750 \$MN_AXCT_NAME_TAB
Example: CONTAINER_1
<axis>: Name of a known container axis in the channel

## References

The use of the AXCTSWEC command in synchronized actions is described in detail in:

Synchronized Actions Function Manual, Section "Detailed description" > "Actions in synchronized actions" > "Cancel release for axis container rotation (AXCTSWEC)"

### 3.2.4.4 System variable

Container-specific system variable

| System variable | Description |
| :--- | :--- |
| \$AC_AXCTSWA[<ID>] | Channel-specific status of the axis container rotation |
| \$AN_AXCTSWA[<ID>] | NCU-specific status of the axis container rotation |
| \$AN_AXCTSWE[<ID>] | Slot-specific status of the axis container rotation |
| \$AN_AXCTAS[<ID>] | Number of slots through which the axis container was just switched <br> through. |
| ID: Axis container name or name of a container axis |  |

## NC-specific system variable

| System variable | Description |
| :--- | :--- |
| \$AN_LAI_AX_IS_AXCTAX ${ }^{1)}$ | Status: LAI axis == container axis <br> of the machine axes in the logical machine axis image <br> (MD10002 \$MN_AXCONF_LOGIC_MACHAX_TAB) <br> regarding axis container. |
| \$AN_LAI_AX_IS_LEADLINKAX ${ }^{1)}$ | Status: LAI axis == lead-link axis |
| \$AN_LAI_AX_IS_LINKAX ${ }^{1)}$ | Status: LAI axis == link axis |
| \$AN_LAI_AX_TO_IPO_NC_CHANAX[<ID>] | Channel and channel axis number or NCU-ID and the <br> global axis number |
| \$AN_LAI_AX_TO_MACHAX[<ID>] | NCU-ID and axis number of the machine axis |
| 1) Bit mask: Bit n I LAI axis ( $\mathbf{n}+1$ ) from MD10002 \$MN_AXCONF_LOGIC_MACHAX_TAB <br> ID: LAI axis number <br> NCU-ID: Value from MD12510 \$MN_NCU_LINKNO |  |

## References

A detailed description of the system variables can be found in:
System Variables, List Manual

See also

> Evaluating axis container system variables (Page 125)

### 3.2.4.5 Machining with axis container (schematic)



Figure 3-18 Example: Schematic machining sequence for a station of a rotary cycle machine

### 3.2.4.6 Behavior in different operating states

## Startup (Power On)

In the startup the controller, with regard to the slot assignment, the initial state defined in the machine data is always assumed irrespective in which state of the axis container the control was switched off:

MD1270x \$MN_AXCT_AXCONF_ASSIGN_TABx

## Note

## Alignment between setpoint and actual status

After a controller startup, it is the sole responsibility of the user / machine manufacturer to detect any difference between the status of the axis container and the machine status and to compensate for this with a suitable axis container rotation.

## Mode change

A container axis whose axis container in the Automatic mode was enabled for rotation cannot be traversed after a change in the JOG mode.

## Channel-specific Reset state

As soon as a channel involved on the axis container is in the Reset state, no enable for axis container rotation is required for this channel. It suffices to enable the remaining active channels.

## Block search

An axis container rotation (AXCTSWE) cannot be enabled and activated in one block, but the enabling and activation commands must be programmed in separate action blocks. In other words, the axis container status changes in response to each separate rotation command as a function of the status of other channels.

### 3.2.4.7 Behavior when withdrawing the release for axis container rotation

TheAXCTSWE command enables the channel-specific axis container rotation for an axis container. The AXCTSWEC command cancels the enable.

The following figure shows an example the sequence of an axis container rotation as represented in the axis container-specific system variables. Two channels for two NCUs are always involved on the axis container.

(1) NCU1, channel1: Enable issued using the AXCTSWE command
(2) NCU2, channel2: Enable issued using the AXCTSWE command
(3) NCU1, channel2: Enable issued via AXCTSWE command $\rightarrow$ all enables of all channels are now present in the NCU1 $\rightarrow$ the overall enable status of NCU1 is transferred to NCU2 via link communication
(4) NCU2, channel1: Enable issued via AXCTSWE command $\rightarrow$ all enables of all channels are now present in the NCU2 $\rightarrow$ the overall enable status of NCU2 is transferred to NCU1 via link communication

All enable signals for all channels (NCU2 and NCU1) are now present in NCU2 $\rightarrow$ the axis container rotation is performed in NCU2
(5) NCU1: All enable signals for all channels (NCU1 and NCU2) are now present in NCU1 $\rightarrow$ the axis container rotation is performed in NCU1
(6) NCU1/NCU2: axis container rotation has been completed

Figure 3-19 Cross-NCU enable and axis container rotation

To allow a previously granted enable to be canceled, the enable for at least one of the channels (NCU1 or NCU2) involved on the axis container must still be pending at the time of the cancellation. This means the cancel must be made before time (4).

Withdrawal is no longer possible as soon as all enable signals are available from all channels of all NCUs (instant in time (4). In this case, the AXCTSWEC command has no effect. No feedback is sent to the user.

## See also

Programming (Page 111)

### 3.2.4.8 Supplementary conditions

## Axis mode

If a container axis in axis mode or as a positioning spindle (POSA, SPOSA) traverses, the axis container rotates only after reaching the programmed end position.

## Spindle

- A container axis active as a spindle continues to rotate during an axis container rotation.
- The control type of a spindle (speed / position control) refers to the associated machine axis. The set control type "moves" with the machine axis when an axis container rotates.
- For commands that refer to the master spindle of the channel, a machine axis with the corresponding spindle number must exist in the channel at the time of execution of the command:
MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ <axis>] == number of the master spindle


## Note

It is the sole responsibility of the user / machine manufacturer to ensure for spindles as container axes that an appropriate machine axis must still exist in the channel after an axis container rotation for the master spindle.

## Work offsets

## Note

It is the sole responsibility of the user / machine manufacturer to ensure that after an axis container rotation the effective work offsets in the channel are adapted to the changed machine axis assignments.

## Continuous-path mode

If continuous-path mode is active in the channel and an axis container rotation is performed, a subsequent programming of a container axis interrupts the continuous-path mode. The interruption also occurs even when the container axis not a path axis.

## PLC axis

If a container axis whose axis container has been enabled for rotation becomes a PLC axis, the status change occurs only after completion of the axis container rotation.

## Command axis

If a container axis whose axis container has been enabled for rotation traverses as a command axis, the traversing movement is performed only after completion of the axis container rotation.

## Oscillating axis

If a container axis whose axis container has been enabled for rotation becomes an oscillation axis, the status change occurs only after completion of the axis container rotation.

## External work offset

The "external work offset" is based on the machine coordinate system (MCS). Therefore, for an active "external work offset", one of the container axes rejects the axis container rotation with alarm 4022.

## Axial frames

The axial frame of a channel axis, which is also a container axis, is no longer valid after an axis container rotation. Since the axis container rotation assigns a new machine axis to the channel axis, but the axial frame is referred to a machine axis, the rotation also changes the axial frame. If the two frames do not coincide, a synchronization process (internal REORG) is performed.

## Note

The assignment between a channel axis and a machine axis is altered by the axis container rotation. The current frames remain unchanged after a rotation. The user is responsible for ensuring that the correct frames are selected after a rotation by programming basic frame masks, for example.

## Transformation

If a container axis is involved as a spindle in a transformation, the transformation must be deselected before the enable of the axis container rotation.

## Axis couplings

If an axis coupling is active for a container axis, the coupling with COUPOF must be deselected before the enable of the axis container rotation. After completion of the rotation, the coupling can be immediately selected again with COUPON. A new define of the coupling is not required.

## Gantry axis

A gantry axis cannot be a container axis.

## Travel to fixed limit

If a container axis is at the limit stop, no axis container rotation can be performed.

## Drive alarms

If a drive alarm is pending for a container axis, the axis container rotation is not performed.

### 3.2.5 Lead link axes

### 3.2.5.1 General information

If, for an axis coupling, the the machine axes of the leading and following axes are not connected to the same NCU, the coupling must be established using a link axis of the NCU of the following axis. In this case, the link axis is designated as lead-link axis.

The setpoints of the master axis are transferred synchronously in the interpolator cycle via the NCU link to the lead-link axis. Similarly, in the opposite direction, the actual values and the status data of the lead-link and the following axis are transferred to the leading axis.

The lead-link axis is parameterized as local leading axis of the following axis.


Figure 3-20 Lead-link axis

## Coupled axes

Lead link axes can be used in conjunction with following axis couplings:

- Master value coupling
- Coupled motion
- Tangential tracking
- Electronic gear (ELG)
- Synchronous spindle


## Requirement

The NCU must communicate via the NCU link. See Section "Link communication (Page 81)"

### 3.2.5.2 Parameterization

## Link communication

NC-specific machine data

| Number | Identifier \$MN_ | Meaning |
| :--- | :--- | :--- |
| MD12510 | NCU_LINKNO | Unique numerical identification of the NCU within the link group. The <br> identifiers must be assigned without any gaps in ascending ordering <br> starting from 1. <br> Value range: 1, 2, ... Maximum NCU number <br> Note: <br> The NCU to which the value 1 is assigned as NCU identification is the <br> master NCU of the link group. The parameterization of link axes and axis <br> containers may only be made with the machine and setting data of the <br> master NCU. |
| MD18780 | MM_NCU_LINK_MASK.Bit 0 | Activation of the link communication |
| MD18781 | NCU_LINK_CONNECTIONS | Number of internal link connections <br> Note: <br> It is recommended to retain the default value 0 (determination of the <br> number by the NC). |
| MD18782 | MM_LINK_NUM_OF_MODULES | Number of NCUs to be connected with one another via NCU link. |

## Setpoint synchronization

NC-specific machine data

| Number | Identifier \$MN_ | Meaning |
| :--- | :--- | :--- |
| MD18720 | MM_SERVO_FIFO_SIZE | Size of the IPO/SERVO data buffer |
|  |  | The transfer of the setpoints of the leading axis via the NCU link to the |
|  | NCU of the lead-link axis produces a deadtime of two interpolator cycles. |  |
|  |  | The dead time is compensated by parameterizing the sizes of the IPO/ |
| SERVO data buffer on the NCU of the leading axis and the NCU of the |  |  |
| lead-link axis: |  |  |
|  |  | - NCU of the leading axis: 4  <br>   <br>   <br>   <br>   <br>   |

## Note

With the simultaneous use of lead link axes and cross-NCU axis containers, the axis container means machine data MD18720 \$MN_MM_SERVO_FIFO_SIZE = 3 must be set. This means a synchronous output of the setpoints for leading and following axis is not possible. The offset then has the size of one interpolator cycle.

## Leading, lead-link and following axis

NC-specific machine data

| Number | Identifier \$MN_ | Meaning |
| :--- | :--- | :--- |
| MD10000 | AXCONF_MACHAX_NAME_TAB | Machine axis name |
| MD10002 | AXCONF_LOGIC_MACHAX_TAB | Logical machine axis image |

Channel-specific machine data

| Number | Identifier \$MC_ | Meaning |
| :--- | :--- | :--- |
| MD20070 | AXCONF_MACHAX_USED | Used machine axis |

Axis-specific machine data

| Number | Identifier \$MA_ | Meaning |
| :--- | :--- | :--- |
| MD30554 | AXCONF_ASSIGN_MASTER_NCU | Master NCU <br> If a machine axis can be traversed for several NCUs, one NCU must <br> be defined as master NCU. The setpoint generation is made after the <br> startup of the control for this NCU. |

### 3.2.5.3 $\quad$ System variables to enter a leading value

Leading values can be specified on the NCU of the leading axis using the following system variable:

- Position leading value: \$AA_LEAD_SP[<leading axis>]
- Velocity leading value: \$AA_LEAD_SV[<leading axis>]

When making a change, the values are also transferred to the NCU of the following axis per NCU link.

## Note

These system variables have a lower transfer priority than those of the link variables.

### 3.2.5.4 Supplementary conditions

The following supplementary conditions must be observed:

- The leading axis cannot be a link axis
- The leading axis cannot be a container axis
- The leading axis cannot be a gantry axis
- The leading axis may only be replaced within its own NCU (see Section "Axis replacement (Page 335)")
- Couplings with lead link axes must not be cascaded
- A lead link axis must not be traversed independently of the leading axis


## Note

"Lead link axes and "link axes" functions
Because the "lead link axes and "link axes" functions require different settings in machine data: MD18720 \$MN_MM_SERVO_FIFO_SIZE, they cannot be used simultaneously within a link group.

### 3.2.5.5 Example

A detailed example for parameterizing and programming an axis coupling with lead-link axis is provided in the Section: "Examples" > "Lead link axis (Page 136)".

### 3.2.6 System of units within a link group

For a cross-NCU interpolation, the same system of units must be active on all NCUs of the link group.

## Common system of units changeover via HMI

The following conditions must be fulfilled for all NCUs of the link group in order that a system of units changeover can be made from the HMI user interface of an NCU of the link group as well as on all other NCUs of the link group:

- MD10260 \$MN_CONVERT_SCALING_SYSTEM = 1
- For all channels:

MD20110 \$MC_RESET_MODE_MASK, Bit $0=1$

- All channels are in the reset state
- No axis is traversed in the JOG or DRF mode or via the PLC
- The function "constant grinding wheel peripheral speed (GWPS)" is not active.

If, on one NCU of the link group, one of the specified conditions is not fulfilled, then the system of units changeover is not made on any of the NCUs of the link group.

## Different systems of units

Different systems of units are possible in spite of an active link group, as long as no cross NCU interpolation takes place. The system of units settings are made for a specific NCU in the part program or synchronous action using G commands (G70, G71, G700, G710).

References
Function Manual, Basic Functions; Velocities, Setpoint-Actual Value Systems, Closed-Loop Control (G2)

### 3.3 Examples

### 3.3.1 Link axis

Parameter example for two NCUs each with a link axis
NCU1

| Machine data | Note |
| :--- | :--- |
| General link data: | Master NCU |
| \$MN_NCU_LINKNO = 1 | Set NCU-link active |
| \$MN_MM_NCU_LINK_MASK = 1 | Size of the data buffer between interpolation and position con- <br> trol |
| \$MN_MM_SERVO_FIFO_SIZE = 3 | Number of link modules |
| \$MN_MM_LINK_NUM_OF_MODULES = 2 |  |
| Logical machine axis image (LAI): | Local machine axis |
| \$MN_AXCONF_LOGIC_MACHAX_TAB[0] = "AX1" | Local machine axis |
| \$MN_AXCONF_LOGIC_MACHAX_TAB[1] = "AX2" |  |

### 3.3 Examples

| Machine data | Note |
| :--- | :--- |
| \$MN_AXCONF_LOGIC_MACHAX_TAB[2] = "NC2_AX3" | Link axis |
| Machine axis name, unique system-wide as NCU identifier: |  |
| \$MN_AXCONF_MACHAX_NAME_TAB[0] = "NC1_A1" |  |
| \$MN_AXCONF_MACHAX_NAME_TAB[1] = "NC1_A2" |  |
| \$MN_AXCONF_MACHAX_NAME_TAB[2] = "NC1_A3" |  |
| Assignment of channel axis to machine axis: |  |
| \$MC_AXCONF_MACHAX_USED[0] = 1 | 1. Channel axis to the machine axis of LAI[0] |
| \$MC_AXCONF_MACHAX_USED[1] = 2 | 2. Channel axis to the machine axis of LAI[1] |
| \$MC_AXCONF_MACHAX_USED[2]=3 | 3. Channel axis to the machine axis of LAI[2] |

NCU2

| Machine data | Note |
| :--- | :--- |
| General link data: |  |
| \$MN_NCU_LINKNO = 2 | Slave NCU |
| \$MN_MM_NCU_LINK_MASK = 1 | Set NCU-link active |
| \$MN_MM_SERVO_FIFO_SIZE = 3 | Size of the data buffer between interpolation and position con- <br> trol |
| \$MN_MM_LINK_NUM_OF_MODULES = 2 | Number of link modules |
| Logical machine axis image (LAI): |  |
| \$MN_AXCONF_LOGIC_MACHAX_TAB[0] = "AX1" | Local machine axis |
| \$MN_AXCONF_LOGIC_MACHAX_TAB[1] = "AX2" | Local machine axis |
| \$MN_AXCONF_LOGIC_MACHAX_TAB[2] = "NC1_AX3" | Link axis |
| Machine axis name, unique system-wide as NCU identifier: |  |
| \$MN_AXCONF_MACHAX_NAME_TAB[0] = "NC2_A1" |  |
| \$MN_AXCONF_MACHAX_NAME_TAB[1] = "NC2_A2" |  |
| \$MN_AXCONF_MACHAX_NAME_TAB[2] = "NC2_A3" |  |
| Assignment of channel axis to machine axis: |  |
| \$MC_AXCONF_MACHAX_USED[0] = 1 |  |
| \$MC_AXCONF_MACHAX_USED[1] = 2 | 1. Channel axis to the machine axis of LAI[0] |
| \$MC_AXCONF_MACHAX_USED[2]=3 | 2. Channel axis to the machine axis of LAI[1] |

### 3.3.2 Axis container coordination

The characteristic as a function of time is displayed from top to bottom in the following tables. The data are valid on condition that only two channels have axes in the container.

### 3.3.2.1 Axis container rotation without a part program wait

| Channel 1 | Channel 2 | Comment |
| :--- | :--- | :--- |
| AXCTWE(C1) | Part program ... | Channel 1 enables the axis container for <br> rotation. |
| Part program without movement of a <br> container axis | Part program ... |  |
|  | AXCTSWE(C1) | Channel 2 enables the axis container for <br> rotation, container rotates because both <br> channels have enabled rotation |
| Part program with movement of a con- <br> tainer axis | Part program with movement of a con- <br> tainer axis | Without wait |

### 3.3.2.2 Axis container rotation with an implicit part program wait

| Channel 1 | Channel 2 | Comment |
| :--- | :--- | :--- |
| AXCTWE(C1) | Part program ... | Channel 1 enables the axis container for <br> rotation. |
| Part program with movement of a con- <br> tainer axis | Part program ... | Channel 1 waits implicitly for axis con- <br> tainer rotation |
|  | AXCTSWE(C1) | Channel 2 enables the axis container for <br> rotation, rotation occurs. <br> Channel 1 is continued. |

### 3.3.2.3 Axis container rotation by one channel only (e.g. during power up)

| Channel 1 | Channel 2 | Comment |
| :--- | :--- | :--- |
| AXCTWED(C1) | In the RESET state | Instantaneous rotation |

### 3.3.3 Evaluating axis container system variables

### 3.3.3.1 Conditional branch

| Channel 1 | Comment |
| :--- | :--- |
| N100 AXCTWE(CT1) | Channel 1: Enable of the rotation of axis container CT1 |
| MARKER1: |  |
| N200 ... | Part program without movement of a container axis |
| IF \$AC_AXCTSWA[CT1] == 1 GOTOB MARKE1 | IF rotation of axis container CT1 still active <br> THEN continue with MARKER1 <br> ELSE (rotation of axis container CT1 completed) |
| N300 ... | Part program with movement of a container axis |

### 3.3.3.2 Static synchronized action with \$AN_AXCTSWA

| Channel 1 | Comment |
| :--- | :--- |
| IDS =1 EVERY \$AN_AXCTSWA[CT1] == 1 DO M99 | Static synchronized action: <br> Always output auxiliary function M99 at the beginning of an <br> axis container rotation. |
|  | References: Synchronized Actions Function Manual |

### 3.3.3.3 Wait for certain completion of axis container rotation

If you want to wait until the axis container rotation is reliably completed, you can use one of the examples below selected to suit the relevant situation.

## Example 1

rl = \$AN_AXCTAS[ctl]; Read current axis container position
AXCTSWE(ctl) ; Permit axis container rotation
WHILE (rl == \$AN_AXCTAS[ctl]); Wait until axis container position
ENDWHILE ; has changed

## Example 2 for 1st channel

CLEARM(9); Delete synchronization marker 9
AXCTSWE(ctl) ; Permit axis container rotation
; wait with synchronized action until
; axis container rotation is completed
WHEN \$AN_AXCTSWA[ctl] == TRUE DO SETM(9) ; Set marker 9 and
WAITMC $(9,1)$; Wait for synchronization marker 9
; in first channel

## Example 3.1 Use internal wait

M3 S100; Reprogram axis container spindle
; An internal wait takes place for the end of
; axis container rotation

## Example 3.2 Use internal wait

$x=I C(0)$; Reprogram axis container axis $x$
; An internal wait takes place for the end of
; axis container rotation

## Example 3.3 Use internal wait

AXCTSWE(CTL) ; If an axis container is reenabled for rotation, ; an internal wait takes place for the end of the earlier
; axis container rotation.
N2150 WHILE (rl == \$AN_AXCTAS[ctl])

## Note

Programming in the NC program:
WHILE (\$AN_AXCTSWA[n] == 0)

## ENDWHILE

cannot be used as a reliable method of determining whether an earlier axis container rotation has finished. Although in software version 7.x and later, \$AN_AXCTSWA performs an implicit preprocessing stop, this type of programming cannot be used, as the block can be interrupted by a reorganization. The system variable then returns " 0 " as the axis container rotation is then ended.

### 3.3.4 Configuration of a multi-spindle turning machine

## Introduction

The following example describes the use of:

- Several NCUs in the NCU link group
- Flexible configuration with axis containers


## Machine description

- Distributed on the circumference of a drum A (front-plane machining) the machine has:
- 4 main spindles, HS1 to HS4 Each main spindle has the possibility of material feed (bars, hydraulic bar feed, axes: STN1-STN4).
- 4 cross slides
- Each slide has two axes.
- Optionally a powered tool S1-S4 can operate on each slide.
- Distributed on the circumference of a drum B (rear-plane machining) the machine has:
- 4 counterspindles GS1 to GS4
- 4 cross slides
- Each slide has two axes.
- Optionally a powered tool S5-S8 can operate on each slide.
- The position of each counterspindle can be offset through a linear axis for example for transferring parts from the main spindle for rear-plane machining in drum B. (Transfer axes. Axes: ZG1-ZG4).
- Couplings:
- If drum A rotates, all main spindles of this drum are subordinate to another group of slides.
- If drum B rotates, all main counterspindles and all transfer axes of this drum are subordinate to another group of slides.
- The rotations of drums $A$ and $B$ are autonomous.
- The rotations of drums $A$ and $B$ are limited to 270 degrees. (range and twisting of supply cables)


## Term: Position

Main spindle $\mathrm{HS}_{\mathrm{i}}$ and counterspindle $\mathrm{GS}_{\mathrm{i}}$ together with their slides characterize a position.

## NCU assignment

The axes and spindles of a position (for this example) are each assigned to an NCU. One of the NCUs, the master NCU, controls the axes for the rotations of drums $A$ and $B$ additionally. There are 4 NCUs with a maximum of the following axes:

## Number of axes

Per $\mathrm{NCU}_{\mathrm{i}}$ the following axes/spindles must be configured:
Slide 1: $\mathrm{X}_{\mathrm{i}} 1, \mathrm{Z}_{\mathrm{i}} 1$
2: $X_{i}{ }^{2}, Z_{i}{ }^{2}$
Spindles: $\mathrm{HS}_{\mathrm{i}}, \mathrm{GS}_{\mathrm{i}}$, powered tools: $\mathrm{S} 1, \mathrm{~S} 2$

Transfer axis: ZG $_{i}$
Bar feed: STN
For the master NCU, in addition to the above-mentioned axes there are the two axes for rotating drums $A$ and $B$. The list shows that it would not be possible to configure the axis number for a total of 4 positions via an NCU. (Limit 31 axes, required are $4+10+2$ axes).

## Axis container

With rotation of drums $\mathrm{A} / \mathrm{B}, \mathrm{HS}_{\mathrm{i}}, \mathrm{GS}_{\mathrm{i}}, \mathrm{ZG}_{\mathrm{i}}$ and $\mathrm{STN}_{\mathrm{i}}$ must be assigned to another NCU and must therefore be configured as link axes in axis containers.


Figure 3-21 Schematic diagram of main spindles HSi , countersp. GSi, bar feed axis STNi and transfer axes ZGi


Figure 3-22 Two slides per position can also operate together on one spindle.

## Note

The axes are given the following names in order to clarify the assignments of axes to slides and positions:
Xij with i slide (1, 2), j position (A-D)
Zij with i slide (1, 2), j position (A-D)
Whereas the positions and their slides remain in one place, main spindles, counterspindles, bar feed axes STN and transfer axes ZG move to new positions as the result of rotations of drums V or H .

For example, the axes to be managed per NC when the slide is taken into account are as follows for the configurations shown in the above diagrams:

## Axes of master NCU

Table 3-1 Axes of master NCU: NCUa

| Common axes | Local axes | Comment |
| :--- | :--- | :--- |
|  | TRV (drum V) | Master NCU only |
|  | TRH (drum H) | Master NCU only |
|  | X1A | Slide 1 |
|  | Z1A | Slide 1 |


| Common axes | Local axes | Comment |
| :--- | :--- | :--- |
|  | X2A | Slide 2 |
|  | Z2A | Slide 2 |
|  | S1 | Slide 1 |
|  | S2 | Slide 2 |
| HS1 |  | Axis container necessary |
| GS1 |  | Axis container necessary |
| ZG1 |  | Axis container necessary |
| STN1 |  | Axis container necessary |
| 4 | 8 |  |

## Axes of NCUb to NCUd

The NCUs that are not master NCUs have the same axes with the exception of the axes for the drive for drums TRV and TRH. The letter designating the position must be replaced accordingly for the NCU and axis name ( $a, A \rightarrow b, B$ to $d, D$ ).

## Configuration rules

The following rules were applied for the configuration described below:

- Main spindle, counterspindles and axes that are assigned to different NCUs through drum rotation while they are operating as illustrated in the above diagram "Main spindle ..." must be configured in an axis container. $\left(\mathrm{HS}_{\mathrm{i}}, \mathrm{GS}_{\mathrm{i}}, \mathrm{ZG}_{\mathrm{i}}\right.$, STN $\left._{\mathrm{i}}\right)$.
- All main spindles for drum $A$ are in the same container (No. 1).
- All bar feed axes for drum $A$ are in the same container (No. 2).
- All counterspindles for drum $B$ are in the same container (No. 3).
- All transfer axes for drum B are in the same container (No. 4).
- Main spindles $\mathrm{HS}_{\mathrm{i}}$ and their counterspindle $\mathrm{GS}_{\mathrm{i}}$ as well as the transfer axes for counterspindle $Z_{i}$ and the bar feed axes STN $_{i}$ of the main spindle are assigned as follows for uniform load distribution purposes:
NCUa HS1-STN1, NCUb HS2-STN2, ... etc.
- Slide axes Xij, Zij are solely local axes with a fixed NCU assignment.
- Slides are assigned to a dedicated channel of an NCU.

Slides can therefore be moved autonomously.

## Configuration options

- Main or counterspindles are flexibly assigned to the slide.
- The speed of the main spindle and the counterspindle can be defined independently in each position.
Exceptions:
During the parts change from front-plane machining in drum $V$ to rear-plane machining in drum H , the speeds of the main spindle and the counterspindle must be synchronized (synchronous spindle coupling).
In cases where slide 2 also participates in front-plane machining so as to "support" slide 1, the main spindle speed also applies to slide 2. Similarly if slide 1 participates in rear-plane machining, the counterspindle speed also applies to slide 1.


## Minor changes in speed

Due to the unavoidable time delays incurred in the processing of actual values, abrupt changes in speed should be avoided during cross-NCU machining operations. Compare axis data and signals.

## Configuration for NCU1

Uniform use of channel axis names in the part programs:
S4: Main spindle
S3: Counterspindle
X1: Infeed axis
Z1: Longitudinal axis
S1: Powered tool
Z3: Transfer axis
TRV: Drum V for main spindle
TRH: Drum H for counterspindle
STN: Hydraulic bar feed
Axes highlighted in bold characterize the current channel as home channel for the axis in conjunction with axis replacement.

Table 3-2 NCUa, position: a, channel: 1, slide: 1

| Channel axis name | $\ldots$ MA- <br> CHAX_USE <br> D | \$MN_ <br> AXCONF_LOGIC_MA- <br> CHAX_TAB, | Container, slot <br> entry (string) | Machine axis name |
| :--- | :--- | :--- | :--- | :--- |
| S4 | 1 | AX1: CT1_SL1 | 11 <br> NC1_AX1 | HS1 |
| S3 | 2 | AX2: CT3_SL1 | 31 <br> NC1_AX2 | GS1 |
| X1 | 3 | AX3: |  | X1A |
| Z1 | 4 | AX4: |  | Z1A |


| Channel axis name | $\ldots$ MA- <br> CHAX_USE <br> D | \$MN_ <br> AXCONF_LOGIC_MA- <br> CHAX_TAB, | Container, slot <br> entry (string) | Machine axis name |
| :--- | :--- | :--- | :--- | :--- |
| Z3 | 5 | AX5: CT4_SL1 | 41 <br> NC1_AX5 | ZG1 |
| S1 | 6 | AX6: |  | WZ1A |
| STN | 7 | AX7: CT2_SL1 | 21 <br> NC1_AX7 | STN1 |
| TRV | 11 | AX11: |  | TRV |
| TRH | 12 | AX12: |  | TRH |
| $x 2^{*}$ |  |  |  |  |
| z2 ${ }^{*}$ |  |  |  |  |

Table 3-3 NCUa, position: a, channel: 2, slide: 2

| Channel axis name | $\begin{aligned} & \text {..._MA- } \\ & \text { CHAX_USE } \\ & \text { D } \end{aligned}$ | ```$MN_ AXCONF_LOGIC_MA- CHAX_TAB,``` | Container, slot entry (string) | Machine axis name |
| :---: | :---: | :---: | :---: | :---: |
| S4 | 1 | AX1: CT1_SL1 | $\begin{aligned} & 11 \\ & \text { NC1_AX1 } \end{aligned}$ | HS1 |
| S3 | 2 | AX2: CT3_SL1 | $\begin{aligned} & 31 \\ & \text { NC1_AX2 } \end{aligned}$ | GS1 |
| Z3 | 5 | AX5: CT4_SL1 | $\begin{aligned} & 41 \\ & \text { NC1_AX5 } \end{aligned}$ | ZG1 |
| STN | 7 | AX7: CT2_SL1 | $\begin{aligned} & \hline 21 \\ & \text { NC1_AX7 } \end{aligned}$ | STN1 |
| X2 | 8 | AX8: |  | X2A |
| Z2 | 9 | AX9: |  | Z2A |
| S1 | 10 | AX10: |  | WZ2A |
| x1 * |  |  |  |  |
| z1 * |  |  |  |  |

## Note

* due to program coordination via axis positions and 4-axis machining in one position

Entries in the axis container locations should have the following format: "NC1_AX.." with the meaning NC1 = NCU 1. In the above tables, NCUa is imaged on NC1_..., NCUb on NC2_... etc.

## Further NCUs

The above listed configuration data must be specified accordingly for NCUb to NCUd. Please note the following:

- Axes TRA and TRB only exist for NCUa, channel 1.
- The container numbers are maintained for the other NCUs as they were specified for the individual axes
- The slot numbers are as follows:
$\mathrm{NCUb} \rightarrow 2$
NCUc $\rightarrow 3$
NCUd $\rightarrow 4$.
- The machine axis names are as follows:

NCUb $\rightarrow$ HS2, GS2, ZG2, STN2
NCUc $\rightarrow$ HS3, GS3, ZG3, STN3
NCUd $\rightarrow$ HS4, GS4, ZG4, STN4.

## Axis container

The information relating to containers given in Table 7-17 and the container entries of the similarly configured NCUs, NCUb to NCUd, are specified in the following tables, sorted according to containers and slots, as they have to be set in machine data:
MD12701 \$MN_AXCT_AXCONF_ASSIGN_TAB1[slot]

MD12716 \$MN_AXCT_AXCONF_ASSIGN_TAB16[slot]
whereby slots: 1-4 must be set for the 4 positions of a multi-spindle turning machine:

## Note

For the machine data entry
\$MN_AXC_AXCONF_ASSIGN_TAB[slot]
the values (without decimal point and machine axis name) that are entered under initial position in the above tables must be set.

Table 3-4 Axis container and their position-dependent contents for drum A
$\left.\begin{array}{|l|l|l|l|l|l|l|}\hline \text { Container } & \text { Slot } & \begin{array}{l}\text { Initial position } \\ \left(\text { TRA 0 }^{\circ}\right)\end{array} & \begin{array}{l}\text { Switch 1 } \\ (\text { TRA 90 }\end{array}\end{array}\right)$

| Container | Slot | Initial position (TRA $0^{\circ}$ ) | Switch 1 <br> (TRA $90^{\circ}$ ) | Switch 2 <br> (TRA $180^{\circ}$ ) | Switch 3 <br> (TRA 270 ${ }^{\circ}$ ) | Switch 4 = <br> (TRA $0^{\circ}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3 | NC3_AX7, STN3 | NC4_AX7, STN4 | NC1_AX7, STN1 | NC2_AX7, STN2 | NC3_AX7, STN3 |
|  | 4 | NC4_AX7, STN4 | NC1_AX7, STN1 | NC2_AX7, STN2 | NC3_AX7, STN3 | NC4_AX7, STN4 |
| Drum movement |  | $0^{\circ}$ | $+90^{\circ}$ | + $90^{\circ}$ | $+90^{\circ}$ | - $270^{\circ}$ |



Figure 3-23 Positions of drum $A$

Table 3-5 Axis container and their position-dependent contents for drum B

| Container | Slot | Initial position (TRB $0^{\circ}$ ) | Switch 1 <br> (TRB $90^{\circ}$ ) | Switch 2 <br> (TRB 180 ${ }^{\circ}$ ) | Switch 3 <br> (TRB 270 ${ }^{\circ}$ ) | Switch 4 = <br> (TRB $0^{\circ}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 1 | NC1_AX2, GS1 | NC2_AX2, GS2 | NC3_AX2, GS3 | NC4_AX2, GS4 | NC1_AX2, GS1 |
|  | 2 | NC2_AX2, GS2 | NC3_AX2, GS3 | NC4_AX2, GS4 | NC1_AX2, GS1 | NC2_AX2, GS2 |
|  | 3 | NC3_AX2, GS3 | NC4_AX2, GS4 | NC1_AX2, GS1 | NC2_AX2, GS2 | NC3_AX2, GS3 |
|  | 4 | NC4_AX2, GS4 | NC1_AX2, GS1 | NC2_AX2, GS2 | NC3_AX2, GS3 | NC4_AX2, GS4 |
| 4 | 1 | NC1_AX5, ZG1 | NC2_AX5, ZG2 | NC3_AX5, ZG3 | NC4_AX5 ZG4 | NC1_AX5, ZG1 |
|  | 2 | NC2_AX5, ZG2 | NC3_AX5, ZG3 | NC4_AX5, ZG4 | NC1_AX5, ZG1 | NC2_AX5, ZG2 |
|  | 3 | NC3_AX5, ZG3 | NC4_AX5, ZG4 | NC1_AX5, ZG1 | NC2_AX5, ZG2 | NC3_AX5, ZG3 |
|  | 4 | NC4_AX5, ZG4 | NC1_AX5, ZG1 | NC2_AX5, ZG2 | NC3_AX5, ZG3 | NC4_AX5, ZG4 |

### 3.3.5 Lead link axis

### 3.3.5.1 Configuration



Figure 3-24 NCU2 to NCUn use a lead link axis to enable coupling to the machine axis on NCU1 (NCU1-AX3).

The following example refers to the axis coupling section between $Y(L A X 2, A X 2)$ as following axis on NCU2 and $Z\left(L A X 3, N C 1 \_A X 3\right)$ as lead link axis.

## Machine data

- The machine data of a leading value axis may only be loaded on the home NCU. From this NCU, the relevant machine data are distributed to the other NCUs where a lead link axis has been defined.
- Each lead link axis reduces the maximum number of axes that can be traversed on this NCU by one axis.

Machine data for NCU1 (leading axis)

| Machine data | Meaning |
| :--- | :--- |
| \$MN_NCU_LINKNO = 1 | 1. or master NCU |
| \$MN_MM_NCU_LINK_MASK = 1 | NCU link active |
| \$MN_MM_LINK_NUM_OF_MODULES= 2 | Number of link modules |


| Machine data | Meaning |
| :--- | :--- |
| \$MN_MM_SERVO_FIFO_SIZE = 4 | The size of the data buffer is increased to 4 between interpo- <br> lation and position control |
| \$MN_AXCONF_LOGIC_MACHAX_TAB[0] = "AX1" |  |
| \$MN_AXCONF_LOGIC_MACHAX_TAB[1] = "AX2" |  |
| \$MN_AXCONF_LOGIC_MACHAX_TAB[2] = "AX3" |  |
| \$MN_AXCONF_MACHAX_NAME_TAB[0] = "XM1" |  |
| \$MN_AXCONF_MACHAX_NAME_TAB[2] = "YM1" |  |
|  |  |
| \$MA_AXCONF_ASSIGN_MASTER_NCK[ AX3 ] = 1 |  |
|  |  |
| \$MC_AXCONF_MACHAX_USED[0]=1 ; X |  |
| \$MC_AXCONF_MACHAX_USED[1]=2 ; Y |  |
| \$MC_AXCONF_MACHAX_USED[2]=3 ; Z |  |

Machine data for NCU2 (following axis)

| Machine data | Meaning |
| :--- | :--- |
| \$MN_NCU_LINKNO = 2 | 2. NCU number |
| \$MN_MM_NCU_LINK_MASK = 1 | Activate link |
| \$MN_MM_NUM_CURVE_TABS = 5 | Number of curve tables |
| \$MN_MM_LINK_NUM_OF_MODULES= 2 | Number of link modules |
| \$MN_MM_NUM_CURVE_SEGMENTS= 50 |  |
| \$MN_MM_NUM_CURVE_POLYNOMS = 100 | Size of the data buffer between interpolation and position <br> control (standard) |
| \$MN_MM_SERVO_FIFO_SIZE = 2 | Lead link on NCU1/AX3 |
| \$MN_AXCONF_LOGIC_MACHAX_TAB[0] = "NC1_AX3" |  |
| \$MN_AXCONF_LOGIC_MACHAX_TAB[1] = "AX2" |  |
| \$MN_AXCONF_LOGIC_MACHAX_TAB[2] = "AX3" | AX3 is machine axis of the 1st channel axis |
|  | AX2 is machine axis of the 2nd channel axis |
| \$MC_AXCONF_MACHAX_USED[0]=3 | AX3 on NCU1 is machine axis of the 3rd channel axis |
| \$MC_AXCONF_MACHAX_USED[1]=2 |  |
| \$MC_AXCONF_MACHAX_USED[2]=1 |  |

### 3.3.5.2 Programming

## Program for NCU1 (leading axis)

## NCU1 traverses leading axis Z

Identifier for NCU2, that the leading axis of NCU1 is assigned: Link variable \$A_DLB[0] = 1

Identifier for NCU2, that the leading axis of NCU1 has been released: Link variable \$A_DLB[0] $=0$

| Program code | Comment |
| :--- | :--- |
| N1000 R1 = 0 | ; Initialize loop counter |
| N1004 G1 Z0 F1000 | ; Traverse axis Z to the starting position |
| N1005 \$A_DLB[0] = 1 | ; Identifier for NCU2: Axis Z is assigned |
| LOOP10: | ; |
| N1005 R1=R1+1 | ; Increment loop counter |
| N1006 Z0.01 G91 | ; Traversing the leading value axis Z |
| N1008 Z0.02 | ; Traversing the leading value axis Z |
| N1010 Z0.03 | ; Traversing the leading value axis Z |
| N1012 IF R1 < 10 GOTOB LOOP10 | ; |
| N1098 \$A_DLB[0] = 0 | Identifier for NCU2: Axis Z is free |

## Program for NCU2 (following axis)

The program establishes a connection between leading axis movements on NCU1 and following axis movements on NCU2 via a curve table. If the table has been defined, NCU2 goes into the wait position (N2006) until NCU1 has assigned axis Z as the leading axis (N1005). The coupling is activated (N2010) as soon as axis $Z$ has been assigned as leading axis. The coupling is kept until NCU1 has released axis Z as the leading axis.

| Program code | Comment |
| :---: | :---: |
| N2000 CTABDEL (1) | ; Initialize table 1 |
| N2001 G04 F. 1 | ; |
| N2003 G0 Y0 Z0 | ; Traverse axes Y, Z into the starting position |
| N2002 CTABDEF (Y, Z, 1, 0) | ; Table definition ON |
| N2003 G1 X0 Y0 | ; Intermediate point 1 |
| N2004 G1 X100 Y200 | ; Intermediate point 2 |
| N2005 CTABEND | ; Table definition OFF |
| LOOP20: | ; |
| N2006 IF (\$A_DLB[0] = = 0) GOTOB LOOP20 | ; Wait for NCU1 |
| N2010 LEADON (Y, Z, 1) | ; => close coupling |
| LOOP25: | ; |
| N2030 IF (\$A_DLB[0] > 0) GOTOB LOOP25 | ; Keep the coupling until NCU1 no longer traverses the leading value axis |
| N2090 $\operatorname{LEADOF}(\mathrm{Y}, \mathrm{Z})$ | ; => open coupling |

### 3.4 Data lists

### 3.4.1 Machine data

### 3.4.1. $\quad$ General machine data

| Number | Identifier: \$MN_ | Description |
| :--- | :--- | :--- |
| 10002 | AXCONF_LOGIC_MACHAX_TAB | Logical NCU machine axis image |
| 10065 | POSCTRL_DESVAL_DELAY | Position setpoint delay |
| 10134 | MM_NUM_MMC_UNITS | Number of simultaneous MMC communication partners |
| 12510 | NCU_LINKNO | NCU number in an NCU group |
| 12520 | LINK_TERMINATION | NCU numbers for which bus terminating resistors are <br> active |
| 12530 | LINK_NUM_OF_MODULES | Number of link modules |
| 12701 | AXCT_AXCONF_ASSIGN_TAB1 | List of axes in the axis container |
| $\ldots$ | $\ldots$ |  |
| 12716 | AXCT_AXCONF_ASSIGN_TAB16 | List of axis container names |
| 12750 | AXCT_NAME_TAB | Functions for the axis container |
| 12760 | AXCT_FUNCTION_MASK | Size of the link variables memory |
| 18700 | MM_SIZEOF_LINKVAR_DATA | Size of the data buffer between interpolation and posi- <br> tion controller |
| 18780 | MM_SERVO_FIFO_SIZE | Link communication activation |

### 3.4.1.2 Channelspecific machine data

| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 20000 | CHAN_NAME | Channel name |
| 20070 | AXCONF_MACHAX_USED | Machine axis number valid in channel |
| 28160 | MM_NUM_LINKVAR_ELEMENTS | Number of write elements for the NCU link variables |

### 3.4.1.3 Axis/spindlespecific machine data

| Number | Identifier: \$MA_ | Description |
| :--- | :--- | :--- |
| 30550 | AXCONF_ASSIGN_MASTER_CHAN | Default assignment between an axis and a channel |
| 30554 | AXCONF_ASSIGN_MASTER_NCU | Initial setting defining which NCU generates setpoints <br> for the axis |
| 30560 | IS_LOCAL_LINK_AXIS | Axis is a local link axis |
| 32990 | POCTRL_DESVAL_DELAY_INFO | Current position setpoint delay |

### 3.4.2 Setting data

### 3.4.2.1 General setting data

| Number | Identifier: \$SA | Description |
| :--- | :--- | :--- |
| 41700 | AXCT_SWWIDTH[container number] | Axis container rotation setting |

### 3.4.2.2 Axis/spindle-specific setting data

| Number | Identifier: $\$$ SA_ | Description |
| :--- | :--- | :--- |
| 43300 | ASSIGN_FEED_PER_REV_SOURCE | Rotational feedrate for positioning axes/spindles |

### 3.4.3 Signals

### 3.4.3.1 Signals from NC

| Signal name | SINUMERIK 840D sl |
| :--- | :--- |
| MCP1 ready | DB10.DBX104.0 |
| MCP2 ready | DB10.DBX104.1 |
| HHU ready | DB10.DBX104.2 |
| NCU link active | DB10.DBX107.6 |
| HMI2-CPU ready (HMI connected to OPI or MPI) | DB10.DBX108.1 |
| HMI1-CPU at MPI ready | DB10.DBX108.2 |
| HMI1-CPU at OPI ready (standard connection) | DB10.DBX108.3 |

### 3.4.3.2 Signals from HMI/PLC

| Signal name | SINUMERIK 840D sl |
| :--- | :--- |
| ONL_REQUEST | DB19.DBB100 |
| Online request from HMI | DB19.DBB102 |
| ONL_CONFIRM DB19.DBB104 <br> PAR_CLIENT_IDENT  <br> HMI writes its client identification (bus type, HMI bus ad- <br> dress)  <br> PAR_MMC_TYP <br> HMI type according to NETNAMES.INI: Main/secondary <br> operator panel/alarm server  |  |


| Signal name | SINUMERIK 840D sl |
| :--- | :--- |
| PAR_MSTT_ADR | DB19.DBB107 |
| HMI writes address to the MCP to be activated |  |
| PAR_STATUS | DB19.DBB108 |
| PLC writes the online enable for the HMI (connection state) |  |
| PAR_Z_INFO | DB19.DBB109 |
| PLC writes additional information to the connection state |  |
| M_TO_N_ALIVE | DB19.DBB110 |
| Sign of life from the PLC to HMI using M to N block |  |

### 3.4.3.3 General online interface

| Signal name | SINUMERIK 840D sl |
| :---: | :---: |
| MMC1_CLIENT_IDENT | DB19.DBB120 |
| PLC writes PAR_CLIENT_IDENT to MMCx_CLIENT_IDENT, if HMI goes online. |  |
| MMC1_TYP | DB19.DBB122 |
| PLC writes PAR_MMC_TYP to MMCx_TYP, if HMI goes online. |  |
| MMC1_MSTT_ADR | DB19.DBB123 |
| PLC writes PAR_MSTT_ADR to MMCx_MSTT_ADR, if HMI goes online |  |
| MMC1_STATUS | DB19.DBB124 |
| Connection state, HMI and PLC write alternating, their requests/acknowledgements. |  |
| MMC1_Z_INFO | DB19.DBB125 |
| Additional information, connection state (pos./neg. acknowledgement, error messages, ...) |  |
| MMC1_SHIFT_LOCK | DB19.DBX126.0 |
| HMI switchover lock |  |
| MMC1_MSTT_SHIFT_LOCK | DB19.DBX126.1 |
| MCP switchover lock |  |
| MMC1_ACTIVE_REQ | DB19.DBX126.2 |
| HMI requests active operator mode |  |
| MMC1_ACTIVE_PERM | DB19.DBX126.3 |
| Enable from PLC to change the operator mode |  |
| MMC1_ACTIVE_CHANGED | DB19.DBX126.4 |
| HMI has changed the operator mode |  |
| MMC1_CHANGE_DENIED | DB19.DBX126.5 |
| HMI active/passive switchover denied |  |
| MMC2_CLIENT_IDENT | DB19.DBB130 |
| PLC writes PAR_CLIENT_IDENT to MMCx_CLIENT_IDENT, if HMI goes online. |  |

### 3.4 Data lists

| Signal name | SINUMERIK 840D sl |
| :--- | :--- |
| MMC2_TYP | DB19.DBB132 |
| PLC writes PAR_MMC_TYP to MMCx_TYP, if HMI goes <br> online. |  |
| MMC2_MSTT_ADR <br> PLC writes PAR_MSTT_ADR to MMCx_MSTT_ADR, if HMI <br> goes online. | DB19.DBB133 |
| MMC2_STATUS <br> Connection state, HMI and PLC write alternating, their re-- <br> quests/acknowledgements. |  |
| MMC2_Z_INFO | DB19.DBB134 |
| Additional information, connection state (pos./neg. acknowl- <br> edgement, error messages, ...) |  |
| MMC2_SHIFT_LOCK DB19.DBB135 <br> HMI switchover lock  | DB19.DBX136.0 |
| MMC2_MSTT_SHIFT_LOCK <br> MCP switchover lock | DB19.DBX136.1 |
| MMC2_ACTIVE_REQ | DB19.DBX136.3 |
| HMI requests active operator mode | DB19.DBX136.4 |
| MMC2_ACTIVE_PERM | DB19.DBX136.5 |
| Enable from PLC to change the operator mode |  |
| MMC2_ACTIVE_CHANGED |  |
| HMI has changed the operator mode |  |
| HMI active/passive switchover denied |  |

### 3.4.3.4 Signals from axis/spindle

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| NCU link axis active | DB31, $\ldots$.DBX60.1 | - |
| Axial alarm | DB31, $\ldots$.DBX61.1 | DB390x, DBX1.1 |
| Axis ready | DB31, $\ldots$.DBX61.2 | DB390x, DBX1.2 |
| Axis container rotation active | DB31, $\ldots$. DBX62.7 | - |

### 3.4.4 System variables

| System variable | Description |
| :--- | :--- |
| \$AN_AXCTSWE[axis] | Supplies the slots of the axis container of the specified axis which are en- <br> abled for the next axis container rotation |
| \$AN_LAI_AX_IS_AXCTAX | Contains the container axes of the logical machine axis image as bit field |
| \$AN_LAI_AX_IS_LINKAX | Contains the link axes of the logical machine axis image as bit field |
| \$AN_LAI_AX_IS_LEADLINKAX | Contains the lead-link axes of the logical machine axis image as bit field |


| System variable | Description |
| :--- | :--- |
| \$AN_LAI_AX_TO_MACHAX[axis] | For the specified axis of the logical machine axis image, supplies the NCU- <br> ID and the axis number of the associated machine axis |
| \$AN_LAI_AX_TO_IPO_NC_CHANAX[axis] | For the specified axis of the logical machine axis image, supplies the chan- <br> nel and channel axis number and/or the NCU and global axis number |
| \$AN_IPO_CHANAX[global axis number] | For the specified global axis number, supplies the channel and channel <br> axis number |
| \$AA_MACHAX[axis] | For the specified axis, supplies the NCU-ID and the machine axis number |
| \$AA_IPO_NC_CHANAX[axis] | For the specified axis, supplies the channel and channel axis number or <br> NCU-ID and the global axis number |
| \$VA_IPO_NC_CHANAX[axis] | For the specified machine axis, supplies the channel and channel axis <br> number or NCU-ID and global axis number |

A more detailed description of system variables can be found in References:
System Variables List Manual

## H1: Manual and handwheel travel

### 4.1 Introduction

### 4.1.1 Overview

Even on modern, numerically controlled machine tools, a facility must be provided that allows the user to traverse the axes manually.

- Setting up the machine

This is especially necessary when a new machining program is being set up and the machine axes have to be moved with the traversing keys on the machine control panel or with the electronic handwheel. Where coordinate offset or rotation is selected, manual travel can even be performed in the transformed workpiece coordinate system.

- Retraction of the tool after a program abort After a program abort due to a power failure or RESET, the operator must manually retract the tool from its current machining position. This is usually done by operating the traversing keys in JOG mode. The transformations and coordinate systems used for machining must remain active while this is done.


## Functions

The following functions are available to manually traverse axes:

- Continuous traversing in jog or continuous mode
- Incremental traversing in jog or continuous mode
- Traversing of axes via electronic handwheels
- Handwheel override in AUTOMATIC mode with path specification and/or velocity override
- Correction of the tool wear for machining in AUTOMATIC mode by means of additional incremental work offset using the handwheel (DRF)
- Approach of fixed points specified via the machine data
- Retraction movement in the tool direction after a program abort due to a power failure or RESET


### 4.1.2 General characteristics when traversing in the JOG mode

The following is a description of the characteristics which generally apply to manual travel in JOG mode (irrespective of the type selected).

Manual traversing of axes via the traversing keys of the machine control panel by the operator, referred to as manual traversing in the following, is performed in JOG mode.

If JOG mode is active for the current mode group, this is reported to the PLC via the corresponding interface signal:
DB11 DBX6.2 (BAG1: operating mode JOG)
DB11 DBX26.2 (BAG2: operating mode JOG)
...
DB11 DBX186.2 (BAG10: operating mode JOG)

## References:

Function Manual, Basic Functions; Mode Group, Channel, Program Operation, Reset Response (K1)

## Machine functions

There are several JOG variants, the so-called machine functions, within JOG mode:

- Continuous (JOG CONT)
- Incremental (JOG INC)
- Jogging with the handwheel


## Handwheel travel

Handwheel travel is also active with the following functions:

- JOG REPOS machine function for traversing the geometry and machine axes
- AUTOMATIC mode for moving out a DRF offset
- With path override
- When moving the reversal point of an oscillation

The active machine function is selected via the PLC interface. A separate PLC interface exists for both the machine axes (axis-specific) and the geometry axes (channel-specific).

## Traversing several axes

Several axes can be traversed simultaneously in JOG mode. However, there is no interpolatory relationship.

## Velocity

The velocity for a JOG traversing movement is determined by the following value settings depending on the feedrate mode:

- Linear feedrate (G94) is active (SD41100 \$SN_JOG_REV_IS_ACTIVE = 0):
- With the general setting data: SD41110 \$SN_JOG_SET_VELO (axis velocity for JOG) Or, for rotary axes with general setting data: SD41130 \$SN_JOG_ROT_AX_SET_VELO (JOG speed for rotary axes)
- Or (only if SD41110 = 0) with the axial machine data: MD32020 \$MA_JOG_VELO (conventional axis velocity)
- Revolutional feedrate (G95) is active (SD41100 \$SN_JOG_REV_IS_ACTIVE = 1):
- With the general setting data: SD41120 \$SN_JOG_REV_SET_VELO (revolutional feedrate of axes in JOG)
- Or (only if SD41120 = 0) with axial machine data: MD32050 \$MD_JOG_REV_VELO (revolutional feedrate for JOG)

The default setting for feedrate velocity is $\mathrm{mm} / \mathrm{min}$ or rpm for revolutional feedrate or rotary axes.

## Note

Because of the limited feedrate, the axis is not able to follow the handwheel rotation synchronously, especially in the case of a large pulse weighting, and therefore overtravels.

## Rapid traverse override

If the traversing key is also actuated together with the rapid traverse override key, the movement will be made with the configured rapid traverse velocity:

- MD32010 \$MA_JOG_VELO_RAPID (rapid traverse in jog mode)
- MD32040 \$MA_JOG_REV_VELO_RAPID (rapid traverse, revolutional feedrate)


## Feedrate override

The traversing velocity for JOG can also be influenced using the axial feedrate override switch provided that the following NC/PLC interface signal is set:

DB31, ... DBX1.7 (axial feedrate override active)
Percentages are assigned to the individual feedrate override switch positions via machine data. For a switch position of $0 \%$ the axis is not traversed, provided that 0 is entered in the associated machine data.

The interface signal DB31, ... DBX1.7 (axial feedrate override active) has no meaning for switch position 0\%.

Instead of being set by the feedrate override switch position (gray code), the percentage value ( $0 \%$ to $200 \%$ ) can optionally be set directly by the PLC. Again, the selection is made via machine data.

## References:

Function Manual, Basic Functions; Feedrates (V1)

## Acceleration

With manual travel and handwheel travel, acceleration also takes place according to a programmed characteristic. The acceleration characteristic effective for JOG for the individual axis is defined, using the following axial machine data:

MD32420 \$MA_JOG_AND_POS_JERK_ENABLE (basic setting of the axial jerk limiting)
You can specify your own axial acceleration and jerk limitation values for manual travel in JOG:
MD32301 \$MA_JOG_MAX_ACCEL (maximum axial acceleration for JOG movements)
MD32436 \$MA_JOG_MAX_JERK (maximum axial jerk for JOG movements)

## Reference:

Function Manual, Basic Functions; Acceleration (B2)

## Display

The JOG main screen appears when JOG mode is selected. This main screen contains values relating to position, feedrate, spindle, and tool.

## Coordinate systems

In JOG mode, the user has the option to traverse axes in different coordinate systems.
The following coordinate systems are available:

- Basic coordinate system

Each axis can be traversed manually.

- Workpiece coordinate system Only geometry axes can be traversed manually (channel-specific).


## Geometry axes

In manual travel, a distinction must be made as to whether the affected axis is to be traversed as a machine axis (axis-specific) or as a geometry axis (channel-specific).

First we will focus on the characteristics of machine axes. Special features relating to the manual traversal of geometry axes are described in "Manual travel of geometry/orientation axes (Page 210)".

## Spindle manual travel

Spindles can also be traversed manually in JOG mode. Essentially, the same conditions apply as for manual travel of axes. Spindles can be traversed in JOG mode using the traversing keys continuously or incrementally, in jog or continuous mode, or using the handwheel. The mode is selected and activated via the axis-/spindle-specific PLC interface as for the axes. The axisspecific machine data also applies to the spindles. Special features relating to the manual traversal of spindles are described in "Spindle manual travel (Page 212)".

### 4.1.3 Control of manual-travel functions via PLC interface

The manual traversing functions in the NC are activated via the NC/PLC interface from the machine control panel (MCP). To do this, the input signals of the machine control panel from the PLC must be transferred to the input interface of the NC in the NC/PLC interface. In this way, the machine manufacturer can simply adapt the manual traversing functionality to the machine tool through the PLC user program. You can use this, for example, to change the assignment between the direction keys of the machine control panel and the traversing requests to the NC with regard to the machine and geometry axes.

## Basic procedure

The following figure shows the basic procedure for the selection of JOG mode from the machine control panel (MCP) to the NC.

(1) The operator selects, for example, the "Continuous JOG" machine function on the machine control panel for a machine axis.
The input signals of the MCP are transferred cyclically from the basic PLC program in the data blocks of the MCP input interface.
(2) The PLC user program reads the input signals of the MCP. The input signals can be linked with any other signals in accordance with the current machine or machining situation. Finally, the PLC user program writes the corresponding request signals to the NC in the respective axial NC/PLC interface.
The basic PLC program transfers the request signals in the internal input interface to the NC.
(3) After activation of the requested function, the NC writes the feedback in the internal output interface to the PLC. The basic PLC program cyclically transfers the output signals in the respective axial NC/PLC interface

## References

Detailed information on the configuration and integration of machine control panels in the PLC user program can be found in the Basic Functions manual:

- SINUMERIK 840D sI: "P3: Basic PLC program for SINUMERIK 840D sl"
- SINUMERIK 828D: "P4: PLC for SINUMERIK 828D"


### 4.2 Continuous (JOG CONT)

### 4.2.1 General functionality

## Selection

Continuous mode in JOG mode must be selected via the PLC interface:
DB21, ... DBX13.6 (machine function: continuous)
Once the continuous procedure is active, the following interface signal is returned to the PLC:
DB21, ... DBX41.6 (active machine function: continuous)

## Traversing keys

The plus and minus traversing keys are selected to move the relevant axis in the appropriate direction. If both traversing keys are pressed simultaneously, there is no traversing movement, or, if an axis is in motion, it is stopped.

## Note

When the control is switched on, axes can be traversed to the limits of the machine because they have not yet been referenced. Hardware limit switches might be triggered as a result. The software limit switches and the working-area limitation are not operative.

## Traversing command plus/minus

As soon as a traverse request for an axis is active (e.g. after selection of a traverse key), one of the following two interface signals is sent to the PLC (depending on selected traverse direction):
DB21, ... DBX40.7 (traversing command plus)
or
DB21, ... DBX40.6 (traversing command minus)

### 4.2.2 Distinction between inching mode continuous mode

Continuous traversing in jog mode can be performed in jogging or in continuous traversing.

## Continuous traversing in jog mode

In jog mode, the axis traverses as long as the traversing key is pressed. With the release of the traversing key, the axis is decelerated to standstill. The movement is completed when the parameterized exact stop criterion of the axis is reached.

If the axis reaches a traversing range limit before the traversing key is released (working area limitation, software limit switch, etc.), the axis is stopped at the limit.

## Continuous traversing in continuous mode

In continuous mode, traversing of the axis is started by pressing the traversing key. The traversing movement is continued even after the traversing key is released.

## \! WARNING

## Risk of collision

In continuous mode, several axes can be started by pressing the respective traversing key. Any interlocks must be implemented by the user / machine manufacturer via the PLC user program.

The traversing movement can be interrupted and continued by the operator at any time or aborted. If the axis reaches a traversing range limit before canceling the traversing movement (working area limitation, software limit switch, etc.), the axis is stopped at the limit.

## Interrupt traversing movement

The operator can interrupt traversing via the user interface of the machine control panel (MCP) in the following ways:

- Feedrate override $=0 \%$
- Feedrate stop
- NC stop or NC stop axis/spindle

If the cause of the interruption is removed, the axis continues to traverse.

## Abort traversing movement

The operator can abort traversing via the user interface of the machine control panel (MCP) in the following ways:

- Pressing the same traversing key again
- Pressing the traversing key for the opposite direction
- RESET
- Deselection of the JOG mode by changing the operating mode to AUTOMATIC or MDI

The traversing movement is aborted from the control when:

- An active traversing range limit is reached (working area limitation, software limit switch, etc.)


## CAUTION

Traversing range limit inactive
Software limit switches and working-area limitations are only active after referencing of the axis.

- An alarm occurs with cancellation of the traversing movements


## Parameter assignment

The selection of jog or continuous mode is performed NC-specifically for all axes via the setting data:

SD41050 \$SN_JOG_CONT_MODE_LEVELTRIGGRD (jog/continuous mode for JOG continuous)

### 4.2.3 Supplementary conditions

## Indexing axis

An indexing axis always stops at an indexing position both in jog mode and in continuous mode. In jog mode, the indexing axis traverses to the next indexing position in the direction of travel, for example, when the traversing key is released (see Section "T1: Indexing axes (Page 781)").

### 4.3 Incremental (JOG INC)

### 4.3.1 General functionality

## Function

With incremental traversing, the operator specifies the number of increments to be traversed by the axis via the machine control panel.

In addition to five fixed increment sizes (default setting: INC1, INC10, INC100, INC1000 and INC10000), a variable increment size (INCvar) that can be set via the setting data is also available.

## Parameter assignment

## Fixed increments

The parameter assignment of the fixed increment sizes is performed via NC-specific machine data:

MD11330 \$MN_JOG_INCR_SIZE_TAB[1 ... 5] = <number of increments 1 ... 5>

## Variable increment

The parameter assignment of the variable increment size is performed via NC-specific setting data:

SD41010 \$SN_JOG_VAR_INCR_SIZE = <number of increments>

## Distance evaluation of one increment

The distance evaluation of one increment for fixed and variable increment sizes is performed via the axis-specific machine data:

MD31090 \$MA_JOG_INCR_WEIGHT = <distance>

## Note

## Reversal of the direction evaluation

The input of a negative value causes a reversal of the direction evaluation of the traversing keys or the handwheel direction of rotation.

## NC/PLC interface

## Selection, axial

DB31, ... DBX5.0-5.5 (machine function: INC1 to INCvar)
Feedback, axial
DB31, ... DBX65.0-65.5 (active machine function: INC1 to INCvar)

### 4.3.2 Distinction between jogging mode and continuous mode

Analogous to the continuous traversing in JOG mode, incremental traversing can also be performed in jogging or in continuous traversing.

## Incremental travel in jogging mode

## Function

If the traversing key for the required direction (e.g. + ) is pressed, the axis begins to traverse the increment that has been set. If the traversing key is released before the increment has been fully traversed, the movement is interrupted and the axis stops. If the same traversing key is pressed again, the axis traverses the remaining distance until it is zero. Up to this point, the movement can still be interrupted by releasing the traversing key.

Pressing the traversing key for the opposite direction does not have any effect, unless the increment has been fully traversed or the movement has been aborted.

## Abort traversing movement

If the increment should not travel to the end, the traversing movement can be interrupted as follows:

- RESET
- DB31, ... DBX2.2 (delete distance-to-go)


## Incremental travel in continuous mode

## Function

The axis traverses the entire set increment when the traversing key is pressed (first rising edge). If the same traversing key is pressed again (second rising edge) before the axis has finished traversing the increment, the traversing movement is aborted, i.e. not completed.

## Interrupt traversing movement

Behavior as for continuous travel.

## Abort traversing movement

The traversing movement can be stopped and aborted by means of the following operations or monitoring functions:

- Pressing the same traversing key again
- Pressing the traversing key for the opposite direction
- RESET
- DB31, ... DBX2.2 (delete distance-to-go)
- When the first valid limit is reached


## ! CAUTION

Traversing range limit inactive
Software limit switches and working-area limitations are only activated after reference point approach.

- Deselection or change of the current increment (e.g. change from INC100 to INC10)
- When faults occur (e.g. on cancellation of the servo enable)

[^0]
## Note

While an axis is moving, a change of mode from JOG to AUTOMATIC or MDI is not permitted within the control.

## Parameter assignment

The selection of jog or continuous mode is performed NC-specifically for all axes via the machine data:

MD11300 \$MN_JOG_INC_MODE_LEVELTRIGGRD (INC and REF in jog mode)
Jogging mode is the default setting.

### 4.3.3 Supplementary conditions

## Indexing axis

Irrespective of the set increment value, an indexing axis traverses to the next indexing position in the direction of travel after pressing the traversing key (see Section "T1: Indexing axes (Page 781)").

### 4.4 Handwheel travel in JOG

### 4.4.1 Function

The electronic handwheels (accessories) can be used to simultaneously traverse selected axes manually. The weighting of the handwheel graduations is dependent on the incrementsize weighting. Where coordinate offset or rotation is selected, manual travel can even be performed in the transformed workpiece coordinate system.

Select
JOG mode must be active. The user must also set the increment INC1, INC10, etc., which applies to handwheel travel. As with incremental travel, the required machine function must be set at the PLC interface accordingly.

## Traversing

When the electronic handwheel is turned, the associated axis is traversed either in the positive or negative direction depending on the direction of rotation.

## Note

If the axis is already being moved using the traversing keys, the handwheel cannot be used.

## Traversing distance

The traversing distance produced by rotating the handwheel is dependent on the following factors:

- Number of handwheel pulses received at the interface
- Active increment (machine function INC1, INC10, INC100, ... INCvar)
- Pulse evaluation of the handwheel:

MD11320 \$MN_HANDWH_IMP_PER_LATCH (handwheel pulses per detent position) See Section "Parameter assignment (Page 163)".

- Distance of an increment:

MD31090 \$MA_JOG_INCR_WEIGHT (evaluation of an increment for INC/handwheel) See Section "Parameter assignment (Page 163)".

## Handwheel connection

Up to six handwheels can be connected simultaneously. This means that up to six axes can be traversed by handwheel simultaneously.

## Representation of the handwheel number in the NC/PLC interface signals

Depending on the parameter assignment of MD11324, the representation of the handwheel number in the NC/PLC interface signals is bit-coded (three handwheels can be represented) or binary-coded (six handwheels can be represented). See "Parameter assignment (Page 163)".

## Handwheel assignment

It can be set as to which axis is moved by turning the handwheel:

- via the PLC user interface or
- via the user interface (HMI).

The assignment is linked to the NC/PLC interface through the PLC user program. In this way, several axes can be assigned to one handwheel simultaneously.

## Setting via the PLC user interface

The assignment is made using one of the following interface signals:

- Machine axes:
- DB31, ... DBX4.0-2 (activate handwheel <n> $(1,2,3)$ )
- Geometry axes:
- DB21, ... DBX12.0-2 (geometry axis 1: Activate handwheel <n>)
- DB21, ... DBX16.0-2 (geometry axis 2: Activate handwheel <n>)
- DB21, ... DBX20.0-2 (geometry axis 3: Activate handwheel <n>)
- Orientation axes:
- DB21, ... DBX320.0-2 (orientation axis 1: Activate handwheel <n>)
- DB21, ... DBX324.0-2 (orientation axis 2: Activate handwheel <n>)
- DB21, ... DBX328.0-2 (orientation axis 3: Activate handwheel <n>)


## Setting via the user interface (HMI).

Pressing the "Handwheel" softkey in the JOG-mode basic menu displays the "Handwheel" window. Here, every handwheel can be assigned an axis and the handwheel can be enabled or disabled.

## Note

The handwheel assignment is not possible via the user interface (HMI) for more than three connected handwheels and a binary-coded representation of the handwheel number in the NC/PLC interface signals.

## Handwheel selection by HMI

A separate user interface is provided between the HMI and PLC to allow activation of the handwheel from the user interface. This interface supplied by the basic PLC program for handwheels 1,2 and 3 contains the following information:

- Assigned to the handwheel:
- Axis number (if during the handwheel selection a machine axis was selected):

DB10 DBX100.0-4 (axis number for handwheel 1)
DB10 DBX101.0-4 (axis number for handwheel 2) DB10 DBX102.0-4 (axis number for handwheel 3)

- Channel number (if during the handwheel selection a geometry axis was selected): DB10 DBX97.0-3 (channel number for handwheel 1) DB10 DBX98.0-3 (channel number for handwheel 2) DB10 DBX99.0-3 (channel number for handwheel 3)
- Additional information on the machine or geometry axis:

DB10 DBX100.7 (handwheel 1: Machine axis)
DB10 DBX101.7 (handwheel 2: Machine axis)
DB10 DBX102.7 (handwheel 3: Machine axis)

- The information that the handwheel is enabled or disabled:

DB10 DBX100.6 (handwheel 1 selected)
DB10 DBX101.6 (handwheel 2 selected)
DB10 DBX102.6 (handwheel 3 selected)
For the specified axis, the basic PLC program sets the associated interface signal either to " 0 " (disable) or to "1" (enable):

- Machine axes:
- DB31, ... DBX4.0-2 (activate handwheel <n>)
- Geometry axes:
- DB21, ... DBX12.0-2 (geometry axis 1: Activate handwheel <n>)
- DB21, ... DBX16.0-2 (geometry axis 2: Activate handwheel <n>)
- DB21, ... DBX20.0-2 (geometry axis 3: Activate handwheel <n>)


## Note

Orientation axes can only be activated via the associated PLC user interface signals:

- DB21, ... DBX320.0-2 (orientation axis 1: Activate handwheel <n>)
- DB21, ... DBX324.0-2 (orientation axis 2: Activate handwheel <n>)
- DB21, ... DBX328.0-2 (orientation axis 3: Activate handwheel <n>)

The following NC/PLC interface signal informs the PLC that an axis wants to travel or is travelling:

- Machine axes:
- DB31, ... DBX64.4 (minus travel request) or
- DB31, ... DBX64.5 (plus travel request)
- Geometry axis 1:
- DB21, ... DBX40.4 (geometry axis 1: Minus travel request) or
- DB21, ... DBX40.5 (geometry axis 1: Plus travel request)
- Geometry axis 2 :
- DB21, ... DBX46.4 (geometry axis 2: Minus travel request) or
- DB21, ... DBX46.5 (geometry axis 2: Plus travel request)
- Geometry axis 3:
- DB21, ... DBX52.4 (geometry axis 3: Minus travel request) or
- DB21, ... DBX52.5 (geometry axis 3: Plus travel request)
- Orientation axis 1 :
- DB21, ... DBX332.4 (orientation axis 1: Minus travel request) or
- DB21, ... DBX332.5 (orientation axis 1: Plus travel request)
- Orientation axis 2:
- DB21, ... DBX336.4 (orientation axis 2: Minus travel request) or
- DB21, ... DBX336.5 (orientation axis 2: Plus travel request)
- Orientation axis 3:
- DB21, ... DBX340.4 (orientation axis 3: Minus travel request) or
- DB21, ... DBX340.5 (orientation axis 3: Plus travel request)


## Note

A travel request is the sum of all sub-movements, i.e. the component from couplings and offset values is also taken into account.

For the method of operation of the "Travel request" function, see Section "Travel request (Page 168)".

## Travel command

Depending on the setting in machine data MD11324 \$MN_HANDWH_VDI_REPRESENTATION (see Section "Parameter assignment
(Page 163)"), the following interface signal is output to the PC already when a travel request is present or not until the axis moves:

- Machine axes:
- DB31, ... DBX64.6 (minus travel command) or
- DB31, ... DBX64.7 (plus travel command)
- Geometry axis 1:
- DB21, ... DBX40.6 (geometry axis 1: Minus travel command) or
- DB21, ... DBX40.7 (geometry axis 1: Plus travel command)
- Geometry axis 2 :
- DB21, ... DBX46.6 (geometry axis 2: Minus travel command) or
- DB21, ... DBX46.7 (geometry axis 2: Plus travel command)
- Geometry axis 3:
- DB21, ... DBX52.6 (geometry axis 3: Minus travel command) or
- DB21, ... DBX52.7 (geometry axis 3: Plus travel command)
- Orientation axis 1:
- DB21, ... DBX332.6 (orientation axis 1: Minus travel command) or
- DB21, ... DBX332.7 (orientation axis 1: Plus travel command)
- Orientation axis 2 :
- DB21, ... DBX336.6 (orientation axis 2: Minus travel command) or
- DB21, ... DBX336.7 (orientation axis 2: Plus travel command)
- Orientation axis 3:
- DB21, ... DBX340.6 (orientation axis 3: Minus travel command) or
- DB21, ... DBX340.7 (orientation axis 3: Plus travel command)


## Invert handwheel direction of rotation

The handwheel direction of rotation can be inverted, if the direction of movement of the handwheel does not match the expected direction of motion of the axis. The adaptation can be especially necessary, if a handwheel (HT2, HT8) can be assigned to various axes.

In addition to configuring the particular MD, handwheel direction of rotation inversion can be activated by setting the IS "Invert the handwheel direction of rotation" belonging to the particular axis:

- Machine axes:
- DB31, ... DBX7.0 (invert handwheel direction of rotation)
- Geometry axes:
- DB21, ... DBX15.0 (geometry axis 1: Invert handwheel direction of rotation)
- DB21, ... DBX19.0 (geometry axis 2: Invert handwheel direction of rotation)
- DB21, ... DBX23.0 (geometry axis 3: Invert handwheel direction of rotation)
- Orientation axes:
- DB21, ... DBX323.0 (orientation axis 1: Invert handwheel direction of rotation)
- DB21, ... DBX327.0 (orientation axis 2: Invert handwheel direction of rotation)
- DB21, ... DBX331.0 (orientation axis 3: Invert handwheel direction of rotation)
- Contour handwheel:
- DB21, ... DBX31.5 (invert contour handwheel direction of rotation)


## Note

The inversion signal should be set in the PLC user program at the same time as the handwheel selection (IS "Activate handwheel").

The acknowledgement that the handwheel direction of rotation has been inverted by the NC is realized for each axis using the IS "Handwheel direction of rotation inversion active":

- Machine axes:
- DB31, ... DBX67.0 (handwheel direction of rotation inversion active)
- Geometry axes:
- DB21, ... DBX43.0 (geometry axis 1: Handwheel direction of rotation inversion active)
- DB21, ... DBX49.0 (geometry axis 2: Handwheel direction of rotation inversion active)
- DB21, ... DBX55.0 (geometry axis 3: Handwheel direction of rotation inversion active)
- Orientation axes:
- DB21, ... DBX335.0 (orientation axis 1: Handwheel direction of rotation inversion active)
- DB21, ... DBX339.0 (orientation axis 2: Handwheel direction of rotation inversion active)
- DB21, ... DBX343.0 (orientation axis 3: Handwheel direction of rotation inversion active)
- Contour handwheel:
- DB21, .. DBX39.5 (contour handwheel direction of rotation inversion active)


## Note

It is only permissible to change the inversion signal at standstill. If the change is made while motion setpoints are being output by the interpolator, then the signal change is rejected and an alarm is output; further, motion is stopped taking into account the actual acceleration value.

## Abort/interruption of the traversing motion

The following NC/PLC interface signals abort the traversing motion. The setpoint/actual-value difference is deleted.

| NC/PLC interface signal | Scope | Effect |  |
| :--- | :--- | :--- | :--- |
| DB21, ... DBX7.7 (NC reset) | Geometry axis / machine axis | Abort |  |
| DB21, ... DBX12.0-2 (geometry axis 1: Activate hand- <br> wheel <n>) <br> DB21, $\ldots$ DBX16.0-2 (geometry axis 2: Activate hand- <br> wheel <n>) <br> DB21, $\ldots$ DBX20.0-2 (geometry axis 3: Activate hand- <br> wheel <n>) | Geometry axis | $1 \rightarrow 0$ | Abort |
| DB21, ... DBX6.2 (delete distance-to-go) |  |  |  |
| DB31, ... DBX2.2 (delete distance-to-go / spindle reset) | Geometry axis / machine axis | $0 \rightarrow 1$ | Abort |
| DB31, ... DBX4.2 (activate handwheel <n>) | Machine axis | $1 \rightarrow 0$ | Abort |
| DB31, ... DBX1.3 (axis/spindle disable) | Geometry axis / machine axis | $0 \rightarrow 1$ | Abort |
| DB31, ... DBX1.5 (position measuring system 1) | Geometry axis / machine axis | $0 \rightarrow 1$ | Abort |
| DB31, ... DBX1.6 (position measuring system 2) | Geometry axis / machine axis | $0 \rightarrow 1$ | Abort |

The effect of the handwheel travel (abort or interruption of the traversing motion) can be set for other NC/PLC interface signals (stop signals) (see Section "Parameter assignment (Page 163)").

NC STOP only interrupts the traversing movement. Any setpoint/actual-value difference is retained. The distance-to-go is then traversed using NC START.

## Limitations

The limitations are also active when traversing with the handwheel.
For further information, see Section "Monitoring functions (Page 213)".

### 4.4.2 Parameter assignment

## Distance or velocity specification

Either the distance or the velocity can be entered via the handwheel:

- Distance specification (default setting) The distance specified by the handwheel is traversed and No pulses are lost. Limiting the velocity to the maximum permissible value causes the axes to overtravel.
- Velocity specification

The handwheel only defines the traverse velocity. As soon as the handwheel stops, the axes stop too. Motion is braked immediately if no pulses are supplied from the handwheel in one IPO cycle, thus preventing overtravel by the axes. The handwheel pulses do not supply a path default.

The input mode is set with machine data:
MD11346 \$MN_HANDWH_TRUE_DISTANCE (handwheel distance or velocity specification)

## Pulse evaluation of the handwheel

The number of pulses that are to be generated per handwheel detent position must be specified for each handwheel:

MD11320 \$MN_HANDWH_IMP_PER_LATCH [<n>] (handwheel pulses per detent position)

## Note

Input of a negative value results in a reversal of the handwheel direction of rotation.

## Increment size

The number of increments to be traversed by the axis per handwheel pulse is determined by the selected increment size.

In addition to five fixed increment sizes (default setting: INC1, INC10, INC100, INC1000 and INC10000), a variable increment size (INCvar) that can be set via the setting data is also available.

## Fixed increments

The parameter assignment of the fixed increment sizes is performed via NC-specific machine data:

MD11330 \$MN_JOG_INCR_SIZE_TAB[1 ... 5] = <number of increments 1 ... 5>

## Variable increment

The parameter assignment of the variable increment size is performed via NC-specific setting data:

SD41010 \$SN_JOG_VAR_INCR_SIZE = <number of increments>

## Distance evaluation of one increment

The distance evaluation of one increment for fixed and variable increment sizes is performed via the axis-specific machine data:

MD31090 \$MA_JOG_INCR_WEIGHT = <distance>

## Note

Input of a negative value results in a reversal of the handwheel direction of rotation.

## Limitation of the increment size

The machine operator can limit the size of the selected increment:

- For machine axes, using the axis-specific machine data: MD32080 \$MA_HANDWH_MAX_INCR_SIZE (limiting the selected increment)
- For geometry axes, using the channel-specific machine data: MD20620 \$MC_HANDWH_GEOAX_MAX_INCR_SIZE (limitation of handwheel increment for geometry axes)
- For orientation axes, using the channel-specific machine data: MD20621 \$MC_HANDWH_ORIAX_MAX_INCR_SIZE (limitation of handwheel increment for orientation axes)


## Representation of the handwheel number in the NC/PLC interface signals

The representation of the handwheel number in the NC/PLC interface signals is defined using machine data:

MD11324 \$MN_HANDWH_VDI_REPRESENTATION

| Value | Meaning |
| :--- | :--- |
| 0 | Bit-coded representation (basic setting) <br> $\rightarrow$ Three handwheels can be represented. |
| 1 | Binary-coded representation <br> $\rightarrow$ Six handwheels can be represented. |

## Output of the NC/PLC interface signals "Plus travel command" / "Minus travel command"

The output behavior of the NC/PLC interface signals "Plus travel command" / "Minus travel command" is specified with the machine data:

MD17900 \$MN_VDI_FUNCTION_MASK

| Value | Meaning |
| :--- | :--- |
| 0 | The NC/PLC interface signals "Plus travel command" / "Minus travel command" are already <br> output when a travel request is active (default setting). |
| 1 | The NC/PLC interface signals "Plus travel command" / "Minus travel command" are only output <br> when the axis actually moves (i.e. if setpoints are output at the servo). |

## Velocity

In handwheel travel the following axis velocities, effective during JOG mode, are used:

- SD41110 \$SN_JOG_SET_VELO (axis velocity for JOG)
- SD41130 \$SN_JOG_ROT_AX_SET_VELO (axis velocity for rotary axes for JOG mode)
- MD32020 \$MA_JOG_VELO (conventional axis velocity)

Because of the limited feedrate, the axis is not able to follow the handwheel rotation synchronously, especially in the case of a large pulse weighting, and therefore overtravels.

## Acceleration

As for manual travel (see "General characteristics when traversing in the JOG mode (Page 145) ").

## Movement in the opposite direction

The behavior at a reversal of the traversing direction (by turning the handwheel in the opposite direction) can be set in the machine data:

MD11310 \$MN_HANDWH_REVERSE (threshold for direction change handwheel)

| Value | Meaning |
| :--- | :--- |
| $=0$ | If the handwheel is moved in the opposite direction, the resulting distance is computed and <br> the calculated end point is approached as fast as possible. <br> If this end point is located before the point where the moving axis can decelerate in the current <br> direction of travel, the unit is decelerated and the end point is approached by moving in the <br> opposite direction. If this is not the case, the newly calculated end point is approached imme- <br> diately. |
| $>0$ | If the handwheel is moved in the opposite direction by at least the number of pulses indicated <br> in the machine data, the axis is decelerated as fast as possible and all pulses received until <br> the end of the interpolation are ignored. <br> This means that another movement takes place only after the axis reaches standstill (setpoint <br> side). |

## Behavior at software limit switches, working-area limitation

When axes are traversed in JOG mode, they can traverse only up to the first active limitation before the corresponding alarm is output

Depending on the setting in the machine data: MD11310 \$MN_HANDWH_REVERSE (threshold for direction change, handwheel)
the behavior is then as follows (as long as the axis has still not arrived at the end point from the setpoint side):

- The distance resulting from the handwheel pulses forms a fictitious end point which is used for subsequent calculations.
If this fictitious end point is, for example, 10 mm behind the limit, these 10 mm must be traversed in the opposite direction before the axis traverses again. If a movement in the opposite direction is to be performed immediately after a limitation is reached, the fictitious distance-to-go can be deleted via delete distance-to-go or deselection of the handwheel assignment.
- All handwheel pulses leading to an end point behind the limitation are ignored. Any movement of the handwheel in the opposite direction leads to an immediate movement in the opposite direction, i.e. away from the limit.


## Feedrate behavior

In JOG mode, the feedrate behavior of the axis/spindle also depends on the setting data:
SD41100 \$SN_JOG_REV_IS_ACTIVE (JOG: Revolutional/linear feedrate)
SD41100 \$SN_JOG_REV_IS_ACTIVE

| Active | An axis/spindle is always traversed with revolutional feedrate <br> MD32050 \$MA_JOG_REV_VELO (revolutional feedrate for JOG) <br> or <br> MD32040 \$MA_JOG_REV_VELO_RAPID <br> (revolutional feedrate for JOG with rapid traverse override) <br> depending on the master spindle. |
| :--- | :--- |
| Not active | The behavior of the axis/spindle depends on the setting data: <br> SD43300 \$SA_ASSIGN_FEED_PER_REV_SOURCE <br> (revolutional feedrate for positioning axes/spindles) |
|  | The behavior of a geometry axis on which a frame with rotation acts, <br> depends on the channel-specific setting data: <br> SD42600 \$SC_JOG_FEED_PER_REV_SOURCE <br> (control of the revolutional feedrate in JOG) |

## Effect of the NC/PLC interface stop signals

The effect of the NC/PLC interface stop signals on the handwheel travel (abort or interruption of the traversing motion) can be set via the machine data:

MD20624 \$MC_HANDWH_CHAN_STOP_COND (definition of the handwheel travel behavior, channel-specific)

MD32084 \$MA_HANDWH_STOP_COND (handwheel travel behavior)

| NC/PLC interface signal | Scope | MD20624 \$MC_HANDWH_CHAN_STOP_COND |  |
| :--- | :--- | :---: | :---: |
|  |  | Bit $==0$ | Bit $==1$ |
| DB11 DBX0.5 (mode group <br> stop) | Geometry axis / machine axis | Interruption until NC start | Abort |
| DB11 DBX0.6 (mode group <br> stop, axes plus spindle) | Geometry axis / machine axis | Interruption until NC start | Abort |


| NC/PLC interface signal | Scope | MD20624 \$MC_HANDWH_CHAN_STOP_COND |  |
| :---: | :---: | :---: | :---: |
|  |  | Bit $=0$ | Bit $=1$ |
| DB21, ... DBX7.3 (NC Stop) | Geometry axis / machine axis | Interruption until NC start | Abort |
| DB21, ... DBX7.4 (NC stop, axes plus spindle) | Geometry axis / machine axis | Interruption until NC start | Abort |
| DB21, ... DBX6.0 (feedrate disable) | Geometry axis / machine axis | Interruption | Abort |
| DB21, ... DBB4 (feedrate override) <br> DB31, ... DBX4.5 (rapid traverse override) | Geometry axes | Override == 0: Interruption if rapid traverse override is not active | Override $==0$ : Abort if rapid traverse override is not active |
| DB21, ... DBB5 (rapid traverse override) <br> DB31, ... DBX4.5 (rapid traverse override) | Geometry axes | Rapid traverse override $==0$ : Interruption if rapid traverse override is active | Rapid traverse override $==0$ : <br> Abort if rapid traverse override is active |
| DB21, ... DBX12/16/20.3 (geometry axis $1 / 2 / 3$ : Feedrate stop) | Geometry axis | Interruption | Abort |


| NC/PLC interface signal | Scope | MD32084 \$MC_HANDWH_CHAN_STOP_COND |  |
| :--- | :--- | :---: | :---: |
|  |  | Bit $==0$ | Bit == 1 |
| DB31,.. DBB0 (axial fee- <br> drate override) | Machine axis, not spindle | Override == 0: Interruption | Override == 0: Abort |
| DB31, ... DBB19 (spindle <br> override) | Spindle | Override == 0: Interruption | Override == 0: Abort |
| DB31, .. DBX4.3 (feedrate <br> stop / spindle stop) | Geometry axis / machine axis | Interruption | Abort |
| DB31,.. DBX2.3 (clamping <br> in progress) | Geometry axis / machine axis | No effect | Abort |
| DB31, ... DBX2.1 (control sys- <br> tem enable) | Geometry axis / machine axis | Interruption | Abort |
| DB31,.. DBX21.7 (pulse en- <br> able) | Geometry axis / machine axis | Interruption | Abort |

## Note

Removal of the "Controller enable" and "Pulse enable" during traversing results in a rapid stop of the axis and a reset alarm.

## Interruption of a traversing motion

When a stop command is issued, the distance-to-go is saved and the handwheel pulses are collected. When the stop condition no longer applies, the resulting distance is traversed.

## Abort of a traversing motion

When a stop command is issued, the distance-to-go is deleted and the handwheel pulses are ignored (i.e. not collected) until the stop condition no longer applies.

## Behavior in the event of a safe operating stop

Analog to the NC/PLC interface stop signals, the behavior in the event of a stop can also be adjusted by activating the safe operating stop (SBH):

| Stop condition | Scope | MD20624 \$MC_HANDWH_CHAN_STOP_COND |  |
| :--- | :--- | :---: | :---: |
|  |  | Bit 12 == 0 | Bit $12==1$ <br> (Default setting) |
| Safe operating stop in <br> the event of active tar- <br> get velocity limit | Machine axis | Interruption | Abort |

In the default setting, Bit 12 is set to "1", i.e. in the event of a stop resulting from activation of the safe stop, current movements are aborted and new handwheel pulses ignored.

Prerequisite for an interpolatory stop is an active target velocity limit (i.e., MD36933 \$MA_SAFE_DES_VELO_LIMIT > 0).

### 4.4.3 Travel request

The following examples are intended to illustrate the method of operation of the "Travel request" NC/PLC interface signal.

## Example 1: Handwheel travel with distance specification, stop condition is not an abort criterion

If a stop condition that is present is not an abort criterion (see MD32084 \$MA_HANDWH_STOP_COND or MD20624 \$MC_HANDWH_CHAN_STOP_COND) during handwheel travel with distance specification (MD11346 \$MN_HANDWH_TRUE_DISTANCE == 1 or $==3$ ), then the output of the NC/PLC interface signals "Travel request" and "Travel command" corresponds to the behavior in the two figures below.

|  | Axis should <br> traverse with <br> pending stop <br> condition | Override stop <br> condition | Axis reaches <br> end point |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | Travel-request signal |  |  |
|  |  |  |  |

Figure 4-1 Signal-time diagram:Handwheel travel with distance specification, stop condition is not an abort criterionMD17900 \$MN_VDI_FUNCTION_MASK bit $0=0$


Figure 4-2 Signal-time diagram:Handwheel travel with distance specification, stop condition is not an abort criterionMD17900 \$MN_VDI_FUNCTION_MASK bit $0=1$

## Example 2: Handwheel travel, stop condition is an abort criterion

If a stop condition is selected as an abort criterion via machine data MD32084 \$MA_HANDWH_STOP_COND or MD20624 \$MC_HANDWH_CHAN_STOP_COND during handwheel travel, no travel command is output, but the corresponding travel request is output.

When the stop condition is removed, the corresponding "Travel request" NC/PLC interface signal is reset, as an abort is present. The stop condition is no longer active, but the axis cannot be traversed as the stop condition has caused an abort.

In addition, either the distance specification (MD11346 \$MN_HANDWH_TRUE_DISTANCE $==1$ or $==3$ ) is active or the handwheel is moved continuously, i.e. it provides pulses.


Figure 4-3 Signal-time diagram:Handwheel travel, stop condition is an abort criterion
If a stop condition is activated during the handwheel travel, the motion is aborted and the "Travel request" and "Travel command" NC/PLC interface signals are reset.

## Example 3: Handwheel travel with velocity specification, stop condition is an abort criterion

If the handwheel is no longer moved for velocity specification (MD11346 \$MN_HANDWH_TRUE_DISTANCE == 0 or == 2), the "Travel request" NC/PLC interface signal is reset.
The "Travel request" PLC signal is also reset when the handwheel is deselected.


Figure 4-4 Signal-time diagram:Handwheel travel with velocity specification, stop condition is an abort criterion

## Supplementary conditions

## NC stop

With NC stop present, no travel command and, therefore, no travel request is output. There is an exception with DRF travel: If DRF travel is permitted in the NC stop state via machine data MD20624 \$MC_HANDWH_CHAN_STOP_COND (bit 13 == 1), the behavior corresponds to that of handwheel travel.

### 4.4.4 Double use of the handwheel

Alarm 14320
The double use of a handwheel for DRF and velocity or distance overlay, including contour handwheel, is suppressed and is displayed using the self-clearing alarm 14320 (Handwheel $\% 1$ used twice (\%2) in channel $\% 3$ axis \%4), if, different influences can act on an axis as a result of the handwheel.

This means that an overlaid movement can only be executed when no DRF offset (triggered by the same handwheel) is active for the axes in the basic coordinate system that are involved in the movement, i.e., the DRF movement must have been terminated.

If an overlaid movement has been started, no DRF offset can be started for any of the axes involved that are supplied by the same handwheel. Such a DRF movement is only possible when the movement with overlay has reached its end point or has been aborted by delete distance-to-go or RESET.

If the handwheel override and DRF offset are to be active simultaneously, this is possible with activation of two separate handwheels.

## Example: Path override

## Assumption:

Channel 1 and geometry axis X correspond to machine axis 3 and geometry axis Y corresponds to machine axis 5 and handwheel 2 is selected for the first geometry axis.

If block X10 Y10 FD=0 is processed in the main run, neither machine axis 3 nor machine axis 5 can be traversed with DRF via handwheel 2. If handwheel 2 is assigned to machine axis 3 while the channel-specific DRF signal is active, then alarm 14320 (Handwheel 2 used twice (8) in channel 1 axis X ) is signaled.

If machine axis 3 or machine axis 5 is traversed with DRF using the 2 nd handwheel, then motion X10 Y10 FD=0 cannot be executed and alarm 14320 (handwheel 2 used twice (3) in channel 1 axis X ) or alarm 14320 (handwheel 2 used twice (3) in channel 1 axis Y ) is signaled.

## Example: Velocity override of positioning axis

## Assumption:

Channel 1: Channel axis A corresponds to machine axis 4 and handwheel 1 is assigned to this axis.

If block $\operatorname{POS}[A]=100 \quad \operatorname{FDA}[A]=0$ is processed in the main run, machine axis 4 cannot be traversed with DRF. This means that if the channel-specific DRF signal is active, alarm 14320 (Handwheel 1 used twice (6) in channel 1 axis A) is signaled.

If machine axis 4 is traversed with DRF, then no POS [A] =100 FDA [A] =0 movement can be executed while a DRF movement is being performed. Alarm 14320 (Handwheel 1 used twice (1) in channel 1 axis $A$ ) is signaled.

## Example: Distance overlay PLC axis (840D sl)

## Assumption:

Channel 1: Handwheel 2 is assigned to machine axis 4.
If an axis movement with path override of the 4th machine axis triggered by FC18 is processed in the main run, machine axis 4 cannot be traversed with DRF. This means that if the channelspecific DRF signal is active, alarm 14320 (Handwheel 2 used twice (9) in channel 1 axis A) is signaled.

If machine axis 4 is traversed with DRF, then no axis movement with path override triggered by FC18 can be executed while a DRF movement is being performed. Alarm 14320 (Handwheel 2 used twice (4) in channel 1 axis A) is signaled.

### 4.5 Handwheel override in automatic mode

### 4.5.1 General functionality

## Function

With this function it is possible to traverse axes or to change their velocities directly with the handwheel in automatic mode (Automatic, MDA).

The handwheel override is activated in the NC part program using the NC language elements FD (for path axes) and FDA (for positioning axes) and is non-modal.

With positioning axes, it is possible to activate the handwheel override modally using traverse command POSA. When the programmed target position is reached, the handwheel override becomes inactive again.

Additional axes can be traversed simultaneously or using interpolation in the same NC block.
The concurrent-positioning-axes function can also be activated by the PLC user program.

## Distinction

Depending on the programmed feedrate, a distinction is made between the following for handwheel override:

- Path definition

Axis feedrate $=0($ FDA $=0)$

- Velocity override

Axis feedrate > 0 (FD or FDA >0)

The table below shows which axis types can be influenced by the "handwheel override in automatic mode" function.

Axes that can be influenced by the "handwheel override in automatic mode" function

| Axis type | Velocity override | Path definition |
| :--- | :--- | :--- |
| Positioning axis | FDA[AXi] $>0 ;$ <br> acts axially | FDA[AXi] 0 |
| Concurrent posi- <br> tioning axis | Parameter "Handwheel override active" = 1 and <br> axis feedrate $>0$ from FC18 | Parameter "Handwheel over- <br> ride active" $=1$ and axis fee- <br> drate $=0$ from FC18 |
| Path axis | FD $>0 ;$ <br> acts on path velocity | Not possible |

## Path definition

With axis feedrate $=0$ (e.g. FDA [AXi] $=0$ ), the traversing movement of the positioning axis towards the programmed target position is controlled entirely by the user rotating the assigned handwheel.

The direction in which the handwheel is turned determines the traversing direction of the axis. The programmed target position cannot be exceeded during handwheel override. The axis can also be moved toward the programmed target position from the opposite direction, whereby the movement is only restricted by the axial position limitations.

A block change occurs when:

- The axis has reached the programmed target position
or
- The distance-to-go is deleted by axial interface signal DB31, ... DBX2.2 (delete distance-to-go).

From this moment on, the path default is deactivated and any further handwheel pulses have no effect.

After this, incrementally programmed positions refer to the point of interruption and not to the last programmed position.

## Velocity override

With regard to the velocity override, a distinction is made between axis feedrate and path feedrate.

- Axis-velocity override (FDA[AXi] > 0):

The positioning axis is moved to the target position at the programmed axial feedrate. Using the assigned handwheel, it is possible to increase the axis velocity or to reduce it to a minimum of zero depending on the direction of rotation. The resulting axis feedrate is limited by the maximum velocity. However, the axis cannot be traversed in the opposite direction to that programmed.
The block change is performed as soon as the axis reaches the programmed target position. This causes the velocity override to be deactivated automatically and any further handwheel pulses have no effect.
Similarly, this also applies to concurrent positioning axes, where the target position and the velocity are defined by the PLC.

- Path-velocity override (FD > 0):

The path axes programmed in the NC block traverse to the target position at the programmed feedrate. If the velocity override is active, the programmed path velocity is overridden by the velocity generated with the handwheel of the 1st geometry axis. The block change is performed as soon as the programmed target position is reached. The path velocity is increased or reduced to a minimum of zero depending on the direction of rotation of the handwheel. However, it is not possible to reverse the direction of movement with handwheel override.

## Application example

The "Handwheel override in automatic mode" function is frequently used on grinding machines. For example, the user can position the reciprocating grinding wheel on the workpiece using the handwheel (path default). After scratching, the traversing movement is terminated and the block change is initiated (by activating DB31, ... DBX2.2 (delete distance-to-go)).

## Preconditions

In order to activate "Handwheel override in automatic mode", the following requirements must have been met:

- A handwheel must be assigned to the axis in question.
- Pulse weighting exists for the assigned handwheel.


## Handwheel assignment

The assignment of the connected handwheels to the axes is analogous to the "Handwheel travel in JOG (Page 155)" via the user interface or via the PLC user interface with one of the following interface signals:

- Machine axes:
- DB31, ... DBX4.0-2 (activate handwheel (1, 2, 3))
- Geometry axes:
- DB21, ... DBX12.0-2 (geometry axis 1: Activate handwheel (1, 2, 3))
- DB21, ... DBX16.0-2 (geometry axis 2: Activate handwheel (1, 2, 3))
- DB21, ... DBX20.0-2 (geometry axis 3: Activate handwheel (1, 2, 3))

If handwheel override is programmed for an axis to which no handwheel is assigned, a distinction is made between the following cases:

- For velocity override:

The axes traverse at the programmed velocity.
A self-acknowledging alarm is output (without response).

- For path definition:

No traversing movement is performed because the velocity is zero.
A self-acknowledging alarm is output (without response).

## Note

When the velocity override is applied to path axes, only the handwheel of the 1st geometry axis acts on the path velocity.

## Handwheel weighting

The traverse path of the axis that is generated by rotating the handwheel by one detent position is dependent on several factors (see Section "Handwheel travel in JOG (Page 155)"):

- Selected increment size:

MD11330 \$MN_JOG_INCR_SIZE_TAB[5] (increment size for INC/handwheel) or
SD41010 \$SN_JOG_VAR_INCR_SIZE (size of the variable increment for JOG)

- Weighting of an increment: MD31090 \$MA_JOG_INCR_WEIGHT
- Number of handwheel pulses per detent position: MD11320 \$MN_HANDWH_IMP_PER_LATCH

For example, the axis traverses by 0.001 mm per handwheel detent position if machine function INC1 and the default setting of the above machine data are selected.

In the case of velocity override, the velocity results from the traverse path covered using the handwheel within a certain period of time.

## Example

## Assumptions:

The operator turns the handwheel with 100 pulses/second.
The selected machine function is INC100.
The default setting is made for the above machine data for handwheel weighting.
$\Rightarrow$ Handwheel traverse path per second: 10 mm
$\Rightarrow$ Velocity override: $\quad 0.6 \mathrm{~m} / \mathrm{min}$

## PLC interface signals

As soon as the handwheel override takes effect, the following interface signals to the PLC are set to signal 1 :

- For positioning axes / concurrent positioning axes / command axes / reciprocating axes: DB31, ... DBX62.1 (handwheel override active)
- For path axes:

DB21, ... DBX33.3 (handwheel override active)
For the path input, depending on the traversing direction, the appropriate interface signals are output to the PLC:

- Machine axes:
- DB31, ... DBX64.6/7 (traversing command minus/plus)
- Geometry axes:
- DB21, ... DBX40.6/7 (geometry axis 1: traversing command minus/plus)
- DB21, ... DBX46.6/7 (geometry axis 2 : traversing command minus/plus)
- DB21, ... DBX52.6/7 (geometry axis 3: traversing command minus/plus)


## Limitations

The axial limitations (software limit switch, hardware limit switch, working-area limitation) are effective in conjunction with handwheel override. With path default, the axis can be traversed with the handwheel in the programmed traversing direction only as far as the programmed target position.

The resulting velocity is limited by the axial machine data:
MD32000 \$MA_MAX_AX_VELO(maximum axis velocity)

NC Stop/override = 0
If the feedrate override is set to $0 \%$ or an NC Stop is initiated while the handwheel override is active, the following applies:

- For path definition:

The handwheel pulses arriving in the meantime are summated and stored. If NC Start or the feedrate override $>0 \%$, the saved handwheel pulses become effective (i.e. are traversed).
However, if the handwheel is first deactivated [via IS DB21, ... DBX12/16/20.0-2 (geometry axes $1 / 2 / 3$ : Activate handwheel $(1,2,3)$ )] then the stored handwheel pulses are deleted.

- For velocity specification:

The handwheel pulses arriving in the meantime are not summated and are not active.

### 4.5.2 Programming and activating handwheel override

## General information

When the handwheel override is programmed with NC language elements FD (for path axes) and FDA (for positioning axes), the following points must be observed:

- FDA and FD function non-modally.

Exception for positioning axes: If traverse instruction POSA is programmed, the handwheel override can also act modally because this positioning axis does not affect the block transition.

- When the handwheel override is activated with FDA or FD, a target position must be programmed in the NC block for the positioning axis or for a path axis. When the programmed target position is reached, the handwheel override becomes inactive again.
- It is not possible to program FDA and FD or FA and F in the same NC block.
- The positioning axis must not be an indexing axis.


## Positioning axis

Syntax for handwheel override: FDA[AXi] = [feedrate value]

## Example 1:

Activate velocity override
N10 POS [U]=10 FDA $[\mathrm{U}]=100$ POSA $[V]=20$ FDA $[V]=150$. . .
$\operatorname{POS}[\mathrm{U}]=10 \quad$ Target position of positioning axis $U$
FDA $[U]=100 \quad$ Activate velocity override for positioning axis $U$; axis velocity of $U=100 \mathrm{~mm} /$ min

POSA [V] $=20 \quad$ Target position of positioning axis V (modally)
FDA $[\mathrm{V}]=150 \quad$ Activate velocity override for positioning axis V ; axis velocity of $\mathrm{V}=150 \mathrm{~mm} /$ min

## Example 2:

Activate path default and velocity override in the same NC block

```
N20 POS[U]=100 FDA[U]= 0 POS[V]=200 FDA[V]=150 . . .
POS[U]=100 Target position of positioning axis U
FDA[U]= 0 Activate path default for positioning axis U;
POS [V]=200 Target position of positioning axis V
FDA [V]=150 Activate velocity override for positioning axis V; axis velocity of V =
    150 mm/min
```


## Path axis

Syntax for handwheel override: $\quad$ FD $=$ [feedrate value]

In order to activate "Handwheel override in automatic mode", the following requirements must have been met:

- Active movement commands from group 1: G01, G02, G03, CIP
- Exact stop active (G60)
- Linear feedrate in mm/min or inch/min active (G94)

These requirements are checked by the control and an alarm is output if any of them is not met.

## Example 3:

## Activate velocity override

```
N10 G01 X10 Y100 Z200 FD=1500 . . .
```

X10 Y100 Z200 Target position of path axes $\mathrm{X}, \mathrm{Y}$ and Z
$F D=1500 \quad$ Activate velocity override for path axes; path velocity $=1500 \mathrm{~mm} /$ min

## Concurrent positioning axis

The handwheel override for concurrent positioning axes is activated from the PLC via FC18 by setting the appropriate interface signal:

DB31, ... DBX62.1 (handwheel override active)
If the velocity parameter (F_Wert) is transferred with the value 0 , then the activated handwheel override acts as distance input, i.e. in this case, the feed is not derived from the axial machine data (see also Section "P2: Positioning axes (Page 619)"):

MD32060 \$MA_POS_AX_VELO (initial setting for positioning axis velocity)

## References:

Function Manual, Basic Functions, Basic PLC Program (P3)

### 4.5.3 Special features of handwheel override in automatic mode

## Velocity display

The velocity display for handwheel override shows the following values:

- Set velocity
= programmed velocity
- Actual velocity
= resultant velocity including handwheel override


## Effect on transverse axes

If the axis is defined as a transverse axis and DIAMON is active, the handwheel pulses are interpreted and traversed as diameter values while handwheel override is active.

## Dry-run feedrate

With active dry run DB21, ... DBX0.6 (activate dry-run feedrate) $=1$, the dry-run feedrate is always effective SD42100 \$SC_DRY_RUN_FEED.

In this way, the axis is traversed to the programmed target position at dry-run feedrate without any influence from the handwheel despite the active handwheel override with path default (FDA [AXi] = 0), i.e., the path default is ineffective.

## DRF active

When "Handwheel override in automatic mode" is activated, it is important to check whether the "DRF" function is active (DB21, ... DBX0.3 = 1).

If this were the case, the handwheel pulses would also cause a DRF offset of the axis. The user must, therefore, first deactivate DRF.

## Feedrate override

The feedrate override does not affect the velocity of the movements produced by the handwheel (exception: 0\%). It only affects the programmed feedrate.

With path default and fast handwheel movements, the axis may not be able to follow the handwheel rotation synchronously (especially in the case of a large handwheel-pulse weighting), causing the axis to overtravel.

### 4.6 Contour handwheel/path input using handwheel (option)

## Function

When the function is activated, the feedrate of path and synchronized axes can be controlled via a handwheel in AUTOMATIC and MDI modes.

## Availability

For the SINUMERIK 840D sl and SINUMERIK 828D systems, the "contour handwheel" function is available as an option that is under license.

## Input mode (path or velocity input)

Either the distance or the velocity can be entered via the handwheel:

- Path definition

Limiting the velocity to the maximum permissible value causes the axes to overtravel. The path defined by the handwheel is traversed and no pulses are lost.

- Velocity specification

The handwheel only defines the traverse velocity. As soon as the handwheel stops, the axes stop too. Motion is braked immediately if no pulses are supplied from the handwheel in one IPO cycle, thus preventing overtravel by the axes. The handwheel pulses do not supply a path default.

The input mode is set with machine data:
MD11346 \$MN_HANDWH_TRUE_DISTANCE (handwheel path or velocity input)

## Feedrate

The feedrate in $\mathrm{mm} / \mathrm{min}$ is dependent on:

- The number of pulses supplied by the selected handwheel within one period
- Pulse evaluation of the handwheel via the machine data:

MD11322 \$MN_CONTOURHANDWH_IMP_PER_LATCH (contour handwheel pulses per detent position)

- The activated increment (INC1, 10, 100, etc.)
- The distance weighting of an increment of the first available geometry axis: MD31090 \$MA_JOG_INCR_WEIGHT (evaluation of an increment for INC/handwheel)
The feedrate is not dependent on:
- The programmed feedrate mode ( $\mathrm{mm} / \mathrm{min}, \mathrm{mm} / \mathrm{rev}$.)
- The programmed feedrate (resultant velocity can be higher)
- The rapid traverse velocity for G0 blocks
- The override (position 0\% is effective, i.e. zero speed)


## Traversing direction

The traversing direction depends on the direction of rotation:

- Clockwise
$\rightarrow$ Results in travel in the programmed direction
If the block-change criterion (IPO end) is reached, the program advances to the next block (response identical to G60).
- Counterclockwise
$\rightarrow$ Results in travel opposite to the programmed direction
Here, the axes can only traverse to the appropriate block start. Pulses are not collected if the handwheel continues to rotate.


## Activation of the function

The function can be activated via interface signals or via the NC program:

- Activation via interface signal

Switching-in/switching-out is realized via the interface signal:
DB21, ... DBX30.0-2 (activate contour handwheel (1, 2, 3))

- Activation via the NC program

The contour handwheel can be activated in the NC program non-modally using FD=0, that is, velocity F. . . from the block before the contour handwheel applies in the following block without the need for additional programming.

## Note

If no feedrate was programmed in the previous blocks, a corresponding alarm is output.
FD and F cannot appear in the same NC block (triggers an alarm).

## Contour-handwheel simulation

When the contour handwheel is activated, it can also be simulated.
After activation via interface signal
DB21, ... DBX30.3 (contour-handwheel simulation),
the feedrate is no longer defined by the contour handwheel; the programmed feedrate is used instead.

The direction is also defined via an interface signal:
DB21, ... DBX30.4 (negative direction simulation contour handwheel)
When the simulation is deselected or the direction is changed, the current movement is decelerated using a braking ramp.

## Note

The override is effective as for NC-program execution.

## Supplementary conditions

- Requirements

Fixed feedrate, dry-run feedrate, thread cutting, or tapping must not be selected.

- Limit values

The acceleration and velocity of the axes are limited to the values defined in the machine data.

- Interruption of traversing movement On NC Stop, the function remains selected but the handwheel pulses are not summated and are ineffective.
Requirement: MD32084 \$MA_HANDWH_CHAN_STOP_COND bit $2=1$ DRF
A selected DRF function also has a path-override action.
- Channel-specific deletion distance-to-go

This causes the movement triggered by the contour handwheel to be aborted; the axes are decelerated and the program is restarted with the next NC block. The contour handwheel then becomes effective again.

### 4.7 DRF offset

## Function

The "DRF offset" function (differential resolver function) can be used to set an additive incremental zero offset in respect of geometry and auxiliary axes in the basic coordinate system in AUTOMATIC mode via an electronic handwheel.

The handwheel assignment, i.e. the assignment of the handwheel from which the increments for the DRF offset are to be derived, to the geometry or auxiliary axes that are to be moved by this, must be performed via the appropriate machine axes. The appropriate machine axes are those to which the geometry or auxiliary axis is mapped.

The DRF offset is not displayed in the axis actual-value display.

## Applications

The DRF offset can be used, for example, in the following application cases:

- Offsetting tool wear within an NC block Where NC blocks have very long processing times, it becomes necessary to offset tool wear manually within the NC block (e.g. large surface-milling machines).
- Highly precise offset during grinding
- Simple temperature compensation


## Note

The zero offset introduced via the DRF offset is always effective in all modes and after a RESET. It can, however, be suppressed non-modally in the part program.

## Velocity reduction

The velocity generated using the handwheel for DRF can be reduced with respect to the JOG velocity:

MD32090 \$MA_HANDWH_VELO_OVERLAY_FACTOR (ratio of JOG velocity to handwheel velocity (DRF))

## DRF active

DRF must be active to allow the DRF offset to be modified by means of traversal with the handwheel. The following requirements must be fulfilled:

- AUTOMATIC mode
- DB21, ... DBX0. 3 (activate DRF) $=1$

The DRF offset can be activated/deactivated for specific channels using the "program control" function on the HMI user interface.

The HMI software then sets interface signal:
DB21, ... DBX24.3 (DRF selected) $=1$.
The PLC program (basic PLC program or user program) transfers this interface signal to interface signal
DB21, ... DBX0. 3 (activate DRF) once the corresponding logic operation has been performed.

## Control of DRF offset

The DRF offset can be modified, deleted or read:

| User: | - Traversing with the handwheel |
| :---: | :---: |
| Part program: | - Reading via axis-specific system variable \$AC_DRF[<axis>] <br> - Deleting via parts-program command (DRFOF) for all axes in a channel <br> - Non-modal suppression via parts-program command (SUPA) <br> References: <br> Programming Manual, Fundamentals |
| PLC user program: | - Reading the DRF offset (axis-specific) <br> References: <br> Function Manual, Basic Machine; PLC Basic Program (P3) |
| HMI user interface: | - Display of the DRF offset (axis-specific) |

## Note

If DRF offset is deleted, the axis is not traversed!


Figure 4-5 Control of DRF offset

## Display

The axis actual-position display (ACTUAL POSITION) does not change while an axis is being traversed with the handwheel via DRF. The current axis DRF offset can be displayed in the DRF window.

## Reference point approach

In phase 1 of the machine-axis reference point approach, the DRF offset for the corresponding geometry or auxiliary axis is deleted.

During the machine-axis reference point approach, a DRF offset for the corresponding geometry or auxiliary axis cannot be performed simultaneously.

Reset response
PowerOn-Reset: The DRF offset is deleted.

### 4.8 Approaching a fixed point in JOG

### 4.8.1 Introduction

Function
The machine user can use the "Approaching fixed point in JOG" function to approach axis positions defined through machine data by actuating the traverse keys of the machine control table. The traveling axis comes to a standstill automatically on reaching the defined fixed point.

## Applications

Typical applications are, for example:

- Approaching a basic position before starting an NC program.
- Travel towards tool change points, loading points and pallet change points.


## Requirements

- The "Approaching fixed point in JOG" can be activated only in the JOG mode.

The function cannot be enabled in the JOG-REPOS and JOG-REF sub-modes and in JOG in the AUTOMATIC mode.

- The axis to be traversed must be referenced.
- A kinematic transformation may not be active.
- The axis to be traversed may not be a following axis of an active coupling.


## Approaching a fixed point with G75

The process for approaching defined fixed points can also be activated from the part program using the G75 command.
For more information on fixed point approach with G75 please refer to:
References:
Programming Manual, Fundamentals; Section: "Additional commands" > "Approach fixed point (G75)".

### 4.8.2 Functionality

## Procedure

Procedure in "Approaching fixed point in JOG"

- Selection of JOG mode
- Enabling the "Approach fixed point in JOG" function
- Traversing of the machine axis with traverse keys or handwheel


## Activation

After selecting the "Approach fixed point in JOG" function, the PLC outputs the number of the fixed point to be approached binary coded to the NC using the following bits:
DB31, ... DBX13.0-2 (JOG approach fixed point)
The NC confirms the activation with the interface signal as soon as the function is effective:
DB31, ... DBX75.0-2 (JOG approach fixed point active)

## Note

Activation is not possible:

- during an NCK reset
- In case of impending emergency stop
- During processing of an ASUP

No alarm message occurs. Delayed activation takes place after closure or after acknowledgement of the active function.

## Sequence

The actual traversing is started with the traverse keys or the handwheel in the direction of the approaching fixed point.

The selected machine axis traverses till it comes to an automatic standstill at the fixed point.
The corresponding NC/PLC interface signal is reported on reaching the fixed point with "Exact stop fine":

DB31, ... DBX75.3-5 (JOG approach fixed point reached)
This display signal is also signaled if the axis reaches the fixed point position in the machine coordinates system via other methods e.g. NC program, FC18 (for 840D sl) or synchronized action on the setpoint side and comes to a standstill on the actual value side within the "Exact stop fine" tolerance window (MD36010 \$MA_STOP_LIMIT_FINE).

## Movement in the opposite direction

The response while traversing in the opposite direction, i.e.,against the direction of the approaching fixed point depends on the setting of Bit 2 in the machine data:

MD10735 \$MN_JOG_MODE_MASK (settings for the JOG mode)
Traverse in the opposite direction is possible only if the bit is set.
Traverse in the opposite direction is blocked if the bit is not set and the following channel status message is output if an attempt is made with the traverse keys or with the handwheel to traverse in the direction opposite the approaching fixed point:
"JOG: <Axis> direction blocked"

## Approaching other fixed point

The axis motion is cancelled and the following alarm is output if a different fixed point is selected while traversing to the fixed point:

Alarm 17812 "Channel \%1 Axis \%2 fixed point approach in JOG: Fixed point changed"
The message signal DB31, ... DBX75.0-2 (JOG - Approaching fixed point active) displays the number of the newly selected fixed point. The JOG traverse must be triggered again to continue traversing.

## Note

To avoid the alarm message, the machine user should proceed as follows:

1. Cancel the current traverse movement with residual distance deletion.
2. Activate fixed point approach for another fixed point and start the operation after the axis comes to a standstill.

## Withdrawal from fixed point / deactivation

To withdraw from a fixed position, you must deactivate the "Approaching fixed point in JOG" function. This is done by resetting the activation signal to " 0 ".
DB31,.. DBX13.0-2 $=0$
The message signals DB31, ... DBX75.0-2 (JOG - Approaching fixed point active) and DB31, ... DBX75.3-5 (JOG - Approaching fixed point reached) are deleted on leaving the fixed point position.

## Special case: Axis is already on fixed point

The axis cannot be moved if, while starting the fixed point traverse, the axis is already at the position of the fixed point to be approached. This is displayed through the following channel status message:
"JOG: <Axis> position reached"
To withdraw from the fixed position, you must deactivate the "Approaching fixed point in JOG" function.

## Special features of incremental travel

If, during incremental travel, the fixed point is reached before the increment is completed, then the increment is considered to have been completed fully. This is the case even when only whole increments are traveled.

MD11346 \$MN_HANDWH_TRUE_DISTANCE = 2 or 3

## Features of modulo rotary axes

Modulo rotary axes can approach the fixed point in both directions. The shortest path (DC) is not observed during the travel.

## Features of spindles

A spindle changes to the positioning mode on actuating the "Approaching fixed point in JOG" function. The closed loop position control is active and the axis can traverse to the fixed point.

If no zero mark is detected the alarm message in the axis operation is output:
Alarm 17810 "Channel \%1 Axis \%2 not referenced"
As a spindle must also be a modulo rotary axis at all times, the same conditions apply for direction observation as for modulo rotary axes (refer to the paragraph "Features of modulo rotary axes")

### 4.8.3 Parameterization

## Movement in the opposite direction

The behavior while traversing in the opposite direction - i.e. in the direction opposite to approaching the fixed point - depends on the following setting:
MD10735 \$MN_JOG_MODE_MASK, bit 2 (settings for the JOG mode)

| Bit | Value | Meaning |
| :--- | :--- | :--- |
| 2 | 0 | Travel in the opposite direction is not possible (default setting). |
|  | 1 | Movement in the opposite direction is possible. |

## Fixed point positions

Up to four fixed point positions can be defined for an axis:
MD30600 \$MA_FIX_POINT_POS[0...3] = <fixed point position 1...4>

## Number of valid fixed point positions

The number of fixed point positions entered in MD30600 \$MA_FIX_POINT_POS that are actually valid, can be defined using:

MD30610 \$MA_NUM_FIX_POINT_POS = <number of valid fixed point positions>

## Note

## Exception: G75

For compatibility reasons, the following parameter assignment is also possible for G75:
MD30610 \$MA_NUM_FIX_POINT_POS = 0 (no valid fixed point positions)
it is assumed that there are two valid fixed point positions in MD30600 \$MA_FIX_POINT_POS[0] and [1].

Fixed point positions 1 and 2 can be activated via the NC/PLC interface, however they can only be approached via G75.

## Axis dynamics

The axial acceleration and the axial jerk for "Approaching fixed point in JOG" are determined by the following machine data:

- When traversing with traverse keys or handwheel:
- MD32301 \$MA_JOG_MAX_ACCEL (maximum axial acceleration for JOG movements)
- MD32436 \$MA_JOG_MAX_JERK (maximum axial jerk for JOG movements)


## Note

MD32436 \$MA_JOG_MAX_JERK is only effective when the axial jerk limitation for single-axis movements has been enabled for the machine axes to be traversed:
MD32420 \$MA_JOG_AND_POS_JERK_ENABLE [<axis>] == TRUE

- During traversing via the G75 part program command:
- MD32300 \$MA_MAX_AX_ACCEL [0/1] (maximum axial acceleration for path motions in the dynamic response mode DYNNORM/DYNPOS)


## Note

The type of positioning axis dynamics (DYNNORM or DYNPOS) is defined by the machine data:

MD18960 \$MN_POS_DYN_MODE = <mode>

- MD32431 \$MA_MAX_AX_JERK [0] (maximum axial jerk for path motions in the dynamic response mode DYNNORM)


## Note

MD32431 \$MA_MAX_AX_JERK is only effective when the axial jerk limitation for singleaxis movements has been enabled for the machine axes to be traversed:

MD32420 \$MA_JOG_AND_POS_JERK_ENABLE [<axis>] == TRUE

## Reference:

Function Manual, Basic Functions; Acceleration (B2)

### 4.8.4 Programming

## System variables

The following system variables that can be read in the part program and in the synchronous actions for the "Approach fixed point" function.

| System variable | Description |
| :--- | :--- |
| \$AA_FIX_POINT_SELECTED [<Axis>] | Number of fixed point to be approached |
| \$AA_FIX_POINT_ACT [<Axis>] | Number of the fixed point on which the axis is cur- <br> rently located |

### 4.8.5 Supplementary Conditions

## Axis is indexing axis

The axis is not traversed and an alarm is output if the axis to be traversed is an indexing axis and the fixed point position to be approached does not match an indexing position.

## Frames active

All active frames are ignored. Traversing is performed in the machine coordinate system.

## Offset values active

Active offset values (DRF, external zero offset, synchronized action offset \$AA_OFF, online tool offset) are also traversed. The fixed point is a position in the machine coordinates system.

An alarm is issued if an offset movement (DRF, external zero offset, synchronized action offset \$AA_OFF, online tool offset) is made during a fixed point approach in JOG. The position of the fixed point to be approached in the machine coordinates system is not reached; instead a position that would have been reached without active offset movement is reached. The NC/ PLC interface signal DB31, ... DBX75.3-5 corresponding to the fixed point is not output.

## Working-area limitations

Working-area limitations (in BCS and WCS) are considered and the axis motion is stopped on reaching the limits.

### 4.8.6 Application example

## Target

A rotary axis (machine axis 4 [AX4]) is to be moved to Fixed Point 2 ( 90 degrees) with the "Approaching fixed point in JOG" function.

## Parameter setting

The machine data for the "Approaching fixed point" function of machine axis 4 are parameterized as follows:

MD30610 \$MA_NUM_FIX_POINT_POS[AX4] = $4 \quad 4$ fixed points are defined for machine axis 4 .
MD30600 \$MA_FIX_POINT_POS[0,AX4] = $0 \quad$ 1st Fixed point of AX4 $=0$ degree
MD30600 \$MA_FIX_POINT_POS[1,AX4] = $90 \quad$ 2nd Fixed point of AX4 $=90$ degree
MD30600 \$MA_FIX_POINT_POS[2,AX4] = $180 \quad$ 3rd Fixed point of AX4 $=180$ degree
MD30600 \$MA_FIX_POINT_POS[3,AX4] $=270 \quad$ 4th Fixed point of AX4 $=270$ degree

## Initial situation

Machine axis 4 is referred and is in Position 0 degree. This corresponds to the 1 st fixed position and is output through the NC/PLC interface signal:
DB31 DBX75.0 = 1 (Bit 0-2 = 1)

## Approaching fixed point 2

The control is switched in the JOG mode.
The "Approaching fixed point" function is activated on Fixed Point 2 via the NC/PLC interface signal:
DB31 DBX13.1 $=1$ (Bit 0-2 = 2)
The actuation is confirmed via the NC/PLC interface signal:
DB31 DB75.1 = 1 (Bit 0-2 = 2)
The Plus traverse key in the machine control table is used to traverse continuously to approach Fixed Point 2.

The machine axis 4 stops at the 90 degree position. This is reported via the NC/PLC interface signal:
DB31 DBX75.4 = 1 (Bit 3-5 = 2)

## $4.9 \quad$ Retraction in the tool direction (JOG retract)

### 4.9.1 Overview

## Function

The function "Retraction in the tool direction in the JOG retract submode", called "JOG retract" in the following, supports the manual tool retraction in the workpiece coordinate system (WCS) after a program abort through a power off of the control or a channel reset in the AUTOMATIC or MDI mode.

In particular, the specific features of the following functions are taken into account:

- Tapping with compensating chuck and speed-controlled spindle with encoder (G33)
- Tapping without compensating chuck and position-controlled spindle (G331, G332)
- Machining with tool orientation with swivel cycle CYCLE800 or orientation transformation


## Availability

JOG retract can only be selected if one of the following functions was interrupted as a result of a channel reset or power off:

- Tapping using G33/G331/G332
- Machining using tool type $2 x x$ (drilling tools)


## Data to be restored

In order to be able to execute the retraction in the tool direction after a program abort, the following data which was active in the channel before the program abort, is restored:

- Active tool offset
- Active machining plane
- Active tool carrier
- Active transformation data block with transformation parameters
- Data of the thread group with G33 or G331/G332
- Positions of the axes that are involved in the transformation

If this data is completely available after a program abort, it is restored in the channel when the JOG retract submode is selected. In this case, the workpiece coordinate system (WCS) is
aligned by the control in such a way that one of the geometry axes is in the direction of the tool axis. The tool retraction can then be performed manually by traversing this geometry axis.

## Note

## Data backup

The specified data itself is not backed up, only the references to this data. If the data is changed prior to the selection of JOG retract, the function is performed on the basis of the changed data.

## Restrictions

Programs that can be started by interrupt signals are not executed in JOG retract.

### 4.9.2 Parameterization

### 4.9.2.1 Automatic selection of JOG retract after Power On

After the control has run up (Power On), the channels of a BAG are as standard in the parameterized default mode:
MD10720 \$MN_OPERATING_MODE_DEFAULT[<mode group>] = <default mode>
The following NC-specific machine data can be used to set which operating mode is selected after the control run up, if there is retraction data in a BAG channel.

MD10721 \$MN_OPERATING_MODE_EXTENDED[<mode group>] = <value>

| Value | Meaning |
| :---: | :--- |
| 0 | Selection of the operating mode corresponding to MD10720 \$MN_OPERATING_MODE_DE- <br> FAULT |
| 1 | Selection of JOG mode, if: DB21, ... DBX377.5 == 1 (retraction data available) |

### 4.9.2.2 Enable of the traversing direction

The retraction movement can be limited to the positive direction of travel or enabled for both travel directions using the following NC-specific machine data:
MD10735 \$MN_JOG_MODE_MASK, Bit 8 = <Value>

| Value | Meaning |
| :---: | :--- |
| 0 | Release: Positive traverse direction |
| 1 | Release: Positive and negative traverse direction |

### 4.9.2.3 Measuring system status

The current status of the measuring system is displayed via the following axis-specific machine data or must be set to the desired behavior for selection:

MD34210 \$MA_ENC_REFP_STATE[<Axis>] = <Value>

| Value $^{1)}$ | Meaning |
| :---: | :--- |
| Absolute encoder |  |
| 2 | Encoder is calibrated |
| Incremental encoder |  |
| 1 | Automatic referencing: Enabled, but encoder still not referenced |
| 2 | Automatic referencing: Encoder is referenced and in exact stop, automatic referencing <br> takes effect at next time encoder activation |
| 3 | Restoration of the actual position: The last axis position buffered before switching off is <br> restored, no automatic referencing |
| 1) Only the values relevant for JOG-Retract are stated |  |

### 4.9.3 Selection

## Function

## Requirement

The selection of JOG retract is only possible, if valid retraction data is available for the relevant channel, the channel is in JOG mode and in the "Reset" state:

- DB21, .. DBX377.5 == 1 (retraction data available)
- DB11, $\ldots$ DBX( $n * 20+6$ ). $2==1$ (active mode: JOG, with $n=0,1,2 \ldots$ for mode group $1,2, \ldots$ )
- DB21, ... DBX35.7 == 1 (channel state: Reset).


## Axes and spindles

All active measuring systems of the machine axes involved in the retraction in the tool direction must be in the "referenced" or "restored" state when the control is switched on again (Power On ).
A detailed description of the automatic restoration of actual positions after the next start of the control (Power On) can be found in:

## References:

Basic Functions Function Manual, Section "R1 Referencing" > "Automatic restoration of the machine reference"

## Axis interchange

If all the axes and spindles involved in the retraction are not assigned to the channel at the time of selection, an implicit axis interchange is performed for the missing axes.

## Coordinate system

With the selection of JOG retract, the workpiece coordinate system (WCS) is set for the traversing of the channel axes. Axes involved in the retraction can only be traversed in the WCS. All axes that are not involved in the retraction can also be traversed in the machine coordinate system (MCS).

## Selection options

The selection of JOG retract can be supported through automatic selection of the JOG mode after Power On. The actual selection of JOG retract is performed through manual selection via the user interface or via the PLC user program.

## Automatic selection of JOG mode

If the automatic selection of JOG-Retract is parameterized (see chapter: "Automatic selection of JOG retract after Power On (Page 193)") and there is retraction data for a channel after control run up (Power On), JOG mode is selected for the BAG.

## Selection via the user interface

The selection of JOG retract is performed on the user interface via:
"Machine operating area" > "ETC key (">")" > "Retract"

## Note

The softkey "Retract" is only displayed if there is retraction data and an active tool.

## Selection by PLC user program

The following actions must be performed to select JOG retract by the PLC user program:

- Channel-specific query whether retraction data is available DB21, ... DBX377.5 == 1 (retraction data available)
- Mode group-specific selection of JOG mode: DB11, $\ldots$ DBX(n*20+6). $2=1$ (active mode: JOG, with $n=0,1,2 \ldots$ for mode group $1,2, \ldots$ )
- Channel-specific selection of JOG retract via the PI service "RETRAC". A detailed description of the activation of the PI service "RETRAC" via the function block FB 4 can be found in:


## References:

Basic functions Function Manual, Section "P3: Basic PLC program for SINUMERIK 840D sI" > "Component descriptions" > "PI services" > "PI service: RETRAC"

- After confirmation of the selection of JOG retract (see below), select the workpiece coordinate system:
- DB19.DBX0.7 (Current coordinates system: $1 \Rightarrow$ WKS, $0 \Rightarrow$ MKS)
- DB19.DBX20.7 (Requirement: Switch over Machine/Work)


## Selection confirmation

After selecting JOG retract, the NC/PLC interface signal is set:
DB21, $\ldots$ DBX377.4 = 1 (JOG retract active)

## Thread cutting (G33 or G331/G332)

If the program execution was aborted during a thread cutting operation (G33 or G331/G332), the axis grouping of tool axis and spindle is restored when JOG retract is selected. The controller parameters and parameter sets for the axes involved are also set in accordance with a programmed thread cutting in the part program.

### 4.9.4 Tool retraction

## General retraction behavior

The tool is retracted by manually traversing the retraction axis (geometry axis) specified when selecting JOG retract in the workpiece coordinate system (WCS). The retraction movement can be performed via the traversing keys of the machine control panel (MCP) or via the handwheel. Retraction is possible within the traversing range limits (working area limitation, software limit switch, etc.).

The retraction movement can be stopped and started again with NC stop / NC start.
The axes and spindles not involved in the tool retraction can be manually traversed as required.
Switching the coordinates systems is possible (MCS $\Leftrightarrow$ WCS).

## Traversing direction

The retraction movement is only enabled for the positive traversing direction by default. If traversing in the negative direction is also to be possible, this must be explicitly enabled:

MD10735 \$MN_JOG_MODE_MASK, bit 8 = 1

## Retraction behavior dependent on processing type and tool type

The following retraction motion is possible depending on the machining type and the active tool type:

- Thread cutting (G33) or tapping (G331, G332): Irrespective of the tool type, traverse movements are only possible in the retraction axis (tool axis)
- Tool type 2xx (drilling tools): traverse movements are only possible in the retraction axis (tool axis)
- Tool type 4xx (grinding tools): No retraction motion possible
- Tool type 5xx (turning tools): No retraction motion possible


## Retraction movement for thread processing

For thread cutting (G33) or tapping (G331, G332) the retraction movement is performed if either the retraction axis or the spindle is moved.

## Retraction using the handwheel

If one of the axes involved in the retraction movement is traversed by means of traversing key, the handwheel pulses for other axes involved in the retraction movement are ignored.

If handwheels have been selected for several axes and these are moved, the handwheel pulses are evaluated in the following order:

1. Retraction axis
2. Spindle
3. Axes/spindles not involved in the retraction movement

The pulses of the other handwheels are ignored and only evaluated at standstill of the preceding handwheels.

## Locked functions

During JOG retract, the following functions are blocked or are not performed:

- Spindle start via DB31, ... DBX30
- Traversing of a spindle or axis involved in the retraction via function block FC18
- Switchover of a spindle or an axis involved in the retraction to the PLC-controlled axis
- Changing a spindle or axis involved in the retraction to another channel
- Using a spindle or axis involved in the retraction as main run axis (command axis, oscillating axis, FC18 / concurrent axis)


### 4.9.5 Deselection

JOG retract is deselected channel-specifically via:

- Channel reset: DB21, ... DBX7.7 = 1 (reset)
- User interface: "Back" ("<<") softkey

The following basic settings are active:

- MD20110 \$MC_RESET_MODE_MASK[<channel>]
- MD20150 \$MC_GCODE_RESET_VALUES[<channel>]
- MD20151 \$MC_GCODE_RESET_MODE[<channel>]

After the deselection, the channel is in the JOG mode, channel state "Reset".
All channel axes can be moved manually again. The retraction data is retained. It is therefore possible to select JOG retract again.

## NC/PLC interface signal

With the deselection of JOG retract, the NC/PLC interface signal is reset:
DB21, ... DBX377.4 = 0 (JOG retract active)

### 4.9.6 Repeated selection

As long as there is retraction data, JOG retract can always be reselected:
DB21, ... DBX377.5 == 1 (retraction data available)
If selected again, the original retraction data is restored.

## Changed axis positions

The channel axes can be traversed in JOG mode while JOG retract is deselected. If JOG retract is selected again, the retraction movement is executed on the basis of the new axis positions.

### 4.9.7 Continuing machining

## AUTOMATIC mode

Before the aborted part program is continued with NC start in AUTOMATIC mode, all machine axes with active measuring systems in the state "restored" or "not referenced" must be referenced.

## NOTICE

Possible axis position displacement
After the control runs up after a power failure, the axis positions for incremental measuring systems are synchronized or restored corresponding to the setting in machine data. Once the tool has been retracted in JOG retract submode, axes whose positions have been restored are referenced.

## MDI mode and overstore

In the MDI mode and for the overstore function, machining can also be performed, without referencing the axes, with restored positions. To do this, NC start with restored positions must be enabled explicitly for a specific channel:

MD20700 \$MC_REFP_NC_START_LOCK = 2

## Block search at interruption point

The processing of the part program can be continued from the interruption point via a block search at the interruption point. The last block of the main program level before the interruption is available as interruption point.

A detailed description of the function and for the operation of the block search can be found in:

## References

Basic Functions Function Manual; Section "K1: Mode group, channel, program operation, reset response" > "Block search" or "Block search type 5 SERUPRO"

Turning or Milling Operating Manual; Section "Workpiece machining" > "Starting machining at a specific point"

## Continue with NC start

With NC start in the AUTOMATIC or MDI mode, the processing of the part program is continued from the selected position. The following actions are performed with regard to JOG retract:

- The retraction data is deleted.
- The NC/PLC interface signal is reset: DB21,.. DBX377.5 = 0 (retraction data available)
- The current data environment is saved.


### 4.9.8 State diagram



Figure 4-6 State diagram: JOG retract

### 4.9.9 System data

The following system data is available for JOG retract:

| Meaning | System variable \$VA_ | NC/PLC interface | OPI variable |
| :--- | :--- | :--- | :--- |
| Retraction data available | - | DB21, .. DBX377.5 | retractState, bit 0 |
| JOG retract active | - | DB21, .. DBX377.4 | retractState, bit 1 |
| Retraction axis | - | - | retractState, bits 2 - 3 |
| Position restored, 1st measuring system | \$AA_POSRES | DB31, .. DBX71.4 | aaPosRes |
| Position restored, 2nd measuring system | \$AA_POSRES | DB31, .. DBX71.5 | aaPosRes |

## References

## OPI and system variable

Lists Book 2 List Manual, Section "Variables".

### 4.9.10 Supplementary conditions

## Incremental measuring systems

The user must ensure that machine axes with incremental measuring systems are clamped with sufficient speed in the event of a power failure to prevent a change to the last position, known and saved by the control. Otherwise the assumed position when the control is restarted differs greatly to the actual position of the machine axis. Drive-autonomous retraction must also not be activated for these axes.

A detailed description of the automatic restoration of actual positions after the next start of the control (Power On) can be found in:

References:
Basic Functions Function Manual, Section "R1 Referencing" > "Automatic restoration of the machine reference"

## Drive-autonomous retraction

The "Drive-autonomous retraction" function must not be activated for machine axes involved in the retraction movement.

## Axis couplings

Axis couplings are not restored with the selection of JOG retract.

## Tapping using G63

JOG retract is not possible for tapping with compensating chuck and speed-controlled spindle without encoder (G63).

## Transformations

If a transformation is selected through JOG retract, the active measuring systems of all machine axes involved in the transformation must be in the "referenced" or "restored" state.

OEM transformations such as parallel kinematics for hexapods, can only be traversed with referenced measuring systems. Traversing with restored axis positions is not possible.

## Tool orientation via directly programmed orientation axes

JOG retract cannot generate a retraction movement in the tool direction if the tool orientation is not performed via NC functions, but through direct programming of the orientation axes.

## NCU link

JOG retract is also possible in conjunction with NCU-wide traversing of axes (see Section "NCU link (Page 81)"). The state of axis containers is not changed through JOG retract. Any adjustments required for a retraction in the tool direction must be made by the user, e.g. in mode MDA, before the JOG retract movement.

### 4.10 Start-up: Handwheels

### 4.10.1 General information

In order to operate handwheels of a SINUMERIK control system, they have to be parameterized via NCK machine data.

If the handwheels are not directly connected to the control, additional measures are required, e.g. connection via PROFIBUS- or Ethernet-MCP or handwheel module, inserting and configuring the module with SIMATIC STEP 7, HW-Config.

## Note

Currently only six handwheels can be parameterized in a SINUMERIK control system.

## Connection options

## SINUMERIK 840D sl

For SINUMERIK 840D sl, handwheels can be connected via the following components:

- PROFIBUS (Page 204) module
- Ethernet (Page 206) module


## Note

Several handwheels, which are connected via different components, can be connected to one SINUMERIK 840D sl at the same time.

## SINUMERIK 828D

For SINUMERIK 828D, handwheels can be connected via the following components:

- PPU (Page 202)
- Machine control panel (MCP) via PROFIBUS (Page 202)


## Note

Several handwheels, which are connected via different components, can be connected to one SINUMERIK 828D at the same time.

### 4.10.2 Connection via PPU (only 828D)

## Parameter assignment

Handwheels directly connected to terminal X143 of the PPU are parameterized using the following NCK machine data:

- MD11350 \$MN_HANDWHEEL_SEGMENT[<Handwheel_No._in_NCK - 1>] = 2 When directly connected to the PPU, a 2 ( $8 x x$ _HW) must always be entered as handwheel segment.
- MD11351 \$MN_HANDWHEEL_MODULE[< Handwheel_No._in_NCK - 1 >] = 1 When directly connected to the PPU, a 1 must always be entered.
- MD11352 \$MN_HANDWHEEL_INPUT[< Handwheel_No_in_NCK - 1 >] = <Handwheel connection >
The number of the handwheel has to be entered: 1 or 2


## Note

Two handwheels can be connected to a PPU (terminal X143).

## Example

Parameter assignment of two handwheels connected via terminal X143 of the PPU.

| Machine data | Value | Meaning |
| :--- | ---: | :--- |
|  |  | 1st handwheel: |
| MD11350 \$MN_HANDWHEEL_SEGMENT[0] | 2 | Hardware segment: 8xxD_HW |
| MD11351 \$MN_HANDWHEEL_MODULE[0] | 1 | --- |
| MD11352 \$MN_HANDWHEEL_INPUT[0] | 1 | 1st handwheel connection of X143 |
|  |  | 2nd handwheel: |
| MD11350 \$MN_HANDWHEEL_SEGMENT[1] | 2 | Hardware segment: 8xxD_HW |
| MD11351 \$MN_HANDWHEEL_MODULE[1] | 1 | --- |
| MD11352 \$MN_HANDWHEEL_INPUT[1] | 2 | 2nd handwheel connection of X143 |

### 4.10.3 Connection via PROFIBUS (828D)

## Parameter assignment

For the SINUMERIK 828D, in addition to the connection of two handwheels to the PPU interface, terminal X143, a third handwheel can also be connected via a machine control panel, e.g. MCP 483C PN, interface X60.

The parameter assignment of the third handwheel is performed in the following NCK machine data:

- MD11350 \$MN_HANDWHEEL_SEGMENT[ 2 ] = 5
- MD11351 \$MN_HANDWHEEL_MODULE[ 2 ] = 1
- MD11352 \$MN_HANDWHEEL_INPUT[ 2 ] = 1


## Requirement

Operation of the control with default data (machine data, STEP 7 configuration).

## Example

Parameterization of three handwheels, connected via PPU and an "MCP 483C PN" machine control panel.

| Handwheel number <br> in NCK | Machine data set <br> (Index) | Connection |
| :--- | :--- | :--- |
| 1 | 0 | PPU, 1st handwheel in the handwheel slot |
| 2 | 1 | PPU, 2nd handwheel in the handwheel slot |
| 3 | 2 | MCP, 1st handwheel in the handwheel slot |

Parameterizing in the NCK machine data:

| Machine data | Val- <br> ue | Meaning |  |  |  |  |
| :--- | :---: | :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 1st handwheel in the NCK |

### 4.10.4 Connection via PROFIBUS (840D sl)

## Parameterization

The parameter assignment of handwheels connected via PROFIBUSmodules (e.g. "MCP 483" machine control table) is performed with the following NCK machine data:

- MD11350 \$MN_HANDWHEEL_SEGMENT[<Handwheel_No._in_NCK - 1>] = 5 When connected via PROFIBUSmodule, the hardware segment has always to be entered as 5 (PROFIBUS).
- MD11351 \$MN_HANDWHEEL_MODULE[<Handwheel_No._in_NCK - 1>] = </ndex + 1> The reference to the MD11353 \$MN_HANDWHEEL_LOGIC_ADDRESS[</ndex>] has to be entered, which contains the logical base address of the handwheel.
- MD11352 \$MN_HANDWHEEL_INPUT[<Handwheel_No._in_NCK - 1>] = <Number_in_handwheel_slot>
A handwheel slot can contain several handwheels. The number of the handwheel within the handwheel slot has to entered: $1,2, \ldots$
- MD11353 \$MN_HANDWHEEL_LOGIC_ADDRESS[</ndex>] = </ogical base address> The logical base address of the handwheel slot, specified in SIMATIC STEP 7, HW Config, has to be entered.

Handwheel slot
The PROFIBUSmodule must be configured besides the parameterization of handwheels in the NCK machine data in STEP 7. Among others the logical address of the handwheel slot is specified.

The handwheel slot is situated at the following slot of the PROFIBUSmodule:

| PROFIBUS module | Slot |
| :--- | :---: |
| Machine control panel MCP 483 | 2 |
| Machine control panel MCP 310 | 2 |
| Handwheel connection module | 1 |

## Example

Parameterization of five handwheels, connected via four machine control tables "MCP 483". Two handwheels can be connected to a machine control table "MCP 483".

| Handwheel number <br> in NCK | Machine data set <br> (Index) | Connection |
| :--- | :--- | :--- |
| 1 | 0 | 1st MCP, 1st handwheel in handwheel slot |
| 2 | 1 | 1st MCP, 2nd handwheel in the handwheel slot |
| 3 | 2 | 2nd MCP, 1st handwheel in the handwheel slot |
| 5 | 4 | 3rd MCP, 1st handwheel in the handwheel slot |
| 6 | 5 | 4th MCP, 2nd handwheel in the handwheel slot |

The 4th handwheel in the NCK is not used (gap in machine data).

## Note

Machine data gaps are allowed when parameterizing handwheels in NCK machine data.

Machine control tables have been configured in SIMATIC STEP 7, HW Config as follows:

|  | Slot | DP ID | Article No./designation | 1 address | O address |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1st MCP | 1 | 55 | Standard+Handwheel | $0 . . .7$ | 0 ... 7 |
|  | 2 | $2 A E$ | $\rightarrow$ standard+handwheel | 288 ... 291 |  |
|  | 3 | 1 | $\rightarrow$ standard+handwheel |  |  |
| 2nd MCP | 1 | 55 | Standard+Handwheel | 8 ... 15 | 8 ... 15 |
|  | 2 | $2 A E$ | $\rightarrow$ standard+handwheel | 304 ... 307 |  |
|  | 3 | 1 | $\rightarrow$ standard+handwheel |  |  |
| 3rd MCP | 1 | 55 | Standard+Handwheel | $16 \ldots 23$ | $16 \ldots 23$ |
|  | 2 | $2 A E$ | $\rightarrow$ standard+handwheel | 320... 323 |  |
|  | 3 | 1 | $\rightarrow$ standard+handwheel |  |  |
| 4th MCP | 1 | 55 | Standard+Handwheel | $24 \ldots 29$ | 24... 29 |
|  | 2 | $2 A E$ | $\rightarrow$ standard+handwheel | 330 ... 333 |  |
|  | 3 | 1 | $\rightarrow$ standard+handwheel |  |  |

Parameterizing in the NCK machine data:

| Machine data | Val- <br> ue | Meaning |  |
| :--- | :---: | :--- | :--- |
|  |  |  |  |
| MD11350 \$MN_HANDWHEEL_SEGMENT[0] | 5 | 1st handwheel in the NCK |  |

4.10 Start-up: Handwheels

| Machine data | Val- <br> ue | Meaning |  |  |  |
| :--- | :---: | :--- | :---: | :---: | :---: |
| MD11350 \$MN_HANDWHEEL_SEGMENT[3] | 0 | No handwheel parameterized |  |  |  |
| MD11351 \$MN_HANDWHEEL_MODULE[3] | 0 | No handwheel parameterized |  |  |  |
| MD11352 \$MN_HANDWHEEL_INPUT[3] | 0 | No handwheel parameterized |  |  |  |
|  |  |  |  |  | 5th handwheel in the NCK |
| MD11350 \$MN_HANDWHEEL_SEGMENT[4] | 5 | Hardware segment: PROFIBUS |  |  |  |
| MD11351 \$MN_HANDWHEEL_MODULE[4] | 6 | Reference to logical base address of the handwheel slot of the <br> 3rd MCP |  |  |  |
| MD11352 \$MN_HANDWHEEL_INPUT[4] | 1 | 1st handwheel in the handwheel slot |  |  |  |
| MD11350 \$MN_HANDWHEEL_SEGMENT[5] | 5 | Hardware segment: PROFIBUS |  |  |  |
| MD11351 \$MN_HANDWHEEL_MODULE[5] | 5 | Reference to logical base address of the handwheel slot of the <br> 4th MCP |  |  |  |
| MD11352 \$MN_HANDWHEEL_INPUT[5] | 2 | 2nd handwheel in the handwheel slot |  |  |  |

Logical base addresses:

| Machine data | Value | Meaning |
| :--- | :---: | :--- |
| MD11353 \$MN_HANDWHEEL_LOGIC_ADDRESS [0] | 288 | Logical base address handwheel slot 1st MCP |
| MD11353 \$MN_HANDWHEEL_LOGIC_ADDRESS [1] | 304 | Logical base address handwheel slot 2nd MCP |
| MD11353 \$MN_HANDWHEEL_LOGIC_ADDRESS [4] | 330 | Logical base address handwheel slot 4th MCP |
| MD11353 \$MN_HANDWHEEL_LOGIC_ADDRESS [5] | 320 | Logical base address handwheel slot 3rd MCP |

### 4.10.5 Connected via Ethernet (only 840D sl)

## Parameter setting

The parameters for handwheels connected via Ethernet modules, e.g. machine control panel "MCP 483C IE", "HT 8", or "HT 2", are assigned in the following NC machine data:

- MD11350 \$MN_HANDWHEEL_SEGMENT[<x-1 >] = 7

When connected via Ethernet modules, the segment always has to be entered as 7
(Ethernet).

- MD11351 \$MN_HANDWHEEL_MODULE[<x-1>] = 1

When connected via Ethernet modules, the module always has to be entered as 1.

- MD11352 \$MN_HANDWHEEL_INPUT[<x-1 >] = y where $y=1,2,3$, etc. (handwheel interface at the Ethernet bus)
where $x=1,2,3$, etc. (handwheel number in the NC)


## Handwheel interfaces at the Ethernet Bus

The handwheel interfaces at the Ethernet bus are numbered on the basis of the following considerations:

- The sequence of the operator component interfaces is: MCP1, MCP2, BHG
- Each operator component interface has two handwheel interfaces
- Operator components: MCP 483C IE

A maximum of two handwheels can be connected to an MCP 483C IE via connections X60 and X61. The assignment of the connections in the operator component interface is:

- Connection X60: 1st handwheel in operator component interface MCP1 /MCP2
- Connection X61: 2nd handwheel in operator component interface MCP1 /MCP2
- Operator components: HT 8

The handwheel of the HT 8 is always assigned to the 1 st handwheel of operator component interface MCP1/MCP2.

- Operator components: HT 2

The handwheel of the HT 2 is always assigned to the 1 st handwheel of operator component interface BHG .

| Operator component interface -> | MCP1 |  | MCP2 |  | BHG |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Handwheel interface ${ }^{1)}$ | 1 | 2 | 1 | 2 | 1 | 2 |
| FB1 parameters ${ }^{2)}$ | MCP1BusAdr |  | MCP2BusAdr |  | BHGRecGDNo |  |
| Assignment of the handwheels ${ }^{3)}$ |  |  |  |  |  |  |
| MCP 483C IE | X60 | X61 | X60 | X61 | - | - |
| HT 8 | X | - | X | - | - | - |
| HT 2 | - | - | - | - | X | - |
| Handwheel interface at the Ethernet bus (y) ${ }^{4)}$-> | 1 | 2 | 3 | 4 | 5 | 6 |

1) Numbering of the handwheel interfaces within an operator component interface
2) Assignment of the operator component to the interface via the corresponding FB1 parameter
3) Assignment of the handwheels of the respective operator components to the handwheel interfaces
4) Numbering of the handwheel interfaces at the Ethernet bus -> MD11352 \$MN_HANDWHEEL_INPUT[<x-1 >] = y

## Example

Parameterization of 3 handwheels, connected via the following operator components:

| Operator component interface -> | MCP1 |  | MCP2 |  | BHG |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Operator component | HT 8 |  | MCP 483C |  | HT 2 |  |
| FB1 parameters | MCP1BusAdr $:=39$ | MCP2BusAdr $:=192$ | BHGRecGDNo := 40 |  |  |  |
| Handwheel interface | $\mathbf{x}$ | - | - | X61 | x | - |
| Handwheel interface at Ethernet Bus -> | $\mathbf{1}$ | 2 | 3 | $\mathbf{4}$ | $\mathbf{5}$ | 6 |

Table 4-1 NCK machine data for the handwheel assignment

| Machine data | Value | Description |
| :--- | :---: | :--- |
|  |  | HT 8: Handwheel number in the NC = 1 |
| MD11350 \$MN_HANDWHEEL_SEGMENT[ 0 ] | 7 | Segment: Ethernet |
| MD11350 \$MN_HANDWHEEL_MODULE[ 0 ] | 1 | Module: Ethernet |
| MD11350 \$MN_HANDWHEEL_INPUT[ 0 ] | 1 | Handwheel interface at Ethernet bus |
|  |  | MCP 483C IE: Handwheel number in the NC = 2 |
| MD11350 \$MN_HANDWHEEL_SEGMENT[ 1 ] | 7 | Segment: Ethernet |
| MD11350 \$MN_HANDWHEEL_ MODULE [ 1 ] | 1 | Module: Ethernet |
| MD11350 \$MN_HANDWHEEL_ INPUT [ 1 ] | 4 | Handwheel interface at Ethernet bus |
|  |  | HT 2: Handwheel number in the NC = 3 |
| MD11350 \$MN_HANDWHEEL_SEGMENT[ 2 ] | 7 | Segment: Ethernet |
| MD11350 \$MN_HANDWHEEL_MODULE [ 2 ] | 1 | Module: Ethernet |
| MD11350 \$MN_HANDWHEEL_INPUT [ 2 ] | 5 | Handwheel interface at Ethernet bus |

Table 4-2 FB1 parameters (excerpt)

| Parameter | Value | Remark |
| :---: | :---: | :---: |
| MCPNum | := 2 | // Number of connected MCP |
|  |  | // MCP1 = HT 8 |
| MCP1In | - . | // MCP1-Parameter . |
| - . | . |  |
| MCP1BusAdr | $:=39$ | // Via switches S1 and S2 on the connecting device |
|  |  | // set "IP address" |
|  |  | // MCP2 = MCP 483C IE |
| MCP2In | $\cdot$ | // MCP2-Parameter ... |
| - . | -•• |  |
| MCP2BusAdr | $:=192$ | // Via switch S2 on the MCP 483C |
|  |  | // set "IP address" |
| MCPBusType | : = b\#16\#55 | // Bus type: Ethernet |
|  |  | // HHU = HT 2 |
| HHU | $:=5$ | // Bus type: Ethernet |
| HHUIn | -•• | // HHU Parameter ... |
| - |  |  |
| HHURecGDNo | $:=40$ | // Via switches S1 and S2 on the connecting device |
|  |  | // set "IP address" |

## Filter time

Since the handwheel pulses on the Ethernet bus are not transferred deterministically, filtering (smoothing) of the handwheel pulse transfer process may be necessary for highly dynamic drives. The parameter for the filter time is assigned using the following machine data:

- MD11354 \$MN_HANDWHEEL_FILTER_TIME[ $<x-1>]=<$ filter time> where $x=1,2,3$, etc. (handwheel number in the NC) and filter time $=0.0$ to 2.0 s
The filter time specifies the time it takes for the handwheel pulses transferred to the control to be sent on to the interpolator for traversing purposes. With a filter time of 0.0 s , the handwheel pulses are sent on to the interpolator within a single interpolation cycle. This can result in the relevant axis being traversed jerkily.
The recommended filter time is 0.2 to 0.5 s .


## Stationary state detection

A stationary state is detected by the Ethernet modules to which the handwheel is connected. If a handwheel does not transfer any handwheel pulses for a defined period of time, the module detects this to be a stationary state and transfers it to the NC/PLC interface:

| NC/PLC interface signal | Value | Description |
| :--- | :--- | :--- |
| DB10, DBX245.0 | 0 | Handwheel 1 is operated |
|  | 1 | Handwheel 1 is stationary |
| DB10, DBX245.1 | 0 | Handwheel 2 is operated |
|  | 1 | Handwheel 2 is stationary |
| DB10, DBX245.2 | 0 | Handwheel 3 is operated |
|  | 1 | Handwheel 3 is stationary |

By evaluating the signal, it is possible to reduce the overtravel of an axis traversed via the handwheel, due to the handwheel pulses that have been collected in the control but not yet transferred to the interpolator for traversing purposes. To do this, deletion of the distance-togo must be triggered for the relevant axis or in the channel when a stationary state is detected:

- DB31,... DBX2.2 $=1$ (axial deletion of distance-to-go)
- DB21,... DBX6.2 = 1 (channel-spec. deletion of distance-to-go)


### 4.11 Special features relating to manual and handwheel travel

### 4.11.1 Manual travel of geometry/orientation axes

## Coordinate systems in JOG

In JOG mode, the user can also traverse the axes declared as geometry axes in the workpiece coordinate system manually. Any coordinate offsets or rotations that have been selected remain active.

## Note

In the JOG mode, using the "Handling transformation package" for SINUMERIK 840D sl, the translation of geometry axes in several valid references systems can be set separately from one another.

## Reference:

Function Manual, Special Functions; Multi-Axis Transformations (F2), Section: "Cartesian manual travel"

## Application

Manual movements for which transformations and frames have to be active. The geometry axes are traversed in the most recently valid coordinate system. The special features of geometry-axis manual travel are described below.

## Simultaneous travel

Only one geometry axis can be traversed continuously or incrementally at one time using the traversing keys. Where an attempt is made to traverse more than one geometry axis, alarm 20062 "Axis already active" is output. However, three geometry axes can be traversed simultaneously using handwheels 1 to 3 . Alarm 20060 is output if only one axis is not defined as a geometry axis.

## PLC interface

For geometry/orientation axes, there is a separate PLC interface that contains the same signals as the axis-specific PLC interface:

- Geometry axes:

DB21, ... DBB12-23 and
DB21, ... DBB40-56

- Orientation axes:

DB21, ... DBB320-331 and
DB21, ... DBB332-343

## Feedrate/rapid traverse override

The channel-specific feedrate-override switch and rapid-traverse-override switch are active for geometry-axis manual travel in rapid traverse override.

## Acceleration and jerk

For the manual travel of geometry axes/orientation, the acceleration and jerk can be limited for specific channels. This enables better handling of the kinematics that generate Cartesian motions entirely via rotary axes (robots).

## Geometry axes

The maximum acceleration when manually traversing geometry axes can be specified for each channel via the machine data:

MD21166 \$MC_JOG_ACCEL_GEO [<geometry axis>]
With <geometry axis> $=0,1,2$
The maximum jerk when manually traversing geometry axes in the SOFT acceleration mode (acceleration with jerk limitation) can be specified for each channel via the machine data:
MD21168 \$MC_JOG_JERK_GEO [<geometry axis>]
With <geometry axis> $=0,1,2$

## Orientation axes

The maximum jerk when manually traversing orientation axes can be specified for each channel via the machine data:
MD21158 \$MC_JOG_JERK_ORI [<orientation axis>]

For MD21158 to take effect, the channel-specific jerk limitation for the manual traversing of orientation axes must be enabled via the following machine data:
MD21159 \$MC_JOG_JERK_ORI_ENABLE == TRUE
Reference:
Function Manual, Basic Functions; Acceleration (B2)

Alarms
Alarm 20062, "Axis already active", is triggered in the case that a geometry axis/orientation axis is manually traversed under the following conditions:

- The axis is already being traversed in JOG mode via the axial PLC interface.
- A frame for a rotated coordinate system is already active and another geometry axis in this coordinate system is traversed in JOG mode with the traversing keys.
If the axis is not defined as a geometry axis, alarm 20060, "Axis cannot be traversed as a geometry axis", is output if you attempt to traverse it as a geometry axis in JOG mode.


### 4.11.2 Spindle manual travel

## Spindle manual travel

Spindles can also be traversed manually in JOG mode. Essentially, the same conditions apply as for manual travel of axes. Spindles can be traversed in JOG mode using the traversing keys continuously or incrementally, in jog or continuous mode, or using the handwheel. The function is selected and activated via the axis-/spindle-specific PLC interface in the same way as for the machine axes. The axis-specific machine data also apply to the spindles.

## Spindle mode

Spindle manual travel is possible in positioning mode (spindle is in position control) or in openloop control mode.

## JOG velocity

The velocity used for spindle manual travel can be defined as follows:

- Using general setting data

SD41200 \$SN_JOG_SPIND_SET_VELO (speed of spindle in JOG mode), which is valid for all spindles
or

- Using machine data

MD32020 \$_MA_JOG_VELO (JOG axis velocity)
However, the machine data is only effective if SD41110 \$SN_JOG_SET_VELO (axis velocity in JOG) $=0$.
The maximum speeds for the active gear stage also apply when spindles are traversed in JOG mode.

References:
Function Manual Basic Functions; Spindles (S1)

## Velocity override

The spindle-override-switch JOG velocity is active for spindles.

## JOG acceleration

As a spindle often uses many gear stages in speed-control and position-control modes, the acceleration associated with the current gear stage is always applied to the spindle in JOG mode.

## References:

Function Manual Basic Functions; Spindles (S1)

## PLC interface signals

In the case of spindle manual travel, the PLC interface signals between the NCK and PLC have the same effect as for machine axes.

Interface signals
DB31, ... DBX60.7 or DBX60.6 (position reached with fine or coarse exact stop) are only set if the spindle is in position control.

In the case of interface signals that are only spindle-specific, while the spindles are traversing in JOG the following should be noted:

- The following PLC interface signals to the spindle have no effect:
- DB31, ... DBX17.6 (invert M3/M4)
- DB31, ... DBX18.6/7 (oscillation rotation direction right/left)
- DB31, ... DBX18.5 (oscillation enable)
- DB31, ... DBX16.7 (delete S value)
- The following PLC interface signals from the spindle are not set:
- DB31, ... DBX83.7 (clockwise actual direction of rotation)
- DB31, ... DBX83.5 (spindle in set range)


### 4.11.3 Monitoring functions

## Limitations

The following limitations are active for manual and handwheel travel:

- Working-area limitation (axis must be referenced)
- Software limit switches 1 and 2 (axis must be referenced)
- Hardware limit switches

The control ensures that the traversing movement is aborted as soon as the first valid limitation has been reached. Velocity control ensures that deceleration is initiated early enough for the axis to stop exactly at the limit position (e.g. software limit switch). Only when the hardware limit switch is triggered does the axis stop abruptly with "rapid stop".

Alarms are triggered when the various limitations are reached (alarms 16016, 16017, 16020, 16021). The control automatically prevents further movement in this direction. The traversing keys and the handwheel have no effect in this direction.

## Note

The software limit switches and working-area limitations are only active if the axis has first been referenced.

If a work offset (DRF offset) via handwheel is active for axes, the software limit switches for these axes are monitored during the main run in JOG mode. This means that the jerk limitation has no effect when the software limit switches are approached. After acceleration in accordance with MD32300 \$MA_MAX_AX_ACCEL (maximum axis acceleration) the velocity is reduced at the software limit switch.

For further information on working area limitations and hardware and software limit switches, see:
References:
Function Manual, Axis Monitoring, Protection Zones (A3)

## Retract axis

The axis can be retracted from a limit position by moving it in the opposite direction.

## Note

## Machine manufacturer

The function for retracting an axis that has approached the limit position depends on the machine manufacturer. Please refer to the machine manufacturer's documentation!

## Maximum velocity and acceleration

The velocity and acceleration used during manual travel are defined by the startup engineer for specific axes using machine data. The control limits the values acting on the axes to the maximum velocity and acceleration specifications.
References:
Function Manual Basic Functions; Velocities, Setpoint/Actual Value Systems, Closed-Loop Controls (G2)
Function Manual Basic Functions; Acceleration (B2)

### 4.11.4 Other

## Mode change from JOG to AUTO or from JOG to MDI

It is only possible to switch operating modes from JOG to AUTO or MDI if all axes in the channel have reached "coarse exact stop".

## References:

Function Manual, Basic Functions; Mode Group, Channel, Program Operation, Reset Response (K1)

## Rotational feedrate active in JOG

In JOG mode, it is also possible to traverse an axis manually at a revolutional feedrate (as for G95) specific to the current speed of the master spindle.
This is activated using the setting data:

## SD41100\$SN_JOG_REV_IS_ACTIVE (JOG: Revolutional/linear feedrate)

The feedrate value (in $\mathrm{mm} / \mathrm{rev}$ ) used can be defined as follows:

- with the general setting data: SD41120 \$SN_JOG_REV_SET_VELO (revolutional feed of axes in JOG)
- using the axial machine data:

MD32050 \$MA_JOG_REV_VELO (revolutional feed rate for JOG mode) or for rapid traverse override:
MD32040 \$MA_JOG_REV_VELO_RAPID (revolutional feedrate for JOG with rapid traverse override), if SD41120 $=0$.

If a master spindle has not been defined and the axis is to be traversed in JOG at a revolutional feedrate, alarm 20055 is output (alarm 20065 for geometry axes).

## Transverse axes

If a geometry axis is defined as transverse axis:
MD20100 \$MC_DIAMETER_AX_DEF (geometry axes with transverse axis function) and radius programming has been selected, when traversing in JOG, the following features should be carefully observed:

- Continuous travel:

There are no differences when a transverse axis is traversed continuously.

- Incremental travel:

Only half the distance of the selected increment size is traversed. For example, with INC10 the axis only traverses 5 increments when the traversing key is pressed.

- Traversing with the handwheel:

As for incremental travel, with the handwheel only half the distance is traversed per handwheel pulse.

## References:

Function Manual Basic Functions; Transverse Axes (P1)

### 4.12 Data lists

### 4.12.1 Machine data

### 4.12.1.1 General machine data

| Number | Identifier: \$MN_ | Description |
| :--- | :--- | :--- |
| 10000 | AXCONF_MACHAX_NAME_TAB[n] | Machine axis name |
| 10720 | OPERATING_MODE_DEFAULT | Setting of the operating mode after Power On |
| 10721 | OPERATING_MODE_EXTENDED | Extended setting of the operating mode after Power On |
| 10735 | JOG_MODE_MASK | Settings for JOG mode |
| 11300 | JOG_INC_MODE_LEVELTRIGGRD | INC and REF in inching mode |
| 11310 | HANDWH_REVERSE | Defines movement in the opposite direction |
| 11320 | HANDWH_IMP_PER_LATCH[n] | Handwheel pulses per locking position |
| 11324 | HANDWH_VDI_REPRESENTATION | Coding of the handwheel number (NCK/PLC interface) |
| 11330 | JOG_INCR_SIZE_TAB[n] | Increment size for INC/handwheel |
| 11340 | ENC_HANDWHEEL_SEGMENT_NR | Third handwheel: Bus segment |
| 11342 | ENC_HANDWHEEL_MODULE_NR | Third handwheel: Logical drive number |
| 11344 | ENC_HANDWHEEL_INPUT_NR | Third handwheel: Encoder interface |
| 11346 | HANDWH_TRUE_DISTANCE | Handwheel path or velocity specification |
| 11350 | HANDWHEEL_SEGMENT[n] | Handwheel segment |
| 11351 | HANDWHEEL_MODULE[n] | Handwheel module |
| 11352 | HANDWHEEL_INPUT[n] | Handwheel connection |
| 11353 | HANDWHEEL_LOGIC_ADDRESS[n] | Logical handwheel slot address (STEP 7) |
| 17900 | VDI_FUNCTION_MASK | Function mask for VDI signals |

### 4.12.1.2 Channel-specific machine data

| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 20060 | AXCONF_GEOAX_NAME_TAB | Geometry axis in channel |
| 20100 | DIAMETER_AX_DEF | Geometry axes with transverse axis functions |
| 20110 | RESET_MODE_MASK | Initial setting after reset / program end |
| 20150 | GCODE_RESET_VALUES | Reset position of the G groups |
| 20151 | GCODE_RESET_MODE | Reset behavior of the G groups |
| 20360 | TOOL_PARAMETER_DEF_MASK | Definition of the tool parameters |
| 20620 | HANDWH_GEOAX_MAX_INCR_SIZE | Limitation of the geometry axes |
| 20622 | HANDWH_GEOAX_MAX_INCR_VSIZE | Path-velocity override |
| 20624 | HANDWH_CHAN_STOP_COND | Definition of the behavior of traveling with handwheel, <br> channel-specific |
| 20700 | REFP_NC_START_LOCK | NC start disable without reference point |


| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 21150 | JOG_VELO_RAPID_ORI | Conventional rapid traverse for orientation axes |
| 21158 | JOG_JERK_ORI | Maximum jerk when manually traversing orientation ax- <br> es |
| 21159 | JOG_JERK_ORI_ENABLE | Jerk limitation for manual travel of orientation axes en- <br> abled |
| 21165 | JOG_VELO_GEO | Conventional speed for geometry axes |
| 21166 | JOG_ACCEL_GEO | Maximum acceleration when manually traversing ge- <br> ometry axes |
| 21168 | JOG_JERK_GEO | Maximum jerk when manually traversing geometry ax- <br> es |

### 4.12.1.3 Axis/spindlespecific machine data

| Number | Identifier: \$MA_ | Description |
| :--- | :--- | :--- |
| 30450 | IS_CONCURRENT_POS_AX | Default setting at reset: Neutral axis or channel axis |
| 30600 | FIX_POINT_POS[n] | Fixed point positions of the axis |
| 30610 | NUM_FIX_POINT_POS | Number of fixed point positions of an axis |
| 31090 | JOG_INCR_WEIGHT | Weighting of an increment for INC/handwheel |
| 32000 | MAX_AX_VELO | Maximum axis velocity |
| 32010 | JOG_VELO_RAPID | Rapid traverse in jog mode |
| 32020 | JOG_VELO | Conventional axis velocity |
| 32040 | JOG_REV_VELO_RAPID | Revolutional feedrate in JOG mode with rapid traverse override |
| 32050 | JOG_REV_VELO | Revolutional feedrate for JOG |
| 32060 | POS_AX_VELO | Reset position for positioning-axis velocity |
| 32080 | HANDWH_MAX_INCR_SIZE | Limitation of the selected increment size |
| 32082 | HANDWH_MAX_INCR_VELO_SIZE | Limitation of the selected increment for velocity override |
| 32084 | HANDWH_STOP_COND | Behavior, handwheel travel |
| 32090 | HANDWH_VELO_OVERLAY_FACTOR | Ratio of JOG velocity to handwheel velocity (with DRF) |
| 32300 | MAX_AX_ACCEL | Maximum axis acceleration |
| 32301 | JOG_MAX_ACCEL | Maximum axial acceleration for JOG movements |
| 32420 | JOG_AND_POS_JERK_ENABLE | Initial setting for axial jerk limitation |
| 32430 | JOG_AND_POS_MAX_JERK | Maximum axial jerk for single axis movements |
| 32431 | MAX_AX_JERK | Maximum axial jerk for path movements |
| 32436 | JOG_MAX_JERK | Maximum axial jerk for JOG movements |
| 34210 | ENC_REFP_STATE | Measuring system status |
| 35130 | GEAR_STEP_MAX_VELO_LIMIT[n] | Maximum velocity for gear stage |

### 4.12.2 Setting data

### 4.12.2.1 General setting data

| Number | Identifier: \$SN_ | Description |
| :--- | :--- | :--- |
| 41010 | JOG_VAR_INCR_SIZE | Size of variable increment for INC/handwheel |
| 41050 | JOG_CONT_MODE_LEVELTRIGGRD | JOG continuous in inching mode |
| 41100 | JOG_REV_IS_ACTIVE | Revolutional feedrate in JOG mode active |
| 41110 | JOG_SET_VELO | JOG velocity for linear axes (for G94) |
| 41120 | JOG_REV_SET_VELO | JOG velocity (for G95) |
| 41130 | JOG_ROT_AX_SET_VELO | JOG velocity for rotary axes |
| 41200 | JOG_SPIND_SET_VELO | JOG velocity for the spindle |

### 4.12.3 Signals

### 4.12.3.1 Signals from NC

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Handwheel 1 is operated | DB10.DBB68 | DB2700.DBB12 |
| Handwheel 2 is operated | DB10.DBB69 | DB2700.DBB13 |
| Handwheel 3 is operated | DB10.DBB70 | - |
| Handwheel 4 is operated | DB10.DBB242 | - |
| Handwheel 5 is operated | DB10.DBB243 | - |
| Handwheel 6 is operated | DB10.DBB244 | - |
| Ethernet handwheel is stationary | DB10.DBB245 | - |

### 4.12.3.2 Signals to mode group

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Mode Group1: JOG mode | DB11.DBX0.2 | DB3000.DBX0.2 |
| Mode group2: JOG mode | DB11.DBX20.2 | - |
| Mode group3: JOG mode | DB11.DBX40.2 | - |
| Mode group4: JOG mode | DB11.DBX60.2 | - |
| Mode group5: JOG mode | DB11.DBX80.2 | - |
| Mode group6: JOG mode | DB11.DBX100.2 | - |
| Mode group7: JOG mode | DB11.DBX120.2 | - |
| Mode group8: JOG mode | DB11.DBX140.2 | - |


| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Mode group9: JOG mode | DB11.DBX160.2 | - |
| Mode group10: JOG mode | DB11.DBX180.2 | - |

### 4.12.3.3 Signals from mode group

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Mode Group1: Active mode JOG | DB11.DBX6.2 | DB3100.DBX0.2 |
| Mode group2: Active mode JOG | DB11.DBX26.2 | - |
| Mode group3: Active mode JOG | DB11.DBX46.2 | - |
| Mode group4: Active mode JOG | DB11.DBX66.2 | - |
| Mode group5: Active mode JOG | DB11.DBX86.2 | - |
| Mode group6: Active mode JOG | DB11.DBX106.2 | - |
| Mode group7: Active mode JOG | DB11.DBX126.2 | - |
| Mode group8: Active mode JOG | DB11.DBX146.2 | - |
| Mode group9: Active mode JOG | DB11.DBX166.2 | - |
| Mode group10: Active mode JOG | DB11.DBX186.2 | - |

### 4.12.3.4 Signals to channel

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :---: | :---: | :---: |
| Activate DRF | DB21, ... .DBX0.3 | DB3200.DBX0.3 |
| Geometry axis 1: Activate handwheel | DB21, ... .DBX12.0-2 | DB3200.DBX1000.0-2 |
| Geometry axis 1: Traversing key lock | DB21, ... .DBX12.4 | DB3200.DBX1000.4 |
| Geometry axis 1: Rapid traverse override | DB21, ... .DBX12.5 | DB3200.DBX1000.5 |
| Geometry axis 1: Traversing keys minus/plus | DB21, ... .DBX12.6-7 | DB3200.DBX1000.6-7 |
| Geometry axis 1: Machine function 1 INC ... Var. INC | DB21, ... .DBX13.0-5 | DB3200.DBX1001.0-5 |
| Geometry axis 1: Invert handwheel direction of rotation | DB21, ... .DBX15.0 | DB3200.DBX1003.0 |
| Geometry axis 2: Activate handwheel | DB21, ... .DBX16.0-2 | DB3200.DBX1004.0-2 |
| Geometry axis 2: Traversing key lock | DB21, ... .DBX16.4 | DB3200.DBX1004.4 |
| Geometry axis 2: Rapid traverse override | DB21, ... .DBX16.5 | DB3200.DBX1004.5 |
| Geometry axis 2: Traversing keys minus/plus | DB21, ... .DBX16.6-7 | DB3200.DBX1004.6-7 |
| Geometry axis 2: Machine function 1 INC ... Var. INC | DB21, ... .DBX17.0-5 | DB3200.DBX1005.0-5 |
| Geometry axis 2: Invert handwheel direction of rotation | DB21, ... .DBX19.0 | DB3200.DBX1007.0 |
| Geometry axis 3: Activate handwheel | DB21, ... .DBX20.0-2 | DB3200.DBX1008.0-2 |
| Geometry axis 3: Traversing key lock | DB21, ... .DBX20.4 | DB3200.DBX1008.4 |
| Geometry axis 3: Rapid traverse override | DB21, ... .DBX20.5 | DB3200.DBX1008.5 |
| Geometry axis 3: Traversing keys minus/plus | DB21, ... .DBX20.6-7 | DB3200.DBX1008.6-7 |
| Geometry axis 3: Machine function 1 INC ... Var. INC | DB21, ... .DBX21.0-5 | DB3200.DBX1009.0-5 |
| Geometry axis 3: Invert handwheel direction of rotation | DB21,... .DBX23.0 | DB3200.DBX1011.0 |
| Activate contour handwheel | DB21, ... .DBX30.0-2 | DB3200.DBX14.0-2 |

### 4.12 Data lists

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :---: | :---: | :---: |
| Contour handwheel simulation on | DB21, ... .DBX30.3 | DB3200.DBX14.3 |
| Contour handwheel simulation negative direction | DB21, ... .DBX30.4 | DB3200.DBX14.4 |
| Invert contour handwheel direction of rotation | DB21, ... .DBX31.5 | DB3200.DBX15.5 |
| Orientation axis 1: Activate handwheel | DB21, ... .DBX320.0-2 | - |
| Orientation axis 1: Traversing key lock | DB21, ... .DBX320.4 | - |
| Orientation axis 1: Rapid traverse override | DB21, ... .DBX320.5 | - |
| Orientation axis 1: Traversing keys minus/plus | DB21, ... .DBX320.6-7 | - |
| Orientation axis 1: <br> Machine function 1 INC ... Var. INC | DB21, ... .DBX321.0-5 | - |
| Orientation axis 1: Invert handwheel direction of rotation | DB21, ... .DBX323.0 | - |
| Orientation axis 2: Activate handwheel | DB21, ... .DBX324.0-2 | - |
| Orientation axis 2: Traversing key lock | DB21, ... .DBX324.4 | - |
| Orientation axis 2: Rapid traverse override | DB21, ... .DBX324.5 | - |
| Orientation axis 2: Traversing keys minus/plus | DB21, ... .DBX324.6-7 | - |
| Orientation axis 2: <br> Machine function 1 INC ... Var. INC | DB21, ... .DBX325.0-5 | - |
| Orientation axis 2: Invert handwheel direction of rotation | DB21, ... .DBX327.0 | - |
| Orientation axis 3: Activate handwheel | DB21, ... .DBX328.0-2 | - |
| Orientation axis 3: Traversing key lock | DB21, ... .DBX328.4 | - |
| Orientation axis 3: Rapid traverse override | DB21, ... .DBX328.5 | - |
| Orientation axis 3: Traversing keys minus/plus | DB21, ... .DBX328.6-7 | - |
| Orientation axis 3: <br> Machine function 1 INC ... Var. INC | DB21, ... .DBX329.0-5 | - |
| Orientation axis 3: Invert handwheel direction of rotation | DB21, ... .DBX331.0 | - |

### 4.12.3.5 Signals from channel

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :---: | :---: | :---: |
| DRF selected | DB21, ... .DBX24.3 | DB1700.DBX0.3 |
| Handwheel override active (path axes) | DB21, ... .DBX33.3 | DB3300.DBX1.3 |
| Contour handwheel active | DB21, ... .DBX37.0-2 | DB3300.DBX5.0-2 |
| Invert contour handwheel direction of rotation active | DB21, ... .DBX39.5 | DB3300.DBX7.5 |
| Geometry axis $1 \quad$ Handwheel active | DB21, ... .DBX40.0-2 | DB3300.DBX1000.0-1 |
| Traversing requests minus/plus | DB21, ... .DBX40.4-5 | DB3300.DBX1000.4-5 |
| Traversing command minus/plus | DB21, ... .DBX40.6-7 | DB3300.DBX1000.6-7 |
| Active machine function 1 INC ... Var. INC | DB21, ... .DBX41.0-5 | DB3300.DBX1001.0-5 |
| Handwheel direction of rotation inversion active | DB21, ... .DBX43.0 | DB3300.DBX1003.0 |


| Signal name |  | SINUMERIK 840D sl | SINUMERIK 828D |
| :---: | :---: | :---: | :---: |
| Geometry axis 2 | Handwheel active | DB21, ... .DBX46.0-2 | DB3300.DBX1004.0-1 |
|  | Traversing requests minus/plus | DB21, ... .DBX46.4-5 | DB3300.DBX1004.4-5 |
|  | Traversing command minus/plus | DB21, ... .DBX46.6-7 | DB3300.DBX1004.6-7 |
|  | Active machine function 1 INC ... <br> Var. INC | DB21, ... .DBX47.0-5 | DB3300.DBX1005.0-5 |
|  | Handwheel direction of rotation inversion active | DB21, ... .DBX49.0 | DB3300.DBX1007.0 |
| Geometry axis 3 | Handwheel active | DB21, ... .DBX52.0-2 | DB3300.DBX1008.0-1 |
|  | Traversing requests minus/plus | DB21, ... .DBX52.4-5 | DB3300.DBX1008.4-5 |
|  | Traversing command minus/plus | DB21, ... .DBX52.6-7 | DB3300.DBX1008.6-7 |
|  | Active machine function 1 INC ... <br> Var. INC | DB21, ... .DBX53.0-5 | DB3300.DBX1009.0-5 |
|  | Handwheel direction of rotation inversion active | DB21, ... .DBX55.0 | DB3300.DBX1011.0 |
| Orientation axis 1 | Handwheel active | DB21, ... .DBX332.0-2 | - |
|  | Traversing request minus/plus | DB21, ... .DBX332.4-5 | - |
|  | Traversing command minus/plus | DB21, ... .DBX332.6-7 | - |
|  | Handwheel direction of rotation inversion active | DB21, ... .DBX335.0 | - |
| Orientation axis 2 | Handwheel active | DB21, ... .DBX336.0-2 | - |
|  | Traversing request minus/plus | DB21, ... .DBX336.4-5 | - |
|  | Traversing command minus/plus | DB21, ... .DBX336.6-7 | - |
|  | Handwheel direction of rotation inversion active | DB21, ... .DBX339.0 | - |
| Orientation axis 3 | Handwheel active | DB21, ... .DBX340.0-2 | - |
|  | Traversing request minus/plus | DB21, ... .DBX340.4-5 | - |
|  | Traversing command minus/plus | DB21, ... .DBX340.6-7 | - |
|  | Handwheel direction of rotation inversion active | DB21, ... .DBX343.0 | - |
| JOG retract active |  | DB21, ... .DBX377.4 | DB3300, DBX4005.4 |
| Retraction data available |  | DB21, ... .DBX377.5 | DB3300, DBX4005.5 |

### 4.12.3.6 Signals to axis/spindle

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Feedrate override | DB31, $\ldots$.DBB0 | DB380x.DBB0 |
| Override active | DB31, $\ldots$.DBX1.7 | DB380x.DBX1.7 |
| Delete distance-to-go/spindle reset | DB31, $\ldots$.DBX2.2 | DB380x.DBX2.2 |
| Activate handwheel | DB31, $\ldots$.DBX4.0-2 | DB380x.DBX4.0-2 |
| Traversing key lock | DB31,. .DBX4.4 | DB380x.DBX4.4 |
| Rapid traverse override | DB31, $\ldots$.DBX4.5 | DB380x.DBX4.5 |
| Traversing keys minus/plus | DB31, $\ldots$.DBX4.6-7 | DB380x.DBX4.6-7 |

### 4.12 Data lists

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Machine function 1 INC ... Var. INC | DB31, ... .DBX5.0-5 | DB380x.DBX5.0-5 |
| Invert handwheel direction of rotation | DB31, $\ldots$.DBX7.0 | DB380x.DBX7.0 |
| JOG fixed point approach | DB31, ... .DBX13.0-2 | DB380x.DBX1001.0-2 |

4.12.3.7 Signals from axis/spindle

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Position reached with coarse/fine exact stop | DB31, $\ldots$.DBX60.6-7 | DB390x.DBX0.6-7 |
| Handwheel override active | DB31, $\ldots$.DBX62.1 | DB390x.DBX2.1 |
| Handwheel active | DB31, $\ldots$.DBX64.0-2 | DB390x.DBX4.0-2 |
| Traversing request minus/plus | DB31, $\ldots$.DBX64.4-5 | DB390x.DBX4.4-5 |
| Traversing command minus/plus | DB31, $\ldots$.DBX64.6-7 | DB390x.DBX4.6-7 |
| Active machine function 1 INC $\ldots$ Var. INC | DB31, $\ldots$.DBX65.0-5 | DB390x.DBX5-0-5 |
| Position restored, measuring system 1/2 | DB31, $\ldots$.DBX71.4-5 | DB390x.DBX11.4-5 |
| JOG approach fixed point active | DB31, $\ldots$.DBX75.0-2 | DB390x.DBX1001.0-2 |
| JOG approach fixed point reached | DB31, $\ldots$.DBX75.3-5 | DB390x.DBX1001.3-5 |
| Handwheel direction of rotation inversion active | DB31, $\ldots$.DBX67.0 | DB390x.DBX7.0 |

### 4.12.4 System variable

### 4.12.4.1 System variable

| Identifier | Description |
| :--- | :--- |
| \$AA_POSRES | Axis state "Position restored" |

### 4.12.5 OPI variable

### 4.12.5.1 OPI variable

| Identifier | Description |
| :--- | :--- |
| retractState, bit 0 | Retraction data available |
| retractState, bit 1 | JOG retract active |
| retractState, bits 2-3 | Retraction axis |
| aaPosRes | Axis state "Position restored". |

## K3: Compensations

### 5.1 Introduction

## Accuracy errors

The accuracy of machine tools is impaired as a result of deviations from the ideal geometry, power transmission faults and measuring system errors. Temperature differences and mechanical forces often result in great reductions in precision when large workpieces are machined.

## Compensation functions

Some of these deviations can usually be measured during commissioning and then compensated for during operation on the basis of values read by the positional actual-value encoder and other sensory devices. State-of-the-art CNC controls have compensation functions that are active on an axis for axis basis.

## Parameterization

These compensation functions can be set for each machine individually with axis-specific machine data.

## Activation

The compensations are active in all operating modes of the control as soon as the input data are available. Any compensations that require the position actual value are not activated until the axis reaches the reference point.

## Position display

The normal actual-value and setpoint position displays ignore the compensation values and show the position values of an ideal machine. The compensation values are output in the "Diagnosis" operating area of the "Axis/Spindle Service" window.

### 5.2 Temperature compensation

### 5.2.1 Description of functions

## Deformation due to temperature effects

Heat generated by the drive equipment or high ambient temperatures (e.g. caused by sunlight, drafts) cause the machine base and parts of the machinery to expand. This expansion depends, among other things, on the temperature and on the thermal conductivity of the machine parts.

## Effects

Due to the thermal expansion of the machinery, the actual positions of the axes change depending on temperature. This has a negative impact on the precision of the workpieces being machined.

## Temperature compensation

By activating the "temperature compensation" function, actual value changes due to temperature effects can be compensated on an axis-by-axis basis.

## Sensor equipment

To provide effective temperature compensation, a number of temperature sensors for acquiring a temperature profile are needed in addition to the actual position data from existing encoders.

Since temperature-dependent changes occur relatively slowly, the PLC can acquire and preprocess the temperature profile in a minutes cycle, for example.

## Error curves

In order to implement temperature compensation, the actual-value offsets over the positioning range of the axis must be measured at a given temperature ( $T$ ) and plotted. This produces an error curve for this temperature value. Error curves must be produced for different temperatures.

## Error curve characteristic

If an axis position reference point $P_{0}$ is selected, an offset in the reference point (corresponds to the "position-independent component" of the temperature compensation) can be observed as the temperature changes, and because of the change in length an additional offset in the other position points, which increases with the distance to the reference point (corresponds to the "position-dependent component" of the temperature compensation).
The error curve for a given temperature $T$ can generally be represented with sufficient accuracy by a straight line with a temperature dependent gradient and reference position:


## Compensation equation

The compensation value $\Delta \mathrm{K}_{\mathrm{x}}$ is calculated on the basis of current actual position $\mathrm{P}_{\mathrm{x}}$ of this axis and temperature $T$ according to the following equation:

$$
\Delta \mathrm{K}_{\mathrm{x}}=\mathrm{K}_{0}(\mathrm{~T})+\tan \beta(\mathrm{T})^{*}\left(\mathrm{P}_{\mathrm{x}}-\mathrm{P}_{0}\right)
$$

The meaning is as follows:
$\Delta \mathrm{K}_{\mathrm{x}}$ : $\quad$ Temperature compensation value of axis at position $\mathrm{P}_{\mathrm{x}}$
$\mathrm{K}_{0}$ : $\quad$ Position-independent temperature compensation value of axis
$P_{x}$ : $\quad$ Actual position of axis
$\mathrm{P}_{0}$ : $\quad$ Reference position of axis
$\tan \beta$ : Coefficient for the position-dependent temperature compensation (corresponds to the gradient of the approximated error line)


Figure 5-1 Approximated error line for temperature compensation

## Activation

The following conditions must be fulfilled so that the temperature compensation can be activated:

1. The compensation type is selected (MD32750, see "Commissioning (Page 227)").
2. The parameters for the compensation type are defined (see "Commissioning (Page 227)").
3. The axis is referenced:

DB31, ... DBX60.4 or $60.5=1$ (referenced/synchronized 1 or 2 respectivelly)
As soon as these conditions are fulfilled, the temperature compensation value for the position actual value is added to the setpoint in all modes and the machine axis traverses through this distance. If the compensation value $\Delta \mathrm{K}_{x}$ is positive, the axis moves in the negative direction.

If the reference position is then lost, e.g. because the encoder frequency has been exceeded (DB31, ... DBX60.4 or $60.5=0$ ), compensation processing is deactivated.

## Clock cycle

The compensation values are determined in the interpolator clock cycle.

## Display

The total compensation value calculated from the temperature and sag compensation functions belonging to the actual position is output in the "Diagnosis" operating area of the "Axis/Spindle Service" window.

## Parameter adaptation for temperature changes

Since the approximated error line applies only to the instantaneous temperature value, the parameters of the error lines that are newly generated when the temperature rises or falls must be sent to the NCK again. Only in this way can expansion due to heat always be correctly compensated.

When temperature $T$ changes, the parameters which are temperature-dependent, i.e. $\left(\mathrm{K}_{0}\right.$, $\tan \beta$ and $P_{0}$ ) also change and can thus always be overwritten by the PLC or by means of a synchronized action.

It is thus possible for the machine-tool manufacturer to emulate the mathematical and technological relationship between the axis positions and temperature values via the PLC user program and thus calculate the various parameters for the temperature compensation. The temperature parameters are transferred to the NCK using the variable services (FB2 (GET) "Read data" and FB3 (PUT) "Write data").

For more information on handling and supplying FB2 and FB3 see:
Reference:
Function Manual Basic Functions; Basic PLC Program (P3)

## Smooth the compensation value

To prevent overloading of the machine or tripping of monitoring functions in response to step changes in the temperature compensation parameters, the compensation values are distributed over several IPO cycles by an internal control function as soon as they exceed the maximum compensation value specified for each IPO cycle (MD32760, see "Commissioning (Page 227)").

### 5.2.2 Commissioning

## Temperature-dependent parameters

Error curves for different temperatures can be defined for each axis. For each error curve the following parameters must be determined and then entered in the setting data:

- Position-independent temperature compensation value $\mathrm{K}_{0}$ : SD43900 \$SA_TEMP_COMP_ABS_VALUE
- Reference position $\mathrm{P}_{0}$ for position-dependent temperature compensation: SD43920 \$SA_TEMP_COMP_REF_POSITION
- Gradient $\tan \beta$ for position-dependent temperature compensation:

SD43910 \$SA_TEMP_COMP_SLOPE

## Temperature compensation type and activation

The temperature compensation type is selected and the temperature compensation activated using the axis-specific machine data:
MD32750 \$MA_TEMP_COMP_TYPE (temperature compensation type)

| Bit | Value | Meaning | Associated parameters |
| :---: | :---: | :---: | :---: |
| 0 | Position independent temperature compensation |  | SD43900 |
|  | 0 | Not active |  |
|  | 1 | Active |  |
| 1 | Position-dependent temperature compensation |  | SD43920, SD43910 |
|  | 0 | Not active |  |
|  | 1 | Active |  |
| 2 | Temperature compensation in tool direction |  | MD20390 <br> \$MC_TOOL_TEMP_COMP_ON (Activate temperature compensation tool length) |
|  | 0 | Not active |  |
|  | 1 | Active |  |

## Maximum compensation value per IPO clock cycle

The maximum possible compensation value per IPO cycle, i.e. the maximum distance that can be traversed in an IPO cycle as a result of the temperature compensation, is limited using machine data:

```
MD32760 \$MA_COMP_ADD_VELO_FACTOR (velocity increase as a result of compensation)
```

The specified value acts as a factor and is referred to the maximum axis velocity (MD32000 \$MA_MAX_AX_VELO).

MD32760 also limits the maximum gradient of the error line $(\tan \beta)$ of the temperature compensation.

### 5.2.3 Example

5.2.3.1 Commissioning the temperature compensation for the $Z$ axis of a lathe

Commissioning of temperature compensation is described below using the example of a Z axis on a lathe.

## Determining the error characteristic of the $Z$ axis

In order to determine the temperature-dependent error characteristic of the $Z$ axis, proceed as follows:

- Uniform temperature increase by traversing the axis across the whole $Z$ axis traversing range (in the example: from 500 mm to 1500 mm )
- Measuring the axis position in increments of 100 mm
- Measuring the actual temperature at the leadscrew
- Executing a traversing measuring cycle every 20 minutes

The mathematical and technological relationships and the resulting parameters for temperature compensation are derived from the recorded data. The calculated deviation errors for a specific temperature, which refer to the actual position of the $Z$ axis displayed by the NC, are represented in graphic form in the diagram below.


Figure 5-2 Error curves determined for the $Z$ axis

## Specifying parameters

The temperature compensation parameters must now be determined on the basis of the measurement results (see diagram above).

## Reference position $\mathrm{P}_{0}$

As the diagram above illustrates, there are basically two methods of parameterizing reference position $\mathrm{P}_{0}$ :

1. $\mathrm{P}_{0}=0$ with position-independent temperature compensation value $\mathrm{K}_{0} \neq 0$
2. $\mathrm{P}_{0} \neq 0$ with position-independent temperature compensation value $K_{0}=0$

In this case, version 2 is chosen, which means that the position-independent temperature compensation value is always 0 . The temperature compensation value therefore only consists of the position-dependent component.

The following parameters are obtained:

- MD32750 \$MA_TEMP_COMP_TYPE = 2
(only position-dependent temperature compensation active)
- $P_{0}=320 \mathrm{~mm} \rightarrow$ SD43920 \$SA_TEMP_COMP_REF_POSITION = 320
(reference position for position-dependent temperature compensation)


## Coefficient $\tan \beta$ ( T )

In order to determine the dependency of coefficient $\tan \beta$ of the position-dependent temperature compensation on the temperature, the error curve gradient is plotted against the measured temperature:


Figure 5-3 Characteristic of coefficient $\tan \beta$ as a function of measured temperature $T$
With the appropriate linearization, coefficient $\tan \beta$ depends on $T$ as follows:
$\tan \beta(\mathrm{T})=\left(\mathrm{T}-\mathrm{T}_{0}\right) * \mathrm{TK}_{\text {max }} * 10^{-6 /}\left(\mathrm{T}_{\text {max }-}-\mathrm{T}_{0}\right)$
with
$\mathrm{T}_{0}=$ temperature at which position-dependent error $=0$; [degrees]
$\mathrm{T}_{\text {max }}=$ maximum measured temperature; [degrees]
$\mathrm{TK}_{\text {max }}=$ temperature coefficient at $\mathrm{T}_{\text {max }} ;[\mu \mathrm{m} / 1000 \mathrm{~mm}]$
Therefore, based on the values from the above diagram:
$\mathrm{T}_{0}=23^{\circ}$
$\mathrm{T}_{\text {max }}=42^{\circ}$
$\mathrm{TK}_{\text {max }}=270 \mu \mathrm{~m} / 1000 \mathrm{~mm}$
and $\tan ß(T)$ is therefore:
$\tan \beta(\mathrm{T})=(\mathrm{T}-23)\left[\right.$ degrees] $* 270[\mu \mathrm{~m} / 1000 \mathrm{~mm}] * 10^{-6} /(42-23)$ [degrees]
$=(\mathrm{T}-23)$ [degrees] * $14.21[\mu \mathrm{~m} / 1000 \mathrm{~mm}] * 10^{-6}$
Example:
At a temperature of $\mathrm{T}=32.3$ degrees, therefore: $\tan \beta=0.000132$

## PLC user program

The formula given above must be used in the PLC user program to calculate the coefficient $\tan \beta(\mathrm{T})$ which corresponds to the measured temperature; this must then be written to the following NCK setting data:
SD43910 \$SA_TEMP_COMP_SLOPE (gradient for position-dependent temperature compensation)
According to the example above:

### 5.3 Backlash compensation

### 5.3.1 Mechanical backlash compensation

### 5.3.1.1 Description of functions

Mechanical backlash can occur in a drive train involving moved machine parts (machine axes), e.g. at the ballscrew or in conjunction with the measuring system.

## Effects

For a machine axis with indirect measuring system, mechanical backlash results in a difference between the actual position of the NC determined using the measuring system and the actual position of the machine part. When the direction reverses, the machine axes traverse through a distance that is incorrect by the amount of the backlash:


The table does not move far enough because The table moves too far because the encoder the encoder actual value has already changed actual value has not yet changed (lagging) due (leading) due to the backlash while the table to the backlash while the table is already movstill remains stationary. ing.
(1) Encoder
(2) moved machine part (table
(3) ballscrew
(4) mechanical backlash
(5) motor

## Compensation

To compensate for the mechanical backlash, the actual value of the machine axis is corrected every time the axis reverses by the axis-specific compensation value set during Commissioning: Axis-specific machine data (Page 232).

## Activation

The mechanical backlash compensation of a machine axis is active in all operating modes. Precondition:

- Incremental measuring system: Encoder state == "referenced"
- Absolute encoder: Encoder state == "synchronized"


## Displaying the compensation values

The compensation values active at the actual position of the machine axis are displayed on the user interface for each individual axis.

SINUMERIK Operate: "Diagnostics" operating area > ETC key (">") > "Axis diagnostics" > "Service axis" >

- "Absolute compensation value measuring system 1"
- "Absolute compensation value measuring system 2"
- "Compensation, sag + temperature"


### 5.3.1.2 Commissioning: Axis-specific machine data

## Compensation value

The compensation value of the mechanical backlash is entered in the machine data.
MD32450 \$MA_BACKLASH[ <active measuring system> ] = <compensation value>

## Measurement

- Traversing the machine axis and/or the machine part to any measurement position at a high velocity.
- Measuring the actual position of the machine part
- Calculating the backlash compensation value $\mathrm{K}_{\mathrm{L}}$
$\mathrm{K}_{\mathrm{L}}=$ "displayed actual position of the machine axis" - "measured actual position of the machine part"
- $\mathrm{K}_{\mathrm{L}}>0$ (positive backlash) $\Rightarrow$ positive compensation value
- $\mathrm{K}_{\mathrm{L}}<0$ (negative backlash ) $\Rightarrow$ negative compensation value


## Checking

To check the effect of the compensation, we recommend that the mechanical backlash is measured after the machine data has been activated.

## Circularity test

The circularity test integrated in the user interface can be used to visualize the mechanical backlash.

SINUMERIK Operate: "Commissioning" operating area > "Optimization/Test" > "Circularity test"

## Second measuring system

If an axis has a second measuring system, the compensation value must also be determined for this and entered in the machine data:
MD32450 \$MA_BACKLASH[ <measuring system 2> ]
When the measuring system is switched over, the associated compensation value is automatically used.

## Evaluation factor dependent on the parameter set

For a mechanical backlash dependent on the parameter set, the parameter set-specific factor is entered into the machine data, which is then applied to the compensation value of the backlash (MD32450 \$MA_BACKLASH).
MD32452 \$MA_BACKLASH_FACTOR[ <parameter set 1 ... n> ] = <factor>

## Effective compensation value

The effective compensation value $K_{p}$ of a parameter set is calculated as follows:
$K_{\mathrm{P}}=($ MD32450 \$MA_BACKLASH[ <active measuring system> ] ) * MD32452
\$MA_BACKLASH_FACTOR[ <parameter set> ]

## Backlash compensation mode

The machine data is used to set as to whether, after the control powers up, the last effective backlash compensation value should be restored.
MD32454 \$MA_BACKLASH_MODE = <value>

| <Value> | Meaning |
| :---: | :--- |
| 1 | The backlash compensation value is restored at power on |
| 0 | The backlash compensation value is not restored at power on |

## Preconditions

The measuring system active after the control powers up must be adjusted and synchronized:

- MD34210 \$MA_ENC_REFP_STATE[<active measuring system>] == 2
- DB31, ... .DBX60.4-5 == 1 (measuring system 1/2: Referenced, synchronized)


## References

Function Manual Basic Functions; Chapter "R1: Referencing" >

### 5.3.2 Dynamic backlash compensation

### 5.3.2.1 Description of functions

## Dynamic backlash

A dynamic backlash can occur for machine types with sliding guides. Depending on the axial dynamic response (velocity, jerk, etc.) used to approach an end position, the machine slide reaches the programmed end position or stops earlier because of the static friction. The resulting position error is direction-symmetric.

## Compensation

To compensate for the dynamic backlash, half the signed compensation value (MD32456Commissioning: Axis-specific machine data (Page 235), see "") is applied in accordance with the relevant traversing direction of the axis. Compensation value is applied as ramp.

## Activation

The dynamic backlash compensation is activated by the PLC only in required the situations:
DB31, ... DBX25.0 (activate dynamic backlash compensation)

## Note

The machine tool manufacturer specifies in the PLC user program the "required" situations for the activation of the dynamic backlash compensation. Such situations result with traversal of the axes with G1, in the JOG mode or with the handwheel.

The NC uses the following interface to return the required activation to the PLC:
DB31, ... DBX102.0 (active dynamic backlash compensation)

## Requirement

The axes to be compensated must be homed.

## Display

The compensation value that belongs to the current actual position is displayed in the "Diagnostics" operator area of the "Axis/Spindle Service" window as the total compensation calculated from LEC, mechanical and dynamic backlash compensation.

### 5.3.2.2 Commissioning: Axis-specific machine data

## Compensation value

As precondition to commission the dynamic backlash compensation, the mechanical backlash compensation must have already been commissioned. See Section "Commissioning: Axisspecific machine data (Page 232)". To determine the compensation value for the dynamic backlash compensation, the measurement described there should be repeated with low traversing velocities. The compensation value determined in this way is entered in the machine data for the corresponding measuring system:
MD32456 \$MA_BACKLASH_DYN[ <active measuring system> ] = <compensation value for dynamic backlash compensation>

## Compensation value change

Using the machine data, the velocity with which the compensation value is traversed through is set as a percentage of the maximum axis velocity (MD32000 \$MA_MAX_AX_VELO):

MD32457 \$MA_BACKLASH_DYN_MAX_VELO = <percentage of the maximum axis velocity>

### 5.3.3 Dual position feedback

For the "Dual position feedback" function, contrary to conventional (mechanical or dynamic) backlash compensation, two measuring systems, which are mechanically coupled through a gearbox without backlash, are used for the closed-loop position control. The advantages of a direct measuring system are combined with the advantages of an indirect measuring system:

- Direct measuring system: The closed-loop position control with direct, i.e. encoder on the load side, "automatically" corrects the backlash.
- Indirect measuring system: The closed-loop position control with indirect, i.e. encoder on the motor side, is "rugged" and "stable" regarding discontinuous backlash.
Each time the setpoint changes, initially only the encoder data from the indirect measuring system is used for rugged control without oscillation. With a parameterizable delay time, the closed-loop control smoothly transitions to monitor the direct measuring system, therefore, achieving the required accuracy on the load side. The control operations should, at this point in time, only involve short distances. This is because in the meantime the tooth flanks are in contact with one another, and the backlash has been moved through.

When using the "Dual position feedback" function, it is not necessary to measure and mathematically compensate the backlash.

## Preconditions

The following preconditions must be satisfied for an axis to be compensated:

- Direct and indirect measuring system, mechanically coupled:
- MD30200 \$MA_NUM_ENCS = 2
- MD31040 \$MA_ENC_IS_DIRECT[ 0 ] = 0 or 1
- MD31040 \$MA_ENC_IS_DIRECT[ 1 ] = 1 or 0
- Measuring system calibration has been released: MD34102 \$MA_REFP_SYNC_ENCS = 1
- Both measuring systems are referenced:
- DB31, ... DBX60.4 (referenced/synchronized $1 / 2$ ) $=1$
- DB31, ... DBX60.5 (referenced/synchronized $1 / 2$ ) $=1$


### 5.3.3.1 Commissioning: Axis-specific machine data

## Delay time

The delay time, during which the closed-loop control smoothly transitions from the indirect to the direct measuring system, is entered in the machine data.

MD32960 \$MA_POSCTRL_DUAL_FEEDBACK_TIME = <delay time>
If the delay time is zero, then the function is inactive, and only the active measuring system (DB31, ... .DBX1.5 / . 6 (position measuring system $1 / 2$ ) ) is active for the position control.

## Note

After activating the "Dual position feedback" function, all of the existing measuring system compensations and monitoring functions remain unchanged and active; this means that they may have to be deactivated by the user (e.g. backlash compensation values deleted).

### 5.3.3.2 Supplementary conditions

## Referencing and flying measurement

Also when the "Dual position feedback" function is active, the "Referencing" and "Measuring" functions refer to the active measuring system (DB31, ... .DBX1.5 / . 6 (position measuring system 1 / 2) ).

## References

- Function Manual Basic functions, Chapter "R1 Referencing"
- Function Manual Extended Functions, Chapter "M5 measuring"


### 5.4 Interpolatory compensation

### 5.4.1 General properties

## Function

With "interpolatory compensation," deviations between the desired and the actual position of an axis can be compensated by leadscrew, measuring system, sag and angularity errors. This is done by determining the deviation by measurement and storing the corresponding compensation values in one or more compensation tables in the NC. During operation, the relevant compensation value is then determined from the compensation table or tables for a compensation axis based on its current set position. Linear interpolation is performed between the interpolation points of the compensation tables.
Within "interpolatory compensation", a distinction is made between the two following compensation methods:

- Compensation of leadscrew errors and measuring system errors
- Compensation of sag and angularity errors


## Terms

- Compensation value

Additional setpoint that is applied to the compensation axis so that the difference between the desired and actual axis position is zero.

- Basic axis

Axis, via whose set and actual position, the compensation value is determined from the compensation value.

- Compensation axis

Axis, to whose set or actual position the compensation value is applied.

- Interpolation point

Value pair in a compensation table, consisting of a set and actual position of the basic axis (interpolation point) and the associated compensation value (interpolation value).

- Compensation table

Defined number of interpolation points for a defined traversing range of the basic axis.

- Compensation relation

Unit comprising the basic axis, compensation axis, and compensation table.

## Entering compensation tables

The size of the compensation table, i.e. the number of interpolation points, must first be defined in a machine data. After the next POWER ON, the compensation tables are generated by the NC and preassigned a value of " 0 ".

The compensation values and additional table parameters are entered in the compensation tables using special system variables. Data can be loaded in two different ways:

- By starting an NC program with the parameter values.
- By transferring the compensation tables from an external computer to the control.


## Note

The respective compensation tables can only be loaded if the corresponding compensation function is not active for all axes:

- MD32700 \$MA_ENC_COMP_ENABLE[<axis>] == 0
- MD32710 \$MA_CEC_ENABLE[<axis>] == 0

As the compensation data is also retained when the controls are switched off.

## Note

When changing machine data:

- MD18342 \$MN_MM_CEC_MAX_POINTS
- MD38000 \$MA_MM_ENC_COMP_MAX_POINTS
is formatted during the next system run-up of the static user memory (see Section "S7: Memory configuration (Page 765)").


## Interim value calculation

The traversing distance defined via the start and end position within which compensation is to apply, is divided into several sub-paths of equal size. The number of sub-paths is defined depending on the error curve and the desired precision. The positions that limit these subpaths are referred to as interpolation points below. An interpolation and a compensation value must be assigned to each interpolation point. Between two interpolation points, the effective compensation value is determined by linear interpolation.

(1) Compensation values of the compensation axis
(2) Position of basic axis

Figure 5-4 Intermediate value calculation by linear interpolation

## Supplementary conditions

## Compensation value at reference point

It is recommended that a compensation table be structured in such a way that the compensation value has the value " 0 " at the reference point of the axis.

### 5.4.2 Leadscrew error and measuring system error compensation

### 5.4.2.1 Measuring system error compensation (MSEC)

## Leadscrew and measuring system errors

The measuring principle of "indirect measurement" on NC-controlled machines is based on the assumption that the lead of the ball screw is constant at any point within the traversing range, so that the actual position of the axis can be derived from the position of the drive spindle (ideal case). However, manufacturing tolerances result in dimensional deviations of varying degrees of severity on spindles (so-called leadscrew errors).

Added to this are the dimensional deviations (differences in reference division) caused by the measuring system as well as its mounting on the machine (so-called measuring system errors), plus any machine-dependent error sources.

## Compensation

With "measuring system error compensation" (referred to below as MSEC), the base and compensation axes are always identical. It is therefore an axial compensation for which a definition of the base axis and compensation axis in the compensation table is not necessary.

## Note

The leadscrew error compensation (LEC) is part of the measuring system error compensation.

The principle of the MSEC is to modify the axis-specific position actual value by the assigned compensation value in the interpolator clock cycle and to apply this value to the machine axis for immediate traversal. A positive compensation value causes the corresponding machine axis to move in the negative direction.
The magnitude of the compensation value is not limited and is not monitored. In order to avoid impermissibly high velocities and accelerations caused by compensation, small compensation values must be selected. Large compensation values can cause other axis monitoring functions to output alarms (e.g. contour monitoring, speed setpoint limitation).
If the axis to be compensated has a 2nd position measuring system, a separate compensation table must be created and activated for each measuring system. The correct table is automatically used when switching between measuring systems.

## Preconditions / activation

The MSEC is only active until the following pre-conditions:

- The compensation values are stored in the static user memory and are active (after POWER ON).
- The function has been activated for the relevant machine axis: MD32700 \$MA_ENC_COMP_ENABLE [<e>] = 1
with: <e> = Position measuring system
<e> = 0 Measuring system 1
<e> =1 Measuring system 2
- The axis has been referenced:

DB31, ... DBX60.4 or $60.5=1$ (referenced/synchronized 1 or 2 )
As soon as these conditions have been fulfilled, the axis-specific actual value is modified by the compensation value in all modes and traversed by the machine axis immediately.

If the reference is then lost, e.g. because the encoder frequency has been exceeded (DB31, ... DBX60.4 or $60.5=0$ ), compensation processing is deactivated.

### 5.4.2.2 Commissioning

## Machine data

## Number of compensation interpolation points

Chinese axis - The number of compensation table interpolation points must be stated for each measuring system:
MD38000 \$MA_MM_ENC_COMP_MAX_POINTS[<e>,<AXi>]

- <e>: Position measuring system
- <AXi>: axis

The number of interpolation points of a compensation table is calculated from the accompanying system variables (see below):

- End position: \$AA_ENC_COMP_MAX[...]
- Starting position: \$AA_ENC_COMP_MIN[...]
- Distance between interpolation points: \$AA_ENC_COMP_STEP[...]

Number of interpolation points $=(($ end position - start position $) /$ interpolation point distance $)$ $+1$

## System variables

The position-related compensations as well as additional table parameters should be saved in the form of system variables for each machine axis as well as for each measuring system (if a 2nd measuring system is being used):

- \$AA_ENC_COMP_MIN[<e>,<AXi>] (initial position)

The initial position is the axis position at which the compensation table for the relevant axis begins ( $\xlongequal[=]{\text { interpolation point } 0 \text { ). }}$
The compensation value for the initial position is $\left.\$ A A \_E N C \_C O M P[<e>, 0,<A X i>)\right]$.
The compensation value of interpolation point 0 is used for all positions smaller than the initial position (does not apply for tables with modulo function).

- \$AA_ENC_COMP_MAX[<e>,<AXi>] (end position)

The end position is the axis position at which the compensation table for the relevant axis ends ( $(\hat{\wedge}$ interpolation point $<\mathrm{k}>$ ).
The compensation value for the end position is \$AA_ENC_COMP[<e>,<k>,<AXi>)].
The compensation value of interpolation point $<k>$ is used for all positions larger than the end position (exception for table with modulo function).
The following supplementary conditions apply to interpolation point <k>:

- for $\mathrm{k}=\mathrm{MD} 38000$ - 1 :

The compensation table is fully utilized!

- fork < MD38000-1:

The compensation table is not fully utilized. Compensation values entered in the table that are greater than k are ignored.

- fork > MD38000-1:

The compensation table is limited by a control function which reduces the end position. Compensation values that are greater than k are ignored.

- \$AA_ENC_COMP_STEP[<e>,<AXi>] (distance between interpolation points)

The distance between interpolation points defines the distance between the compensation values in the relevant compensation table.

- \$AA_ENC_COMP[<e>,<N>,<AXi>] (correction value for interpolation point $N$ of the compensation table)
<N> = interpolation point (axis position)
For every individual interpolation point the compensation value must be entered in the table. < $\mathrm{N}>$ is limited by the maximum number of interpolation points of the particular compensation table (MD38000 \$MA_MM_ENC_COMP_MAX_POINTS):
$0 \leq N \leq M D 38000-1$
The size of the compensation value is not limited.


## Note

The first and last compensation values remain active over the entire traversing range; i.e. these values should be set to "0" if the compensation table does not cover the entire traversing range.

- \$AA_ENC_COMP_IS_MODULO[<e>,<AXi>] (compensation with modulo function) System variable to activate/deactivate the compensation with modulo function:
- \$AA_ENC_COMP_IS_MODULO[<e>,<AXi>] = 0: Compensation without modulo function
- \$AA_ENC_COMP_IS_MODULO[<e>,<AXi>] = 1: Compensation with modulo function

When compensation with modulo function is activated, the compensation table is repeated cyclically, i.e. the compensation value at position \$AA_ENC_COMP_MAX ( $\underline{\underline{\wedge}}$ interpolation point \$AA_ENC_COMP[<e>,<k>,<AXi>]) is immediately followed by the compensation value at position \$AA_ENC_COMP_MIN (气 interpolation point \$AA_ENC_COMP[<e>,<0>,<AXi>]).
For rotary axes with modulo $360^{\circ}$ degrees it is therefore suitable to program $0^{\circ}$ (\$AA_ENC_COMP_MIN) as the initial position and $360^{\circ}$ (\$AA_ENC_COMP_MAX) as the end position.
The compensation values entered for these two positions should be the same as otherwise the compensation value jumps from MAX to MIN at the transition point and vice versa.

## CAUTION

Wrong correction values
When writing the correction values for a correction table, it must be ensured that all interpolation points within the parameterized range are assigned a value. Correction values which are not described otherwise contain random values.

## Note

Table parameters containing position information are automatically converted when the system of units is changed (change from MD10240 \$MN_SCALING_SYSTEM_IS_METRIC).

The position information is always interpreted in the current measuring system. Conversion must be implemented externally.

Automatic conversion of the position data can be configured as follows:
MD10260 \$MN_CONVERT_SCALING_SYSTEM = 1
External conversion is no longer necessary.

## References:

Function Manual Basic Functions; Velocities, Setpoint/Actual Value Systems, Closed-Loop Control (G2)

### 5.4.2.3 Example

Sample parameterization of a compensation table:

- Machine axis: X1
- Measuring system: 1
- Starting position: -200 mm
- End position: 600 mm
- Distance between interpolation points: 1 mm
- Number of interpolation points: MD38000 \$MA_MM_ENC_COMP_MAX_POINTS = ((600 $--200) / 1$ ) $+1=801$

The memory requirement in the static user memory is: 801 * 8 Byte $=6408$ Byte


## Program for writing system variables

| Program code | Comment |
| :---: | :---: |
| \%_N_AX_EEC_INI |  |
| CHANDATA (1) |  |
| \$AA_ENC_COMP $[0,0, \mathrm{X} 1]=0.003$ | ```1st compensation value (interpolation point 0): +3\mum``` |
| \$AA_ENC_COMP $[0,1, \mathrm{X} 1]=0.01$ | ```2nd compensation value (interpolation point 1): +10\mum``` |
| \$AA_ENC_COMP [0, 2, X1] $=0.012$ | 3rd compensation value (interpolation point 2): $+12 \mu \mathrm{~m}$ |
| - |  |
| \$AA_ENC_COMP $[0,800, \mathrm{X1}]=-0.0$ | Last compensation value (interpolation point 800): $0 \mu \mathrm{~m}$ |
| \$AA_ENC_COMP_STEP [0, X1] =1.0 | Distance between interpolation points 1.0 mm |
| \$AA_ENC_COMP_MIN $[0, \mathrm{X1}]=-200.0$ | Compensation starts at -200.0 mm |
| \$AA_ENC_COMP_MAX $[0, \mathrm{X1}]=600.0$ | Compensation ends at +600.0 mm |
| \$AA_ENC_COMP_IS_MODULO $[0, \mathrm{X1}]=0$ | Compensation without modulo function |
| M17 |  |

### 5.4.3 Sag and angularity error compensation

### 5.4.3.1 Description of functions

## General information

The sag / angularity error compensation (cross error compensation, CEC) is a multi-axis compensation. To compensate for sag or angularity errors, the position setpoint of an output or compensation axis is affected here, depending on the current position of an input or basic axis.

## Sag errors

In the case of sag errors, the weight of a moving machine part or work piece leads to a positiondependent error in the tool center point (TCP).

## Angularity errors

For angularity errors, a deviation in the angle in the geometric axes in relation to each other leads to a position-dependent error in the tool center point (TCP).

## Compensation

As shown in the picture below, the more the jib bends (axis Y 1 ) in the negative Z 1 direction, the more the processing head (axis Y 1 ) is moved in the negative direction.

(1) Position deviation in Z1 because of the sag at the current position of Y1

Figure 5-5 Example of sag caused by own weight
The error must be recorded in the form of a compensation table that contains a compensation value for the Z 1 axis for every actual position in the Y1 axis. The compensation values are entered into the compensation table via interpolation points. When the Y 1 axis traverses, the control calculates the actual compensation value in the Z 1 axis using linear interpolation between the interpolation points (in the interpolator clock cycle). The Z 1 axis is assigned a correction value as the additional target value. A positive compensation value causes the compensation axis to move in the negative traverse direction.
Several compensation ratios can be defined for one compensation axis. The total compensation value results from the sum of all the compensation values for this axis.

## Setting options

All possibilities and effects of forming the correction value are listed below (see diagram below).

1. An axis can be defined as a basic axis for multiple compensation tables.
2. An axis can be defined as a compensation axis for multiple compensation tables. The total compensation value is derived from the sum of the individual compensation values. Maximum number of possible compensation tables:

- Maximum number of tables available for all axes: 2 * (maximum number of axes)
- Maximum number of tables configured for one particular compensation axis: 1 * (maximum number of axes)

3. An axis can be both a base axis and a compensation axis at any one time. The programmed position setpoint is used to calculate the compensation values.
4. The scope of action of the compensation (starting and end position of the base axis) and the distance between the interpolation points can be defined for every compensation table.
5. The compensation can have a direction-dependent impact.
6. Every compensation table has a modulo function for cyclic evaluation.
7. A weighting factor can be taken into account for each compensation table, with which the table value is multiplied.
8. Every compensation table can be multiplied with any other compensation table in pairs (i.e. also with itself) using the "table multiplication" function. The product is added to the total compensation value of the compensation axis.
9. Activation options of the compensation:

- Axis-specific activation via the following machine data for all axis compensation ratios: MD32710 \$MA_CEC_ENABLE[<AXi>] (enable sag compensation)
- Table-specific activation via the following setting data:

SD41300 \$SN_CEC_TABLE_ENABLE[<t>] (pre-assignment for the compensation table)
Application example: Processing-dependent change to the compensation ratio by switching the active compensation table via part program/synchronous actions or PLC user program.


Figure 5-6 Generation of compensation value for sag compensation

## Complex compensations

Since it is possible to use the position of an axis as the input quantity (base axis) for several tables, to derive the total compensation value of an axis from several compensation relationships (tables) and to multiply tables, it is also possible to implement sophisticated and complex beam sag and angularity error compensation systems.

This function also makes it possible to deal with different error sources efficiently. For example, it is possible to combine a table with a modulo function for a periodic recurring error component with a second table without a modulo function for an aperiodic error component for the same axis.

Leadscrew errors can also be compensated with this function by parameterizing an identical axis for the base and compensation axes. However, in contrast to the MSEC, measuringsystem switchovers are not automatically registered in this case.

## Preconditions / activation

The "sag compensation" function does not become active until the following conditions are fulfilled:

- The function has been activated for the relevant machine axis (compensation axis): MD32710 \$MA_CEC_ENABLE[<AXi>] = 1
- The compensation values are stored in the static user memory and are active (POWER ON).
- Evaluation of the relevant compensation table has been enabled: SD41300 \$SN_CEC_TABLE _ENABLE[<t>] = 1
- The current measuring system of the base and compensation axes are referenced: DB31, ... DBX60.4 or $60.5==1$ (referenced/synchronized 1 or 2 ) If the reference is then lost, e.g. because the encoder limit frequency has been exceeded (DB31, ... DBX60.4 or $60.5==0$ ), compensation is deactivated.


### 5.4.3.2 Commissioning

The first commissioning step is to define the compensation table. This is done by setting the number of interpolation points required for each axis. On the next power-on, the compensation tables will be generated and filled with default values. The next commissioning step is to parameterize the compensation data by means of system variables. This can be done in two ways:

- Start an NC program in which the system variables will be written.
- Transfer the compensation tables from an external computer to the control.


## Note

To load the compensation tables, all compensation functions for all axes must be deactivated:

- MD32700 \$MA_ENC_COMP_ENABLE[<axis>] == 0
- MD32710 \$MA_CEC_ENABLE[<axis>] == 0


## Compensation table index

For compensation functions, <index> always refers to the index of a compensation relationship.

## Number of interpolation points per compensation table

The number of interpolation points per compensation table is parameterized with:
MD18342 \$MN_MM_CEC_MAX_POINTS[ <index> ] = <number of interpolation points>

- <index> $=0,1,2, \ldots(2$ * "maximum possible number of axes of the NC" -1 )
- <number of interpolation points> = ( \$AN_CEC_MAX[ <index> ] \$AN_CEC_MIN[ <index> ] ) / \$AN_CEC_STEP[ <index> ] + 1


## Table parameters

The position-related compensation values as well as additional table parameters should be saved for every compensation relationship in the form of system variables:

- Compensation values of the interpolation points of a compensation table

The respective compensation value of the compensation axis must be entered for each interpolation point.
\$AN_CEC[<index>, <interpolation point index>] = <compensation value>

- <index> $=0,1,2, \ldots$ ( 2 * maximum number of axes -1 ), index of the compensation table
- <Interpolation point index> $=0 \leq x \leq$ (Value of MD18342) - 1, Index of an interpolation point of the compensation table
- Basic axis

Name of axis whose position setpoint is to be used as the input for the compensation table. \$AN_CEC_INPUT_AXIS[<Index>] = "<Channel axis name>" or "<Machine axis name>"

- Compensation axis

Name of the axis, to which the compensation value is applied.
\$AN_CEC_OUTPUT_AXIS[<Index>] = "<Channel axis name>" or "<Machine axis name>"

## Note

If the names of channel and machine axes are the same in multi-channel systems, the standard axis names AX1, AX2, etc. must be used.

- Distance between interpolation points

The distance between interpolation point specifies the distance between two interpolation points (position values) of the compensation table. Together with the start and end position, the number of interpolation points is specified by the distance between interpolation points. \$AN_CEC_STEP[<index>] = <distance between interpolation points>

- Starting position

The initial position is the basic axis position at which the compensation table begins $\Rightarrow$ interpolation point [ 0 ]. The compensation value of interpolation point [ 0 ] is used for all positions smaller than the start position; exception: Tables with modulo function, see below. \$AN_CEC_MIN[<Index>] = <initial position>

- End position

The end position is the basic axis position at which the compensation table ends $\Rightarrow$ interpolation point [k]. The compensation value of interpolation point [ $k$ ] is used for all positions larger than the end position; exception: Table with modulo function, see below. \$AN_CEC_MAX[<Index>] = <End position>

## - Directional compensation

It is possible to set whether the compensation table should affect both traverse directions equally or only the positive or negative traverse direction of the basic axis:
\$AN_CEC_DIRECTION[<Index>] = <Direction>

- <direction> = 0: in both traversing directions
- <direction> = 1: in the positive traversing direction only
- <direction> = -1: in the negative traversing direction only

Application example:
Position-dependent backlash compensation by means of a compensation table per traverse direction of the same axis.

## - Table multiplication

For the table multiplication, the current compensation value is multiplied by the corresponding compensation value of any other compensation table. The result is added to the current compensation value and is output as the total compensation value.
\$AN_CEC_MULT_BY_TABLE[<Index>] = <Table number>

- <table number > = 1, 2, 3, ... (2 * maximum number of axes), number of any desired compensation table or <table number> $=$ <table index> + 1
- Compensation with modulo function

When compensation with modulo function is activated, the compensation table is repeated cyclically, i.e. the compensation value at position \$AN_CEC_MAX[<index>] corresponding to interpolation point \$AN_CEC[<index>,<k>] is immediately followed by the compensation value at position \$AN_CEC_MIN[<index>] corresponding to interpolation point \$AN_CEC[<index>,0].
These two compensation values should be the same as otherwise the compensation value jumps from MAX to MIN at the transition point and vice versa.
If modulo compensation is to be implemented with a modulo rotary axis as basic axis, the compensation table used has to be modulo calculated as well.
\$AN_CEC_IS_MODULO[<Index>] = <Value>

- <Value> = 0: Compensation without modulo function
- <Value> = 1: Compensation with modulo function


## Example

MD30300 \$MA_IS_ROT_AX[AX1]=1 ; rotary axis
MD30310 \$MA_ROT_IS_MODULO[AX1]=1 ; modulo $360^{\circ}$
\$AN_CEC_INPUT_AXIS $[0]=$ AXI
\$AN_CEC_MIN[0] $=0.0$
\$AN_CEC_MAX[0] $=360.0$
\$AN_CEC_STEP[0]=1.0
\$AN_CEC_IS_MODULO[0] = 1
MD18342 \$MN_MM_CEC_MAX_POINTS = 361
\$AN_CEC $[0, \overline{0}]=\$ A \bar{N} \_C E \bar{C}[0,360]=0.1$

## System of units

Table parameters with position data are automatically converted if the system of units changes (MD10240 \$MN_SCALING_SYSTEM_IS_METRIC).
The position information is always interpreted in the current measuring system. Conversion must be implemented externally.

## Automatic conversion

An automatic conversion of the position data is performed for the following settings:
MD10260 \$MN_CONVERT_SCALING_SYSTEM = 1
This activates the following axial machine data:
MD32711 \$MA_CEC_SCALING_SYSTEM_METRIC (measuring system for sag compensation)
The measuring system for all tables effective for this axis is set in this machine data. Hereby, all position entries are interpreted together with the calculated total compensation value in the configured measuring system. External conversions of position information are no longer necessary with a measuring system change.

## Monitoring

In order to avoid excessively high velocities and accelerations on the machine axis due to large compensation values for the sag compensation, the total compensation value is monitored and is limited to a maximum value.

The maximum possible total compensation value for sag compensation is defined on an axis-for-axis basis using the machine data:

MD32720 \$MA_CEC_MAX_SUM (maximum compensation value for sag compensation)
If the determined total compensation value is greater than the maximum value, then a corresponding alarm is output. Program processing is not interrupted. The compensation value output as an additional setpoint is limited to the maximum value.
Further, changing the total compensation value is also axially limited:
MD32730 \$MA_CEC_MAX_VELO (velocity change for sag compensation)
The specified value acts as a factor and is referred to the maximum axis velocity (MD32000 \$MA_MAX_AX_VELO).

An appropriate alarm is signaled when the limit value is exceeded. Program processing is not interrupted. The path not covered because of the limitation is made up as soon as the compensation value is no longer subject to limitation.

### 5.4.3.3 Examples

## Example 1: Sag compensation

Depending on the position of the axis Y 1 , an additional compensation value is applied to the set position of axis Z 1 .
Compensation table used: Table $1 \Rightarrow$ Index $=0$

## Compensation parameters

- Starting position: -400.0
- End position: 400.0
- Distance between interpolation points: 8.0


## Number of interpolation points

MD18342 \$MN_MM_CEC_MAX_POINTS[ 0 ] = (400.0-(-400.0)) / 8.0 + 1 = 101
The memory required in the static user memory is at least 808 bytes ( 8 bytes per compensation value).

| Program code | Comment |
| :---: | :---: |
| \%_N_NC_CEC_INI | ; Writing the compensation data |
| CHANDATA (1) | ; Compensation table 1, index 0 |
| \$AN_CEC [0, 0] = 0 | ; 1. Compensation value $=0 \mu m$ |
| \$AN_CEC $[0,1]=0.01$ | ; 2. Compensation value $=10 \mu \mathrm{~m}$ |
| \$AN_CEC [0, 2] = 0.012 | ; 3. Compensation value $=12 \mu \mathrm{~m}$ |
| $\cdot$ |  |
| \$AN_CEC $[0,100]=0$ | ; 101. Compensation value $=0 \mu \mathrm{~m}$ |
| \$AN_CEC_INPUT_AXIS [0] = AX2 | ; Basic axis Y1 $\square$ machine axis name AX2 |
| \$AN_CEC_OUTPUT_AXIS [0] =AX3 | ; Compensation axis $\mathrm{Z1} \square$ machine axis name AX3 |
| \$AN_CEC_STEP[0] $=8.0$ | ; distance between interpolation points 8.0 mm |
| \$AN_CEC_MIN[0]=-400.0 | ; Starting position: Y1 $=-400 \mathrm{~mm}$ |
| \$AN_CEC_MAX[0] $=400.0$ | ; End position: Y1 $=+400 \mathrm{~mm}$ |
| \$AN_CEC_DIRECTION[0] $=0$ | ; Compensate in both traversing directions of Y1 |
| \$AN_CEC_MULT_BY_TABLE [0] = 0 | ; No table multiplication |
| \$AN_CEC_IS_MODULO[0] = 0 | ; No modulo function |
| M17 | ; |

## Example 2: Compensation with table multiplication

Compensation of sag of the foundation of a drilling machine with table multiplication.


Figure 5-7 Sag of the foundation
On large machines, sagging of the foundation can cause inclination of the whole machine.
The compensation in axis X1 depends on:

- Position of the axis X1 because it determines the angle of inclination $\beta$
- Position of axis Z 1 , in which the drill is located.

The total compensation value $\Delta X 1_{\text {total }}$ is calculated from the compensation values $\Delta \mathrm{X} 1$ and $\Delta Z 1$ of the compensation tables 1 and 2 of axes X 1 and Z 1 , yielding:
$\Delta X 1_{\text {total }}=\Delta Z 1^{*} \Delta X 1=\Delta Z 1^{*} \sin \beta(X 1) \approx \Delta Z 1^{*} \beta(X 1)$


Figure 5-8 Table multiplication
Compensation table 1 (index $=0$ ):

- Basic axis: X1
- Compensation axis: X1
- Compensation values: Sine of the position-dependent tilt angle $\beta(\mathrm{X} 1)$


## Compensation table 2 (index = 1)

- Basic axis: Z1
- Compensation axis: X1
- Compensation values: Reaction of axis Z1 on axis X1 (linear).

For compensation relationship 1 (index = 0), multiplication by the compensation values of the compensation relationship 2 must be set:
\$AN_CEC_MULT_BY_TABLE[ 0 ] = 2

## Example 3: 2-dimensional array of compensation values

For flat-bed machines, the use case often arises in practice in which the sag compensation values of the $Z$-axis depend on the axis positions of the $X$ and $Y$ axes. Under these conditions, organization of the compensation values in a 2-dimensional array is convenient. The interpolation points with the relevant compensation values are positioned at the intersections of the grid ( $\mathrm{X}-\mathrm{Y}$ plane). Compensation values between these interpolation points are interpolated linearly by the control.

The following example explains in more detail how sag and angularity compensation can be implemented by a grid of $4 \times 5$ (rows $x$ columns) in size. The size of the whole grid is $2000 \times 900 \mathrm{~mm}^{2}$. The compensation values are each measured in steps of 500 mm along the X axis and 300 mm along the Y axis.

## Note

The following interdependencies apply to the maximum dimension of the grid (number of rows and columns):

- The number of rows depends on the number of axes in the system (depending on the NCU type).
- The number of columns is dependent on the maximum number of values which can be entered in a compensation table (up to a total of 2000 values).

The number of rows and columns is set in the following machine data:
MD18342 \$_MN_MM_CEC_MAX_POINTS (maximum number of interpolation points for sag compensation)

## CAUTION

## Memory-configuring machine data

Settings made to the MD18342 machine data cause the non-volatile NC user memory to be automatically re-allocated on system power-on. All the user data in the NC user memory (e.g. drive and HMI machine data, tool offsets, part programs, etc.) is deleted.

Save the user data before setting the machine data.


Figure 5-9 Compensation values of $z$ axis with chessboard-like distribution of $x$ - $y$ plane
The application example can be realized with the following part program code:

```
$MA_CEC_ENABLE[Z1]= FALSE ; Deactivate compensation
                                    ; by setting to FALSE.
                                    ; The table values can then be
                                    ; altered without generation of
                                    ; alarm 17070.
NEWCONF ; Activate $MA_CEC_ENABLE
;Define values f_i(x) in the f tables:
;Function values f_1(x) for table with index [0]
$AN_CEC[0,0]=0.1
$AN_CEC[0,1]=0.2
$AN_CEC[0,2]=0.3
$AN_CEC[0,3]=0.4
$AN_CEC[0,4]=0.5
;Function values f_2(x) for table with index [1]
$AN_CEC[1,0]=0.6
$AN_CEC[1,1]=0.7
$AN_CEC[1,2]=0.8
$AN_CEC[1,3]=0.9
$AN_CEC[1,4]=1.0
;Function values f_3(x) for table with index [2]
$AN_CEC[2,0]=1.1
$AN_CEC[2,1]=1.2
$AN_CEC[2,2]=1.3
```

```
$AN_CEC[2,3]=1.4
$AN_CEC[2,4]=1.5
;Function values f_4(x) for table with index [3]
$AN_CEC[3,0]=1.6
$AN_CEC[3,1]=1.7
$AN_CEC[3,2]=1.8
$AN_CEC[3,3]=1.9
$AN_CEC[3,4]=2.0
;Enable evaluation of f tables with compensation values
$SN_CEC_TABLE_ENABLE[0]=TRUE
$SN_CEC_TABLE_ENABLE [1]=TRUE
$SN_CEC_TABLE_ENABLE [ 2 ] =TRUE
$SN_CEC_TABLE_ENABLE [ 3] =TRUE
;Define weighting factor of f tables
$SN_CEC_TABLE_WEIGHT[0]=1.0
$SN_CEC_TABLE_WEIGHT[1]=1.0
$SN_CEC_TABLE_WEIGHT[2]=1.0
$SN_CEC_TABLE_WEIGHT[3]=1.0
;Changes to the following table parameters do not take effect until
;a Power On
;Define basic axis X1
$AN_CEC_INPUT_AXIS[0]=(X1)
$AN_CEC_INPUT_AXIS[1]=(X1)
$AN_CEC_INPUT_AXIS [2] = (X1)
$AN_CEC_INPUT_AXIS [3] = (X1)
; Define compensation axis Z1
$AN_CEC_OUTPUT_AXIS [0]= (Z1)
$AN_CEC_OUTPUT_AXIS [1]= (Z1)
$AN_CEC_OUTPUT_AXIS[2] = (Z1)
$AN_CEC_OUTPUT_AXIS [3]= (Z1)
;Define distance between interpolation points for compensation values in f tables
$AN_CEC_STEP[0]=500.0
$AN_CEC_STEP[1]=500.0
$AN_CEC_STEP[2]=500.0
$AN_CEC_STEP[3]=500.0
; Compensation starts at X1=0
$AN_CEC_MIN[0]=0.0
$AN_CEC_MIN[1]=0.0
```

```
$AN_CEC_MIN[2]=0.0
$AN_CEC_MIN[3]=0.0
;Compensation ends at X1=2000
$AN_CEC_MAX[0]=2000.0
$AN_CEC_MAX[1]=2000.0
$AN_CEC_MAX[2]=2000.0
$AN_CEC_MAX[3]=2000.0
;Values of f tables with index [tl] are multiplied by values in g tables
;by the number [t2]
;in accordance with the rule of calculation specified above
$AN_CEC_MULT_BY_TABLE[0] = 5
$AN_CEC_MULT_BY_TABLE[1] = 6
$AN_CEC_MULT_BY_TABLE[2] = 7
$AN_CEC_MULT_BY_TABLE[3] = 8
;Define the g table values for g_i(y) :
;Function values g_1(x) for table with index [4]
$AN_CEC[4,0]=1.0
$AN_CEC[4,1]=0.0
$AN_CEC[4,2]=0.0
$AN_CEC[4,3]=0.0
;Function values g_2(x) for table with index [5]
$AN_CEC[5,0]=0.0
$AN_CEC[5,1]=1.0
$AN_CEC[5,2]=0.0
$AN_CEC[5,3]=0.0
;Function values g_3(x) for table with index [6]
$AN_CEC[6,0]=0.0
$AN_CEC[6,1]=0.0
$AN_CEC[6,2]=1.0
$AN_CEC[6,3]=0.0
;Function values g_4(x) for table with index [7]
$AN_CEC[7,0]=0.0
$AN_CEC[7,1]=0.0
$AN_CEC[7,2]=0.0
$AN_CEC[7,3]=1.0
;Enable evaluation of g tables with compensation values
$SN_CEC_TABLE_ENABLE [ 4]=TRUE
$SN_CEC_TABLE_ENABLE [5] =TRUE
$SN_CEC_TABLE_ENABLE [ 6]=TRUE
```

```
$SN_CEC_TABLE_ENABLE [ 7 ] =TRUE
;Define weighting factor for g tables
$SN_CEC_TABLE_WEIGHT[4]=1.0
$SN_CEC_TABLE_WEIGHT[5]=1.0
$SN_CEC_TABLE_WEIGHT [ 6]=1.0
$SN_CEC_TABLE_WEIGHT[7]=1.0
;Changes to the following table parameters do not take effect until
;a Power On
;Define basic axis Y1
$AN_CEC_INPUT_AXIS [4]=(Y1)
$AN_CEC_INPUT_AXIS [5] = (Y1)
$AN_CEC_INPUT_AXIS [ 6]=(Y1)
$AN_CEC_INPUT_AXIS [7]= (Y1)
;Define compensation axis Z1
$AN_CEC_OUTPUT_AXIS [ 4] = (Z1)
$AN_CEC_OUTPUT_AXIS [5] = (Z1)
$AN_CEC_OUTPUT_AXIS [ 6] = (Z1)
$AN_CEC_OUTPUT_AXIS [7] = (Z1)
;Define distance between interpolation points for compensation values in g tables
$AN_CEC_STEP[4]=300.0
$AN_CEC_STEP[5]=300.0
$AN_CEC_STEP[6]=300.0
$AN_CEC_STEP[7]=300.0
;Compensation starts at Y1=0
$AN_CEC_MIN[4]=0.0
$AN_CEC_MIN[5]=0.0
$AN_CEC_MIN[6]=0.0
$AN_CEC_MIN[7]=0.0
;Compensation ends at Y1=900
$AN_CEC_MAX[4]=900.0
$AN_CEC_MAX[5]=900.0
$AN_CEC_MAX[6]=900.0
$AN_CEC_MAX[7]=900.0
$MA_CEC_ENABLE[Z1]=TRUE ;Activate compensation again
NEWCONF
;Carry out a program test to check whether the
;compensation is effective
G01 F1000 X0 X0 Z0 G90
R1=0 R2=0
```

```
LOOP_Y:
LOOP_X:
STOPRE
X=R1 Y=R2
M0 ; Wait to check the CEC value
R1=R1+500
IF R1 <=2000 GOTOB LOOP_X
R1=0
R2=R2+300
IF R2<=900 GOTOB LOOP_Y
```


## Note

You can read the compensation value under variable "Sag + temperature compensation" on the user interface. To do so, select softkey "Diagnosis" followed by softkey "Service axis". The currently effective compensation value is displayed next to the "Sag + temperature compensation" variable.

```
; to prepare the table configuration, the Power On
;machine data is set
; cec.md:
; Set option data for commissioning
; Define the number of interpolation points in the compensation tables
;Machine data configures the memory
$MN_MM_CEC_MAX_POINTS[0]=5
$MN_MM_CEC_MAX_POINTS [1] = 5
$MN_MM_CEC_MAX_POINTS [2] = 5
$NN_MM_CEC_MAX_POINTS [3]=5
$MN_MM_CEC_MAX_POINTS [4]=4
$MN_MM_CEC_MAX_POINTS [5] = 4
$MN_MM_CEC_MAX_POINTS [6] =4
$MN_MM_CEC_MAX_POINTS[7] = 4
$MA_CEC_MAX_SUM[AX3]=10.0 ; Define the maximum
    ; total compensation value
$MA_CEC_MAX_VELO[AX3]=100.0 ; Limit the maximum changes in the
                                ; total compensation value
M17
```


## Explanation

The compensation values cannot be entered directly as a 2-dimensional grid. Compensation tables in which the compensation values are entered must be created first.
A compensation table contains the compensation values of one row (four rows in the example, i.e. four compensation tables). The compensation values 0.1 to 0.5 are entered in the first table in the example, the compensation values 0.6 to 1.0 in the second table, and so on. The
compensation tables are referred to below as f tables and their values as $\mathrm{f} \mathrm{i}(\mathrm{x})$ ( $\mathrm{i}=$ =number of table).

The compensation values of $f$ tables are evaluated by multiplying them by other tables. The latter are referred to below as $g$ tables and their values as $g_{-} i(y)$. The number of $f$ tables and g tables is equal (four in the example).

In g tables, one compensation value in each table is set to 1 and all the others to 0 . The position of compensation value 1 within the table is determined by the table number. In the first $g$ table, compensation value 1 is positioned at the first interpolation point and, in the second g table, at the second interpolation point, etc. By multiplying $g$ tables by $f$ tables, the correct compensation value in each fable is selected by multiplying it by 1 . All irrelevant compensation values are concealed through multiplication by 0 .

Using this scheme, compensation value $D_{z}$ at position $(x / y)$ is calculated according to the following equation:

$$
D_{z}(x / y)=f \_1(x)^{*} g \_1(y)+f \_2(x)^{*} g \_2(y)+\ldots
$$

When the compensation value for the actual position of the machine spindle is calculated, the $f$ table values are multiplied by the $g$ table values according to this rule.

Applied to the example, this means, for instance that compensation value $D_{z}(500 / 300)$ is calculated by multiplying each of the function values f_i(500) in the $f$ tables by the function values $g_{-} i(300)$ in the $g$ tables:

$$
\begin{aligned}
& D_{z}(500 / 300)=f_{-} 1(1000)^{*} g_{-} 1(300)+f_{-} 2(1000)^{*} g_{-} 2(300)+f_{-} 3(1000)^{*} g_{-} 3(300)+ \\
& f_{\_} 4(1000)^{*} g_{-} 4(300) \\
& D_{z}(500 / 300)=0.2^{*} 0+0.7^{*} 1+1.2^{*} 0+1.7^{*} 0=0.7
\end{aligned}
$$

### 5.4. Extension of the sag compensation with NCU link - only 840D sl

The sag compensation can also be applied to axes in an NCU link group, i.e. if several NCUs are connected by NCU link.

## General parameter assignment

For general parameter assignment, see section "Commissioning (Page 248)".
The parameterization of the input and output axes of a compensation table takes place with the following system variables:

- \$AN_CEC_INPUT_NCU
- \$AN_CEC_INPUT_AXIS
- \$AN_CEC_OUTPUT_NCU
- \$AN_CEC_OUTPUT_AXIS


## Supplementary conditions

- The input and output axes have to be interpolated as channel axes on the same NCU. The corresponding machine axes can be connected to different NCUs.
- The system variables become effective only after a restart.
- Data backup is undertaken with machine axis names.


## Parameterization with channel names

The parameterization of the input and output axes with channel axis names takes place with the following system variables:

- Input axis
\$AN_CEC_INPUT_AXIS[ <CEC table number> ] = <Channel axis name>
- Output axis
\$AN_CEC_OUTPUT_AXIS[ <CEC table number> ] = <Channel axis name>
Parameter example: Coupling axes "ZZ" (AX2, NCU 2) to "XR" (AX1, NCU 1)
Two part programs, TP1 for channel 1 and TP2 for channel 2, have to be created. The system variables of the input and output axes of the compensation table are written to these.
Excerpt from TP1, channel 1: Nxxx \$AN_CEC_INPUT_AXIS[0] = "XR"
Excerpt from TP2, channel 2: Nxxx \$AN_CEC_OUTPUT_AXIS[0] = "ZZ"
See section "Configuration examples", configuration 1, below.


## Parameterization with machine axis names

The parameterization of the input and output axes with machine axis names takes place with the following system variables:

- Input axis
- \$AN_CEC_INPUT_NCU[ <CEC table number> ] = <NCU number>
- \$AN_CEC_INPUT_AXIS[ <CEC table number> ] = <Machine axis name>
- Output axis
- \$AN_CEC_OUTPUT_NCU[ <CEC table number> ] = <NCU number>
- \$AN_CEC_OUTPUT_AXIS[ <CEC table number> ] = <Channel axis name>


## Parameter example: Coupling axis "ZZ" (AX2, NCU 2) to "XR" (AX1, NCU 1)

A part program has to be created, which can be started in any channel of the NCU 1. The system variables of the input and output axes of the compensation table with machine axes name and NCU number are written to this.

Part program:

```
Nxx1 $AN_CEC_INPUT_NCU[0] = 1
Nxx2 $AN_CEC_INPUT_AXIS[0] = "AX1"
Nxx3 $AN_CEC_OUTPUT_NCU[0] = 2
```

```
Nxx4 $AN_CEC_OUTPUT_AXIS[0] = "AX2"
```

See section "Configuration examples", configuration 1, below.

## Note

The NCU number is to be written before the axis name. A sag compensation between NC1_AX1 and NC1_AX2 is not possible.

## Axis container

The sag compensation can also be used in conjunction with axes, which are components of a axis container (Page 102). It must be ensured that the coupling is between two axes from the LAI layer, so that other machine axes can be coupled after each axis container rotation. In order to maintain the coupling between two specific machine axes, even after an axis container rotation, the compensation table has to be rewritten after each rotation.

## Requirement

The axis container has to be located in the start position (\$AN_AXCTAS == 0) when the sag compensation is activated.

## NOTICE

Changing the machine axes
After a axis container rotation, the same channel axes remain coupled. The coupled machine axes can change.

## Configuration examples

The following pictures show the axis configuration of an NCU link with two NCUs:

- Configuration 1

The two channels of NCU 1 are shows in configuration 1. Here, the channel axis names that are defined via the machine data \$MC_AXCONF_CHANAX_NAME_TAB are entered. The configuration of NCU 2 is not shown in more detail.
All the axes interpolated by NCU 1 are compiled in the "Logical machine axis image" (LAI). The assignment between channel axes takes place via \$MC_AXCONF_MACHAX_USED. The assignment between the "Logical machine axis image" and the real axes is undertaken via \$MN_AXCONF_LOGICMACHAX_TAB. If ones pursues the connecting line that starts with channel axis $Z Z$, one ends at Axis AX-2 on NCU 2, i.e. to traverse the 2nd axis of NCU 2, the following command must be programmed in the 2nd channel of NCU 1: N2040 $\operatorname{POS}[Z Z]=10$ FA [ZZ] $=1000$

- Configuration 2

Configuration 2 contains an axis container (CT1). The parameterization is set via \$MN_AXCT_AXCONF_ASSIGN_TAB1. The axis container is a multi-NCU object that only exists once for all NCUs.
For NCU 1, the channel axes YR and YY are participants in the axis container. The channel axes of NCU2 are not shown. The axis container contains the axes NC1_AX5, NC1_AX6, NC2_AX1 and NC2_AX2. Axis container YR connects with NC2_AX1 and YY connects with NC2_AX2 during the ramp up. In configuration 2, fig. 2, the axis container is rotated such that YR is connected to NC2_AX2 and YY to NC1_AX5.

## Configuration 1: NCU link with rigid coupling


(1) MD20070 \$MC_AXCONF_MACHAX_USED[0 ... 2]
(2) MD10002 \$MN_AXCONF_LOGIC_MACHAX_TAB
(3) MD10000 \$MN_AXCONF_MACHAX_NAME_TAB

Figure 5-10 Configuration 1: NCU link with rigid coupling

Part program TP1: Machine data of configuration 1 for NCU 1

```
; ########## NCU1 ##########
; NC-specific machine data
$MN NCU LINKNO = 1
$MN_MM_NCU_LINK_MASK = 1
$MN_MM_LINK_NUM_OF_MODULES = 2
$MN_MM_SERVO_FIFO_SIZE = 3
$MN_ASSIGN_CHAN_TO_MODE_GROUP [1]=1
$MN_AXCONF_LOGIC_MACHAX_TAB[0] = "NC1_AX1"
$MN_AXCONF_LOGIC_MACHAX_TAB[1] = "NC1_AX3"
$MN_AXCONF_LOGIC_MACHAX_TAB[2] = "NC2_AX2"
$MN_AXCONF_LOGIC_MACHAX_TAB[3] = "NC1_AX4"
$MN_AXCONF_LOGIC_MACHAX_TAB[4] = "NC1_AX5"
$MN_AXCONF_LOGIC_MACHAX_TAB[5] = "NC2_AX6"
; Channel-specific machine data: Channel 1
CHANDATA(1)
$MC_AXCONF_MACHAX_USED[0]=1
$MC_AXCONF_MACHAX_USED[1]=5
$MC_AXCONF_MACHAX_USED[2]=4
$MC_AXCONF_MACHAX_USED[3]=0
$MC_AXCONF_MACHAX_USED[4]=0
$MC_AXCONF_MACHAX_USED[5]=0
$MC_AXCONF_CHANAX_NAME_TAB[0] = "XR"
$MC_AXCONF CHANAX NAME TAB[1] = "YR"
$MC_AXCONF_CHANAX_NAME_TAB[2] = "ZR"
; Channel-specific machine data: Channel 2
CHANDATA(2)
$MC_REFP_NC_START_LOCK=0
$MC_AXCONF_MACHAX_USED[0]=2
$MC_AXCONF_MACHAX_USED[1]=6
$MC_AXCONF_MACHAX_USED[2]=3
$MC_AXCONF_MACHAX_USED[3]=0
$MC_AXCONF_MACHAX_USED[4]=0
$MC_AXCONF_MACHAX_USED[5]=0
$MC_AXCONF_CHANAX_NAME TAB[0] = "XX"
```

```
$MC_AXCONF_CHANAX_NAME_TAB[1] = "YY"
$MC_AXCONF_CHANAX_NAME_TAB[2] = "ZZ"
M30
```


## Part program TP2: Machine data of configuration 1 for NCU 2

```
; ########## NCU-2 ##########
; NC-specific machine data
$MN_NCU_LINKNO = 2
$MN_MM_NCU_LINK_MASK = 1
$MN_MM_LINK_NUM_OF_MODULES = 2
$MN_MM_SERVO_FIFO_SIZE = 3
$MN_AXCONF_LOGIC_MACHAX_TAB[0] = "NC2_AX1"
$MN_AXCONF_LOGIC_MACHAX_TAB[1] = "NC1_AX6"
$MN_AXCONF_LOGIC_MACHAX_TAB[2] = "NC2_AX3"
$MN_AXCONF_LOGIC_MACHAX_TAB[3] = "NC2_AX4"
$MN_AXCONF_LOGIC_MACHAX_TAB[4] = "NC2_AX5"
$MN_AXCONF_LOGIC_MACHAX_TAB[5] = "NC1_AX2"
; Channel-specific machine data: Channel 1
CHANDATA (1)
$MC_AXCONF_MACHAX_USED[0]=1
$MC_AXCONF_MACHAX_USED [1]=2
$MC_AXCONF_MACHAX_USED [2 ] =3
$MC_AXCONF_MACHAX_USED[3]=4
$MC_AXCONF_MACHAX_USED [ 4]=5
$MC_AXCONF_MACHAX_USED [ 5] =6
$MC_AXCONF_MACHAX_USED [ 6]=0
M30
```

Configuration 2: NCU link with axis container

(1) MD20070 \$MC_AXCONF_MACHAX_USED.
(2) MD10002 \$MN_AXCONF_LOGIC_MACHAX_TAB
(3) MD10000 \$MN_AXCONF_MACHAX_NAME_TAB

Figure 5-11 Configuration 2, fig. 1: NCU link with axis container in output state

(1) MD20070 \$MC_AXCONF_MACHAX_USED.
(2) MD10002 \$MN_AXCONF_LOGIC_MACHAX_TAB
(3) MD10000 \$MN_AXCONF_MACHAX_NAME_TAB

Figure 5-12 Configuration 2, fig. 2: NCU link with rotated axis container

## Part program TP3: Machine data of configuration 2. NCU 1

```
; ########## NCU1 ##########
; NC-specific machine data
$MN_NCU_LINKNO = 1
$MN_MM_NCU_LINK_MASK = 1
$MN_MM_LINK_NUM_OF_MODULES = 2
$MN_MM_SERVO_FIFO_SIZE = 3
$MN_ASSIGN_CHAN_TO_MODE_GROUP [1]=1
$MN_AXCONF_LOGIC_MACHAX_TAB[0] = "NC1_AX1"
$MN_AXCONF_LOGIC_MACHAX_TAB[1] = "NC1_AX3"
$MN_AXCONF_LOGIC_MACHAX_TAB[2] = "NC2_AX2"
$MN_AXCONF_LOGIC_MACHAX_TAB[3] = "NC1_AX4"
$MN_AXCONF_LOGIC_MACHAX_TAB[4] = "CT1_SL3"
$MN_AXCONF_LOGIC_MACHAX_TAB[5] = "CT1_SL4"
$MN_AXCT_AXCONF_ASSIGN_TAB1[0] = "NC1_AX5"
$MN_AXCT_AXCONF_ASSIGN_TAB1[1] = "NC1_AX6"
$MN_AXCT_AXCONF_ASSIGN_TAB1[2] = "NC2_AX1"
```

```
$MN_AXCT_AXCONF_ASSIGN_TAB1[3] = "NC2_AX2"
$SN_AXCT_SWWIDTH[0] = 1
; Channel-specific machine data: Channel 1
CHANDATA(1)
$MC_AXCONF_MACHAX_USED[0]=1
$MC_AXCONF_MACHAX_USED[1]=5
$MC_AXCONF_MACHAX_USED[2]=4
$MC_AXCONF_MACHAX_USED[3]=0
$MC_AXCONF_MACHAX_USED [4]=0
$MC_AXCONF_MACHAX_USED[5]=0
$MC_AXCONF_CHANAX_NAME_TAB[0] = "XR"
$MC_AXCONF_CHANAX_NAME_TAB[1] = "YR"
$MC_AXCONF_CHANAX_NAME_TAB[2] = "ZR"
; Channel-specific machine data: Channel 1
CHANDATA (2)
$MC_REFP_NC_START_LOCK=0
$MC_AXCONF_MACHAX_USED[0]=2
$MC_AXCONF_MACHAX_USED[1]=6
$MC_AXCONF MACHAX_USED[2]=3
$MC_AXCONF_MACHAX_USED[3]=0
$MC_AXCONF_MACHAX_USED[4]=0
$MC_AXCONF_MACHAX_USED[5]=0
$MC_AXCONF_CHANAX_NAME_TAB[0] = "XX"
$MC_AXCONF_CHANAX_NAME_TAB[1] = "YY"
$MC_AXCONF_CHANAX_NAME_TAB[2] = "ZZ"
M30
```

Part program TP4: Machine data of configuration 2. NCU 2

```
; ########## NCU-2 ##########
; NC-specific machine data
$MN_NCU_LINKNO = 2
$MN_MM_NCU_LINK_MASK = 1
$MN_MM_LINK_NUM_OF_MODULES = 2
$MN_MM_SERVO_FIFO_SIZE = 3
$MN_AXCONF_LOGIC_MACHAX_TAB[0] = "CT1_SL1"
$MN_AXCONF_LOGIC_MACHAX_TAB[1] = "CT1_SL2"
```

```
$MN_AXCONF_LOGIC_MACHAX_TAB[2] = "NC2_AX3"
$MN_AXCONF_LOGIC_MACHAX_TAB[3] = "NC2_AX4"
$MN_AXCONF_LOGIC_MACHAX_TAB[4] = "NC2_AX5"
$MN_AXCONF_LOGIC_MACHAX_TAB[5] = "NC2_AX6"
CHANDATA(1)
; Channel-specific machine data: Channel 1
$MC_AXCONF_MACHAX_USED[0]=1
$MC_AXCONF_MACHAX_USED[1]=2
$MC_AXCONF_MACHAX_USED[2]=3
$MC_AXCONF_MACHAX_USED[3]=4
$MC_AXCONF_MACHAX_USED[4]=5
$MC_AXCONF_MACHAX_USED[5]=6
$MC_AXCONF_MACHAX_USED[6]=0
M30
```

See also
NCU link (Page 81)

### 5.4.5 Direction-dependent leadscrew error compensation

### 5.4.5.1 Description of functions

If the direction-dependent differences at the compensation points are excessively high, for an inconsistent backlash or for extremely high demands placed on the precision, then it may be necessary to apply direction-dependent compensation of the leadscrew error or measuring system error (for direct position sensing).

## Direction-dependent leadscrew error compensation

For the "direction-dependent leadscrew error compensation" ("direction-dependent LEC" or also "Bidirectional LEC") , two compensation tables are used for each axis. One compensation table for the positive and one compensation table for the negative traversing direction. The deviation at the particular compensation point is entered as difference between the ideal setpoint and measured actual value in the compensation tables. The control automatically calculates compensation values of intermediate values using linear interpolation.

## Preconditions / activation

The "direction-dependent LEC" is implemented in the SINUMERIK control as a special case of "sag compensation". This is the reason that the preconditions and conditions of "sag compensation" apply (see "Sag and angularity error compensation (Page 244)").

The activation of the compensation can be checked using a reference measurement, e.g. using the laser interferometer or in the simplest case, using the service display of the particular axis.

## Note

If the "direction-dependent LEC" is used in parallel to the sag compensation and compensation of the angularity, then the secondary conditions of these functions must be taken into consideration together, e.g. the assignment of tables $<t>$ to the particular function.

### 5.4.5.2 Commissioning

## Measuring the error or compensation values

When commissioning the "direction-dependent LEC" - just the same as when commissioning the "direction-dependent LEC" - direction-dependent error curves for each axis are determined using a suitable measuring device (e.g. laser interferometer) (see Section "Leadscrew error and measuring system error compensation (Page 239)"). A part program with measurement points and wait times should be generated in order to perform the measurement (see Section "Example (Page 273)"): Program "BI_SSFK_MESS_AX1_X.MPF").

Because the various measuring devices offer different support options for the practical implementation in conjunction with a SINUMERIK control, this process is only generally described in the following referred to a control.

## Note

The measurement for determining the leadscrew error should only be carried out during the first commissioning if, in the machine data, the traversing directions of the axes in relation to the machine coordinate system have been correctly set.

## Commissioning (principle)

1. Specify the number of compensation interpolation points (also see Section "Compensation for droop and angularity error: Commissioning (Page 248)")
For the directional leadscrew error compensation, a compensation table for the positive and a compensation table for the negative traversing directions must be assigned to each axis. The number of compensation interpolation points of a table is defined in: MD18342 \$MN_MM_CEC_MAX_POINTS[ <compensation table index> ]

## CAUTION

Possible data loss
A change to the machine data MD18342 \$MN_MM_CEC_MAX_POINTS, which
 starts. This can result in the loss of all user-specific data.
Creating a commissioning archive:
Operating area: "Commissioning" > "ETC" key > "Commissioning archive" > "Create commissioning archive" > "OK" > Selection: "NC data"

## Example

- X axis: positive traversing direction, table 1, 11 interpolation points
- X axis: negative traversing direction, table 2 , 11 interpolation points

Machine data:

- MD18342 \$MN_MM_CEC_MAX_POINTS[ 0] = 11
- MD18342 \$MN_MM_CEC_MAX_POINTS[ 1] = 11

2. Reading in a commissioning archive that has been created:

Operating area: "Commissioning" > "ETC" key > "Commissioning archive" > "Read in commissioning archive" > "OK"
The compensation tables are then available.
3. To simplify commissioning, create an NC program by which the compensation parameters are written into the machine data and system variables (see Section "Example (Page 273)").
4. Run the NC program on the control:

Mode: "AUTOMATIC" > Select program > NC start
5. Power-on (warm restart).
6. Now, comparative measurements can be made using the laser interferometer.
7. To further improve the compensation results, it is also conceivable to correct individual compensation values in the program. A POWER ON is no longer necessary when readingin the table again.

## Note

## Sequence for SINUMERIK 828D

For SINUMERIK 828D, steps 2 and 3 are eliminated. This is because when the "sag compensation, multi-dimensional" option is enabled, 8 tables each with 200 interpolation points per table for the compensation immediately become available. This cannot be extended!

## NC_CEC.INI

The "NC_CEC.INl" file copied via "Commissioning" > "System data" (from the folder "NC active data" > "sag angularity comp") includes all negotiated sag/angularity and direction-dependent LEC tables.

## Backlash

The backlash should be set to 0 :

- MD32450 \$MA_BACKLASH [ <measuring system> ] = 0


## Compensation parameters

The compensation parameters are set via the following system variables:

- \$AN_CEC[ <table>,<interpolation point> ] (compensation value)
- \$AN_CEC_INPUT_AXIS[ <table> ] (basic axis)
- \$AN_CEC_OUTPUT_AXIS[ <table> ] (compensation axis)


## Note

For the "directional LEC," the basis and compensation axes are alwaysidentical.

- \$AN_CEC_STEP[ <table> ] (distance between interpolation points)
- \$AN_CEC_MIN[ <table> ] (starting position)
- \$AN_CEC_MAX[ <table> ] (end position)
- \$AN_CEC_DIRECTION[ <table> ] (direction)


## Note

The setting \$AN_CEC_DIRECTION[<t>] = 0 (table is effective for both traversing directions of the basic axis) is not relevant for the "direction-dependent LEC".

- \$AN_CEC_IS_MODULO[ <table> ] (compensation with modulo function)


## Note

For a description of these system variables, see Section "Compensation of sag and angularity error: commissioning (Page 248)".

## System of units

See Section "Compensation for droop and angularity error: Commissioning (Page 248)".

## Monitoring

See Section "Compensation for droop and angularity error: Commissioning (Page 248)".

### 5.4.5.3 Example

The following examples shows parameterization of the directional compensation tables for an axis (machine axis AX1). All parameter values of the compensation tables are written by means of a program.

## Compensation parameters

- Basic axis = compensation axis = machine axis AX1
- Distance between interpolation points: 58.0 mm
- Starting position: - 585.0 mm
- End position: -5.0 mm


## Table definition

The 1st and 2nd compensation table are defined with 11 compensation interpolation points each for machine axis AX1 as directional compensation tables.

- MD18342 \$MN_MM_CEC_MAX_POINTS[ 0 ] = 11 (table 1: positive traversing direction)
- MD18342 \$MN_MM_CEC_MAX_POINTS[ 1 ] = 11 (table 2: negative traverse direction)


## Note

It is not necessary to define the number of interpolation points for SINUMERIK 828D, because when enabling the "sag compensation, multi-dimensional" option, immediately eight tables each with 200 interpolation points per table for the compensation are available. This cannot be extended!

## Interpolation points and compensation values

| Interpolation points |  | Deviations and compensation values |  | Deviation with compensation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Index | Position <br> $[\mathrm{mm}]$ | Pos. traversing di- <br> rection <br> $[\mathrm{mm}]$ | Neg. traversing di- <br> rection <br> $[\mathrm{mm}]$ | Pos. traversing di- <br> rection <br> $[\mathrm{mm}]$ | Neg. traversing di- <br> rection <br> [mm] |
| 0 | $-585{ }^{1)}$ | 0,0000 | 0,0020 | 0,0000 | $-0,0008$ |
| 1 | -527 | 0,0010 | 0,0017 | $-0,0005$ | $-0,0001$ |
| 2 | -469 | 0,0040 | 0,0053 | $-0,0001$ | $-0,0009$ |
| 3 | -411 | 0,0034 | 0,0061 | 0,0001 | $-0,0009$ |
| 4 | -353 | 0,0013 | 0,0030 | $-0,0005$ | $-0,0006$ |


| 5 | -295 | 0,0004 | 0,0016 | $-0,0002$ | $-0,0003$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | -237 | 0,0016 | 0,0027 | $-0,0004$ | $-0,0007$ |
| 7 | -179 | 0,0026 | 0,0043 | $-0,0004$ | $-0,0004$ |
| 8 | -121 | $-0,0010$ | 0,0026 | 0,0000 | $-0,0011$ |
| 9 | -63 | $-0,0023$ | 0,0000 | $-0,0011$ | $-0,0003$ |
| 10 | $-5^{2)}$ | $-0,0031$ | $-0,0012$ | $-0,0001$ | $-0,0012$ |

1) Starting position: \$AC_CEC_MIN[ <table> ]
2) End position: \$AC_CEC_MAX[ <table> ]


## Programming

The following actions are performed by program "BI_SSFK_TAB_AX1_X.MPF":

- Deactivation of the compensation
- Deactivation of the compensation tables to be written (active tables cannot be written).
- Writing the compensation values into the compensation tables for the positive and negative traversing direction of the $X$ axis
- Writing the compensation parameters

```
; Directional LEC
; 1st axis AX1
; Table 1 - positive traversing direction
; Table 2 - negative traversing direction
;--- Deaktivierung der Kompensation und der Tabellen
CHANDATA(1)
$MA CEC ENABLE[AX1]=0 ; Compensation OFF
```



```
$AN_CEC_DIRECTION[1]=-1 ; Table applies to negative traversing directions
$AN_CEC_MULT_BY_TABLE[1]=0 ; No multiplication (not relevant here)
$AN_CEC_IS_MODULO[1]=0 ; Compensation without modulo function (for rotary
axes only)
;--- Aktivierung der Kompensation und der Tabellen
$MA_CEC_ENABLE[AX1]=1 ; Compensation ON
$SN_CEC_TABLE_ENABLE[0]=1 ; Enable table 1
$SN_CEC_TABLE_ENABLE[1]=1 ; Enable table 2
NEWCONF
M17 ; End of program
```


### 5.4.6 Cylinder error compensation

### 5.4.6.1 Function

The cylinder error compensation is used to compensate for clamping errors for cylindrical grinding. In this case, a shift and/or rotation of the workpiece in the machining plane is compensated.

Contrary to sag compensation (CEC) (Page 244), on which cylinder error compensation is based, only two interpolation points are used to define the compensation function (straight line).

(1) Set position of the cylinder
(2) Actual position of the cylinder
$\varnothing D_{1}==\varnothing D_{2}$
Figure 5-13 Cylinder error due to incorrect clamping

### 5.4.6.2 Commissioning

## Note

Table index
All of the subsequently described machine data, setting data and system variables with the same index <t> belong to the same compensation table.

## Compensation function

The compensation function of the cylinder error compensation is a straight line with the form:
$\Delta \mathrm{X}=\mathrm{m} * \mathrm{Z}+\mathrm{b}$
z Set position of the basic axis
m Gradient of the compensation straight lines
b Offset of the compensation straight lines
$\Delta \mathrm{x}$ Compensation value for the set position of the compensation axis

## Measuring points

To enable the control to calculate the compensation function, the error in the compensation axis must be measured at two points on the clamped cylindrical workpiece. In the following figure, in accordance with the machining plane $\mathrm{G18}(\mathrm{Z} / \mathrm{X})$ that is usual in grinding, the basic axis is designated Z and the compensation axis, X .

(1) Measuring point P1
(2) Measuring point P2
\$SN_CEC_BAS_0/_1 : Positions of the measuring points in the basic axis (Z)
\$SN_CEC_COMP_0 /_1: Cylinder error at the measuring points in the compensation axis (X)
Figure 5-14 Measuring points of the cylinder error compensation
The measuring points must meet the following condition:
$Z_{P 1}<Z_{P 2}=\$ S N \_C E C \_B A S \_0<\$ S N \_C E C \_B A S \_1$

## Basic commissioning

Cylinder error compensation is based on sag compensation (CEC) (Page 244). As a consequence, before commissioning the cylinder error compensation, the following compensation parameters must first be set in the system variables of the sag compensation. To achieve this, the system variables must be written to an NC program.

| Program code | Comment |
| :---: | :---: |
| \$AN_CEC_INPUT_AXIS[<t>] = "<basic axis>" | ; Name of the basic axis |
| \$AN_CEC_OUTPUT_AXIS[<t>] = "<compensation axis>" | ; Name of the compensation axis |
| \$AN_CEC_MIN[<t>] = <starting position> | ```; Starting position of the traversing range in which the compensation should be effective``` |
| \$AN_CEC_MAX[<t>] = <end position> | ; End position of the traversing range in which the compensation should be effective |
| ```$AN_CEC_STEP[<t>] = <distance between in- terpolation points>``` | ; distance between interpolation point = end position - starting position |
| \$AN_CEC_DIRECTION [ < t > ] = 0 | ; No dependency on the direction |
| \$AN_CEC_IS_MODULO[<t>] = FALSE | ; No modulo functionality |


| Program code | Comment |
| :--- | :--- |
| \$AN_CEC_MULT_BY_TABLE $[\langle t>]$ <br> ber $>$ | = table num- |

## Distance between interpolation points (\$AN_CEC_STEP[t])

Because the compensation function is a straight line, only two interpolation points are required for the cylinder error compensation. The distance between the interpolation points is therefore the difference between the end and the starting position:
\$AN_CEC_STEP[<t>] = \$AN_CEC_MAX[<t>] - \$AN_CEC_MIN[<t>]

## Setting the cylinder error compensation

The following shows the principle approach when setting cylinder compensation.

1. Definition of whether the actual compensation values are to be effective absolutely or relatively:

| Setting data \$SN_... |  | Meaning |
| :--- | :--- | :--- |
| SD41356 | CEC_CALC_ADD[<t>] | Absolute or additive compensation values $(0:$ ab- <br> solute, 1: relative) |

2. Determining the error in the direction of the compensation axis $(X)$ at two measuring points.
3. Transfer the measuring points (basic value and error or compensation value) to the compensation data:

|  | Basic value (Z) | Compensation value (X) |
| :---: | :---: | :---: |
| Measuring point <br> P1 | SD41330 \$SN_CEC_BAS_0[<t>] | SD41340 \$SN_CEC_COMP_0[<t>] |
| Measuring point <br> P2 | SD41331 \$SN_CEC_BAS_1[<t>] | SD41341 \$SN_CEC_COMP_1[<t>] |

4. Triggering a positive edge change $(0 \rightarrow 1)$ at the start of calculation of the compensation function:

| Setting data $\$$ SN__.. |  | Meaning |
| :--- | :--- | :--- |
| SD41355 | CEC_CALC[ $\rangle>]$ | Start of calculation by $0 \rightarrow 1$ edge |

5. The control calculates the compensation values for the starting and end points of the compensation straight lines, absolute or relative, depending on setting data SD41356 \$SN_CEC_CALC_ADD[<t>]:

## Absolute:

- SD41320 \$SN_CEC_0[<t>] = <calculated compensation value at the starting position>
- SD41321 \$SN_CEC_1[<t>] = <calculated compensation value at the end position>

Relative:

- SD41320 \$SN_CEC_O[<t>] = SD41320 \$SN_CEC_O[<t>] + <calculated compensation value at the starting position>
- SD41321 \$SN_CEC_1[<t>] = SD41321 \$SN_CEC_1[<t>] + <calculated compensation value at the end position>

| Setting data \$SN_.. |  | Meaning |
| :--- | :--- | :--- |
| SD41320 | CEC_0[<t>] | Compensation value at the starting position |
| SD41321 | CEC_1[<t>] | Compensation value at the end position |

The measured values are written into bit memories after the calculation and then deleted:

- Bit memory = measured value
- Measured value $=0.0$

| Setting data \$SN_... |  | Meaning |
| :--- | :--- | :--- |
| Bit memory |  |  |
| SD41335 | CEC_BAS_STORE_0[<t>] | Bit memories for measuring point P1: Base value |
| SD41350 | CEC_COMP_STORE_0[<t>] | Bit memories for measuring point P1: Cylinder <br> error |
| SD41336 | CEC_COMP_STORE_0[<t>] | Bit memories for measuring point P2: Base value |
| SD41351 | CEC_COMP_STORE_1[<t>] | Bit memories for measuring point P2: Cylinder <br> error |
| Deleted measured values |  |  |
| SD41330 | CEC_BAS_0[<t>] | Measuring point P1: Base value |
| SD41340 | CEC_COMP_0[<t>] | Measuring point P1: Cylinder error |
| SD41331 | CEC_BAS_1[<t>] | Measuring point P2: Base value |
| SD41341 | CEC_COMP_1[<t>] | Measuring point P2: Cylinder error |

6. Set enable for use of the compensation table:

| Setting data \$SN_... |  | Meaning |
| :--- | :--- | :--- |
| SD41300 | CEC_TABLE_ENABLE[<t>] | Compensation table enable |

### 5.4.6.3 Examples

In the following examples, for the cylinder error compensation, the first compensation table (index 0 ) is used.

## Example 1: Cylinder error compensation with absolute compensation values

Overview of the compensation parameters determining the characteristic
For the example, the compensation parameters shown in the following figure are used.


## General compensation data

| Setting data \$SN_... |  | Value | Meaning |
| :--- | :--- | :---: | :--- |
| SD41300 | CEC_TABLE_ENABLE[0] | FALSE | Enable |
| SD41310 | CEC_TABLE_WEIGHT[0] | 1 | Weighting factor |
| SD41356 | CEC_CALC_ADD[0] | FALSE | Absolute compensation values ${ }^{1)}$ |

1) The compensation values calculated below are written into the setting data SD41320 \$SN_CEC_0[0] and SD41321 \$SN_CEC_1[0], i.e. they are applied absolutely. In case of TRUE, they would be added to the existing compensation values.

Axes, compensation range, and table properties

| System variable \$AN_... | Value | Meaning |
| :--- | :---: | :--- |
| CEC_INPUT_AXIS[0] | $(Z)$ | Basic axis |
| CEC_OUTPUT_AXIS[0] | $(X)$ | Compensation axis |
| CEC_MIN[0] | $-400,000$ <br> mm | Starting position |
| CEC_MAX[0] | 400,000 <br> mm | End position |
| CEC_STEP[0] | 800,000 <br> mm | Distance between interpolation points |
| CEC_DIRECTION[0] | 0 | The compensation table applies to both travers- <br> ing directions of the basic axis. |


| System variable \$AN_... | Value | Meaning |
| :--- | :---: | :--- |
| CEC_IS_MODULO[0] | FALSE | No modulo function is active |
| CEC_MULT_BY_TABLE[0] | 0 | No table multiplication is active |

## Measuring points

| Setting data \$SN_... |  | Value | Meaning |
| :--- | :--- | :---: | :--- |
| SD41330 | CEC_BAS_0[0] | 110.0 mm | Measuring point P1: Base value |
| SD41331 | CEC_BAS_1[0] | 210.0 mm | Measuring point P2: Base value |
| SD41340 | CEC_COMP_0[0] | 0.001 mm | Measuring point P1: Cylinder error |
| SD41341 | CEC_COMP_1[0] | 0.002 mm | Measuring point P2: Cylinder error |

## Calculation of the compensation values

Calculation of the compensation values is performed by the control based on a rising edge $(0 \rightarrow 1)$ in setting data SD41355 \$SN_CEC_CALC[0]. The calculations shown below are therefore only for illustration.

- Compensation function $\Delta X=f(Z)$ :

$$
\begin{equation*}
\Delta X=m * Z+b=\frac{X_{P 2}-X_{P 1}}{Z_{P 2}-Z_{P 1}} * Z+b \tag{1}
\end{equation*}
$$

- Calculation of the gradient $m$ :

$$
\begin{align*}
\mathrm{m} & =\frac{\text { SD41341 \$SN_CEC_COMP_1[0]-SD41340 \$SN_CEC_COMP_0[0] }}{\text { SD41331 \$SN_CEC_BAS_1[0]-SD41330 \$SN_CEC_BAS_O[0] }} \\
& =\frac{0.002-0.001}{210.0-110.0}=1 * 10^{-5} \quad(2) \tag{2}
\end{align*}
$$

- Calculating the offset $b \rightarrow$ measuring point $\mathrm{P} 1(110.0,0.001)$ and (2) used in (1): $0.001=1 * 10-5 * 110.0+b$ $b=-1 * 10-4 \quad$ (3)
- Resulting compensation function $\rightarrow$ (3) and (2) used in (1): $\Delta X=1 * 10^{-5} * Z-1 * 10^{-4}$
- Calculating the compensation values $\rightarrow$ starting or end position used in (4): SD41320 \$SN_CEC_O[0] $=\Delta \mathrm{X}_{\text {сомр_ } 0}=1 * 10^{-5} *-400000-1 * 10^{-4}=-4.0001$ SD41321 \$SN_CEC_1[0] $=\Delta \mathrm{X}_{\text {Comp_1 }}=1 * 10^{-5} * 400000-1^{*} 10^{-4}=3.9999$

| Setting data \$SN_... |  | Value | Meaning |
| :--- | :--- | :---: | :--- |
| SD41320 | CEC_0[0] | -4.0001 <br> mm | Compensation value at the starting position |
| SD41321 | CEC_1[0] | 3.9999 <br> mm | Compensation value at the end position |
| SD41330 | CEC_BAS_0[0] | 0.0 mm | Measuring point P1: Base value (deleted) |
| SD41331 | CEC_BAS_1[0] | 0.0 mm | Measuring point P2: Base value (deleted) |
| SD41335 | CEC_BAS_STORE_0[0] | 110.0 mm | Bit memories for measuring point P1: Base value |
| SD41336 | CEC_BAS_STORE_1[0] | 210.0 mm | Bit memories for measuring point P2: Base value |
| SD41340 | CEC_COMP_0[0] | 0.0 mm | Measuring point P1: Cylinder error (deleted) |


| Setting data \$SN_... | Value | Meaning |  |
| :--- | :--- | :---: | :--- |
| SD41341 | CEC_COMP_1[0] | 0.0 mm | Measuring point P2: Cylinder error (deleted) |
| SD41350 | CEC_COMP_STORE_0[0] | 0.001 mm | Bit memories for measuring point P1: Cylinder <br> error |
| SD41351 | CEC_COMP_STORE_1[0] | 0.002 mm | Bit memories for measuring point P2: Cylinder <br> error |

## Example 2: Cylinder error compensation with relative compensation values

Example 2 based on the compensation data of example 1. The cylinder error compensation is also realized using the first compensation table (index 0 ).
In example 2, the cylinder error is determined only at two measuring points, unlike example 1. The compensation values are to apply relatively, i.e. they are added to the existing compensation values from example 1.

## General compensation data

| Setting data \$SN_... |  | Value | Meaning |
| :--- | :--- | :--- | :--- |
| SD41356 | CEC_CALC_ADD[0] | TRUE | Relative compensation values ${ }^{1)}$ |
| 1 1) |  |  |  |

1) The compensation values calculated below are added to the setting data SD41320 \$SN_CEC_O[0] and SD41321 \$SN_CEC_1[0].

## Measuring points

| Setting data $\$$ \$N_... | Value | Meaning |  |
| :--- | :--- | :---: | :--- |
| SD41330 | CEC_BAS_0[0] | 10.0 mm | Measuring point P1: Base value |
| SD41331 | CEC_BAS_1[0] | 410.0 mm | Measuring point P2: Base value |
| SD41340 | CEC_COMP_0[0] | 0.0 mm | Measuring point P1: Cylinder error |
| SD41341 | CEC_COMP_1[0] | -0.003 <br> mm | Measuring point P2: Cylinder error |

## Calculation of the compensation values

Calculation of the compensation values is performed by the control based on a rising edge $(0 \rightarrow 1)$ in setting data SD41355 \$SN_CEC_CALC[0]:

- Compensation function: $\Delta X=m * Z+b=-7.5^{*} 10^{-6} * Z+7.5^{*} 10^{-5}$
- Calculated compensation values:
- $\Delta X_{\text {Сомр_0 }}=3.000075 \mathrm{~mm}$
- $\Delta X_{\text {сомр_1 }}=-2.999925 \mathrm{~mm}$
- Adding the calculated compensation values to the actual compensation values:
- SD41320 \$SN_CEC_CEC_O[0] = SD41320 \$SN_CEC_CEC_O[0] + $\Delta$ X $_{\text {COMP_0 }}=-4.0001$ $\mathrm{mm}+3.000075=-1.000025 \mathrm{~mm}$
- SD41321 \$SN_CEC_CEC_1[0] = SD41321 \$SN_CEC_CEC_1[0] + $\Delta$ X $_{\text {сомр_1 }}=3.9999$ $\mathrm{mm}-2.999925 \mathrm{~mm}=0.999975$

| Setting data \$SN_CEC_... | Value | Meaning |  |
| :--- | :--- | :---: | :--- |
| SD41320 | CEC_0[0] | -1.000025 <br> mm | Compensation value at the starting position |
| SD41321 | CEC_1[0] | 0.999975 <br> mm | Compensation value at the end position |
| SD41330 | CEC_BAS_0[0] | 0.0 mm | Measuring point P1: Base value (deleted) |
| SD41331 | CEC_BAS_1[0] | 0.0 mm | Measuring point P2: Base value (deleted) |
| SD41335 | CEC_BAS_STORE_0[0] | 10.0 mm | Bit memories for measuring point P1: Base value |
| SD41336 | CEC_BAS_STORE_1[0] | 410.0 mm | Bit memories for measuring point P2: Base value |
| SD41340 | CEC_COMP_0[0] | 0.0 mm | Measuring point P1: Cylinder error (deleted) |
| SD41341 | CEC_COMP_1[0] | 0.0 mm | Measuring point P2: Cylinder error (deleted) |
| SD41350 | CEC_COMP_STORE_0[0] | 0.0 mm | Bit memories for measuring point P1: Cylinder <br> error |
| SD41351 | CEC_COMP_STORE_1[0] | -0.003 <br> mm | Bit memories for measuring point P2: Cylinder <br> error |

### 5.4.7 Supplementary conditions

## Compensated actual position

The following functions are based on the compensated actual position:

- Measurement
- Teach In
- Software limit switch


## Displaying the actual position

The actual position of the axis without compensation (ideal machine) is displayed in the actual position display in the machine coordinate system.

The actual position of the axis with compensation (MSEC and backlash compensation) is displayed in the service display "Axis/spindle" ("Diagnostics" operating area).

## Displaying the compensation values

The following compensation values are also output in the "Axis/spindle" service display (operating area "Diagnosis"):

- "Absolute compensation value measuring system 1" or 2

The value displayed is the sum of the compensation values of MSEC, obtained from the actual position of the basic and compensation axis, and backlash compensation.

- Compensation, sag + temperature

The value displayed is the sum of the compensation values of sag and temperature compensation, obtained from the actual position of the basic and compensation axis.

## Loss of the referenced status of the basic axis

If the referenced status of the active measuring system of the basic axis changes from "Referenced/synchronized" to "Not referenced/synchronized" (DB31, ... DBX60.4 or .5: 1 $\rightarrow 0$ ), then the MSEC and/or sag compensation is deactivated in the corresponding axis (basic/ compensation axis).
If the referenced status of the active measuring system of the basic axis then changes from "Not referenced/synchronized" to "Referenced/synchronized" (DB31, ... DBX60.4 or .5: 0 $0 \rightarrow 1$ ), then the MSEC and/or sag compensation is reactivated in the corresponding axis (basic/ compensation axis).

## Controller enable signals

If a compensation relationship is active, then the controller enable (DB31, ... DBX2.1) should always be set the same for the basic and compensation axes.

## Traversing signal output

The traversing signals of the compensation axis are only when the compensation function is activated/deactivated and when the number of active compensation tables changes.
Traversing motion of the compensation axis, resulting from motion of the basic axis, does not result in the output of traversing signals in the compensation axis.

### 5.5 Dynamic feedforward control (following error compensation)

### 5.5.1 General properties

## Axial following error

The remaining system deviation of the position controller when traversing a machining axis is known as axial following error. Expressed in another way, the axial following error is the difference between the setpoint position and the actual position of the machine axis.

## Effects

Particularly during acceleration in contour curvatures, e.g. circles and corners, this following error leads to undesirable, velocity-dependent contour violations.

## Compensation

The axial following error can be reduced almost to zero with the help of the "dynamic feedforward control". The function is therefore also called "following error compensation".
5.5 Dynamic feedforward control (following error compensation)

## Methods

There are two "dynamic feedforward control" methods:

- Speed feedforward control (velocity-dependent)
- Torque feedforward control (acceleration-dependent)


## Activation

The feedforward control method is selected and activated using the machine data:
MD32620 \$MA_FFW_MODE (feedforward control mode)

| Value | Meaning |
| :--- | :--- |
| 0 | No feedforward control |
| 1 | Speed feedforward control with PT1 balancing |
| 2 | Torque feedforward control with PT1 balancing |
| 3 | Speed feedforward control with Tt balancing |
| 4 | Torque feedforward control with Tt balancing |

## Activation/deactivation in part program

The following axis-specific machine data can be used to define that the feedforward control for the respective axis/spindle can be activated and deactivated by the part program:
MD32630 \$MA_FFW_ACTIVATION_MODE (activate feedforward control from program)

| Value | Meaning |
| :--- | :--- |
| 0 | The feedforward control cannot be activated and deactivated from the part program. This <br> means that the state specified using MD32620 \$MA_FFW_MODE is always effective for the <br> axis/spindle. |
| 1 | The feedforward control can be activated and deactivated from the part program. The operation <br> becomes active immediately. |
| 2 | The feedforward control can be activated and deactivated from the part program. The operation <br> only becomes active the next time that the axis comes to a standstill. |

The feedforward control is activated/deactivated from the part program using the operations:
FFWON: Feedforward control ON
FFWOF: Feedforward control OFF
The default setting (i.e. M30 even after reset) is entered using the channel-specific machine data:

MD20150 \$MC_GCODE_RESET_VALUES (initial setting of the G groups)
FFWON/FFWOF is active for all axes/spindles in the axis mode, where:
MD32630 \$MA_FFW_ACTIVATION_MODE = 1 (or 2)
and
MD32620 \$MA_FFW_MODE = 1, 2, 3 or 4
The identical MD32630 setting should be used for axes that interpolate with each other.

The feedforward control should only be activated or deactivated while the axis/spindle is stationary in the axis mode, in order to prevent jerky motion. Hence the switchover is delayed automatically up to the next standstill through block search stop.

## Note

A preprocessing stop has no effect for command or PLC axes traversing asynchronously to the part program processing. To ensure that FFWON/FFWOF only has an effect on the axis/ spindle when it is next stationary in the axis mode, you must explicitly set MD32630 $=2$ for each axis/spindle in the axis mode (see also "Forward feed control for command- and PLC axes (Page 291)").

### 5.5.2 Speed feedforward control

## Function

In the case of speed feedforward control, a velocity setpoint is also applied directly to the input of the speed controller. With this value the following error can be reduced to nearly zero (i.e. system deviation is 0 ) when the velocity is constant.

## Commissioning

The following axis-specific parameters must be defined for the speed feedforward control during commissioning:


## Equivalent time constant of the speed control loop (MD32810)

The equivalent time constant of the speed control loop must be determined accurately (e.g. graphically from a speed setpoint step response) and entered into the following machine data to correctly set the speed feedforward control:

MD32810 \$MA_EQUIV_SPEEDCTRL_TIME (equivalent time constant speed control loop for feedforward control)

## Feedforward control factor for speed feedforward control (MD32610)

The additional velocity setpoint can be weighted using a factor:
MD32610 \$MA_VELO_FFW_WEIGHT
Range of values: 0 ... 1
" 0 " means: no feedforward control. As standard, the factor has a value of 1 (
The factor should remain set at $100 \%$, as this value is the optimum setting for an optimally set control loop for the axis/spindle as well as a precisely determined equivalent time constant of the speed control loop.

## Fine adjustment

The speed feedforward control for the particular axis/spindle can be optimized by making slight changes (fine tuning) to the equivalent time constants of the speed control loop (MD32810).

To make this check, the axis/spindle should be traversed at a constant velocity and in the service display "Axis/spindle", the "System deviation" should be checked.

A small acceleration and a high feedrate should be chosen so that the values can be easily read on the service display. This produces very long acceleration phases from which it is easy to read off the control deviation.

## Example:

```
MD32300 $MA_MAX_AX_ACCEL = 0.1 ; Maximum axis acceleration = 0.1 m/s}\mp@subsup{}{}{2
MD32000 $MA_MAX_AX_VELO = 20000.0 ; Maximum axis velocity
    = 20000.0 mm/min
```

```
; Part program for setting the equivalent time constant
G1 F20000
FFWON
LOOP:
X1000
X0
GOTOB LOOP
M30
```


## References

For detailed information about setting the equivalent time constants of the speed control loop (MD32810) refer to:

- Function Manual, Basic Functions; Velocities, Setpoint / Actual Value Systems, ClosedLoop Control (G2), Section: Optimization of the control


### 5.5.3 Torque feedforward control

## Function

In the case of torque feedforward control, an additional current setpoint proportional to the torque is applied directly to the current controller input. This value is formed using the acceleration and moment of inertia.

## Application

Torque feedforward control is required to achieve high contour accuracy where the demands on the dynamic response are very high. If set correctly, the following error can almost be completely compensated even during high acceleration.

## Commissioning

The following axis-specific parameters must be defined during commissioning for torque feedforward control:


## Equivalent time constant of the current control loop (MD32800)

The equivalent time constant of the current control loop must be determined accurately (e.g. graphically from the step response of the current control loop) and entered in the following machine data in order to correctly set the torque feedforward control:
MD32800 \$MA_EQUIV_CURRCTRL_TIME (equivalent time constant current control loop for feedforward control)

## Total moment of inertia of axis (MD32650)

The total moment of inertia (moment of inertia of drive plus load referred to the motor shaft) of the axis must be determined and entered in the following machine data:
MD32650 \$MA_AX_INERTIA (inertia for torque feedforward control)
5.5 Dynamic feedforward control (following error compensation)

## Fine adjustment

The torque feedforward control for the particular axis/spindle can be optimized by making slight changes (fine tuning) to the values in MD32800 and MD32650.

To make a check, the following error should be recorded via the trace functionality. In addition to traversing at a constant velocity, the following error should be monitored especially when the axis/spindle accelerates.

## Note

As a result of the extremely fast sequences when accelerating, when commissioning the torque feedforward control, the service display cannot be used to check the fine adjustment.

## References

For detailed information about setting the equivalent time constants of the current control loop (MD32810) refer to:

- Function Manual, Basic Functions; Velocities, Setpoint / Actual Value Systems, ClosedLoop Control (G2), Section: Optimization of the control


### 5.5.4 Dynamic response adaptation

## Function

For axes that interpolate with one another, but with different axial control loop response times, dynamic response adaptation can be used to achieve identical time responses of all axes to ensure optimum contour accuracy without loss of control quality.

## Commissioning

Time constant for dynamic response adaptation (MD32910)
The difference between the equivalent time constants of the "slowest" speed or current control loop and the particular axis should be entered as time constant for the dynamic response adaptation in the following machine data.
MD32910 \$MA_DYN_MATCH_TIME (time constant of dynamic response adaptation)
Example:
Equivalent time constants of the speed control loop (MD32810) for active speed feedforward control of axes 1,2 and 3 :

- Axis 1: 2 ms
- Axis $2: 4 \mathrm{~ms}$ (dynamically the slowest axis)
- Axis $3: 1 \mathrm{~ms}$

This means that the following values are obtained for the time constant of the dynamic response adaptation MD32910:

- Axis 1: 2 ms
- Axis $2: 0 \mathrm{~ms}$
- Axis $3: 3 \mathrm{~ms}$


## Activation (MD32900)

The dynamic response adaptation is only active if the following machine data is set:

$$
\text { MD32900 \$MA_DYN_MATCH_ENABLE= } 1
$$

## Reference

Function Manual, Basic Functions; Velocities, Setpoint-Actual Value Systems, Closed-Loop Control (G2), Chapter: "Optimizing the closed-loop control"

### 5.5.5 Forward feed control for command- and PLC axes

## Function

For command and PLC axes, it must be prevented that the feedforward control is activated/ deactivated at higher velocities as follows:
MD32630 \$MA_FFW_ACTIVATION_MODE $=2$
With this setting, the FFWON / FFWOF operation only becomes active below the stationary velocity (MD36060 \$MA_STANDSTILL_VELO_TOL) configured for this particular axis.
If the switchover instruction coincides with an axis motion, the required switchover is executed only in the next stoppage condition of the axis. This avoids the following error being suddenly established/reduced.

## Note

A stoppage velocity set to a very high value can lead to the changeover of the feedforward control in the movement. Controls can be activated depending on the existing following error.

## Commissioning

We recommend the following procedure when checking the feedforward control for command and PLC axes:

1. Check the stoppage velocity in MD36060.
2. Check the existing following error of the axis in stoppage condition.
3. Setting the changeover condition and activating it: MD32630 $=2$
4. Traverse axis in the part program using the POSA operation.
5. Execute FFWON during the axis motion.
6. The $\mathrm{K}_{\mathrm{v}}$ factor and following error displayed in the service display "Axis/spindle" must not jump.
7. A higher $\mathrm{K}_{\mathrm{v}}$ factor and a lower following error are only obtained for traversing motion following standstill. However, the feedforward control is active only from the stoppage condition.

Essentially the same as when activating the feedforward control, for deactivation, the following applies:

1. Traverse axis in the part program using the POSA operation.
2. Execute FFWOF during the axis motion.
3. The $\mathrm{K}_{\mathrm{v}}$ factor and following error displayed in the service display "Axis/spindle" must not jump.
4. A lower $\mathrm{K}_{\mathrm{v}}$ factor and a higher following error are only obtained for traversing motion following standstill. However, the feedforward control is inactive only from the stoppage condition.

## Example

In the following program example, axis A is traversed asynchronously to the path. An attempt is made to activate the feedforward control in the channel while traversing. Contrary to the geometry axes $\mathrm{X}, \mathrm{Y}$ and Z , the feedforward control is not immediately effective for axis A . Here one waits for the stoppage after N60. Axis A then traverses with the feedforward control in N70.

```
Program code
N10 FFWOF
N20 POSA[A]=1000 FA[A]=10000
N30 G4 F1
N40 FFWON
N50 G0 X10 Y10 Z10
N60 WAITP(A)
N70 POSA[A]=1500 FA[A]=10000
N80 WAITP(A)
M30
```


### 5.5.6 Secondary conditions

## Axes that are interpolating axes with one another

Also for axes that interpolate with one another, the feedforward control parameter should be optimally set for each axis, i.e. also several axes that are interpolating with one another can have different feedforward control parameters.

## Check contour monitoring

As the two equivalent time constants:

- MD32810 \$MA_EQUIV_SPEEDCTRL_TIME (equivalent time constant speed control loop for feedforward control)
and
- MD32800 \$MA_EQUIV_CURRCTRL_TIME) (equivalent time constant current control loop for feedforward control)
also influence the contour monitoring, this should be subsequently checked.
References:
Function Manual, Basic Functions; Axis Monitoring, Protection Zones (A3)


## Influence on the servo gain factor ( $\mathrm{K}_{\mathrm{V}}$ factor)

When the feedforward control is set correctly, the response to setpoint changes in the controlled system under speed feedforward control is as dynamic as that of the speed control loop or, under torque feedforward control, as that of the current control loop, i.e. the servo gain factor ( K vfactor) entered into MD32200 \$MA_POS_CTRLGAIN hardly has any effect on the control behavior (e.g. corner errors, overshoots, circle/radius errors).
On the other hand, feedforward control does not affect the response to disturbances (synchronism). In this case, the servo gain factor ( $\mathrm{K}_{\mathrm{V}}$ factor) entered in MD32200 is the active factor.

## Service display " $\mathrm{K}_{\mathrm{V}}$ factor"

When a feedforward control is active, the servo gain ( $\mathrm{K}_{\mathrm{v}}$ factor) of the axis (corresponds to servo gain factor ( $\mathrm{K}_{\mathrm{v}}$ factor) active as response to setpoint changes) shown in the service display "axis/spindle" is very high.

### 5.6 Friction compensation overview

In addition to the mass inertia and the machining forces, the friction forces in the gearing and guideways of the machine influence the dynamic behavior of a machine axis. In particular, when accelerating a machine axis from standstill, the transition from static to sliding friction has an adverse effect. The resulting sudden change in the friction force results in a briefly increased following error. With interpolating axes, this results in significant contour violations. For circles, these occur especially at the quadrant transitions where one of the participating axes is stationary as its direction is reversed.
To improve the contour accuracy at these points, an additional setpoint pulse (velocity or torque setpoint pulse) is applied to the friction compensation when a machine axis is accelerated from standstill.

## Friction compensation functions

The following functions are available for friction compensation:

- Friction compensation with a constant compensation value (Page 294)

Depending on the acceleration of the machine axis, the same pulse is always applied to the velocity setpoint.
The amplitude and the decay time of the velocity setpoint pulse can be set.

- Friction compensation with adaptive characteristic (Page 300)

Depending on the acceleration of the machine axis, the velocity setpoint pulse is determined from a parameterizable characteristic.
Three different acceleration values can be set as well as the minimum and maximum amplitude and the decay time of the velocity setpoint pulse.

- Friction compensation with adaptive characteristics (Page 303) (Licensed option: 6FC5800-0AS06-0YB0)
Depending on the acceleration of the machine axis, the velocity setpoint pulse is determined from up to three parameterizable characteristics.
Up to nine different acceleration values can be set. For each acceleration value, weighting factors for the amplitude, the active time, and the decay time of the velocity setpoint pulse can be defined.
If the velocity setpoint pulse is not sufficient to achieve the desired result, an additional torque setpoint pulse can be parameterized.


### 5.7 Friction compensation with a constant compensation value

### 5.7.1 Description of functions

The friction compensation described below with constant compensation value is intended for applications in which the following general conditions apply:

- The velocity setpoint pulse required for friction compensation is independent of the acceleration.
- An acceleration-independent amplitude and an acceleration-independent decay time are sufficient to model the velocity setpoint pulse.
- For friction compensation at the positive and negative reversal point, the same velocity setpoint pulse is sufficient.
- The requirement for contour accuracy at the reversal points is relatively low.

The following figure shows an example characteristic that can be set with this function:


### 5.7.2 Commissioning

To determine the axis-specific compensation value $\Delta \mathrm{n}_{\text {opt }}$, the Circularity test (Page 296) must be used to determine the optimum amplitude of the velocity setpoint pulse $\Delta \mathrm{n}_{\text {opt_a }}$ for each of a number of acceleration values. The different acceleration values should cover the entire dynamic range.

## Calculation of the acceleration at the quadrant transition

On a circular path, the acceleration a of a machine axis on direction reversal at the quadrant transition is calculated from the radius $r$ of the circle and the path velocity $v: a=v^{2} / r$

## Note

The path velocity and therefore the axis-specific acceleration a can be varied simply via the feedrate override.

## Evaluation of the value pairs determined ( $\mathrm{a}, \Delta \mathrm{n}_{\text {opta }}$ )

To determine the compensation value $\Delta \mathrm{n}_{\text {opt }}$, we recommend graphically applying the value pairs determined in the circularity test comprising the acceleration a and the associated optimum amplitude of the velocity setpoint pulse $\Delta n_{\text {opt_a }}: \Delta n_{\text {opta }}=f(a)$


Figure 5-15 Axis-specific characteristic determination
The optimum amplitude of the velocity setpoint pulse $\Delta n_{\text {opt }}$ is obtained by drawing in the straight line G1.

## Axis-specific machine data

## Activating friction compensation

Friction compensation is activated with:

- MD32500 \$MA_FRICT_COMP_ENABLE[ <axis> ] = TRUE (1)


## Activating friction compensation with a constant compensation value

Friction compensation with constant compensation value is activated with:

- MD32490 \$MA_FRICT_COMP_MODE[ <axis> ] = 1
- MD32510 \$MA_FRICT_COMP_ADAPT_ENABLE[ <axis> ] = FALSE (0)


## Velocity setpoint pulse: Amplitude

The amplitude of the velocity setpoint pulse is set with:
MD32520 \$MA_FRICT_COMP_CONST_MAX[ <axis> ] = <amplitude>
Velocity setpoint pulse: Decay time
The decay time of the velocity setpoint pulse is set via:
MD32540 \$MA_FRICT_COMP_TIME[ <axis> ] = <time constant>

### 5.7.2.1 Circularity test

## Commissioning via the circularity test

The easiest way to commission the friction compensation is with the circularity test integrated in the user interface. This involves acquiring the circular contour created on the machine as a circle is traversed based on the actual positions of the participating machine axes. Deviations from the programmed ideal circular contour, in particular, at the quadrant transitions, are visualized graphically.

The circularity test can be found on the user interface under:

- SINUMERIK Operate: "Operating area switchover" > "Commissioning" > "Optimization/ test" > "Circularity test"


## Sequence

The sequence for commissioning friction compensation for a machine axis is divided into the following steps:

1. Set the acceleration $a_{1}$ via path velocity $v_{n}$ and circle radius $r$
2. Perform circularity test without friction compensation
3. Perform a circularity test with friction compensation with small initial values for amplitude and decay time
4. Optimize the circularity test with friction compensation by changing the parameter values step by step
5. The optimized parameter values are applied graphically, e.g. amplitude $=f\left(a_{n}\right)$
6. Setting of the next acceleration $\mathrm{a}_{\mathrm{n}}$ and continuation with point 2 .

## Performing the circularity test without friction compensation

A circularity test without friction compensation should be performed to determine the initial quality of the circular contour at the quadrant transitions. To do this, switch off the friction compensation temporarily:
MD32500 FRICT_COMP_ENABLE[ <axis> ] = 0
The following figure shows a typical example of quadrant transitions without friction compensation:


Figure 5-16 Quadrant transitions without friction compensation
The friction compensation must then be activated again:
MD32500 FRICT_COMP_ENABLE[ <axis> ] = 1

## Performing circularity test with friction compensation

It is recommended that a small amplitude value and a decay time of just a few position control cycles be set as initial values for the velocity setpoint pulse, e.g.:

- MD32520 \$MA_FRICT_COMP_CONST_MAX[ <axis> ] = 10 [ $\mathrm{mm} / \mathrm{min}$ ]
- MD32540 \$FRICT_COMP_TIME[ <axis> ] = 0.008 [s]

The circularity test performed with these values provides an initial assessment of the friction compensation.

## Amplitude too small

Too small an amplitude value (MD32520) is revealed in the circularity test by insufficient compensation of the contour deviations at the quadrant transitions.
5.7 Friction compensation with a constant compensation value


Figure 5-17 Amplitude too small

## Amplitude too large

Too large an amplitude value (MD32520) is revealed in the circularity test by overcompensation of the contour deviations at the quadrant transitions.


Figure 5-18 Amplitude too large

## Decay time too short

Too short a decay time (MD32540) is revealed in the circularity test when the contour deviations at the quadrant transitions are compensated for for a short time but immediately increase again thereafter.


Figure 5-19 Decay time too short

## Decay time too long

Too long a decay time (MD32540) is revealed in the circularity test when the contour deviation at the quadrant transitions is compensated for at first. This assumes that the optimum amplitude values has already been set. If the decay time is too long, however, the compensation applies for too long and results in overcompensation at the next circular contour.


Figure 5-20 Decay time too long

## Good friction compensation setting

With a good friction compensation setting, "no" contour violations can be detected at the quadrant transitions.


Figure 5-21 Good friction compensation setting

## See also

### 5.7.3 Supplementary conditions

## Reaction of setpoint-related compensation functions

The following setpoint-related compensation functions affect the position setpoint and must therefore be deactivated for the axes that perform a circularity test:

- Sag and angularity compensation (CEC) MD32710 \$MA_CEC_ENABLE[ <axis> ] = 0
- Directional leadscrew error compensation (LEC): MD32710 \$MA_CEC_ENABLE[ <axis> ] = 0
- Temperature compensation: MD32750 \$MA_TEMP_COMP_TYPE[ <axis> ] = 0


### 5.8 Friction compensation with adaptive characteristic

### 5.8.1 Description of functions

The friction compensation with adaptive characteristic is intended for applications with the following requirements:

- The velocity setpoint pulse required for friction compensation depends on the acceleration.
- It is enough if the characteristic is modeled by three different acceleration interpolation points and a minimum and maximum amplitude of the velocity setpoint pulse.
- An acceleration-dependent amplitude and an acceleration-independent decay time are sufficient to model the velocity setpoint pulse.
- For friction compensation at the positive and negative reversal point, the same velocity setpoint pulse is sufficient.
- For greater acceleration, a smaller compensation value is required than for smaller acceleration.
- The requirement for contour accuracy at the reversal points is high.

The following figure shows an example characteristic that can be set with this function:


The amplitude of the velocity setpoint pulse $\Delta n$ is calculated in the relevant acceleration range B1 to B4 to form:

| Range | Acceleration a | Amplitude of the velocity setpoint pulse $\Delta n$ |
| :---: | :---: | :--- |
| B1 | $a<a_{1}$ | $\Delta n=\Delta n_{\max }{ }^{*} a / a_{1}$ |
| B2 | $a_{1} \leq a \leq a_{2}$ | $\Delta n=\Delta n_{\max }$ |
| B3 | $a_{2}<a<a_{3}$ | $\Delta n=\Delta n_{\max }+\left[\left(\Delta n_{\min }-\Delta n_{\max }\right) /\left(a_{3}-a_{2}\right)\right] *\left(a-a_{2}\right)$ |
| B4 | $a \geq a_{3}$ | $\Delta n=\Delta n_{\min }$ |

### 5.8.2 commissioning

To determine the axis-specific characteristic parameters, the Circularity test (Page 296) must be used to determine the optimum amplitude of the velocity setpoint pulse $\Delta \mathrm{n}_{\text {opt_a }}$ each for each of a number of acceleration values. The different acceleration values should cover the entire dynamic range. In particular, a sufficient number of measurements must be ensured for low acceleration values and large circle radii.

## Calculation of the acceleration at the quadrant transition

On a circular path, the acceleration a of a machine axis on direction reversal at the quadrant transition is calculated from the radius $r$ of the circle and the path velocity $v: a=v^{2} / r$

## Note

The path velocity and therefore the axis-specific acceleration a can be varied simply via the feedrate override.

## Evaluation of the value pairs determined ( $\mathrm{a}, \Delta \mathrm{n}_{\text {opta }}$ )

To determine the acceleration interpolation points $\mathrm{a}_{1}, \mathrm{a}_{2}$, and $\mathrm{a}_{3}$ and the minimum and maximum amplitude of the velocity setpoint pulse $\Delta \mathrm{n}_{\text {min }}$ and $\Delta \mathrm{n}_{\text {max }}$, we recommend graphically applying the value pairs determined in the circularity test comprising the acceleration a and the associated optimum amplitude of the velocity setpoint pulse $\Delta n_{\text {optaa }}: \Delta n_{\text {opt_a }}=f(a)$


Figure 5-22 Axis-specific characteristic determination
The acceleration interpolation points $\mathrm{a}_{1}, \mathrm{a}_{2}$, and $\mathrm{a}_{3}$ and the minimum and maximum amplitude of the velocity setpoint pulse $\Delta \mathrm{n}_{\text {min }}$ and $\Delta \mathrm{n}_{\text {max }}$ result from drawing in the straight lines G 1 ...G4.

## Axis-specific machine data

## Activating friction compensation

Friction compensation is activated with:
MD32500 \$MA_FRICT_COMP_ENABLE[ <axis> ] = TRUE (1)

## Activating friction compensation with adaptive characteristic

Friction compensation with adaptive characteristic is activated with:

- MD32490 \$MA_FRICT_COMP_MODE[ <axis> ] = 1
- MD32510 \$MA_FRICT_COMP_ADAPT_ENABLE[ <axis> ] = TRUE (1)


## Characteristic parameters: Acceleration $\mathrm{a}_{1}, \mathrm{a}_{2}$, and $\mathrm{a}_{3}$

The axis-specific acceleration a occurring on a circle path on reversal at the quadrant transitions is calculated from the radius $r$ and the path velocity $v$ as: $a=v^{2} / r$
The acceleration values $a_{1}, a_{2}$, and $\mathrm{a}_{3}$, are entered in the machine data in monotonically ascending order $\left(a_{1}<a_{2}<a_{3}\right)$.

- MD32550 \$MA_FRICT_COMP_ACCEL1[ <axis> ] = <a $a_{1}>$
- MD32560 \$MA_FRICT_COMP_ACCEL2[ <axis> ] = <a $a_{2}>$
- MD32570 \$MA_FRICT_COMP_ACCEL3[ <axis> ] = <a ${ }_{3}>$


## Characteristic parameters: Amplitude $\Delta \mathrm{n}_{\text {min }}$ and $\Delta \mathrm{n}_{\text {max }}$

The maximum and minimum amplitude of the velocity setpoint pulse ( $\Delta \mathrm{n}_{\text {max }}, \Delta \mathrm{n}_{\text {min }}$ ) must be entered in the following machine data:

- MD32520 \$MA_FRICT_COMP_CONST_MAX[ <axis> ] = $\left\langle\Delta n_{\text {max }}>\right.$
- MD32530 \$MA_FRICT_COMP_CONST_MIN[ <axis> ] = < $\Delta \mathrm{n}_{\text {min }}>$


## Note

If satisfactory results cannot be obtained for very small path velocities, the computational resolution may have to be increased:

- MD10200 \$MA_INT_INCR_PER_MM (computational resolution for linear positions)
- MD10210 \$MA_INT_INCR_PER_DEG (computational resolution for angular positions)

Velocity setpoint pulse: Decay time
The decay time of the velocity setpoint pulse is set via:
MD32540 \$MA_FRICT_COMP_TIME[ <axis> ] = <decay time>

### 5.8.3 Supplementary conditions

## Reaction of setpoint-related compensation functions

The following setpoint-related compensation functions affect the position setpoint and must therefore be deactivated for the axes that perform a circularity test:

- Sag and angularity compensation (CEC) MD32710 \$MA_CEC_ENABLE[ <axis> ] = 0
- Directional leadscrew error compensation (LEC): MD32710 \$MA_CEC_ENABLE[ <axis> ] = 0
- Temperature compensation: MD32750 \$MA_TEMP_COMP_TYPE[ <axis> ] = 0


### 5.9 Friction compensation with adaptive characteristics

### 5.9.1 Description of the function

Friction compensation with adaptive characteristics has the following properties:

- For fast and simple optimization, commissioning can be performed via the SINUMERIK Operate user interface.
- In guided commissioning, the test movements are optionally generated automatically for one or two axes.
- The compensation values can be set separately for each axis, e.g. for a vertical axis, for each reversal point.
- In relation to the set position (compensation mode (Page 305) = 3), better results are achieved by early application of the compensation value.
- If the velocity setpoint pulse is insufficient to achieve the desired result, e.g. for gearless drives, a pulse can additionally be applied to the torque setpoint.
- Four compensation characteristics with up to nine acceleration interpolation points can be defined.
- Settable parameters for the velocity setpoint pulse:
- Delay time
- Amplitude ${ }^{1)}$
- Action time ${ }^{1)}$
- Rise time
- Decay time ${ }^{1)}$
- Settable parameters for the torque setpoint pulse:
- Amplitude ${ }^{1)}$
- Delay time
- Rise time
- A temperature, leadscrew error, and/or sag compensation that is active in parallel has no effect on the friction compensation.
1): Parameters that can be adapted depending on the acceleration


## Note

In most applications, compensation by means of velocity setpoint pulse and compensation characteristics for amplitude and decay time are sufficient. Only if no satisfactory results have been achieved should further options be used.

## Examples of adapted characteristics


(1) (2) (3) Velocity setpoint pulse:

- Red: Lower reversal point
- Blue: Upper reversal point
(4)

Torque setpoint pulse
Compensation values for acceleration between the parameterized interpolation points are interpolated linearly.

### 5.9.2 Commissioning

### 5.9.2.1 Activating the function

Activating friction compensation
Friction compensation is activated axis-specifically with:
MD32500 \$MA_FRICT_COMP_ENABLE[<axis>] = TRUE

## Activating friction compensation with adaptive characteristics

Friction compensation with adaptive characteristics can be applied to the set or actual position of the machine axis, depending on the dynamics of the axis. The function is activated axisspecifically with:
MD32490 \$MA_FRICT_COMP_MODE = <mode>

| <mode> | Meaning |
| :---: | :--- |
| 3 | For axes with high dynamics and active feedforward control <br>  <br> The velocity or torque setpoint pulse is applied if the set position of the machine axis has <br> reached the trigger point. |
| 4 | For axes with low dynamics and inactive feedforward control <br> The velocity or torque setpoint pulse is applied if the actual position of the machine axis has <br> reached the trigger point. |
| 1) Feedforward control: MD32620 FFW_MODE (feedforward control mode) |  |

## Note

## Commissioning

We urgently recommend performing guided commissioning using the commissioning functions of the SINUMERIK Operate user interface (Page $\underline{306}$ ) and not changing the generated values in the machine data subsequently.

### 5.9.2.2 Commissioning functions of the SINUMERIK Operate user interface

Commissioning of the friction compensation with adaptive characteristics is performed in the "friction compensation" window:
Operating area: "Commissioning" > "NC" > "Friction compensation"

## Note

Softkey "Friction compensation"
The "friction compensation" softkey is only displayed if the friction compensation with adaptive characteristics is active (Page $\underline{305 \text { ) for at least one machine axis. }}$

The parameters for the axis-specific velocity and torque setpoint pulses are determined and stored retentively in machine data. Friction compensation by means of velocity setpoint pulse is normally sufficient.
Determination of the characteristic parameters for the velocity setpoint pulses is performed with guidance by the operator interface.
The characteristic parameters for the torque setpoint pulse required only in exceptional cases must be determined manually.

## References

Detailed description of the commissioning of friction compensation with adaptive characteristics via the SINUMERIK Operate user interface is found in:

Commissioning manual commissioning CNC, NC, PLC, drive; Section "Commissioning NC" > "Friction compensation with adaptive characteristics"

## Function

The characteristic parameters are determined using a circularity test for up to nine different acceleration values (Page 308). One or two machine axes are alternately continuously traversed via an circularity test program generated automatically by the control and the result is displayed in a circle diagram.
The traversing movements of the circularity program (radius, path velocity, and direction of rotation) are already set in the following setting data. If necessary, they can be modified via the data list (see below paragraph "Further parameters").

| Parameters | Axis type | Setting Data |
| :--- | :--- | :--- |
| Radius | Linear axis | SD55820 \$SCS_FRICT_OPT_RADIUS |
|  | Rotary axis | SD55821 \$SCS_FRICT_OPT_RADIUS_ROT |
| Path velocity | Linear axis | SD55822\$SCS_FRICT_OPT_FEED[ 0 ... 8 ] |
|  | Rotary axis | SD55823 \$SCS_FRICT_OPT_FEED_ROT[ 0 .. 8 ] |
| Direction of rota- <br> tion 1) | --- | SD55828 \$SCS_FRICT_OPT_DIR_MINUS |
| 1) Only effective in the circularity test with two axes |  |  |

## Measuring step

After the start of the circularity test program, in each of the up to nine measuring steps of a measurement series, the axes are traversed with the path velocity that is defined in the setting data or with the corresponding acceleration. The deviations of the actual positions from the ideal path are acquired and displayed as a set or actual circular path. The parameters of the velocity setpoint pulse can be varied by the commissioning engineering while the circularity test continues to be performed constantly. The resulting changes are automatically updated in the result graphics.
If the circularity tests is only performed with a single axis, the result is also displayed as a circle. For this purpose, the determined contour deviations of the axis are displayed one horizontally and once vertically. If the circularity test is performed with two axes, both axes must be geometry axes of the same channel.

## Completion

After optimization of the compensation parameters for the entire measurement series has been completed, the maximum values, characteristics interpolation points, and weighting factors are calculated by the control and written into the following machine data:

| Maximum value | Machine data |
| :--- | :--- |
| Amplitude | MD32571 \$MA_FRICT_VELO_STEP |
| Decay time | MD32574 \$MA_FRICT_V_PULSE_DECAY_TIME |
| Active time | MD32573 \$MA_FRICT_V_PULSE_CONST_TIME |

$\left.\begin{array}{|l|l|}\hline \text { Characteristic interpolation points } & \text { Machine data } \\ \hline \begin{array}{l}\text { Acceleration of the friction compensa- } \\ \text { tion characteristics }\end{array} & \text { MD32581 \$MA_FRICT_ADAPT_TABLE_ACCEL[ } 0 \ldots 9\end{array}\right]$

| Weighting factors | Machine data |
| :---: | :---: |
| Amplitude upper / lower | MD32582 \$MA_FRICT_ADAPT_V_STEP_PLUS[ 0 ... 9 ] <br> MD32583 \$MA_FRICT_ADAPT_V_STEP_MINUS[ 0 ... 9 ] |
| Decay time upper / lower | MD32586 \$MA_FRICT_ADAPT_V_DECAY_PLUS[ 0 ... 9] <br> MD32587 \$MA_FRICT_ADAPT_V_DECAY_MINUS[ 0 ... 9] |
| Action time upper / lower | MD32584 \$MA_FRICT_ADAPT_V_CONST_PLUS[ 0 ... 9] <br> MD32585 \$MA_FRICT_ADAPT_V_CONST_MINUS[ 0 ... 9] |

## Additional parameters

With the vertical softkey "Data list," further machine and setting data are displayed for parameterization of the friction compensation with adaptive characteristics, e.g. also the parameters for the torque setpoint pulse. The setting these parameters is described in the following sections.

### 5.9.2.3 Parameterization of the acceleration at the characteristic interpolation points

From the channel-specific setting data of the circularity test (circle radius and traversing velocity), the control calculates the acceleration values of the characteristic interpolation points.

## Channel-specific setting data

The channel-specific setting data for circle radius and velocities apply to all machine axes with active friction compensation with adaptive characteristics that are channel axes of the channel in question. They are already assigned typical values. In necessary, they can be adapted machine-specifically.

## Circle radius

A circle is traversed with the parameterized radius in the automatically generated circularity tests program:

- Linear axes SD55820 \$SCS_FRICT_OPT_RADIUS = <radius>
- Rotary axes SD55821 \$SCS_FRICT_OPT_RADIUS_ROT = <radius>


## Traversing velocities

In the circularity test, the machine axes are traversed in each of the up to nine measurement sections with the velocity parameterized in the setting data:

- Linear axes SD55822\$SCS_FRICT_OPT_FEED[ 0 ... 8 ] = <velocity 1 ... 9>
- Rotary axes SD55823 \$SCS_FRICT_OPT_FEED_ROT[ 0 ... 8 ] = <velocity 1 ... 9>


## Note

- If fewer than nine characteristic interpolation points ( $1 \ldots \mathrm{n}$ ) are required, the velocity zero must be entered in each of the corresponding array elements for all unneeded characteristic interpolation points ( $(\mathrm{n}+1) \ldots 9)$.
- If the velocity is equal to zero in an array element, no following array element must contain a velocity that is not equal to zero.


## Direction of rotation

In the circularity test with two axes, the direction of rotation of the circle is defined with:
SD55828 \$SCS_FRICT_OPT_DIR_MINUS = <direction of rotation>

## Axis-specific machine data

The acceleration a at the characteristic interpolation point n is calculated by the control from the setting data for the circle radius $r$ and the path velocity $v_{n-1}: a_{n}=v_{n-1}{ }^{2} / r$ MD32581
\$MA_FRICT_ADAPT_TABLE_ACCEL[ $n]=\frac{(\text { SD55822 \$SCS_FRICT_OPT_FEED[( } \mathrm{n}-1)])^{2}}{\text { SD55820 \$SCS_FRICT_OPT_RADIUS }}$
where $\mathrm{n}=1,2,3, \ldots 9$
For acceleration a characteristic interpolation point $\mathrm{n}=0$, the value zero is always entered:
MD32581 \$MA_FRICT_ADAPT_TABLE_ACCEL[ 0 ] = 0

### 5.9.2.4 Velocity setpoint pulse

Determination of the characteristic parameters for the velocity setpoint pulses and calculation of the corresponding machine data is fully supported by the user interface (Page 306). We therefore advise against determining the characteristic parameters or writing the machine data manually.

## Axis-specific machine data

## Velocity setpoint pulse



Figure 5-23 Basic pulse shape
The numbers (1), (2), ...) stated in the following tables refer to the figure above.
Acceleration-independent parameters

| No. | Machine data | Description |
| :---: | :--- | :--- |
| $(1)$ | - | Trigger time or acceleration of the axes from stand- <br> still |
| (3) | MD32572 \$MA_FRICT_V_PULSE_DE- <br> LAY_TIME | Delay time |
| (4) | MD32575 <br> \$MA_FRICT_V_PULSE_SMOOTH_TIME | Time constant T of the rise time, <br> after 5 * $T \Rightarrow$ output value $\approx$ input value |

Maximum values of the acceleration-dependently adaptable parameters

| No. | Machine data | Description |
| :---: | :--- | :--- |
| (2) | MD32571 \$MA_FRICT_VELO_STEP | Amplitude |
| (5) | MD32573 <br> \$MA_FRICT_V_PULSE_CONST_TIME | Active time |
| (6) | MD32574 \$MA_FRICT_V_PULSE_DE- <br> CAY_TIME | Decay time |

## Weighting factors for acceleration-dependent adaptation of the maximum values

Table 5-1 Lower reversal point

| Machine data | Description |
| :--- | :--- |
| MD32582 | Weighting factor for the amplitude |
| \$MA_FRICT_ADAPT_V_STEP_PLUS[ $0 \ldots 9$ ] |  |
| MD32584 | Weighting factor for the action time |
| \$MA_FRICT_ADAPT_V_CONST_PLUS[ 0 ... 9] |  |
| $\left.\begin{array}{l}\text { MD32586 \$MA_FRICT_ADAPT_V_DE- } \\ \text { CAY_PLUS[ } 0 . \ldots 9\end{array}\right]$ | Weighting factor for the decay time |

Table 5-2 Upper reversal point

| Machine data | Description |
| :--- | :--- |
| MD32583 \$MA_FRICT_ADAPT_V_STEP_MI- | Weighting factor for the amplitude |
| NUS[ $0 \ldots 9$ ] |  |
| MD32585 \$MA_FRICT_ADAPT_V_CONST_MI- <br> NUS[ $0 \ldots 9$ | Weighting factor for the action time |
| MD32587 \$MA_FRICT_ADAPT_V_DECAY_MI- <br> NUS[ $0 \ldots 9$ | Weighting factor for the decay time |

## Calculation of the characteristic parameters

The commissioning engineer must determine the optimum values for amplitude, action time, and decay time for the velocity setpoint pulse for different acceleration values during the circularity test (Page 306). On completion of the circularity test, the control will calculate the resulting characteristic parameters (maximum values, characteristic interpolation points, and weighting factors) and write them into the corresponding machine data.

Example: Amplitude characteristic for the lower reversal point

- Maximum value

MD32571 \$MA_FRICT_VELO_STEP = max\{Amplitude 1, Amplitude 2 ... Amplitude 9\}

- Weighting factors
$\begin{aligned} & \text { MD32582 } \\ & \text { \$MA_FRICT_ADAPT_V_STEP_PLUS[ } n \text { ] }\end{aligned}=\frac{\text { Amplitude[ } n \text { ] }}{\text { MD32571 \$MA_FRICT_VELO_STEP }}$
- Effective interpolation points

The effective interpolation points of the amplitude characteristics are the interpolation points to which the following applies:

- MD32581 \$MA_FRICT_ADAPT_TABLE_ACCEL[ <interpolation point> ] $=0$ (acceleration)
- MD32582 \$MA_FRICT_ADAPT_V_STEP_PLUS[ <interpolation point> ] $\ddagger 0$ (weighting factor)
The amplitude of the velocity setpoint pulse of an effective interpolation point is calculated as:

```
Amplitude[n]= Maximum value * weighting factor[ }\textrm{n}\mathrm{ ] =
    MD32571 $MA_FRICT_VELO_STEP *
    MD32582 $MA_FRICT_ADAPT_V_STEP_PLUS[ n ]
```


## Note

## Vertical offset of a characteristic

Subsequent vertical displacement of a characteristics is most easily achieved by changing the corresponding maximum value in the machine data.

### 5.9.2.5 Torque setpoint pulse

Determination of the characteristic parameters for the torque setpoint pulses and calculation of the corresponding machine data is not supported directly by the user interface. We therefore advise determining the characteristic parameters or writing the machine data manually

## Axis-specific machine data

## Torque setpoint pulse



Figure 5-24 Basic pulse shape
The numbers (11, (2), ...) stated in the following tables refer to the figure above.

## Acceleration-independent parameters

| No. | Machine data | Description |
| :---: | :--- | :--- |
| (1) | - | Trigger time or acceleration of the axes from stand- <br> still |
| (3) | MD32577 \$MA_FRICT_T_PULSE_DE- <br> LAY_TIME | Delay time |
| (4) | MD32578 <br> \$MA_FRICT_T_PULSE_SMOOTH_TIME | Rise time |

Maximum values of the acceleration-dependently adaptable amplitude

| No. | Machine data | Description |
| :---: | :--- | :--- |
| $(2)$ | MD32576 \$MA_FRICT_TORQUE_STEP | Amplitude |

Weighting factors for acceleration-dependent adaptation of the maximum value

| Machine data | Description |
| :--- | :--- |
| MD32588 \$MA_FRICT_ADAPT_T_STEP[ $0 \ldots 9]$ | Weighting factor for the amplitude |

## Commissioning (manual)

## Requirement

The circularity test (Page 306) for determining the characteristic parameter was already been successfully performed completely or at least for the current measuring step.

## Note

## Determining the characteristic parameters

- The characteristic parameters for the torque setpoint pulse are most simply determined in the circularity test (Page 306) of the user interface:
- Operating area: "Commissioning" > "NC" > "Friction compensation"
- The machine data are most simply set via the data list of the circularity test: Operating area: "Commissioning" > "NC" > "Friction compensation" > "Data list" vertical softkey


## Assumption

The circularity tests has been started, measuring step 1 is active.

## Recommended procedure

1. Initialization of the weighting factors:

- MD32588 \$MA_FRICT_ADAPT_T_STEP[ 0 ] = 1
- MD32588 \$MA_FRICT_ADAPT_T_STEP[ 1 ... 9 ] = 0

Note: For all measuring steps, the weighting factor with index 0 is used.
2. Setting the amplitude for the current measuring step:

- MD32576 \$MA_FRICT_TORQUE_STEP = <amplitude>

3. Determining the changed contour deviation in the circle diagram.
4. Optimization of the amplitude value by changing in MD32576
\$MA_FRICT_TORQUE_STEP and checking in the circle diagram.
5. Recording the amplitude value for this measuring step for subsequent determination of the maximum value or the weighting factor of the measuring step.
6. Switching on to the next measuring step and continuing with point 2 until the amplitude values have been determined for all measuring steps.
7. Determining the maximum value from the recorded amplitude values and entering them in the machine data:
MD32576 \$MA_FRICT_TORQUE_STEP = max\{Amplitude 1, Amplitude 2 ... Amplitude 9\}
8. Calculation of the weighting factors for all active interpolation points from the recorded amplitude values and entering them in the machine data:

| MD32588 |
| :--- |
| \$MA_FRICT_ADAPT_T_STEP[ $n$ ] |$=\frac{\text { Amplitude[ } n \text { ] }}{\text { MD32576 \$MA_FRICT_TORQUE_STEP }}$

That completes commissioning of the amplitude characteristic for the torque setpoint pulse.

## Optional

Setting the parameters that are independent of acceleration:

- MD32577 \$MA_FRICT_T_PULSE_DELAY_TIME
- MD32578 \$MA_FRICT_T_PULSE_SMOOTH_TIME


## Effective interpolation points

The effective interpolation points of the amplitude characteristics are the interpolation points to which the following applies:

- MD32581 \$MA_FRICT_ADAPT_TABLE_ACCEL[ <interpolation point> ] $\ddagger 0$ (acceleration)
- MD32583 \$MA_FRICT_ADAPT_T_STEP[ <interpolation point> ] $\ddagger 0$ (weighting factor)

The amplitude of the torque setpoint pulse of an effective interpolation point is calculated as:
Amplitude $[\mathrm{n}$ ] = Maximum value * weighting factor[ n ] =
MD32576 MD32588
\$MA_FRICT_TORQUE_STEP * \$MA_FRICT_ADAPT_T_STEP[ n ]

## Note

Vertical offset of the characteristic
Subsequent vertical displacement of the amplitude characteristic is most easily achieved by changing the corresponding maximum value in the machine data.

### 5.10 Compensation functions for suspended axes

### 5.10.1 Electronic counterweight

## Axis without counterweight

For axes that have a weight load without counterweight, then after the brake is released, the hanging (suspended) axis drops and the following response is obtained:


Figure 5-25 Drop of a hanging axis without counterweight

## "Electronic counterweight" function

A hanging (suspended) axis can almost be completely prevented from dropping (sagging) using the "electronic counterweight" function.

The electronic counterweight prevents axes with a weight load from sagging when the closedloop control is switched on. After releasing the brake, the constant counterweight torque maintains the position of the vertical axis.


Figure 5-26 Lowering of a vertical axis with electronic weight compensation

## Commissioning

## Note

The "electronic counterweight" is commissioned through the drive!

## Reference

For additional information, see the following:
SINAMICS S120 Function Manual Drive Functions

### 5.10.2 Special function: Reboot delay

## Function

For changes, for example, to machine data values to become effective, the NC must be restarted. This is done, for example, on the user interface by triggering an NC reset. If there are suspended axes on the machine, failure of the closed-loop control while the control is starting will result in the axes failing to maintain height.

With the "Reboot delay" function, the request to reboot the NC (NC reset) is communicated to the NC via the operator interface as previously. Rebooting, during which the closed-loop control of the axes is deactivated, is then delayed on the NC by a time that can be parameterized.

During this time, user-specific actions, such engaging the holding brakes of the suspended axes, are performed.

## Note

The reboot delay is only effective on a request to reboot the NC (NC reset) via the user interface.

In the case of a power-on reset by switching the control off and on again, pressing the reset button on the front of the NCU, or power failure, a parameterized reboot delay time will have no effect.

## Alarm 2900 "Reboot after a delay"

When a reboot request is detected, alarm 2900 "Reboot after a delay" is triggered.

## Alarm responses

The following responses are triggered by the alarm 2900:

- The NC/PLC interface signals are reset:
- DB11 DBX $6.3=0$ (mode group ready) ; all mode groups
- DB21, ... DBX $36.5=0$ (channel ready) for all channels
- DB31, $\ldots$ DBX $61.2=0$ (axis ready) for all channels
- Braking the axis / spindles at the current limit.

For further details, see machine data:

- MD36610 \$MA_AX_EMERGENCY_STOP_TIME (braking ramp time when errors occur)
- MD36620 \$MA_SERVO_DISABLE_DELAY_TIME (OFF delay of the controller enable)

The NC/PLC interface signal "NC ready" remains set:
DB10 DBX108.7 == 1

## Alarm suppression

With the machine data, display of the alarm 2900 "Reboot after a delay" will be suppressed on the user interface:
MD11410 \$MN_SUPPRESS_ALARM_MASKBit $20=1$
The alarm responses are not affected by this.

## Controlling holding brakes

During the reboot operation of the PLC, the PLC outputs defined as 0 are reset. Control of the holding brakes must therefore be connected on the user side in such a way that the brakes engage or remain engaged on a control signal $==0$ and are released or remain released on a control signal $==1$.

## Parameter assignment

The reboot delay time is set in machine data:
MD10088 \$MN_REBOOT_DELAY_TIME = <reboot delay time>

If the parameterized reboot delay time is 0.0 , the function is deactivated.

## System variables

The time remaining until the NC is rebooted can be read in the system variable:
\$AN_REBOOT_DELAY_TIME
While no request for a reboot of the NC (NC reset) has been triggered from the user interface, the system variable has the value 0.0.
A value greater than 0.0 indicates that a reboot request ( NC reset) has been triggered from the user interface and also the time remaining in the NC or PLC until the reboot.

## Application example

Evaluating the system variables in a static synchronized action
Condition part: Check for a value greater than 0.0 because then a request for a reboot of the NC (NC reset) has been made from the user interface.
Action part: e.g. triggering "safe standstill" as part of the "Safety Integrated" function.

### 5.11 Data lists

### 5.11.1 Machine data

### 5.11.1.1 General machine data

| Number | Identifier: \$MN_ | Description |
| :--- | :--- | :--- |
| 10050 | SYSCLOCK_CYCLE_TIME | Basic system clock cycle |
| 10070 | IPO_SYSCLOCK_TIME_RATIO | Factor for interpolator clock cycle |
| 10082 | CTRLOUT_LEAD_TIME | Shift of setpoint transfer time |
| 10083 | CTRLOUT_LEAD_TIME_MAX | Maximum permissible setting for shift of setpoint trans- <br> fer time |
| 10088 | REBOOT_DELAY_TIME | Reboot delay |
| 18342 | MM_CEC_MAX_POINTS[t] | Maximum number of interpolation points of sag com- <br> pensation |

### 5.11.1.2 Channelspecific machine data

| Number | Identifie: \$MC_ | Description |
| :--- | :--- | :--- |
| 20150 | GCODE_RESET_VALUES | Reset G groups |

## K3: Compensations

### 5.11 Data lists

### 5.11.1.3 Axis/spindlespecific machine data

| Number | Identifier: \$MA | Description |
| :---: | :---: | :---: |
| 32450 | BACKLASH | Backlash |
| 32452 | BACKLASH_FACTOR | Weighting factor for backlash |
| 32456 | BACKLASH_DYN | Compensation value for the dynamic backlash compensation |
| 32457 | BACKLASH_DYN_MAX_VELO | Limitation of the dynamic backlash compensation value change |
| 32490 | FRICT_COMP_MODE | Type of friction compensation |
| 32500 | FRICT_COMP_ENABLE | Friction compensation active |
| 32510 | FRICT_COMP_ADAPT_ENABLE | Friction compensation adaptation active |
| 32520 | FRICT_COMP_CONST_MAX | Maximum friction compensation value |
| 32530 | FRICT_COMP_CONST_MIN | Minimum friction compensation value |
| 32540 | FRICT_COMP_TIME | Friction compensation time constant |
| 32550 | FRICT_COMP_ACCEL1 | Adaptation acceleration value 1 |
| 32560 | FRICT_COMP_ACCEL2 | Adaptation acceleration value 2 |
| 32570 | FRICT_COMP_ACCEL3 | Adaptation acceleration value 3 |
| 32610 | VELO_FFW_WEIGHT | Feedforward control factor for velocity/speed feedforward control |
| 32620 | FFW_MODE | Feedforward control mode |
| 32630 | FFW_ACTIVATION_MODE | Activate feedforward control from program |
| 32650 | AX_INERTIA | Inertia for torque feedforward control |
| 32700 | ENC_COMP_ENABLE | Interpolatory compensation |
| 32710 | CEC_ENABLE | Enabling of sag compensation |
| 32711 | CEC_SCALING_SYSTEM_METRIC | System of units for sag compensation |
| 32720 | CEC_MAX_SUM | Maximum compensation value for sag compensation |
| 32730 | CEC_MAX_VELO | Change of velocity during sag compensation |
| 32750 | TEMP_COMP_TYPE | Temperature compensation type |
| 32760 | COMP_ADD_VELO_FACTOR | Velocity increase as a result of compensation |
| 32711 | CEC_SCALING_SYSTEM_METRIC | System of units for sag compensation |
| 32800 | EQUIV_CURRCTRL_TIME | Equivalent time constant current control loop for feedforward control |
| 32810 | EQUIV_SPEEDCTRL_TIME | Equivalent time constant speed control loop for feedforward control |
| 32910 | DYN_MATCH_TIME | Time constant for dynamic response adaptation |
| 36500 | ENC_CHANGE_TOL | Maximum tolerance for position actual value switchover |
| 38000 | MM_ENC_COMP_MAX_POINTS | Number of interpolation points with interpolatory compensation |

### 5.11.2 Setting data

### 5.11.2.1 General setting data

| Number | Identifier: \$SN_ | Description |
| :--- | :--- | :--- |
| 41300 | CEC_TABLE_ENABLE[t] | Enable evaluation of beam sag compensation <br> table |
| 41310 | CEC_TABLE_WEIGHT[t] | Weighting factor for beam sag compensation ta- <br> ble |

### 5.11.2.2 Axis/spindle-specific setting data

| Number | Identifier: \$SA_ | Description |
| :--- | :--- | :--- |
| 43900 | TEMP_COMP_ABS_VALUE | Position-independent temperature compensation value |
| 43910 | TEMP_COMP_SLOPE | Gradient for position-dependent temperature compen- <br> sation |
| 43920 | TEMP_COMP_REF_POSITION | Reference position for position-dependent temperature <br> compensation |

### 5.11.3 Signals

### 5.11.3.1 Signals from NC

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| NC Ready | DB10.DBX108.7 | DB2700.DBX2.7 |

### 5.11.3.2 Signals from mode group

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Mode group ready | DB11.DBX6.3 | DB3100.DBX0.3 |

### 5.11.3.3 Signals from channel

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Channel ready | DB21, ... DBX36.5 | DB3300.DBX4.5 |

### 5.11.3.4 Signals to axis/spindle

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Activate dynamic backlash compensation | DB31, ... .DBX25.0 | DB380x.DBX5001.0 |

### 5.11.3.5 Signals from axis/spindle

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Referenced/synchronized 1 | DB31, $\ldots$.DBX60.4 | DB390x.DBX0.4 |
| Referenced/synchronized 2 | DB31, $\ldots$.DBX60.5 | DB390x.DBX0.5 |
| Axis ready | DB31,. .DBX61.2 | DB390x.DBX1.2 |
| Dynamic backlash compensation active | DB31, $\ldots$.DBX102.0 | DB390x.DBX5006.0 |

# K5: Channel synchronization, axis interchange 

### 6.1 Channel synchronization

### 6.1.1 Channel synchronization (program coordination)

## Function

For example, for double-slide machining or real-time actions, the possibility for the synchronization of the machining between channels must be present. The channels affected shall perform certain processing procedures time-matched.

To allow this machining, the relevant channels must be joined to form a synchronization group (mode group).

The channel synchronization is made only with the NC language.

## Preconditions

The relevant channels must belong to the same mode group.

## Programming

There are special statements (commands) for the channel synchronization. In each case, they are listed in one block.

Table 6-1 Program coordination statements

| Statement | Meaning |  |
| :--- | :--- | :--- |
| INIT (<channel-no.>, <path specification>, <acknowledge- <br> ment mode>) | Selection of a program for processing in a certain channel: |  |
|  | <channel no.>: | Number of channel |
|  | <path specification>: | An absolute or relative path to the <br> NC program |
|  | <acknowledgement <br> mode>: | Acknowledgement mode: <br> N (without) or S (synchronous) |
| CLEAR (<program name>) | Deletion of a program by indicating the program name. |  |
| START(<channel no.>, <channel no.>, ... ) | Starting the selected programs in other channels. |  |
|  | <channel no.>, ..: | Enumeration of the channel num- <br> bers |

6.1 Channel synchronization

| Statement | Meaning |
| :--- | :--- |
| WAITM (<marker no.>, <channel no.>, <channel no.>, ...) | Unconditional wait: When a WAITM() call is reached, the <br> axes of the current channel are decelerated and a wait made <br> in the other channels to be synchronized until the marker <br> number specified in the call is reached. The group is <br> synchronized when the other channels are also decelerated <br> as they reach their WAITM() command. The synchronized <br> channels then continue operation. |
|  | <marker no.>: <br> The tag number must be the same <br> in all channels. |
| WAITE (<channel no.>, <channel no.>, ...) | <channel no.>, ...: <br> Enumeration of the channel num- <br> bers (the own channel does not <br> need to be specified). |
| WAITMC (<marker no.>, <channel no.>, <channel no.>, $\ldots$ ) | Waits for the end of program of the specified channels (cur- <br> rent channel not specified). |
| Conditional wait in path controlled operation for the specified <br> wait marker from the specified channels. The current chan- <br> nel can be specified, but this is optional. <br> When processing continues after the wait marks from the <br> other channels in the group have arrived, the wait marks of <br> these channels are deleted. |  |
| SETM (<marker no.>, (<marker no.>, ...) | Set the wait markers for conditional wait with WAITMC() for <br> the channel specified in the SETM (). The channel thus de- <br> clares its wait characteristics for the partner channels as <br> fulfilled. <br> The command can be activated in synchronized actions. Up <br> to 10 marks (0-9) can be set using one command. |
| CLEARM (<marker no.>, (<marker no.>, ...) | Cleat the wait markers for conditional wait with WAITMC() <br> for the channel specified in the CLEARM(). The channel thus <br> declares to its partner channels that its wait characteristic is <br> fulfilled. <br> The command can be activated in synchronized actions. Up <br> to 10 marks (0 - 9) can be deleted using one command. |

## Note

For further information about WAITMC and SETM, see Section "Channel synchronization: Conditional wait in path controlled operation (Page 326)".

## Note

A maximum of 100 markers (marker $0 \ldots 99$ ) are available in a multi-channel system.
A single-channel system only has marker 0 .

## Example: Unconditional wait with WAITM

Channel 1: Program /_N_MPF_DIR/_N_MPF100_MPF is selected.

| Program code | Comment |
| :--- | :--- |
| N10 $\operatorname{INIT}(2, " M P F 200 ", " N ")$ |  |


| Program code | Comment |
| :---: | :---: |
| N11 START (2) |  |
| - . | ; Machining in channel 1 |
| N80 $\operatorname{WAITM}(1,1,2)$ | ; Wait until wait marker 1 is reached in channels 1 and 2 . |
| . . | ; Additional machining in channel 1. |
| N180 $\operatorname{WAITM}(2,1,2)$ | ; Wait until wait marker 2 is reached in channels 1 and 2 . |
|  | ; Additional machining in channel 1. |
| N200 WAITE (2) | ; Wait for the end of program of channel 2 |
| N201 M30 | ; End of program of channel 1, total end. |

Channel 2: The INIT command (see N10 in _N_MPF100_MPF) selects the _N_MPF200_MPF program for execution in channel 2.

| Program code | Comment |
| :--- | :--- |
| ; \$PATH=/_N_MPF_DIR |  |
| $\ldots$ | ; Machining in channel 2 |
| N70 WAITM $(1,1,2)$ | ; Wait until wait marker 1 is reached in channels 1 and 2. |
| $\ldots$ | ; Additional machining in channel 2. |
| N270 WAITM $(2,1,2)$ | ; Wait until wait marker 2 is reached in channels 1 and 2. |
| $\ldots$ | ; Additional machining in channel 2. |



### 6.1.2 Channel synchronization: Conditional wait in path controlled operation

## Function

For the conditional wait with WAITMC, deceleration and waiting is made only when not all channels to be coordinated have set their marker numbers for a synchronization.

The instants in time for generating wait marks and the conditional wait calls are decoupled.

## Note

Markers can also be set for notification between channels when deceleration and waiting is not planned (no WAITMC command). In this case, the markers of the channel receive their values via Reset and NC Start.

## Prerequisites

To use the conditional wait with WAITMC with reduced wait times:

- G64 path controlled operation must be set.
- The "LookAhead" function must be active.


## Note

If exact stop (G60, G09) is selected, waiting with WAITMC() corresponds to waiting with WAITM().

## Braking behavior

Starting with the motion block before the WAITMC() call, the wait markers of the other channels to be synchronized are checked. If these are already available, machining continues without braking (no wait):


Figure 6-1 Change of the path velocity for the conditional waiting with WAITC: Wait markers for all channels already available

If the wait marker for a channel to be synchronized is missing, braking will be started. During braking, a check is made in each interpolator clock cycle as to whether the still missing wait markers for the channels to be synchronized have arrived in the meantime. In this case, a further acceleration to the path velocity is made and machining continues:


Figure 6-2 Change of the path velocity for the conditional waiting with WAITC: The last wait marker arrives during the braking

If the path velocity has been braked to zero before the expected markers of the channels to be synchronized have arrived, the machining stops until the missing markers have arrived. When the last expected marker arrives, acceleration resumes from standstill to the path velocity:


Figure 6-3 Change of the path velocity for the conditional waiting with WAITC: The last wait marker arrives after the braking

## Block change in the braking ramp

If the IPOBRKA (block change possible in the braking ramp) motion criterion is active, the arrival of the wait marker causes an instantaneous switch to the next block and the axes started.

If the marker has not yet been reached or some other motion criterion prevents the block change, braking continues.

## Example: Conditional wait in path controlled operation

The example is schematic and shows only those commands that are relevant to the synchronization process.

## Channel 1:

| Program code | Comment |
| :---: | :---: |
| \%100 |  |
| N10 INIT (2, "_N_200_MPF", "n") | ; Select partner program channel 2. |
| N11 INIT (3, "_N_300_MPF", "n") | ; Select partner program channel 3. |
| N15 $\operatorname{START}(2,3)$ | ; Start programs in channels 2, 3. |
| - . | ; Machining in channel 1. |
| N20 WAITMC (7, 2,3$)$ | ; Wait conditionally for marker 7 from channels 2 and 3 . |
| $\cdots$ | ; Further machining in channel 1. |
| N40 WAITMC (8,2) | ; Conditional wait for marker 8 from channel 2. |
|  | ; Further machining in channel 1. |
| N70 M30 | ; End channel 1. |

## Channel 2:

| Program code | Comment |
| :--- | :--- |
| $\% 200$ |  |
| N200 | ; Machining in channel 2. |
| N210 SETM (7) | ; Channel 2 sets wait marker 7. |
| $\ldots$ | ; Further machining in channel 2. |
| N250 SETM (8) | ; Channel 2 sets wait marker 8. |
| N260 M30 | ; End channel 2. |

## Channel 3:

| Program code | Comment |
| :--- | :--- |
| $\% 300$ |  |
| N300 | ; Machining in channel 3. |
| $\ldots$ |  |
| N350 WHEN <condition> DO SETM (7) | ; Set wait marker in a synchronous action. |
| $\ldots$ | ; Additional machining in channel 3. |
| N360 M30 | ; End channel 3. |



Figure 6-4 Conditional wait in path controlled operation with three involved channels (schematic)

## Example: WAITMC and read-in disable

M555 is output in channel 3 while the axis is traversing and generates a read-in disabled (RID). Because the WAITMC is added to block N312, the wait marker is set and channel 2 continues to travel. The read-in disable causes the program processing in channel 3 to stop.

## Note

For active G64, a WAITMC(...) block does not create its own block but is added to the previous block. A drop in velocity must be prevented when continuous-path mode is active. A WAITMC is therefore fulfilled if the preceding block is halted, e.g. by a read-in disable.

## Channel 2:

| Program code | Comment |
| :--- | :--- | :--- |
| N112 G18 G64 X200 Z200 F567 | ; Machining in channel 2. |


| Program code | Comment |
| :--- | :--- |
| N120 WAITMC $(1,2,3)$ | ; Wait conditionally for marker 1 from channels 2 <br> and 3. |
| $\ldots$ | ; Further machining in channel 2 because the WAITMC |
| $\ldots$ | is added to block N312. |
| N170 M30 | ; Further machining in channel 2. |

Channel 3:

|  | Comment |
| :--- | :--- |
| N300 | ; During travel, M555 read-in inhibit. |
| N312 G18 G64 D1 X180 Z300 M555 | ; Machining in channel 3. |
| N320 WAITMC (1,2,3) |  |

### 6.1.3 Running-in channel-by-channel

## Function

The "channel-by-channel running-in" function is used to test or run-in the NC programs of one or more channels that are synchronized with each other. The programmed traversing movements of the channel to be run-in result in real axis movements on the machine. The other channels involved in the processing are in the "program test" state. The following applies for these channels:

- An internal axis disable is set for all axes and spindles of the channel.
- Identical setpoints are generated as for normal operation, but they are not output on the machine axes of the channel.
- The actual values of the machine axes are generated internally from the setpoints.
- The commands for the channel synchronization as well as the NC/PLC interface signals are processed normally.
- The processing time of the program is the same as in normal operation.

The "program test" state can be suppressed temporarily when required. The setpoints are then output again on the machine axes so that they are really traversed on the machine.

## Sequence

Normally, a channel moves a tool in the working area. If several channels are each moving a tool in the same working area, the tool movements must be synchronized. The following synchronizations are possible:

- Channel synchronization via the program coordination commands WAITM, WAITMC, WAITE, START.
- Channel synchronization via the PLC user program and NC/PLC interface signals. For example, via M function output from the channel to the PLC and read-in disable from the PLC to the channel.
- Axis interchange: The channel waits until the other channel relinquishes the axis.
- Synchronization by means of global variables in the NC program.
- Cross-channel couplings
- Axis container rotation
- Testing the program including the parallel synchronized actions in the main run and synchronization of the synchronized actions with the channel.
Under these general conditions, it is almost impossible to just start one channel - it would remain stationary at the first synchronization location.
With the "channel-by-channel running-in" function, all channels of the group can be started, and only a few channels, generally just one channel, actually moves its axes. The other channels are then in the "program test" state.
This is the reason why users must define the channels in which they do not want any motion. This is made from the user interface in the "Program controls" menu. When selected, the following channel-specific signal is set in the HMI/PLC interface:


## DB21, ... DBX25.7 = 1 (program test selected)

The activation is then made using the channel-specific NC/PLC interface signal:
DB21, ... DBX1.7 = 1 (activate program test)
The feedback signal is sent via the interface signal:
DB21, ... DBX33.7 == 1 (program test active)
Further, for a successful operation, it may be necessary that several axes/spindles - especially spindles - are actually physically operated, although their channel is in the "program test" state. The following axis-specific NC/PLC interface signal is used for this purpose:
DB31, ... DBX14.0 (suppress program test)

## Example

A system comprises a main spindle and counterspindle. Two slides can operate on both the main spindle and counterspindle. Each slide is controlled from a separate channel. The main spindle is in channel 1 , the counterspindle in channel 2 . Channel 1 is tested and channel 2 is disabled using the channel-specific NC/PLC interface signal DB21, .. DBX1.7 (activate program test). The two workpiece spindles - main spindle and counterspindle - play somewhat of a "special role". A workpiece can be machined, without having to absolutely traverse the workpiece spindle in real terms in the channel. This is the reason why it is necessary that both
workpiece spindles or both workpiece spindle aggregates actually move in real terms (where relevant, including axes at the workpiece).

## Note

The "program test" state can only be activated/deactivated in the stopped channel state. However, the axis-specific NC/PLC interface signal "suppress program test" can always be activated.

## System variables

The "program test" state can be interrogated using system variables:

- For the display in the user interface, in synchronized actions or with a preprocessing stop in the part program via the system variables:

| \$AC_ISTEST | "Program test" state for the channel <br> Supplies TRUE (1), if the "program test" state for the channel is active. |
| :--- | :--- |
| \$AA_ISTEST[<n>] | "Program test" state for the axis <n> <br> Supplies TRUE (1), if the "program test" state for axis <n> is active. |

- Without preprocessing stop in the part program via the system variable:

| \$P_ISTEST | Supplies TRUE (1), if the "program test" state for the channel is active. |
| :--- | :--- |

## Example

The channel runs under "program test" and axis "C" was withdrawn using "suppress program test". A query using system variables then supplies the following result:
\$AC_ISTEST == TRUE
\$P_ISTEST == TRUE
\$AA_ISTEST[C] == FALSE

## Supplementary conditions

## Axis interchange

The "axis interchange" function allows that an axis/spindle is known in several channels and can be programmed by these alternately (see Section "Axis replacement (Page 335)").

In conjunction with the functions "program test" and "channel-by-channel running-in", the following must be observed for an axis interchange:

- If only one of the channels is in the "program test" state, then the interchanged axis is taken from this channel and is inserted in a channel that is not in the "program test" state. For an interchanged axis with active axis disable, for a change via the channels with/without channel state "program test", then the state in the axis itself does not change (see example $3)$.
- For a program test, for end of part program/reset, for all axes/spindles that do not interpolate, resynchronization is made at the actual servo position. As a consequence, for an axis interchange that is first made after the end of the program, as the axis may only exit the channel at the end of the program, the simulated position reached is not transferred to the accepting channel.


## Note

The programs should also include a WAIT tag at the end in order that they are simultaneously exited.

## Examples

## Example 1: Channel 2 is to be tested in a 3-channel system.

Test option 1: Program test without SERUPRO

1. The user decides which axes/spindles should actually be physically traversed. "Suppress program test" is set for these axes.
2. The "program test" state is selected for channels 1 and 3 .
3. Channels 1,2 and 3 are started via the PLC.
4. "Program test" can be selected again after the end of the program.
5. If the actual setting of "suppress program test" is also practical for other situations (channel 1 or channel 3 are to be tested), then this signal can remain set. This is certainly practical in many cases.

## Test option 2: Program test with SERUPRO

1. The user decides which axes/spindles should actually be physically traversed. "Suppress program test" is set for these axes.
2. The "program test" state is selected for channels 1 and 3 .
3. Channels 1,2 and 3 are started via the PLC.
4. A fault or an alarm occurs, the user interrupts with RESET.
5. SERUPRO at the interruption location of all 3 channels.
6. Search destination has been reached in all 3 channels.
7. Start all 3 channels.
8. Channels 1 and 3 are now again in "program test" and "channel-by-channel running-in" is continued.

## Example 2: Activating "suppress program test"

A channel is in program test. In operation, "suppress program test" should be initiated for axis " Y " (at block N1010).

| Program code | Comment |
| :--- | :--- |
| N1000 G0 Y1000 |  |
| N1010 G4 F10 |  |
| N1020 G0 G91 $=10$ | Incremental traversing. |
| N1030 M30 |  |

With this sequence, the program moves to position 1010, i.e. the simulated component "1000" of this axis is moved after activating "suppress program test".

## Example 3: Program test and axis interchange

Axis X1 from channel 1 and axis X 2 from channel 2 are assigned to the first machine axis AX1 of the NC.

```
Channel 1 with "Program test" Channel 2 without "Program test"
N10010 G0 G90 X0
N10020 X1=100
N10030 WAITM(91,1,2)
N10040 WAITM(92,1,2)
N10050 M0
N10060 M30
```

```
N20010 WAITM(91,1,2)
```

N20010 WAITM(91,1,2)
N20020 G91 G0 X2=10
N20020 G91 G0 X2=10
N20030 WAITM(92,1,2)
N20030 WAITM(92,1,2)
N20040 MO
N20040 MO
N20050 M30

```
N20050 M30
```

In block N20040, machine axis AX1 is interchanged to channel 2, the last position of the axis from channel 1 is taken over and the axis traversed to position 110.

## References

For information on the program test, see:
Function Manual Basic Functions; K1: Mode Group, Channel, Program Operation, Reset Response

### 6.1.4 Supplementary conditions

## MDI mode: Path control mode and WAITMC

In the MDI mode, when starting to execute the MDI block buffer, it is not permissible that the WAITMC in conjunction with the path control mode (G64/G604), is located in the last block of the MDI block buffer. Otherwise the program will stop at the last but one traversing block, and can only be continued with a reset.

## Example: MDI block buffer before NC start

| Program code | Comment |
| :--- | :--- |
| N10 G64 G1 G94 F5000 X100 | ; NC starts with N10 as first block |
| N20 X200 |  |
| N30 X300 |  |
| N40 X400 Program stops with N30 !!! |  |
| N50 WAITMC (...) |  |

### 6.2 Axis replacement

### 6.2.1 Overview

## Note

## Spindles

The following statements and functions regarding the "axis replacement" function for axes also apply to spindles.

Each axis must be assigned to a channel during control commissioning. The axis can only be traversed, for example, by part programs or synchronized actions from the channel to which the axis is assigned. With the "axis replacement" function, it is possible to enable an axis and to allocate it to another channel, that is, to replace the axis. Only than can the axis be traversed by another channel.

## Axis states

As part of the "axis replacement" function, an axis can have the following states:

- "Channel axis"

A channel axis is an axis that is assigned to a channel. It can be traversed via a part program or manually.

- "PLC axis"

A PLC axis is an axis that is assigned to the PLC. It can only be traversed by the PLC user program or function block FC18.

- "Neutral axis"

A neutral axis is an axis that is not currently assigned to a channel or the PLC. Before traversing, it must first be requested by a channel or the PLC.

- "Axis in another channel"

An axis is in this state if a channel has requested the axis. However, it could not yet be assigned to it because it is still occupied by another channel.

### 6.2.2 Commissioning

## Parameter assignment

## NC-specific machine data

- General parameterization of the axis replacement form MD10722 \$MN_AXCHANGE_MASK


## Channel-specific machine data

- Parameterization of which axes belong to the channel or are channel axes: MD20070 \$MC_AXCONF_MACHAX_USED[<channel axis>] = <machine axis> Note: Assignment of all axes used in the NC must be performed in any case as channel axes of one or more channels, irrespective of the "axis replacement" function.


## Axis-specific machine data

- If an axis is a channel axis in multiple channels, the machine data defines to which channel the axis is assigned after control startup (power-on reset):
MD30550 \$MA_AXCONF_ASSIGN_MASTER_CHAN[<channel>] = <channel number> The parameterized channel is the master channel of the axis.
- Parameterization of the response if an axis is programmed in a part program and the axis is not currently assigned to the channel:
- Display an alarm and do not traverse the axis.
- Automatically requesting the axis according to the command GET (Page 337)
- Automatically requesting the axis according to the command GETD (Page 337)

MD30552 \$MA_AUTO_GET_TYPE[<axis>] = <response>

## System variable

Axis-specific system variable

- Axis type in relation to axis replacement: \$AA_AXCHANGE_TYP[<axis>]
- Axis replacement status of the axis: \$AA_AXCHANGE_STAT[<axis>]


### 6.2.3 Programming: Releasing an axis (RELEASE)

## Function

An axis that is assigned to the current channel is released for an axis interchange via the predefined RELEASE ( ) procedure and put into the "neutral axis" state for this purpose.

## Syntax

```
RELEASE(<axis1>[, axis2 ... axis15])
```


## Meaning

| RELEASE: | Release axis for axis interchange |  |
| :--- | :--- | :--- |
|  | Preprocessing <br> stop: | Yes |
|  | Alone in the <br> block: | Yes |
| <axis>: | Axis: Channel axis name of the releasing axis <br> Spindle: Channel axis name of the releasing spindle or conversion of the spindle num- <br> ber in the channel axis names by means of SPI (<spindle number>) |  |
|  | Type: | AXIS |

## Supplementary conditions

## No enable possible

- The axis is involved in a transformation.
- The axis belongs to an axis grouping.


## Guide axis of a gantry grouping

If the guide axis of a gantry grouping is released, all synchronous axes are also released.

### 6.2.4 Programming: Fetching an axis (GET, GETD)

## Requesting axis interchange (GET):

## Function

With the predefined GET () procedure, an axis is requested for the same channel.
In the channel, to which the axis is currently assigned, the axis must be released in a part program or synchronized action for axis interchange with RELEASE ().
After axis interchange, the axis has "channel axis" status.

## Syntax

GET(<axis1>[, axis2 ... axis15])
Meaning

| GET: | Request of an axis for the current channel |  |
| :--- | :--- | :--- |
|  | Preprocessing <br> stop: | Yes |
|  | Alone in the <br> block: | Yes |
| <axis>: | Axis: Channel axis name of the requested axis <br> Spindle: Channel axis name of the requested spindle or conversion of the spindle num- <br> ber in the channel axis names by means of SPI (<spindle number>) |  |
|  | Type: | AXIS |

## Supplementary conditions

Axis interchange is delayed in the following situations:

- The axis has not yet been released with RELEASE by the channel to which it is assigned.
- A change of measuring system has not yet been completed.
- The change of status of the controller enable has not yet been completed (transition of rules to follow-up/stop and vice versa).
- The NC/PLC interface signal "axis or spindle disable" is pending (DB31, ... DBX1.3 == 1)
- The current traversing movement (interpolation) of the axis has not yet been completed.


## Fetching an axis directly (GETD)

## Function

An axis that is not assigned to the current channel is required for the following machining section of a part program. With the predefined procedure GETD () , the axis is fetched directly from the channel to which the axis is assigned. For this purpose, the axis does not have to be released by this channel with RELEASE ().

After axis interchange, the axis has "channel axis" status.
Depending on the state of the axis in the relinquishing channel, a preprocessing stop is triggered in this channel (STOPRE):

- "Channel axis" status $\Rightarrow$ preprocessing stop
- "Neutral axis" status $\Rightarrow$ no preprocessing stop

To coordinate transfer of the axis between the channels with GETD () , we recommend using channel synchronization (Page 323) between the requesting and the relinquishing channel.

## NOTICE

Preprocessing stop in the relinquishing channel
If the axis in the relinquishing channel has "channel axis" status, a preprocessing stop will be triggered in this channel (STOPRE):

## Syntax

GETD (<axis>)
Meaning

| GETD: | Fetching an axis directly into the current channel |  |
| :--- | :--- | :--- |
|  | Preprocessing <br> stop: | Yes |
|  | Alone in the <br> block: | Yes |
| <axis>: | Axes: Channel axis name of the requested axis <br> Spindles: Channel axis name of the requested spindle or conversion of the spindle <br> number in the channel axis names by means of SPI (<spindle number $>$ ) |  |

## Supplementary condition

If the axis has "PLC axis" status in the relinquishing channel, the axis must be released for axis interchange by the PLC user program.

## Supplementary conditions

## Channel reset

- If a channel reset is triggered in the channel that requested the axis, axis interchange is canceled.
- A replaced axis remains assigned to the channel that last requested it even after a channel reset.


### 6.2.5 Automatic axis replacement

## Function

Automatic axis replacement or automatic fetching of an axis into the current channel is performed if the axis is programmed in the part program or synchronized action, but it is not assigned to the channel at the moment.

## Requirement

Parameterization of automatic axis replacement by GET () or GETD ():

## MD30552 \$MA AUTO GET TYPE (Page 336)

## Supplementary conditions

See Description (Page 337) of GETD () .

## Examples

## Example 1

| Program code | Comment |
| :--- | :--- |
| N1 M3 S1000 | ; Traversing the main spindle |
| N2 RELEASE (SPI(1)) | $;$ Release to neutral status |
| N3000 | $;$ Programming the main spindle $=>$ automatic fetching |
|  | $;$ Behavior depending on MD30552 \$MA_AUTO_GET_TYPE: |
|  | $; 0=>$ Alarm "Wrong axis type" |
|  | $; 1=>$ implicit $\operatorname{GET}(\operatorname{SPI}(1))$ |
|  | $; 2=>$ implicit $\operatorname{GETD}(\operatorname{SPI}(1))$ |

## Example 2

| Program code | Comment |
| :--- | :--- |
|  | ; Machine axis AX1 $\square$ channel axis X |
| N2 G04 F2 | ; Release to neutral status |
| N3 G0 X100 Y100 | $;$ Dwell time |
|  | $;$ Programming axis X as a path axis |
|  | $;$ Behavior depending on MD30552 \$MA_AUTO_GET_TYPE: |
|  | $; 0=>$ Alarm "Wrong axis type" |
|  | $; 1=>$ implicit GET(AX1) |
|  | $; 2 \Rightarrow$ implicit GETD(AX1) |

## Example 3

| Program code | Comment |
| :--- | :--- |
|  | ; Machine axis AX1 $\square$ channel axis X |
| N1 RELEASE (AX1) | FO4 F2 Release to neutral status |
| N3 POS (X) = 100 | $;$ Dwell time |
|  | $;$ Programming axis X as a positioning axis |
|  | $;$ Behavior depending on MD30552 \$MA_AUTO_GET_TYPE: |
|  | $; 0=>$ Alarm "Wrong axis type" |
|  | $; 1=>$ implicit GET(AX1) *) |
|  |  |
|  |  |
|  |  |

*) If the axis has not yet been synchronized, a separate block is generated for automatic fetching of the axis using (GET () or GETD ().

### 6.2.6 Axis replacement via PLC

## Function

Axis replacement can be requested by the PLC user program via the NC/PLC interface:

- From an NC channel to the PLC
- From the PLC to an NC channel
- From an NC channel to another NC channel


Figure 6-5 Axis replacement request: DB31, ... DBB8 (PLC $\rightarrow$ NC)

## Axis replacement status

The current status of an axis with regard to axis replacement can be read by the PLC user program via the NC/PLC interface.


Figure 6-6 Axis replacement status: DB31, ... DBB68 (NC $\rightarrow$ PLC)

## Examples

## Example 1

Axis replacement of an axis from channel 1 to channel 2 by means of RELEASE () and GET () in part programs that are executed in each channel:

- Channel 1: Release (<axis>)
- Channel 2: GET (<axis>)



## Example 2

Status change of an axis assigned to channel 1 from "NC axis" to "PLC axis" by the PLC user program.


## Example 3

Status change of an axis assigned to channel 1 from "NC axis" via "PLC axis" to "neutral axis" by the PLC user program.


### 6.2.7 Axis interchange via axis container rotation

## Enabling axis container rotation

When an axis container rotation is enabled, all container axes that can be allocated to a channel are allocated to this channel using implicitly generated GET or GETD. An axis can only be relinquished, e.g. to another channel, after container rotation.

## Note

The implicit assignment of an axis to a channel is notpossible if the axis in the state "main run axis" (e.g. is a PLC axis). In order to be able to participate in the axis container rotation, the axis must first exit the state.

For further explanations on the axis replacement of container axes (see Section "B3: Distributed systems - 840D sl only (Page 73)").

## Example: Axis container rotation with an implicit GET or GETD

Action Channel 1

AXCTSWE (CT 1)

Action Channel 2
SPOS $=180$ positioned
; gets spindle in Channel 1
; and allows axis container rotation

## Assumption:

The spindle is used in both channels and is also an axis in axis container CT 1.

## Activation

Axis interchange using axis container rotation and implicit GET/GETD is activated using machine data MD10722 \$MN_AXCHANGE_MASK, bit 1=1.

### 6.2.8 Axis replacement with and without preprocessing stop

## Axis replacement extension without preprocessing stop

Instead of a GET block with a preprocessing stop, this GET request only generates an intermediate block. In the main run, when this block is executed, the system checks whether the states of the axes in the block match the current axis states. If they do not match, forced reorganization can be triggered.

The following states of an axis or positioned spindle are checked for:

- The mode, either for the axis or for positioned spindle
- Setpoint position

The following states of a Spindle in speed mode are checked:

- Spindle mode: Speed mode
- Spindle speed S
- Direction of rotation M3, M4
- Gear stage M40, M41, M42, M43, M44, M45
- Master spindle at constant cutting rate.

In some instances, forced reorganization may be possible. Reorganization of the following axes is forced in any case.

## Activation

Replacement without preprocessing and checking of the current states is activated with machine data MD10722 \$MN_AXCHANGE_MASK, Bit 2=1.

## Example

## Activating an axis replacement without a preprocessing stop

## Table 6-2

```
N010 M4 S1000
N011 G4 F2
N020 M5
N021 SPOS=0
N022 POS[B]=1
N023 WAITP(B) ; Axis b becomes the neutral axis
N030 X1 F10
```

```
N031 X100 F500
N032 X200
N040 M3 S500
N041 G4 F2
N050 M5
N099 M30
```

If the spindle (axis $B$ ) is traversed immediately after block N023 as a PLC axis to $180^{\circ}$ and back to $1^{\circ}$, and then again to the neutral axis, block N040 does not trigger a preprocessing stop nor a reorganization.

## Special case: Axis replacement with preprocessing stop

Without a GET or GETD instruction having previously occurred in the main run, the spindle or the axis can be made available again by RELEASE (axis) or WAITP (axis), for example. A subsequent GET leads to a GET with a preprocessing stop.

### 6.2.9 Axis exclusively controlled from the PLC

## Function

After the control boots, the axis is in the "neutral axis" state. The PLC controls it. To traverse the axis as competing positioning axis (from the PLC via function block FC18), the axis must first be explicitly requested from the PLC.

## Note

Per machine data, the axis interchange to the PLC can be exclusively restricted to PLC controlled axes: MD10722 \$MN_AXCHANGE_MASK, Bit $3=1$

The axis cannot be traversed from an NC part program.

## Parameter assignment

Parameterizing an axis as axis that is exclusively controlled from the PLC is realized using the axis-specific machine data:
MD30460 \$MA_BASE_FUNCTION_MASK, Bit $4=1$

## Control by PLC

The traversing behavior of an axis exclusively controlled from the PLC is only influenced by the axial NC/PLC interface signals:

- DB31, ... DBX28.1 (reset)
- DB31, ... DBX28.2 (continue)
- DB31, ... DBX28.6 (stop along braking ramp)


## Possible traversing functions

The following traversing functions are possible for axes exclusively controlled from the PLC:

1. Traversing in the JOG mode using the traversing keys and handwheel
2. Referencing the axis
3. Traversing as command axis via static synchronized actions
4. Traversing as asynchronous oscillating axis
5. Traversing as competing positioning axis from the PLC via FC18

After traversing functions 1 . to 4 . have been completed, the axis automatically goes back into the "neutral axis" state. After traversing function 5 . from the PLC has been completed, the axis remains in the state "PLC axis". The axis only changes into the "Neutral axis" state after having been explicitly released by the PLC.

### 6.2.10 Axis permanently assigned to the PLC

## Function

After the control has booted, the axis is in the "neutral axis" state and is controlled from the NC channel. To traverse the axis as competing positioning axis (from the PLC via function block FC18), the axis does not have to be explicitly requested from the PLC. Axis interchange to the PLC is realized automatically using the traversing request via FC18. After the traversing motion requested via FC18 has been completed, the axis again automatically changes into the "neutral axis" state.

After the axis has been interchanged, and after the request from the PLC, the axis can also be controlled from the PLC: "PLC axis" state.

## Note

Per machine data, the axis interchange to the PLC can be exclusively restricted to axes that are permanently assigned to the PLC: MD10722 \$MN_AXCHANGE_MASK, Bit $3=1$

## Parameter assignment

Parameterizing an axis as axis that is permanently assigned to the PLC is realized using the axis-specific machine data:
MD30460 \$MA_BASE_FUNCTION_MASK, Bit $5=1$

## Control by the PLC or NC channel

The traversing behavior of an axis permanently assigned to the PLC can either be influenced by the NC channel or by the PLC:

NC channel: Channel-specific NC/PLC interface signals (selection)

- DB21, ... DBXDBX7.1 (NC start)
- DB21, ... DBXDBX7.3 (NC stop)
- DB21, ... DBXDBX7.7 (reset)

PLC: Axial NC/PLC interface signals

- DB31, ... DBX28.1 (reset)
- DB31, ... DBX28.2 (continue)
- DB31, ... DBX28.6 (stop along braking ramp)


## Possible traversing functions

The following traversing functions are possible for an axis permanently assigned to the PLC:

1. Traversing in the JOG mode using the traversing keys and handwheel
2. Referencing the axis
3. Traversing as competing positioning axis from the PLC via FC18

After traversing functions 1 . to 3 . have been completed, the axis automatically goes back into the "neutral axis" state.

### 6.2.11 Geometry axis in rotated frame and axis replacement

## Replacement expansion via Frame with Rotation

In JOG mode, a geometry axis with rotated frame can be traversed as PLC axis or as a command axis via static synchronized actions. In order to achieve this, in machine data MD32074 \$MA_FRAME_OR_CORRPOS_NOTALLOWED, bit 10=1 must be set. The reposition behavior of this axis is influenced via Bit 11.

## Note

## Before changing operational mode during JOG mode

Before changing the operational mode from JOG mode, all traverse motions of all PLC and command axes, which have been linked as geometry axes in the rotated frame, must have been concluded. These axes must at least have become neutral axes again, otherwise alarm 16908 will be generated when the operational mode is changed. This alarm is also generated when only a single geometry axis is traversed as a PLC or command axis in the rotated coordinate system.

Such an axis can only become a PLC or command axis within the channel, an axis replacement in another channel is not allowed.

## Prerequisite for changing from JOG to AUTOMATIC

When changing from JOG mode to AUTOMATIC, the Condition program is interrupted and the end point of this geometry axis motion is only taken over if in MD 32074:
FRAME_OR_CORRPOS_NOTALLOWED bit 11=1. This positions the PLC or command axes in relation to the rotation of the frame.

All axes influenced by a rotating frame are considered as geometry axes grouping and are handled collectively. In this way, all axes of the

- assigned to the NC program or
- all axes are neutral or
- are active as main run axes (PLC, command, or oscillation axis).

For example, if one axis is programmed with a WAITP, waiting is performed for all further axes of the geometry axis grouping, so that these axes can collectively become neutral axes. If one of the axes becomes a PLC axis in the main run, then all other axes of this grouping become neutral axes.

## Supplementary conditions

If MD32074 \$MA_FRAME_OR_CORRPOS_NOTALLOWED, bit $10==0$ and ROT Z 45 is programmed in the NC program, then for the $X$ and $Y$ axes no axis interchange is possible. This is also analogously valid for the $Z$ axis for e.g. ROT X45 or ROT Y45-and also in the JOG operating mode - if a block was interrupted with this type of programming. Although in this case the NC/PLC interface signals are set for the $X$ and $Y$ axes:

- DB31, ...DBX68.5 (axis interchange possible) $=1$
- DB32, ..DBX68.5 (axis interchange possible) $=1$

However, these are reset.
Only if MD32074 \$MA_FRAME_OR_CORRPOS_NOTALLOWED, Bit 10 == 1 and no block with this programming is being currently traversed, then in the JOG mode, these types of axes can be interchanged.

### 6.2.12 Axis replacement from synchronized actions

## Function

An axis can be requested with GET(axis) and be released for axis replacement with RELEASE(axis) with a synchronous action.

## Note

The axis must be assigned as a channel axis via machine data.

An axis can be transferred directly between channels to a certain channel with the NC language command AXTOCHAN via synchronized actions or in the part program. This axis does not have to be the same channel and it is not necessary that this channel be in possession of the current interpolation right for the axis.

## Current state and interpolation right of the axis

With which axis type and interpolation right a possible axis replacement is to be performed, can be deducted from the system variable \$AA_AXCHANGE_TYP[axis].
0 : The axis is assigned to the NC program
1: Axis assigned to PLC or active as command axis or oscillating axis
2: Another channel has the interpolation right.
3: Axis is neutral axis.
4: Neutral axis is controlled by the PLC.
5: Another channel has the interpolation right, axis is requested for NC program.
6: Another channel has the interpolation right, axis is requested as neutral axis.
7: Axis active for PLC or as command or oscillating axis, axis is requested for PLC program.
8: Axis active for PLC or as command or oscillating axis, axis is requested as neutral axis.
9: Permanently assigned PLC axis, in state of neutral axis.
10: Permanently assigned PLC axis, controlled by PLC, in state of neutral axis.
Permanently assigned PLC axis
in state of neutral axis \$AA_AXCHANGE_TYP = 9 and controlled by PLC, in state of neutral axis \$AA_AXCHANGE_TYP = 10 will be assigned to PLC independently of GET and RELEASE permanently.
Whether the axis can also be replaced is displayed via the system variable \$AA_AXCHANGE_STAT[axis].

## State transitions GET, RELEASE from synchronous actions and when GET is completed



Figure 6-7 Transitions from synchronized actions
For more information, please refer to:

## References:

Function Manual, Synchronized Actions; Section: Actions in synchronized actions

### 6.2.13 Axis interchange for leading axes (gantry)

## Function


#### Abstract

A closed gantry grouping is treated regarding its axes always as a unit regarding axis interchange. This is the reason why for an axis interchange of the leading axis, an axis interchange is simultaneously made for all synchronous axes of the gantry grouping. In addition to the preconditions for the leading axis described in the previous chapters, the appropriate preconditions must also be fulfilled for all synchronous axes of the gantry grouping.


## Axial machine data

For an axis interchange, the following axial machine data must be set the same for all axes of a closed gantry group:

- MD30460 \$MA_BASE_FUNCTION_MASK, Bit 4 (control executing components)
- MD30460 \$MA_BASE_FUNCTION_MASK, Bit 5 (assignment to components)


## Axial NC/PLC interface signals

Within the scope of the axis interchange function, the following axial NC/PLC interface signals always have the same values for all axes of a closed gantry grouping:

- DB31, ... DBX63.0 (reset executed)
- DB31, ... DBX63.1 (PLC controlled axis)
- DB31, ... DBX63.2 (axis stop active)


## Axial system variable

Within the scope of the axis interchange function, the following axial system variables always have the same values for all axes of a closed gantry group:

- \$AA_AXCHANGE_TYP (axis type regarding axis interchange)
- \$AA_AXCHANGE_STAT (axis status regarding axis interchange)
- \$AA_SNGLAX_STAT (axis type of the individual axis)


### 6.2.14 State diagram

The following figure shows the states, events, actions, and state transitions for an axis for channel 1 in relation to the "axis replacement" function.

For channel 2, the sub-states "neutral axis" and "PLC axis" are not shown for clarity's sake.
Assumption: The axis is assigned to channel 1 by default:
MD30550 \$MA_AXCONF_ASSIGN_MASTER_CHAN[<axis>] = 1


Figure 6-8 State diagram: Axis replacement

## Axis replacement

## Synchronization with preprocessing stop

On the transition of an axis from "PLC axis," "neutral axis," or "axis in another channel" status to "channel axis" status, synchronization with preprocessing stop and synchronization in the fetching channel are performed. This involves:

- Axis: Accept the actual axis position
- Spindle: Accepting the current speed and current gearbox stage


## Axis replacement by PLC

If the part program of the channel is in one of the following sections at the time the axis replacement (PLC $\rightarrow$ channel or channel $\rightarrow$ PLC) is requested by the PLC, axis replacement will only be performed after this machining section has been exited:

- Continuous-path mode (G64/G640)
- Thread cutting/tapping (G33/G331/G332)


## Block search with calculation

On a block search with calculation, only the commands GET, GETD, and RELEASE, which do not cancel each other out, are output in the action block.

## Example

Block search with calculation to target block N700:

| Program code | Comment |
| :---: | :---: |
| . . |  |
| N100 RELEASE (AX1) | ; RELEASE (AX1) is collected |
| N110 GET (AX2) | ; GET(AX2) is collected |
| - |  |
| N400 GET (AX1) | ; GET(AX1) cancels RELEASE (AX1) => |
|  | ; RELEASE (AX1) and GET (AX1) are not saved |
| $\cdots$ |  |
| N700 | ; Target block $\square$ output: GET(AX2) |
| N710 RELEASE (AX2) |  |

## References

Basic Functions Function Manual; Section "K1: Mode Group, Channel, Program Operation, Reset Response" > "Block search"

### 6.2.15 Example

## Assumptions

- Channel 1: The following axes are channel axes: 1, 2, 3, 4
- Channel 2: The following axes are channel axes: 4, 5, 6
- Default assignment: Axis 4 (AX4) is assigned to channel 1 by default


## Parameter assignment

## Channel 1

Axis names in the channel: MD20080

- \$MC_AXCONF_CHANAX_NAME_TAB[<channel 1>][0] = "X" ; 1st channel axis
- \$MC_AXCONF_CHANAX_NAME_TAB[<channel 1>][ 1 ] = "Y" ; 1st channel axis
- \$MC_AXCONF_CHANAX_NAME_TAB[<channel 1>][2] = "Z" ; 1st channel axis
- \$MC_AXCONF_CHANAX_NAME_TAB[<channel 1>][ 3 ] = "U" ; 1st channel axis Machine axes used: MD20070
- \$MC_AXCONF_MACHAX_USED[<channel 1>][0] = 1 ; 1st channel axis $\rightarrow$ axis 1
- \$MC_AXCONF_MACHAX_USED[<channel 1>][ 1] = 2 ; 2nd channel axis $\rightarrow$ axis 2
- \$MC_AXCONF_MACHAX_USED[<channel 1>][ 2 ] = 3 ; 3rd channel axis $\rightarrow$ axis 3
- \$MC_AXCONF_MACHAX_USED[<channel 1>][ 3 ] $=4$; 4th channel axis $\rightarrow$ axis 4


## Channel 2

Axis names in the channel: MD20080

- \$MC_AXCONF_CHANAX_NAME_TAB[<channel 2>][ 0 ] = "X" ; 1st channel axis
- \$MC_AXCONF_CHANAX_NAME_TAB[<channel 2>][ 1 ] = "Y" ; 1st channel axis
- \$MC_AXCONF_CHANAX_NAME_TAB[<channel 2>][ 2 ] = "U" ; 1st channel axis Machine axes used: MD20070
- \$MC_AXCONF_MACHAX_USED[<channel 2>][0]=5;1st channel axis $\rightarrow$ axis 5
- \$MC_AXCONF_MACHAX_USED[<channel 2>][ 1 ] $=6$; 2nd channel axis $\rightarrow$ axis 6
- \$MC_AXCONF_MACHAX_USED[<channel 2>][ 2 ] $=4$; 3rd channel axis $\rightarrow$ axis 4


## Default assignment

Master channel of axis 4 (AX4) $\rightarrow$ channel 1
AX4 is the standard name of the 4th machine axis according to MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 3]

- MD30550 \$MA_AXCONF_ASSIGN_MASTER_CHAN[ AX4 ] = 1


## Program example

| Program in channel $\mathbf{1}$ | Program in channel $\mathbf{2}$ |
| :--- | :--- |
| $\ldots$ | $\ldots$ |
| ; Traversing axis 4 (AX4) | ; Synchronization point with channel 1 |
| G01 F1000 U100 | ; $\operatorname{WAITM}(1,1,2)$ |
| ; Release of AX4 | ; Request for AX4 |
| RELEASE (AX4) | GET (AX4) |


| Program in channel 1 | Program in channel 2 |
| :---: | :---: |
| ; Selection of program TAUSH2 in channel | ; Traversing axis 4 (AX4) |
| 2: | G0 U0 |
| $\operatorname{INIT}$ ( $2, \mathrm{\prime}$ _N_MPF_DIR\_N_TAUSH2_MPF", "S") |  |
| ; Start program TAUSH2 in channel 2 | $\cdots$ |
| START (2) |  |
| ; Synchronization point with channel 2 | ; Release of AX4 |
| WAITM (1,1,2) | RELEASE (AX4) |
| . | - . |
| M30 | M30 |

### 6.3 Data lists

### 6.3.1 Machine data

### 6.3.1.1 General machine data

| Number | Identifier: $\$$ MN_ | Description |
| :--- | :--- | :--- |
| 10010 | ASSIGN_CHAN_TO_MODE_GROUP[n] | Channel valid in mode group [Channel No.]: 0, 1 |
| 10722 | AXCHANGE_MASK | Parameterization of the axis replacement response |

### 6.3.1.2 Channel-specific machine data

Basic machine data of channel

| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 20000 | CHAN_NAME | Channel name |
| 20050 | AXCONF_GEOAX_ASSIGN_TAB[n] | Assignment of geometry axis to channel axis <br> [GEOAxisNo.]: $0 . . .2$ |
| 20060 | AXCONF_GEOAX_NAME_TAB[n] | Geometry axis name in channel <br>  |
| 20070 | [GEOAxisNo.]: 0...2 |  |
|  |  | Machine axis number valid in channel |
| 20080 | AXCONF_CHANAX_NAME_TAB[n] | [Channel axis No. ]: 0...7 |
| 20090 | SPIND_DEF_MASTER_SPIND | Name of channel axis in the channel |
| 20100 | DIAMETER_AX_DEF | [Channel axis No.]: 0...7 |
| 20110 | RESET_MODE_MASK | Initial setting of master spindle in channel |
|  |  | Geometry axis with transverse axis function |

### 6.3 Data lists

| Number | Identifier: \$MC_ | Description |
| :---: | :---: | :---: |
| 20112 | START_MODE_MASK | Determination of basic control settings after NC start |
| 20150 | GCODE_RESET_VALUES[n] | Reset G groups <br> [G-Group No.]: 0... 59 |
| 20160 | CUBIC_SPLINE_BLOCKS | Number of blocks for C spline |
| 20170 | COMPRESS_BLOCK_PATH_LIMIT | Maximum traversing length of NC block for compression |
| 20200 | CHFRND_MAXNUM_DUMMY_BLOCKS | Empty blocks with phase/radii |
| 20210 | CUTCOM_CORNER_LIMIT | Max. angle for intersection calculation with tool radius compensation |
| 20220 | CUTCOM_MAX_DISC | Maximum value with DISC |
| 20230 | CUTCOM_CURVE_INSERT_LIMIT | Maximum angle for intersection calculation with tool radius compensation |
| 20240 | CUTCOM_MAXNUM_CHECK_BLOCKS | Blocks for predictive contour calculation with tool radius compensation |
| 20250 | CUTCOM_MAXNUM_DUMMY_BLOCKS | Max. no. of dummy blocks with no traversing movements with TRC |
| 20270 | CUTTING_EDGE_DEFAULT | Basic setting of tool cutting edge without programming |
| 20400 | LOOKAH_USE_VELO_NEXT_BLOCK | Look Ahead to programmed following block velocity |
| 20430 | LOOKAH_NUM_OVR_POINTS | Number of override switch points for Look Ahead |
| 20440 | LOOKAH_OVR_POINTS[n] | Override switch points for LookAhead [Switch point No.]: 0... 1 |
| 20500 | CONST_VELO_MIN_TIME | Minimum time with constant velocity |
| 20600 | MAX_PATH_JERK | Pathrelated maximum jerk |
| 20610 | ADD_MOVE_ACCEL_RESERVE | Acceleration reserve for overlaid movements |
| 20650 | THREAD_START_IS_HARD | Acceleration behavior of axis with thread cutting |
| 20700 | REFP_NC_START_LOCK | NC start disable without reference point |
| 20750 | ALLOW_GO_IN_G96 | G0 logic in G96 |
| 20800 | SPF_END_TO_VDI | Subprogram end to PLC |
| 21000 | CIRCLE_ERROR_CONST | Circle end point monitoring constant |
| 21010 | CIRCLE_ERROR_FACTOR | Circle end point monitoring factor |
| 21100 | ORIENTATION_IS_EULER | Angle definition for orientation programming |
| 21110 | X_AXIS_IN_OLD_X_Z_PLANE | Coordinate system for automatic Frame definition |
| 21200 | LIFTFAST_DIST | Traversing path for fast retraction from the contour |
| 21250 | START_INDEX_R_PARAM | Number of first channelspecific R parameter |

## Auxiliary function settings of the channel

| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 22000 | AUXFU_ASSIGN_GROUP[n] | Auxiliary function group |
|  |  | [aux. func. no. in channel]: 0...49 |
| 22010 | AUXFU_ASSIGN_TYPE[n] | Auxiliary function type |
|  |  | [aux. func. no. in channel]: $0 . .49$ |


| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 22020 | AUXFU_ASSIGN_EXTENSION[n] | Auxiliary function extension <br> [aux. func. no. in channel]: 0...49 |
| 22030 | AUXFU_ASSIGN_VALUE[n] | Auxiliary function value <br> [aux. func. no. in channel]: 0...49 |
| 22200 | AUXFU_M_SYNC_TYPE | Output timing of M functions |
| 22210 | AUXFU_S_SYNC_TYPE | Output timing of S functions |
| 22220 | AUXFU_T_SYNC_TYPE | Output timing of T functions |
| 22230 | AUXFU_H_SYNC_TYPE | Output timing of H functions |
| 22240 | AUXFU_F_SYNC_TYPE | Output timing of F functions |
| 22250 | AUXFU_D_SYNC_TYPE | Output timing of D functions |
| 22260 | AUXFU_E_SYNC_TYPE (available soon) | Output timing of E functions |
| 22400 | S_VALUES_ACTIVE_AFTER_RESET | S function active after RESET |
| 22410 | F_VALUES_ACTIVE_AFTER_RESET | F function active after reset |
| 22500 | GCODE_OUTPUT_TO_PLC | G functions to PLC |
| 22550 | TOOL_CHANGE_MODE | New tool offset for M function |
| 22560 | TOOL_CHANGE_M_CODE | M function for tool change |

## Channel-specific memory settings

| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 25000 | REORG_LOG_LIMIT | Percentage of IPO buffer for log file enable |
| 28000 | MM_REORG_LOG_FILE_MEM | Memory size for REORG (DRAM) |
| 28010 | MM_NUM_REORG_LUD_MODULES | Number of blocks for local user variables for REORG (DRAM) |
| 28020 | MM_NUM_LUD_NAMES_TOTAL | Number of local user variables (DRAM) |
| 28030 | MM_NUM_LUD_NAMES_PER_PROG | Number of local user variables per program (DRAM) |
| 28040 | MM_LUD_VALUES_MEM | Memory size for local user variables (DRAM) |
| 28050 | MM_NUM_R_PARAM | Number of channelspecific R parameters (SRAM) |
| 28060 | MM_IPO_BUFFER_SIZE | Number of NC blocks in IPO buffer (DRAM) |
| 28070 | MM_NUM_BLOCKS_IN_PREP | Number of blocks for block preparation (DRAM) |
| 28080 | MM_NUM_USER_FRAMES | Number of settable Frames (SRAM) |
| 28090 | MM_NUM_CC_BLOCK_ELEMENTS | Number of block elements for compile cycles (DRAM) |
| 28100 | MM_NUM_CC_BLOCK_USER_MEM | Size of block memory for compile cycles (DRAM) |
| 28500 | MM_PREP_TASK_STACK_SIZE | Stack size of preparation task (DRAM) |
| 28510 | MM_IPO_TASK_STACK_SIZE | Stack size of IPO task (DRAM) |

### 6.3.1.3 Axis/spindlespecific machine data

| Number | Identifier: \$MA_ | Description |
| :--- | :--- | :--- |
| 30460 | BASE_FUNCTION_MASK | Axis functions |
| 30550 | AXCONF_ASSIGN_MASTER_CHAN | Reset position of channel for axis change |


| Number | Identifier: \$MA_ | Description |
| :--- | :--- | :--- |
| 30552 | AUTO_GET_TYPE | Definition of automatic GET |
| 30600 | FIX_POINT_POS | Fixed value positions of axes with G75 |
| 32074 | FRAME_OR_CORRPOS_NOTALLOWED | Frame or HL offset are not allowed |
| 33100 | COMPRESS_POS_TOL | Maximum deviation with compensation |

### 6.3.2 Setting data

### 6.3.2.1 Channelspecific setting data

| Number | Identifier: \$SC_ | Description |
| :--- | :--- | :--- |
| 42000 | THREAD_START_ANGLE | Start angle for thread |
| 42100 | DRY_RUN_FEED | Dry run feedrate |

### 6.3.3 Signals

### 6.3.3.1 Signals to/from BAG

The mode group signals from the PLC to the NCK and from the NCK to the PLC are included in data block 11.
The signals are described in:
Reference:
Function Manual, Basic Functions; NC/PLC Interface Signals (Z1), Chapter "Mode group, Program Operation (K1)"

### 6.3.3.2 Signals to/from Channel

The channel signals from the PLC to the NCK and from the NCK to the PLC are included in data blocks $21,22, \ldots$ for the first, second ... channel.

The signals are described in:

## Reference:

Function Manual, Basic Functions; NC/PLC Interface Signals (Z1), Chapter "Mode group, Program Operation (K1)"

# M1: Kinematic transformation 

7.1 TRANSMIT face end transformation (option)

### 7.1.1 Function

### 7.1.1.1 Introduction

## Note

The "TRANSMIT and peripheral surface transformation" option that is under license is required for the function "End face transformation (TRANSMIT)."

The TRANSMIT transformation permits end face machining (drill holes, contours) on turning machines.

A Cartesian coordinate system can be used to program these machining operations.
The controller transforms the programmed traversing movements of the Cartesian coordinate system to the traversing movements of the real machine axes.

Standard case:

- Rotary axis
- Infeed axis, perpendicular to rotary axis
- Longitudinal axis, parallel to rotary axis
- The linear axes are perpendicular to one another.



## Other options:

- A tool center offset relative to the turning center is permitted.
- The tool center point path can pass through the turning center point of the rotary axis.
- The rotary axis does not need to be a modulo axis.


## Note

For active transformation, the names of the involved machine, channel and geometry axes are different:

- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB (machine axis name)
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB (channel axis name)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB (geometry axis name)


### 7.1.1.2 Machining options

The TRANSMIT transformation has a pole at the zero point of the TRANSMIT plane. The pole is at the intersection of the radial linear axis and the rotary axis. In the vicinity of the pole, small positional changes in the geometry axes generally result in large changes in position in the machine rotary axis. The only exceptions are linear motions into or through the pole.
A tool center point path through the pole does not cause the parts program to be aborted. There are no restrictions with respect to programmable traversing commands or active tool
radius compensations. Nevertheless, workpiece machining operations close to the pole are not recommended since these may require sharp feedrate reductions to prevent overloading of the rotary axis.

## New features

A pole is said to exist if the line described by the tool center point intersects the turning center of the rotary axis.
The following cases are covered:

- Under what conditions and by what methods the pole can be traversed
- The response in pole vicinity
- The response with respect to working area limitations
- Monitoring of rotary axis rotations over $360^{\circ}$.


## Pole traversal

The pole can be traversed by two methods:

- Traversal along linear axis
- Traversal into pole with rotation of rotary axis in pole


## Traversal along linear axis



Figure 7-1 Traversal of $x$ axis through pole

## Rotation in pole



Figure 7-2 Traversal of $x$ axis into pole (a), rotation (b), exit from pole (c)

## Selection of method

The method must be selected according to the capabilities of the machine and the requirements of the part to be machined. The method is selected by machine data:

MD24911 \$MC_TRANSMIT_POLE_SIDE_FIX_1
MD24951 \$MC_TRANSMIT_POLE_SIDE_FIX_2
The first MD applies to the first TRANSMIT transformation in the channel and the second MD correspondingly to the second TRANSMIT transformation.

| VALUE | Meaning |
| :--- | :--- |
| 0 | Pole traversal <br> The tool center point path (linear axis) must traverse the pole on a contin- <br> uous path. |
| 1 | Rotation around the pole. <br> The tool center point path must be restricted to a positive traversing range <br> of the linear axis (in front of turning center). |
| 2 | Rotation around the pole. <br> The tool center point path must be restricted to a negative traversing range <br> of the linear axis (behind turning center). |

## Special features relating to pole traversal

The method of pole traversal along the linear axis may be applied in the AUTOMATIC and JOG modes.

## System response:

Table 7-1 Traversal of pole along the linear axis

| Mode | State | Response |
| :--- | :--- | :--- |
| AUTOMATIC | All axes involved in the transforma- <br> tion are moved synchronously. <br> TRANSMIT active. | High-speed pole traversal |
|  | Not all axes involved in the transfor- <br> mation are traversed synchronous- <br> ly (e.g. position axis). <br> TRANSMIT not active | Traversal of pole at creep speed |
|  | An applied DRF (external zero off- <br> set) does not interfere with the op- <br> eration. Servo errors may occur <br> close to the pole during application <br> of a DRF. | Abortion of machining, alarm |
| JOG | - | Traversal of pole at creep speed |

## Special features relating to rotation in pole

Requirement: This method is only effective in the AUTOMATIC mode.
MD24911 \$MC_TRANSMIT_POLE_SIDE_FIX_1 = 1 or 2
MD24951 \$MC_TRANSMIT_POLE_SIDE_FIX_2 = 1 or 2
Value: 1 Linear axis remains within positive traversing range
Value: 2 Linear axis remains within negative traversing range
In the case of a contour that would require the pole to be traversed along the tool center point path, the following three steps are taken to prevent the linear axis from traversing in ranges beyond the turning center:

| Step | Action |
| :--- | :--- |
| 1 | Linear axis traverses into pole |
| 2 | Rotary axis turns through $180^{\circ}$, the other axes involved in the transformation <br> remain stationary. |
| 3 | Execution of remaining block. The linear axis now exits from the pole again. |

In JOG mode, the motion stops in the pole. In this mode, the axis may exit from the pole only along the path tangent on which it approached the pole. All other motion instructions would require a step change in the rotary axis position or a large machine motion in the cases of minimum motion instructions. They are rejected with alarm 21619.

## Traversal close to pole

If a tool center point traverses past the pole, the control system automatically reduces the feedrate and path acceleration rate such that the settings of the machine axes (MD 32000 \$MA_MAX_AX_VELO[AX*] and MD32300 \$MA_MAX_AX_ACCEL[AX*]) are not exceeded. The closer the path is to the pole, the greater the reduction in the feedrate.

## Tool center point path with corner in pole

A tool center point path which includes a corner in the pole will not only cause a step change in axis velocities, but also a step change in the rotary axis position. These cannot be reduced by decelerating.


Figure 7-3 Pole traversal
Requirements:
AUTOMATIC mode,
MD24911 \$MC_TRANSMIT_POLE_SIDE_FIX_1 = 0
or
MD24951 \$MC_TRANSMIT_POLE_SIDE_FIX_2 = 0
The control system inserts a traversing block at the step change point. This block generates the smallest possible rotation to allow machining of the contour to continue.

## Corner without pole traversal



Figure 7-4 Machining on one pole side
Requirements:
AUTOMATIC mode,
MD24911 \$MC_TRANSMIT_POLE_SIDE_FIX_1 = 1 or 2
or
MD24951 \$MC_TRANSMIT_POLE_SIDE_FIX_2 = 1 or 2
The control system inserts a traversing block at the step change point. This block generates the necessary rotation so that machining of the contour can continue on the same side of the pole.

## Transformation selection in pole

If the machining operation must continue from a position on the tool center path which corresponds to the pole of the activated transformation, then an exit from the pole is specified for the new transformation.

If
MD24911 \$MC_TRANSMIT_POLE_SIDE_FIX_1 = 0
or
MD24951 \$MC_TRANSMIT_POLE_SIDE_FIX_2 = 0
is set (pole transition), then a rotation as small as possible is generated at the beginning of the block originating in the pole. Depending on this rotation, the axis then traverses either in front of or behind the turning center.

For
MD24911 \$MC_TRANSMIT_POLE_SIDE_FIX_1 = 1
or

MD24951 \$MC_TRANSMIT_POLE_SIDE_FIX_2 = 1
machining is done before the rotational center point (linear axis in positive traversing range), for

MD24911 \$MC_TRANSMIT_POLE_SIDE_FIX_1 = 2
or
MD24951 \$MC_TRANSMIT_POLE_SIDE_FIX_2 = 2
behind the rotational center point (linear axis in negative traversing range).

## Transformation selection outside pole

The control system moves the axes involved in the transformation without evaluating machine data MD24911 \$MC_TRANSMIT_POLE_SIDE_FIX_<t>. In this case, <t> = 1 stands for the first and <t> = 2 for the second TRANSMIT transformation in the channel.

### 7.1.1.3 Working area limitations

Initial situation
When TRANSMIT is active, the pole is replaced by a working area limitation if the tool center point cannot be positioned at the turning center of the rotary axis involved in the transformation. This is the case when the axis perpendicular to the rotary axis (allowing for tool offset) is not positioned on the same radial plane as the rotary axis or if both axes are positioned mutually at an oblique angle. The distance between the two axes defines a cylindrical space in the BCS in which the tool cannot be positioned.
The illegal range cannot be protected by the software limit switch monitoring function since the traversing range of the machine axes is not affected.


Figure 7-5 Working area limitation based on offset linear axis

## Traverse into working area limitation

Any motion that leads into the working area limitation is rejected with alarm 21619. Any corresponding parts program block is not processed. The control system stops processing at the end of the preceding block.
If the motion cannot be foreseen promptly enough (JOG modes, positioning axes), then the control stops at the edge of the working area limitation.

## Response close to working area limitation

If a tool center point traverses past the prohibited range, the control system automatically reduces the feedrate and path acceleration rate such that the settings in the machine axes (MD 32000 \$MA_MAX_AX_VELO[AX*] and MD32300 \$MA_ MAX_AX_ACCEL[AX*]) are not exceeded. The closer the path is to the working area limitation, the greater the reduction in the feedrate may be.

### 7.1.1.4 Overlaid motions with TRANSMIT

The control system cannot predict overlaid motions. However, these do not interfere with the function provided that they are very small (e.g. fine tool offset) in relation to the current distance from the pole (or from working area limitation). With respect to axes that are relevant for the transformation, the transformation monitors the overlaid motion and signals any critical quantity by alarm 21618. This alarm indicates that the block-related velocity planning function no longer adequately corresponds to the actual conditions on the machine. When the alarm is output, the conventional, non-optimized online velocity monitor is therefore activated. The preprocessing routine is re-synchronized with the main run by a REORG generated internally in the control.
Alarm 21618 should be avoided whenever possible since it indicates a state that can lead to axis overload and thus abortion of parts program processing.

### 7.1.1.5 Monitoring of rotary axis rotations over $360^{\circ}$

The positions of the rotary axis are ambiguous with respect to the number of rotations. The control breaks down blocks containing several rotations around the pole into sub-blocks.
This subdivision must be noted with respect to parallel actions (e.g. output of auxiliary functions, block-synchronized positioning axis motions) since the programmed block end is no longer relevant for synchronization, but the end of the first sub-block.

Reference:
Function Manual Basic Functions; "H2: Auxiliary function outputs to the PLC" Function Manual Synchronized Actions

In single block operation the control system machines individual blocks explicitly. Otherwise the sub-blocks are traversed with Look Ahead just like a single block. A limitation of the rotary axis setting range is monitored by the software limit switch monitoring function.

### 7.1.2 Parameter assignment

### 7.1.2.1 Overview

## Machine data: Transformation data in general

The following machine data is used to define transformation data sets in a channel:

- MD2xxxx \$MC_TRAFO_TYPE_<n> (definition of the <n>th transformation in the channel)
- MD2xxxx \$MC_TRAFO_AXES_IN_<n> (axis assignment for the <n>th transformation in the channel)
- MD2xxxx \$MC_TRAFO_GEOAX_ASSIGN_TAB_<n> (assignment of geometry axes to channel axes for transformation <n>)
- MD2xxxx \$MC_TRAFO_INCLUDES_TOOL_<n> (tool handling with active nth transformation)
where <n> = $1,2,3, \ldots$ max. number of transformation data sets
For TRANSMIT (type 256 or 257), no more than two transformation data sets may be parameterized in a channel:
- MD2xxxx \$MC_TRAFO_TYPE_<x> = <TRANSMIT type>
- MD2xxxx \$MC_TRAFO_TYPE_<y> = <TRANSMIT type>


## Machine data: TRANSMIT transformation

A TRANSMIT transformation is parameterized using the following machine data:

- MD2xxxx \$MC_TRANSMIT_ROT_AX_OFFSET_<n> (offset of the rotary axis)
- MD2xxxx \$MC_TRANSMIT_ROT_AX_FRAME_<n> (rotary axis offset)
- MD2xxxx \$MC_TRANSMIT_ROT_SIGN_IS_PLUS_<n> (sign of the rotary axis)
- MD2xxxx \$MC_TRANSMIT_BASE_TOOL_<n> (vector of the base tool)
- MD2xxxx \$MC_TRANSMIT_POLE_SIDE_FIX_<n> (limitation of the working area in front of/behind the pole)
where <n> = 1, 2 (TRANSMIT data set number)


### 7.1.2.2 Axis configuration

The following shows an axis configuration that is typical of TRANSMIT.

(1) Effective if TRANSMIT is active.

## Machine axis name

- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 0 ] = "CM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 1 ] = "XM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 2 ] = "ZM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 3 ] = "ASM"


## Geometry axis names

- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 0 ] = "X" (name of the 1st geometry axis)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 1 ] = "Y" (name of the 2nd geometry axis)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 2 ] = "Z" (name of the 3rd geometry axis)


## Channel axis names

- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 0 ] = "XC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 1 ] = "ZC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 2 ] = "CC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 3 ] = "ASC"


## Assignment of geometry axes to channel axes

TRANSMIT not active

- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[0] = 1 (1st geometry axis $\rightarrow$ 1st channel axis XC )
- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[ 1 ] = 0 ( - )
- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[ 2 ] = 2 (3rd geometry axis $\rightarrow$ 2nd channel axis ZC)
TRANSMIT active
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[0] = 1 (1st transformation geometry axis $\rightarrow 1$ st channel axis XC)
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[ 1 ] = 3 (2nd transformation geometry axis $\rightarrow$ 3rd channel axis CC)
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[ 2 ] = 2 (3rd transformation geometry axis $\rightarrow 2$ nd channel axis ZC )


## Assignment of channel axes to machine axes

- MD20070 \$MC_AXCONF_MACHAX_USED[ 0 ] $=2$ (1st channel axis $\rightarrow$ 2nd machine axis XM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 1 ] $=3$ (2nd channel axis $\rightarrow$ 3rd machine axis ZM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 2 ] = 1 (3rd channel axis $\rightarrow$ 1st machine axis CM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 3 ] = 4 (4th channel axis $\rightarrow$ 4th machine axis ASM)


## Identification of spindles

- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 0 ] = 1 (spindle)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 1 ] = 0 (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 2 ] = 0 (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 3 ] = 2 (spindle)


### 7.1.2.3 Specific settings

## One rotary and one linear axis: TRAFO_TYPE = 256

The transformation type 256 must be set for TRANSMIT with a rotary and a linear axis:
\$MC_TRAFO_TYPE_<n> = 256
where <n> = 1, 2, $\ldots$ max. number of transformations

## Transformation input axes: \$MC_TRAFO_AXES_IN_<n>

Those channel axes are specified in the machine data on which the axes of the transformation Cartesian coordinate system are to be mapped:
\$MC_TRAFO_AXES_IN_<n>[ <index> ] = <channel axis number> where <n> = 1, $2, \ldots$ max. number of transformations

| <Index> | Meaning |
| :---: | :--- |
| 0 | Linear axis, perpendicular to rotary axis |
| 1 | Rotary axis |
| 2 | Linear axis, parallel to rotary axis |

The channel axis numbers must refer to the axis sequence defined with \$MC_TRAFO_GEOAX_ASSIGN_TAB_<n>.

## One rotary and two linear axes: TRAFO_TYPE = 257

The transformation type 257 must be set for TRANSMIT with a rotary and two linear axes:
\$MC_TRAFO_TYPE_<n> = 257
where <n> = 1, 2, $\ldots$ max. number of transformations
The second linear axis must be oriented perpendicular to the plane clamped by the rotary and the linear axis. The second linear axis for TRANSMIT is used exclusively for tool correction.

Transformation input axes: \$MC_TRAFO_AXES_IN_<n>
Those channel axes are specified in the machine data on which the axes of the transformation Cartesian coordinate system are to be mapped:
\$MC_TRAFO_AXES_IN_<n>[ <index> ] = <channel axis number> where $<n>=1,2, \ldots$ max. number of transformations

| <Index> | Meaning |
| :---: | :--- |
| 0 | Linear axis, perpendicular to rotary axis |
| 1 | Rotary axis |
| 2 | Linear axis, parallel to rotary axis |
| 3 | Linear axis perpendicular to the axes from index 0 and 1 |

The channel axis numbers must refer to the axis sequence defined with \$MC_TRAFO_GEOAX_ASSIGN_TAB_<n>.

## Rotary axis offset: TRANSMIT_ROT_AX_OFFSET

If the rotary axis zero point does not match the rotary axis zero position when the TRANSMIT transformation is active, the angular difference must be entered as an offset in the machine data:
\$MC_TRANSMIT_ROT_AX_OFFSET_<t> = <angular difference> where <t> = 1, 2

## Direction of rotation: TRANSMIT_ROT_SIGN_IS_PLUS

TRANSMIT must be informed of the rotary axis direction of rotation with the following machine data:

- The direction of rotation of the rotary axis is positive with regard to TRANSMIT if the rotary axis rotates counterclockwise (in relation to the $X / Y$ plane looking at the $Z$ axis), when traversing in the positive direction.
- The rotary axis direction of rotation with regard to TRANSMIT is negative if it rotates clockwise when traversing in the positive direction

(1) Positive direction of rotation
(2) Negative direction of rotation

Figure 7-6 Rotary axis direction of rotation
\$MC_TRANSMIT_ROT_SIGN_IS_PLUS_<t> = <direction of rotation> where <t> = 1, 2

| <Direction of rotation> | Meaning |
| :---: | :--- |
| 0 | Negative rotary axis direction of rotation $\Rightarrow$ internal sign reversal |
| 1 | Positive rotary axis direction of rotation $\Rightarrow$ no internal sign reversal |

## Position of the tool zero: TRANSMIT_BASE_TOOL

The position of the tool zero is specified in relation to the origin of the effective Cartesian coordinate system for TRANSMIT:

- MD24920 \$MC_TRANSMIT_BASE_TOOL_<t>[ 0 ] = <offset in X>
- MD24920 \$MC_TRANSMIT_BASE_TOOL_<t>[ 1 ] = <offset in Y>
- MD24920 \$MC_TRANSMIT_BASE_TOOL_<t>[ 2 ] = <offset in Z>
where <t> = 1, 2


## Replaceable geometry axes

When the GEOAX () geometry axes are switched, the parameterized M function is output to the NC/PLC interface:

- MD22534 \$MC_TRAFO_CHANGE_M_CODE = <M function>

Note
The values 0 to 6, 17 and 30 are not output.

## References:

Function Manual Basic Functions; K2, "Coordinate Systems, Axis Types, Axis Configurations, Workpiece-related Actual-Value System, External Zero Offset"

### 7.1.3 Programming

The front face transformation (TRANSMIT) is activated in the part program or synchronized action using the TRANSMIT statement.

## Syntax

> TRANSMIT

TRANSMIT (<n>)

Meaning

| TRANSMIT: | Activate TRANSMIT with the first TRANSMIT data set |
| :--- | :--- |
| TRANSMIT $(\mathrm{n}):$ | Activate TRANSMIT with the nth TRANSMIT data set |

## Note

A TRANSMIT transformation active in the channel is activated with:

- Deactivate transformation: TRAFOOF
- Activation of another transformation: E.g. TRACYL, TRAANG, TRAORI


### 7.1.4 Constraints

## Look Ahead

All functions requiring Look Ahead (traversal through pole, Look Ahead) work satisfactorily only if the relevant axis motions can be calculated exactly in advance. With TRANSMIT, this applies to the rotary axis and the linear axis perpendicular to it. If one of these axes is the positioning axis, then the Look Ahead function is deactivated by alarm 10912 and the conventional online velocity check activated instead.
7.1 TRANSMIT face end transformation (option)

## Selection of method

The user is responsible for making the optimum choice of "Traversal through pole" or "Rotation around pole".

## Several pole traversals

A block can traverse the pole any number of times (e.g. programming of a helix with several turns). The part program block is subdivided into a corresponding number of sub-blocks. Analogously, blocks which rotate several times around the pole are likewise divided into subblocks.

## Rotary axis as modulo axis

The rotary axis can be a modulo rotary axis. However, this is not a mandatory requirement as was the case in SW 2 and 3 . The relevant restrictions applying in SW 2 and 3 have been eliminated.

## Rotary axis as spindle

If the rotary axis without transformation is used as a spindle, it must be switched to positioncontrolled mode with SPos before the transformation is selected.

## TRANSMIT with supplementary linear axis

With active TRANSMIT, the channel name of posBCS[ax[3]] must have another name in the part program, like the geometry axes. If posBCS[ax[3]] is written only outside the TRANSMIT transformation, this restriction does not apply if the axis has been assigned to a geometry axis. With active tRANSMIT, no contour information is processed via ax[3].

## REPOS

It is possible to reposition on the sub-blocks produced as a result of the extended TRANSMIT function in SW 4. In this case, the control uses the first sub-block that is closest to the repositioning point in the BCS.

## Block search

In the case of block search with calculation, the block end point (of the last sub-block) is approached in cases where intermediate blocks have been generated as the result of the extended functionality in SW 4.

### 7.1.5 Example

The example refers to the axis configuration shown in the following figure.


$$
\begin{array}{ll}
\text { X, Y, Z } & \text { Geometry axes } \\
\text { CM } & \text { Rotary axis } \\
\text { XM } & \text { Linear axis, perpendicular to rotary axis } \\
\text { ZM } & \text { Linear axis, parallel to rotary axis } \\
\text { ASM } & \text { Main spindle }
\end{array}
$$

## Parameter assignment

## Machine axis name

- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 0 ] = "CM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 1 ] = "XM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 2 ] = "ZM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 3 ] = "ASM"


## Geometry axis names

- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 0 ] = "X" (name of the 1st geometry axis)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 1 ] = "Y" (name of the 2nd geometry axis)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 2 ] = "Z" (name of the 3rd geometry axis)


## Channel axis names

- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 0 ] = "XC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 1 ] = "ZC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 2 ] = "CC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 3 ] = "ASC"


## Assignment of geometry axes to channel axes

TRANSMIT not active:

- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[0] = 1 (1st geometry axis $\rightarrow$ 1st channel axis XC)
- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[ 1 ] = 0 ( - )
- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[ 2 ] $=2$ ( 3 rd geometry axis $\rightarrow$ 2nd channel axis ZC)

TRANSMIT active:

- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[0] = 1 (1st transformation geometry axis $\rightarrow 1$ st channel axis XC)
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[ 1 ] = 3 (2nd transformation geometry axis $\rightarrow$ 3rd channel axis CC)
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[ 2 ] = 2 (3rd transformation geometry axis $\rightarrow 2$ nd channel axis ZC )


## Assignment of channel axes to machine axes

- MD20070 \$MC_AXCONF_MACHAX_USED[ 0 ] = 2 (1st channel axis $\rightarrow$ 2nd machine axis XM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 1] = 3 (2nd channel axis $\rightarrow$ 3rd machine axis ZM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 2 ] $=1$ (3rd channel axis $\rightarrow$ 1st machine axis CM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 3 ] $=4$ (4th channel axis $\rightarrow$ 4th machine axis ASM)


## Identification of spindles

- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 0 ] = 1 (spindle)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 1 ] = 0 (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 2 ] $=0$ (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 3 ] = 2 (spindle)


## Transformation type

- MD24100 \$MC_TRAFO_TYPE_1 = 256 (transformation TRANSMIT with a rotary or linear axis)


## Offset relative to the zero position of the rotary axis

- MD24900 \$MC_TRANSMIT_ROT_AX_OFFSET_1 = 0


## Sign of rotary axis

- MD24910 \$MC_TRANSMIT_ROT_SIGN_IS_PLUS_1 = FALSE

Basic offset of the tool zero relative to the geometry axes while TRANSMIT is active

- MD24920 \$MC_TRANSMIT_BASE_TOOL_1 [0] = 0.0 (offset relative to 1st transformation geometry axis)
- MD24920 \$MC_TRANSMIT_BASE_TOOL_1 [ 1 ] $=0.0$ (offset relative to 2nd transformation geometry axis)
- MD24920 \$MC_TRANSMIT_BASE_TOOL_1 [ 2 ] $=0.0$ (offset relative to 3rd transformation geometry axis)


## TRANSMIT input axes

- MD24110 \$MC_TRAFO_AXES_IN_1[0] = 1 (1st channel axis XC, perpendicular to the rotary axis)
- MD24110 \$MC_TRAFO_AXES_IN_1[ 1 ] = 3 (3rd channel axis CC, rotary axis)
- MD24110 \$MC_TRAFO_AXES_IN_1[ 2 ] = 2 (2nd channel axis ZC, parallel to the rotary axis)


## Modulo conversion for rotary axis

MD30300 \$MA_ROT_IS_MODULO[ 3 ] = TRUE

## Programming example

| Program code | Comment |
| :---: | :---: |
| N10 T1 D1 G54 G17 G90 F5000 G94 | ; Tool selection |
| N20 G0 X20 Z10 SPOS=45 | ; Approach the start position |
| N30 TRANSMIT | ; Activating TRANSMIT with the first TRANSMIT data set |
| N40 ROT RPL=-45 | ; Set frame |
| N50 ATRANS X-2 Y10 |  |
| N60 G1 X10 Y-10 G41 OFFN=1 | ; Square roughing; 1 mm tolerance (OFFN) |
| N70 X-10 |  |
| N80 Y10 |  |
| N90 X10 |  |
| N100 Y-10 |  |
| N110 G0 Z20 G40 OFFN=0 | ; Tool change |
| N120 T2 D1 X15 Y-15 |  |
| N130 Z10 G41 |  |
| N140 G1 X10 Y-10 | ; Square part finishing |
| N150 X-10 |  |
| N160 Y10 |  |
| N170 X10 |  |
| N180 Y-10 |  |
| N190 Z20 G40 |  |
| N200 TRANS | ; Deselect frame |
| N210 TRAFOOF | ; Deactivate TRANSMIT |
| N220 G0 X20 Z10 SPOS=45 | ; Approach the start position |
| N230 M30 |  |

### 7.2 TRACYL cylinder surface transformation (option)

### 7.2.1 Function

## Note

The licensed "TRANSMIT and peripheral surface transformation" option is required for the function "Cylinder surface transformation (TRACYL)."

The TRACYL transformation permits the machining of cylinder jacket curves (grooves) on turning machines.
The path of the grooves is programmed with reference to the unwrapped, level surface of the cylinder.
The controller transforms the programmed traversing movements of the cylinder coordinate system to the traversing movements of the real machine axes.


The machine kinematics must correspond to the cylinder coordinate system:

- One, two or three linear axes and one rotary axis
- The linear axes must be oriented perpendicular to each other
- The rotary axis must be oriented parallel to one of the linear axes


## Note

For active transformation, the names of the involved machine, channel and geometry axes are different:

- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB (machine axis name)
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB (channel axis name)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB (geometry axis name)


## Transformation Types

The TRACYL transformation exists in three variants:

- without groove side offset (transformation type 512):
- with groove side offset (transformation type 513):
- programmable with or without groove side offset (transformation type 514)


## TRACYL without groove wall offset

The cylinder surface transformation without groove side offset is used in machine kinematics with one or two linear axes (axis configuration 1).

One linear axis
For a machine kinematic with only one linear axis $(X)$, only grooves parallel to the periphery of the cylinder can be generated (transverse grooves).

## Two linear axes

For a machine kinematic with two linear axes ( $X$ and $Z$ ), grooves of any form can be generated on the cylinder.


Figure 7-7 Machine kinematics with two linear axes

## Groove edges

For a cylinder surface transformation without groove wall correction, the edges of the groove longitudinal to the rotary axis (longitudinal grooves) are only parallel if the groove width corresponds to the tool diameter. For groove widths greater than the tool diameter, the groove edges are at an angle to each other (see (1)).

The groove edges of grooves that extend parallel to the circumference (transverse grooves) are not parallel to each other (see (2)). Only the start and the end of the groove edges are not parallel.


## (1) Longitudinal groove <br> (2) Transverse groove

Figure 7-8 Groove edges with TRACYL without groove side offset

## TRACYL with groove wall offset

The cylinder surface transformation with groove wall offset is used for machine kinematics with three linear axes ( $\mathrm{X}, \mathrm{Y}$, and Z ) (axis configuration 2).


Figure 7-9 Machine kinematics with three linear axes
For a machine kinematic with three linear axes ( $\mathrm{X}, \mathrm{Y}$ and Z ), grooves of any form can be generated on the cylinder.

## Groove edges

Because the Y axis is oriented perpendicular to the turning center, almost parallel groove edges can be generated even for groove widths larger than the tool diameter.


Figure 7-10 Parallel limited longitudinal groove with TRACYL with groove side offset

### 7.2.2 Parameter assignment

### 7.2.2.1 Overview

## Machine data: Transformation data in general

The following machine data is used to define transformation data sets in a channel:

- MD2xxxx \$MC_TRAFO_TYPE_<n> (definition of the <n>th transformation in the channel)
- MD2xxxx \$MC_TRAFO_AXES_IN_<n> (axis assignment for the <n>th transformation in the channel)
- MD2xxxx \$MC_TRAFO_GEOAX_ASSIGN_TAB_<n> (assignment of geometry axes to channel axes for transformation $\langle\mathrm{n}>$ )
- MD2xxxx \$MC_TRAFO_INCLUDES_TOOL_<n> (tool handling with active <n>th transformation)
where $<n>=1,2,3, \ldots$ max. number of transformation data sets
For TRACYL (type 512, 513, or 514), no more than two transformation data sets may be parameterized in a channel:
- MD2xxxx \$MC_TRAFO_TYPE_<x> = <TRACYL type>
- MD2xxxx \$MC_TRAFO_TYPE_<y> = <TRACYL type>


## Machine data: TRACYL transformation

A TRACYL transformation is parameterized in the following machine data:

- MD2xxxx \$MC_TRACYL_ROT_AX_OFFSET_<n> (offset of the rotary axis)
- MD2xxxx \$MC_TRACYL_ROT_AX_FRAME_<n> (rotary axis offset)
- MD2xxxx \$MC_TRACYL_DEFAULT_MODE_<n> (selection of TRACYL mode)
- MD2xxxx \$MC_TRACYL_ROT_SIGN_IS_PLUS_<n> (sign of the rotary axis)
- MD2xxxx \$MC_TRACYL_BASE_TOOL_<n> (vector of the base tool)
where <n> = 1, 2 (TRACYL data set number)


### 7.2.2.2 Axis configuration

The following shows an axis configuration that is typical of TRACYL.

(1) Effective if TRACYL is active.

## Machine axis name

- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 0 ] = "CM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 1 ] = "XM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 2 ] = "YM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 3 ] = "ZM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 4 ] = "ASM"


## Geometry axis names

- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 0 ] = "X" (name of the 1st geometry axis)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 1 ] = "Y" (name of the 2nd geometry axis)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 2 ] = "Z" (name of the 3rd geometry axis)


## Channel axis names

- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 0 ] = "XC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 1] = "YC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 2 ] = "ZC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 3 ] = "CC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 4 ] = "ASC"


## Assignment of geometry axes to channel axes

TRACYL not active:

- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[0] = 1 (1st geometry axis $\rightarrow$ 1st channel axis XC )
- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[ 1 ] = 2 (2nd geometry axis $\rightarrow$ 2nd channel axis YC)
- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[ 2 ] $=3$ (3rd geometry axis $\rightarrow$ 3rd channel axis ZC )
TRACYL active:
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[0] = 1 (1st transformation geometry axis $\rightarrow 1$ st channel axis XC)
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[ 1 ] = 4 (2nd transformation geometry axis $\rightarrow$ 4th channel axis CC)
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[ 2 ] = 3 (3rd transformation geometry axis $\rightarrow$ 3rd channel axis ZC)


## Assignment of channel axes to machine axes

- MD20070 \$MC_AXCONF_MACHAX_USED[ 0 ] $=2$ (1st channel axis $\rightarrow$ 2nd machine axis XM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 1 ] = 3 (2nd channel axis $\rightarrow$ 3rd machine axis YM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 2 ] = 4 (3rd channel axis $\rightarrow$ 4th machine axis ZM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 3] = 1 (4th channel axis $\rightarrow$ 1st machine axis CM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 4 ] = 5 (5th channel axis $\rightarrow$ 5th machine axis ASM)


## Identification of spindles

- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 0 ] = 1 (spindle)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 1 ] = 0 (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 2 ] = 0 (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 3 ] = 0 (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 4 ] = 2 (spindle)


### 7.2.2.3 Specific settings

## Setting the transformation type

The transformation type is set specifically for the transformation data set in:
\$MC_TRAFO_TYPE_<n> = <transformation type>
where <n> = 1, $2, \ldots$ max. number of transformations

| Axis configuration | <transformation type> |
| :--- | :--- |
| 1 | 512 |
| 2 | 513 or 514 |

The TRACYL transformation with programmed groove side offset (type 514) can be activated with or without groove side offset (see "Programming (Page 389)").

## Transformation type 514 without groove wall offset

If the machine has another linear axis which is perpendicular to both the rotary axis and the first linear axis, transformation type 514 can be used to apply tool offsets with the real Y axis. In this case, it is assumed that the working area of the second linear axis is small and will not be used to execute the part program.

The existing settings for MD10000 \$MC_TRAFO_GEOAX_ASSSIGN_TAB_<n> apply.

## Grooves with groove side offset

The required inclusion of the tool offset has already been taken into account for the TRACYL transformation with groove side offset.

## Axis image

The following paragraph describes how the transformation axis image is specified.
7.2 TRACYL cylinder surface transformation (option)

## Transformation geometry axes

For the transformation data set <n>, three (or 4) channel axis numbers must be specified for TRACYL:

- MD24110 \$MC_TRAFO_AXES_IN_1[0]=channel axis number of the axis radial to the rotary axis.
- MD24110 \$MC_TRAFO_AXES_IN_1[1]=channel axis number of the rotary axis.
- MD24110 \$MC_TRAFO_AXES_IN_1[2]=channel axis number of the axis parallel to the rotary axis.
- MD24110 \$MC_TRAFO_AXES_IN_1[3]=channel axis number of the supplementary axis parallel to the cylinder surface and perpendicular to the rotary axis (provided two axis configurations are present).
The axis numbers must refer to the channel axis sequences defined by the following machine data:

MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_<n>

## Grooves without groove wall offset

For transformation type 514 the following indices apply to MD24110
\$MC_TRAFO_AXES_IN_<n>[].
Meaning of indices in relation to base coordinate system (BCS):

- [0]: Cartesian axis radial to rotary axis (if configured)
- [1]: Axis in generated cylinder surface perpendicular to rotary axis
- [2]: Cartesian axis parallel to rotary axis
- [3]: Linear axis parallel to index 2 in initial position of machine

Meaning of indices in relation to machine coordinate system (MCS):

- [0]: Linear axis radial to rotary axis (if configured)
- [1]: Rotary axis
- [2]: Linear axis, parallel to rotary axis
- [3]: Linear axis, perpendicular to the axes of indices [0] and [1]


## Rotational position

The rotational position of the axis on the cylinder peripheral surface perpendicular to the rotary axis must be defined as follows:


Figure 7-11 Center of axis rotation in the peripheral cylinder surface

## MD24800 TRACYL_ROT_AX_OFFSET_<t>

The rotational position of the peripheral surface in relation to the defined zero position of the rotary axis is specified with:

MD24800 \$MC_TRACYL_ROT_AX_OFFSET_<t> = ...․
In this case, <t> is replaced by the number of TRACYL transformations declared in the transformation data blocks (<t> must not be greater than 2).

## Direction of rotation

The direction of rotation of the rotary axis is specified by machine data as described in the following paragraph.

## TRACYL_ROT_SIGN_IS_PLUS_<t>

If the direction of rotation of the rotary axis on the $x$-y plane is counterclockwise when viewed against the $z$ axis, then the machine data must be set to TRUE, otherwise to FALSE.


MD24810 \$MC_TRACYL_ROT_SIGN_IS_PLUS_<t>=TRUE
In this case, "t" is substituted by the number of TRACYL transformations declared in the transformation data blocks (t may not be greater than 2).

## Replaceable geometry axes

The PLC is informed when a geometry axis has been replaced using GEOAX( ) through the optional output of an M code that can be set in machine data.

- MD22534 \$MC_TRAFO_CHANGE_M_CODE Number of the M code that is output at the VDI interface in the case of transformation changeover.


## Note

If this machine data is set to one of the values 0 to $6,17,30$, then no M code is output.

## References:

Function Manual Basic Functions; Coordinate Systems, Axis Types, Axis Configurations, Workpiece-related Actual-Value System, External Zero Offset (K2)

## Position of tool zero

The position of the tool zero point in relation to the origin of the Cartesian coordinate system is specified by machine data as described in the following paragraph.

## MD24820 TRACYL_BASE_TOOL_<t>

This machine data is used to inform the control of the tool zero point position in relation to the origin of the cylinder coordinate system declared for TRACYL. The machine data has three components for the axes $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ of the machine coordinate system.


Figure 7-12 Position of tool zero in relation to machine zero

## Example

MD24820 \$MC_TRACYL_BASE_TOOL_<t>[ 0 ] = tx
MD24820 \$MC_TRACYL_BASE_TOOL_<t>[ 1 ] = ty
MD24820 \$MC_TRACYL_BASE_TOOL_<t>[ 2 ] = tz

Where <t> = number of TRACYL transformations defined in the transformation data records


Figure 7-13 Cylinder coordinate system

### 7.2.3 Programming

The cylinder surface transformation (TRACYL) is activated in the part program or synchronized action using the TRACYL statement.

## Syntax

```
TRACYL (<d>)
TRACYL (<d>,<n>)
TRACYL (<d>,<n>,<k>)
```


## Meaning

| TRACYL $(\langle\mathrm{d}\rangle):$ | Activate TRACYL with the first TRACYL data set and working diameter <br> $<\mathrm{d}\rangle$ |
| :--- | :--- |
| TRACYL $(<\mathrm{d}\rangle,<\mathrm{n}\rangle):$ | Activate TRACYL with the <n>th TRACYL data set and working diameter <br> $<\mathrm{d}\rangle$ |
| $\langle\mathrm{d}\rangle:$ | Reference or working diameter <br> The value must be greater than 1. |

7.2 TRACYL cylinder surface transformation (option)

| <n>: | TRACYL data set number (optional) |  |  |
| :---: | :---: | :---: | :---: |
|  | Range of values: 1,2 |  |  |
| <k>: | The parameter <k> is only relevant for transformation type 514 |  |  |
|  | $\mathrm{k}=0$ : | witho | ut groove side corr |
|  | $\mathrm{k}=1$ : | with | groove side correctio |
|  | If the applie \$MC With | meter is <br> YL_D <br> TRAC | not specified, the <br> EFAULT_MODE_ <br> YL data set numb |

## Note

A TRACYL transformation active in the channel is switched-off with:

- Deactivate transformation: TRAFOOF
- Activation of another transformation: E.g. TRAANG, TRANSMIT, TRAORI


## Example

| Program code | Comment |
| :--- | :--- |
| $\ldots$ |  |
| N40 TRACYL (40.) | ; Activate TRACYL with the first TRACYL data set <br> and working diameter 40 mm. |
| $\ldots$ |  |

## Further information

## Program structure

A part program for milling a groove with TRACYL transformation 513 (TRACYL with groove side offset) generally comprises the following steps:

1. Select tool.
2. Select TRACYL.
3. Select suitable coordinate offset (frame).
4. Positioning.
5. Program OFFN.
6. Select TRC.
7. Approach block (position TRC and approach groove side).
8. Groove center line contour.
9. Deselect TRC.
10. Retraction block (retract TRC and move away from groove side).
11.Positioning.

## 12.TRAFOOF.

13. Reselect original coordinate shift (frame).

## Contour offset (OFFN)

In order to mill grooves using TRACYL transformation 513, the center line of the groove and half of the groove width via the OFFN address are programmed in the part program.

To avoid damage to the groove side, OFFN acts only when the tool radius compensation is active.

It is possible to change OFFN within a part program. This allows the groove center line to be offset from the center:


## Note

OFFN should be at least as large as the tool radius to avoid damage occurring to the opposite side of the groove wall.

## Note

OFFN acts differently with TRACYL than it does without TRACYL. Since, even without TRACYL, OFFN is included when TRC is active, OFFN should be reset to zero after TRAFOOF.

## NOTICE

## Effect of OFFN depends on the transformation type

For TRACYL transformation 513 (TRACYL with groove side offset), half the groove width is programmed for OFFN.

For TRACYL transformation 512 (TRACYL with groove side offset), the value of OFFN acts as an allowance for the TRC.

## Tool radius compensation (TRC)

For TRACYL transformation 513, the TRC is not taken into account relative to the groove side, but to the programmed center of the groove. In order that the tool travels to the left of the groove side, statement G42 must be programmed instead of G41 or the value of OFFN specified with a negative sign.

## Tool diameter

With TRACYL and a tool whose diameter is less than the groove width, the same groove side geometry is not generated as with a tool whose diameter is the same as the groove width. To improve the precision, it is recommended that the tool diameter is selected to be only slightly less than the groove width.

Axis utilization

## Note

The following axes cannot be used as a positioning axis or a reciprocating axis:

- The geometry axis in the peripheral direction of the cylinder peripheral surface ( Y axis).
- The additional linear axis for groove side compensation (Z axis).


### 7.2.4 Boundary conditions

## Selection/deselection

- An intermediate motion block is not inserted (phases/radii).
- A series of spline blocks must be concluded.
- Tool radius compensation must be deselected.
- The frame which was active prior to TRACYL is deselected by the control system (analog G500).
- An active working area limit is deselected for axes affected by the transformation (analog WALIMOF).
- Continuous path control and rounding are interrupted.
- DRF offsets must have been deleted by the operator.
- The Y axis used for the compensation should be set to zero for selection and active groove side compensation.


## Tool change

Tools can be changed only when the tool radius compensation function is deselected.

## Frame

A frame change with G91 (incremental dimension) is not specially treated for active transformation. The path to be traversed is evaluated in the workpiece coordinate system of the new frame - regardless of which frame was active in the previous block.

A rotary axis offset can, for example, be entered by compensating the inclined position of a workpiece can be considered using a frame or as offset of the rotary axis.

The following setting is required for the axial complete frame of the rotary axis to act in the transformation:
\$MC_TRACYL_ROT_AX_FRAME_<t> = 1

## Note

Changes in the axis assignments are converted every time the transformation is selected or deselected.

References:
Function Manual Basic Functions; "Co-ordinate Systems, Frames" (K2)

## Function restriction for transformation axes

The axes involved on the cylinder surface transformation must not be used for the following functions:

- Positioning axis
- Oscillating axis
- Preset axis
- Fixed point approach G75
- Reference point approach G74


## Manual traversal in JOG

When generated cylinder surface transformation with groove side compensation (\$MC_TRAFO_TYPE =513) is active in JOG mode, it must be noted that the axes are traversed depending on the preceding status in AUTOMATIC. For active groove side compensation, the axes so move differently than for deselected compensation. The part program can therefore be continued (REPOS) after a part program interruption.

## Interrupt part program

- Mode change from AUTOMATIC to JOG

If a part program machining is interrupted for active transformation and traversed manually in the JOG operating mode, ensure for continuation of the part program in the AUTOMATIC operating mode that the transformation is already active in the restart block from the current position to the interruption location.

## WARNING

Risk of collision
No monitoring for collisions takes place.
The operator is responsible for ensuring that the tool can be re-positioned without any difficulties.

- START after RESET

If a part program machining is interrupted with RESET and restarted with START, ensure that at part program begin all axes travel with a linear block ( G 0 or G 1 ) to a defined position, and the remaining part program is traversed reproducably. A tool which was active on RESET may no longer be taken into account by the control (settable via machine data).

### 7.2.5 Examples

### 7.2.5.1 Machining grooves on a cylinder surface with $X-Y-Z-C$ kinematics

The example refers to the turning machine with an additional $Y$ axis drawn in the following figure.


## Parameter assignment

## Machine axis name

- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 0 ] = "CM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 1 ] = "XM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 2 ] = "YM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 3 ] = "ZM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 4 ] = "ASM"


## Geometry axis names

- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 0 ] = "X" (name of the 1st geometry axis)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 1 ] = "Y" (name of the 2nd geometry axis)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 2 ] = "Z" (name of the 3rd geometry axis)


## Channel axis names

- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 0 ] = "XC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 1 ] = "YC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 2 ] = "ZC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[3] = "CC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 4 ] = "ASC"


## Assignment of geometry axes to channel axes

TRACYL not active:

- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[ 0 ] = 1 (1st geometry axis $\rightarrow$ 1st channel axis XC)
- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[ 1 ] $=2$ (2nd geometry axis $\rightarrow$ 2nd channel axis YC)
- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[2] $=3$ (3rd geometry axis $\rightarrow$ 3rd channel axis ZC )

TRACYL active:

- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[ 0 ] = 1 (1st transformation geometry axis $\rightarrow 1$ st channel axis XC)
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[ 1] = 4 (2nd transformation geometry axis $\rightarrow$ 4th channel axis CC)
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[2] = 3 (3rd transformation geometry axis $\rightarrow$ 3rd channel axis ZC)


## Assignment of channel axes to machine axes

- MD20070 \$MC_AXCONF_MACHAX_USED[ 0 ] $=2$ (1st channel axis $\rightarrow$ 2nd machine axis XM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 1 ] = 3 (2nd channel axis $\rightarrow$ 3rd machine axis YM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 2 ] = 4 (3rd channel axis $\rightarrow$ 4th machine axis ZM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 3 ] = 1 (4th channel axis $\rightarrow$ 1st machine axis CM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 4 ] = 5 (5th channel axis $\rightarrow$ 5th machine axis ASM)


## Identification of spindles

- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 0 ] = 1 (spindle)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 1 ] = 0 (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 2 ] = 0 (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 3 ] $=0$ (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 4 ] = 2 (spindle)


## Transformation type

- MD24100 \$MC_TRAFO_TYPE_1 = 513 (TRACYL with groove side offset)

Offset relative to the zero position of the rotary axis

- MD24800 \$MC_TRACYL_ROT_AX_OFFSET_1 = 0


## Sign of rotary axis

- MD24810 \$MC_TRACYL_ROT_SIGN_IS_PLUS_1 = FALSE

Basic offset of the tool zero relative to the geometry axes while TRACYL is active

- MD24820 \$MC_TRACYL_BASE_TOOL_1 [ 0 ] = 0.0 (offset relative to 1st transformation geometry axis)
- MD24820 \$MC_TRACYL_BASE_TOOL_1 [ 1 ] = 0.0 (offset relative to 2nd transformation geometry axis)
- MD24820 \$MC_TRACYL_BASE_TOOL_1 [ 2 ] = 0.0 (offset relative to 3rd transformation geometry axis)


## TRACYL input axes

- MD24110 \$MC_TRAFO_AXES_IN_1[ 0 ] = 1 (1st channel axis XC, perpendicular to the rotary axis)
- MD24110 \$MC_TRAFO_AXES_IN_1[ 1 ] = 4 (4th channel axis CC, rotary axis)
- MD24110 \$MC_TRAFO_AXES_IN_1[ 2 ] = 3 (3rd channel axis ZC, parallel to the rotary axis)
- MD24110 \$MC_TRAFO_AXES_IN_1[ 3 ] = 2 (2nd channel axis YC, special axis)


## Programming

Producing a hook-shaped groove with groove side offset (TRACYL transformation type 513)


Tool definition

| Program code | Comment |
| :---: | :---: |
| ; Tool parameters $\begin{aligned} & \$ T C \_D P 1[1,1]=120 \\ & \$ T C \_D P 2[1,1]=0 \end{aligned}$ | ; Tool type: Milling tool <br> ; Cutting edge position: For turning tools only |
| Program code | Comment |
| ; Geometry: Length compensation $\begin{aligned} & \$ T C \_D P 3[1,1]=8 . \\ & \$ T C \_D P 4[1,1]=9 . \\ & \$ T C \_D P 5[1,1]=7 . \end{aligned}$ | ; Length compensation vector: Calculation acc. to type <br> ; Length compensation vector: Calculation according to plane |


| Program code | Comment |
| :---: | :---: |
| ; Geometry: Radius |  |
| \$TC_DP6[1, 1] $=6$. | ; Radius |
| \$TC_DP7[1, 1] = 0 | ; Groove width b for slotting saw, rounding radius for milling tools |
| \$TC_DP8[1, 1] = 0 | ; Projection k: For slotting saw only |
| \$TC_DP9 [1, 1] $=0$ |  |


| Program code | Comment |
| :--- | :--- |
| $\$ T C \_D P 10[1,1]=0$ |  |
| $\$ T C \_D P 11[1,1]=0$ | ; Angle for tapered milling tools |


| Program code | Comment |
| :--- | :---: | :--- |
| ; Wear: Length and radius compensation |  |
| $\$ T C \_D P 12[1,1]=0$ | ; Remaining parameters to $\$ T C \_D P 24=0$ (basis di- |
|  | mension/adapter) |

## Groove machining on the cylinder surface

| Program code | Comment |
| :---: | :---: |
| N10 T1 D1 G54 G90 F5000 G94 | ; Tool selection, clamping compensation |
| N20 SPOS=0 | ; Switchover of the spindle to rotary axis operation, positioning at 0 degrees |
| N30 G0 X25 Z110 | ; Approach the start position |
| N40 TRACYL (40.) | ; Activating TRACYL with the first TRACYL data set and working diameter 40 mm |
| N50 G19 | ; Machining plane Y/Z (cylinder surface) |
| N60 Y70 | ; Positioning over the groove center |
| N70 G1 X15 | ; Infeed tool to groove base |
| N80 OFFN=10 | ; Define 10 mm groove side spacing relative to groove center line |
| N90 Z100 G42 | ; TRC selection and approach to right groove wall <br> ; G42: TRC right of the progr. contour ( $\square$ groove center) |
| N100 Z50 | ; Path I: Producing the groove section parallel with the cylinder axis |
| N110 Y10 | ; Path I: Producing the groove section parallel with the circumference |
| N120 Y70 | ; Path II: Producing the groove section parallel with the circumference |
| N130 Z100 | ; Path II: Producing the groove section parallel with the cylinder axis |
| N140 Z110 G40 | ; Travel away from the groove wall and TRC deselection |
| N150 G0 X25 Y0 | ; Return to the initial position |
| N170 TRAFOOF | ; Deactivate transformation |
| N180 M30 | ; End of program |

### 7.2.5.2 Machining grooves on a cylinder surface with X-Y-Z-A-C kinematics

The example refers to the 5 -axis milling machine with an A - and a C -axis in the following figure.


## Parameter assignment

## Machine axis name

- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 0 ] = "XM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 1 ] = "YM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 2 ] = "ZM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 3 ] = "SPM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 4 ] = "AM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 5 ] = "CM"


## Geometry axis names

- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 0 ] = "X" (name of the 1st geometry axis)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 1 ] = "Y" (name of the 2nd geometry axis)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 2 ] = "Z" (name of the 3rd geometry axis)


## Channel axis names

- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 0 ] = "XC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 1 ] = "YC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 2 ] = "ZC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 3 ] = "SPC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 4 ] = "AC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 5 ] = "CC"


## Assignment of geometry axes to channel axes

TRACYL not active:

- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[0] = 1 (1st geometry axis $\rightarrow$ 1st channel axis XC )
- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[ 1 ] = 2 (2nd geometry axis $\rightarrow$ 2nd channel axis YC)
- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[2] $=3$ (3rd geometry axis $\rightarrow$ 3rd channel axis ZC )

TRACYL active:

- MD24220 \$MC_TRAFO_GEOAX_ASSIGN_TAB_2[ 0 ] = 6 (1st transformation geometry axis $\rightarrow$ 6th channel axis CC)
- MD24220 \$MC_TRAFO_GEOAX_ASSIGN_TAB_2[ 1 ] = 2 (2nd transformation geometry axis $\rightarrow 2$ nd channel axis YC)
- MD24220 \$MC_TRAFO_GEOAX_ASSIGN_TAB_2[ 2 ] = 3 (3rd transformation geometry axis $\rightarrow$ 3rd channel axis ZC)


## Assignment of channel axes to machine axes

- MD20070 \$MC_AXCONF_MACHAX_USED[ 0 ] = 1 (1st channel axis $\rightarrow$ 1st machine axis XM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 1 ] = 2 (2nd channel axis $\rightarrow$ 2nd machine axis YM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 2 ] = 3 (3rd channel axis $\rightarrow$ 3rd machine axis ZM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 3] = 4 (4th channel axis $\rightarrow$ 4th machine axis SPM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 4 ] = 5 (5th channel axis $\rightarrow$ 5th machine axis AM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 5 ] = 6 (6th channel axis $\rightarrow$ 6th machine axis CM)


## Identification of spindles

- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 0 ] $=0$ (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 1 ] = 0 (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 2 ] = 0 (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 3 ] = 1 (spindle)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 4 ] = 0 (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 4 ] = 0 (axis)


## Transformation type

- MD24200 \$MC_TRAFO_TYPE_2 = 513 (TRACYL with groove side offset)

Offset relative to the zero position of the rotary axis

- MD24850 \$MC_TRACYL_ROT_AX_OFFSET_2 = 0


## Sign of rotary axis

- MD24860 \$MC_TRACYL_ROT_SIGN_IS_PLUS_2 = FALSE

Basic offset of the tool zero relative to the geometry axes while TRACYL is active

- MD24870 \$MC_TRACYL_BASE_TOOL_2 [ 0 ] = 0.0 (offset relative to 1st transformation geometry axis)
- MD24870 \$MC_TRACYL_BASE_TOOL_2 [ 1 ] = 0.0 (offset relative to 2nd transformation geometry axis)
- MD24870 \$MC_TRACYL_BASE_TOOL_2 [ 2 ] = 0.0 (offset relative to 3rd transformation geometry axis)


## TRACYL input axes

- MD24210 \$MC_TRAFO_AXES_IN_2[ 0 ] = 3 (3rd channel axis ZC, perpendicular to the rotary axis)
- MD24210 \$MC_TRAFO_AXES_IN_2[ 1 ] = 6 (6th channel axis CC, rotary axis)
- MD24210 \$MC_TRAFO_AXES_IN_2[ 2 ] = 2 (2nd channel axis YC, parallel with the rotary axis)
- MD24210 \$MC_TRAFO_AXES_IN_2[ 3 ] = 1 (1st channel axis XC, special axis)


## Programming

| Program code | Comment |
| :--- | :--- |
| N10 WORKPIECE (,"", "CYLINDER" $, 0,0,-180,-80,179)$ | $;$ Blank definition |
| N20 M3 S2000 | $;$ Setting spindle speed |


| Program code | Comment |
| :---: | :---: |
| N30 T="NUTFRAESER" M6 D1 | ; Tool selection |
| N40 G0 G54 X0 Y-20 Z105 | ; Positioning |
| N50 CYCLE800 (0, "TABLE", 100000, 57, 0, 0, 0, -90, 0, 0, 0, 0, 0, -1, 100, 1) | ; Rotate A-axis with swivel cycle |
| N60 G17 G90 | ; Setting the machining plane |
| N70 G0 Y-10 Z100 G40 | ; Positioning |
| N80 TRACYL (179, 2) | ; Selecting the Tracyl data set 2 with groove wall offset |
| N90 OFFN=20 | ; Setting the offset (half groove width) |
| N100 G1 F500 X0 Z75 G42 | ; Setting the starting point and selecting the TRC |
| N110 Y30 | ; Groove center path |
| N120 X-60 | ; Groove center path |
| N130 X0 | ; Groove center path |
| N140 Y-10 | ; Groove center path |
| N150 Z105 G40 | ; Retraction and deselection of the TRC |
| N160 TRAFOOF | ```; Deselection of the transforma- tion``` |
| N170 G0 X0 Y-20 Z115 | ; Positioning retract movement |
| N180 M5 | ; Spindle stop |
| N190 CYCLE800 (0, "TABLE", 100000, 57, 0, 0, 0, 0, 0, 0, 0, 0, 0, -1, 100, 1) | ; Turn back A axis |
| N200 M30 | ; End of program |

### 7.3 TRAANG oblique angle transformation (option)

### 7.3.1 Function

## Note

The "Inclined axis" option under license is required for the function "Inclined axis (TRAANG)."

The angle transformation or "inclined axis" transformation permits programming in the Cartesian workpiece coordinate system (WCS) on machines with inclined machine axes, a typical axis arrangement on grinding machines.
The controller transforms the programmed traversing movements of the Cartesian coordinate system to the traversing movements of the real machine axes.
Standard case: Inclined infeed axis
7.3 TRAANG oblique angle transformation (option)


## Note

For active transformation, the names of the involved machine, channel and geometry axes are different:

- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB (machine axis name)
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB (channel axis name)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB (geometry axis name)


### 7.3.2 Parameter assignment

### 7.3.2.1 Overview

## Machine data: Transformation data in general

The following machine data is used to define transformation data sets in a channel:

- MD2xxxx \$MC_TRAFO_TYPE_<n> (definition of the <n>th transformation in the channel)
- MD2xxxx \$MC_TRAFO_AXES_IN_<n> (axis assignment for the <n>th transformation in the channel)
- MD2xxxx \$MC_TRAFO_GEOAX_ASSIGN_TAB_<n> (assignment of geometry axes to channel axes for transformation <n>)
- MD2xxxx \$MC_TRAFO_INCLUDES_TOOL_<n> (tool handling with active <n>th transformation)
where <n> $=1,2,3, \ldots$ max. number of transformation data sets
For TRAANG (type 1024), no more than two transformation data sets may be parameterized in a channel:
- MD2xxxx \$MC_TRAFO_TYPE_<x> = <TRAANG type>
- MD2xxxx \$MC_TRAFO_TYPE_<y> = <TRAANG type>

Machine data: Transformation TRAANG
A TRAANG transformation is parameterized using the following machine data:

- MD2xxxx \$MC_TRAANG_ANGLE_<n> (angle between longitudinal axis and inclined axis)
- MD2xxxx \$MC_TRAANG_BASE_TOOL_<n> (basic offset of the tool zero)
- MD2xxxx \$MC_TRAANG_PARALLEL_VELO_RES_<n> (velocity margin for the compensation movements of the longitudinal axis)
- MD2xxxx \$MC_TRAANG_PARALLEL_ACCEL_RES_<n> (acceleration margin for the compensation movements of the longitudinal axis)
where <n> = 1, 2 (TRAANG data set number)
7.3 TRAANG oblique angle transformation (option)


### 7.3.2.2 Axis configuration

The following shows an axis configuration that is typical of TRAANG.

(1) Effective if TRAANG is active.

## Machine axis name

- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 0 ] = "CM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 1 ] = "UM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 2 ] = "ZM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 3 ] = "ASM"


## Geometry axis names

- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 0 ] = "X" (name of the 1st geometry axis)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 1 ] = "Y" (name of the 2nd geometry axis)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 2 ] = "Z" (name of the 3rd geometry axis)


## Channel axis names

- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 0 ] = "ZC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 1 ] = "CC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 2 ] = "ASC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 3 ] = "UC"


## Assignment of geometry axes to channel axes

TRAANG not active:

- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[ 0 ] = 0 ( - )
- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[ 1] = 0 ( - )
- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[2] $=1$ (3rd geometry axis $\rightarrow 1$ st channel axis ZC)
TRAANG active:
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[ 0 ] = 4 (1st transformation geometry axis $\rightarrow$ 4th channel axis UC)
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[ 1 ] = 0 ( - )
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[ 2 ] = 1 (3rd transformation geometry axis $\rightarrow$ 1st channel axis ZC)


## Assignment of channel axes to machine axes

- MD20070 \$MC_AXCONF_MACHAX_USED[ 0 ] = 3 (1st channel axis $\rightarrow$ 3rd machine axis ZM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 1 ] $=1$ (2nd channel axis $\rightarrow$ 1st machine axis CM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 2 ] $=4$ (3rd channel axis $\rightarrow 4$ th machine axis ASM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 3] = 2 (4th channel axis $\rightarrow$ 2nd machine axis UM)


## Identification of spindles

- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 0 ] = 1 (spindle)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 1 ] = 0 (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 2 ] = 0 (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 3 ] = 2 (spindle)
7.3 TRAANG oblique angle transformation (option)


### 7.3.2.3 Specific settings

## Angle between longitudinal axis and inclined axis

- MD24700 \$MC_TRAANG_ANGLE_<n> = <angle>
with $-90^{\circ}<$ angle $<90^{\circ}$, without $0^{\circ}$
The angle is counted positively in the clockwise direction starting at $X$ (see Section "Function (Page 403)": Angle $\alpha$ ).


## Base offset of the tool zero

The base offset of the tool zero is specified for the valid geometry axes for the active transformation. The base offset is included with and without selection of the tool length compensation. Programmed tool length compensations are added to the base tool.

- \$MC_TRAANG_BASE_TOOL_<n>[k] = <base offset>
with $k=0,1,2(1 s t-3 r d$ geometry axis)


## Note

The tool zero is not converted when the angle is changed.

## Optimization of velocity control

The machine data used to optimize the velocity control in jog mode and in positioning and oscillation modes:

## Speed margin

The machine data sets the speed margin for the compensation movements of the longitudinal axis:

MD24720 \$MC_TRAANG_PARALLEL_VELO_RES_<n> = <value>

| <value> | Meaning |
| :---: | :--- |
| 0.0 | The speed margin is determined by the NC depending on the angle of the inclined <br> axis and the speed capability of the inclined and the longitudinal axis so that the same <br> speed limitation results in the direction of the longitudinal axis and of the associated <br> perpendicular (virtual) axis. |
| $>0.0$ | Speed margin $=$ <value> * (MD32000 \$MA_MAX_AX_VELO of the longitudinal axis) |

## Acceleration margin

The machine data sets the acceleration margin for the compensation movements of the longitudinal axis:
\$MC_TRAANG_PARALLEL_ACCEL_RES_<n> = <value>

| <value> | Meaning |
| :---: | :--- |
| 0.0 | The acceleration margin is determined by the NC depending on the angle of the <br> inclined axis and the acceleration capability of the inclined and the longitudinal axis <br> so that the same acceleration limitation results in the direction of the longitudinal axis <br> and of the associated perpendicular (virtual) axis. |
| $>0.0$ | Acceleration margin $=$ <value> * (MD32300 \$MA_MAX_AX_ACCEL of the longitudi- <br> nal axis) |

## M code for transformation change

The specified $M$ code is output for switching the transformation:

- MD22534 \$MC_TRAFO_CHANGE_M_CODE = <value>


## WARNING

No M code is output.
The values 0 to 6, 17 and 30 are not output to the PLC.

### 7.3.3 Programming

### 7.3.3.1 Activating/deactivating

The oblique angle transformation (TRAANG) is activated in the part program or synchronized action using the TRAANG statement.

## Syntax

TRAANG
TRAANG ()
TRAANG (, <n>)
TRAANG $(<\alpha>)$
TRAANG $(<\alpha\rangle,<n>)$

## Meaning

| TRAANG/TRAANG ()$:$ | Activate TRAANG with the first TRAANG data set and last valid angle <br> $<\alpha>$ |
| :--- | :--- |
| TRAANG $(,<\mathrm{n}>):$ | Activate TRAANG with the $<\mathrm{n}>$ th TRAANG data set and last valid angle <br> $<\alpha>$ |
| TRAANG $(<\alpha>):$ | Activate TRAANG with the first TRAANG data set and angle $<\alpha>$ |
| TRAANG $(<\alpha\rangle,<\mathrm{n}\rangle):$ | Activate TRAANG with the $<n>$ th TRAANG data set and angle $<\alpha>$ |

7.3 TRAANG oblique angle transformation (option)

| < $\alpha$ > | Angle of the inclined axis (optional) |  |
| :---: | :---: | :---: |
|  | Range of values: | $-90^{\circ}<\alpha<+90^{\circ}$ |
|  | If the parameter is not specified, then the parameterized basic position applies: <br> \$MC_TRAANG_ANGLE_<n> <br> With <n> = TRAANG data set number |  |
| <n>: | TRAANG data set number (optional) |  |
|  | Range of values: | 1, 2 |

## Note

A TRAANG transformation active in the channel is switched-off with:

- Deactivate transformation: TRAFOOF
- Activation of another transformation: E.g. TRACYL, TRANSMIT, TRAORI


## Example

| Program code | Comment |
| :--- | :--- |
| $\ldots$ |  |
| N20 TRAANG (45) | ; Activate TRAANG with the first TRAANG data set and angle $45^{\circ}$ |
| $\ldots$ |  |

### 7.3.3.2 Oblique plunge-cut grinding with G5 and G7

The G functions G 7 and G 5 are used to simplify the programming of oblique plunge-cutting on grinding machines with "inclined axis (TRAANG)", so that when plunge cutting, only the inclined axis is traversed.

Only the required end position of the plunge-cutting motion has to be programmed in X and Z. For G7, starting from the actual position of the X axis, the NC calculates and approaches the programmed end position and angle $\alpha$ of the inclined axis.
The starting position is calculated from the point where the two straight lines intersect:

- Straight line parallel to the $Z$ axis, at a distance from the actual position of the $X$ axis
- Straight line parallel to the inclined axis through the programmed end position

With the subsequent G5, the inclined axis is traversed to the programmed end position.

## Syntax

```
G7 <Endpos_X> <Endpos_Z>
G5 <Endpos_X>
```


## Meaning

| G7: | Calculate the starting position for the oblique plunge-cutting and approach. |
| :--- | :--- |
| G5: | Traverse the inclined axis to the programmed end position |
| $\langle$ Endpos_X>: | X axis end position |
| $\langle$ Endpos_Z>: | End position of the $Z$ axis |

## Example


(1) Parallel to the $Z$ axis, at a distance from the actual position of the $X$ axis
(2) Parallel to the inclined axis through the programmed end position
(3) Starting position
(4) Plunge-cutting: Starting position
(5) Plunge-cutting: End position

X Geometry axis
Z Geometry axis
ZM Machine axis
UM Machine axis

| Program code | Comment |
| :--- | :--- |
| N... G18 | ; Select XZ plane. |
| N40 TRAANG (45.0) | ; Activate TRAANG transformation, angle $=45^{\circ}$ |
| N50 G7 X40 Z70 F4000 | ; Calculate the starting position and approach |
| N60 G5 X40 F100 | ; Traverse inclined axis to the end position. |
| N70 ... |  |

### 7.3.4 Boundary conditions

The transformation can be selected and deselected via part program or MDA.
7.3 TRAANG oblique angle transformation (option)

## Selection and deselection

- An intermediate motion block is not inserted (phases/radii).
- A spline block sequence must be terminated.
- Tool radius compensation must be deselected.
- The current frame is deselected by the control system. (corresponds to programmed G500).
- An active working area limitation is deselected by the control for the axes affected by the transformation (corresponds to programmed WALIMOF).
- An activated tool length compensation is included in the transformation by the control.
- Continuous path control and rounding are interrupted.
- DRF offsets must have been deleted by the operator.
- All axes specified in machine data MD24110 \$MC_TRAFO_AXES_IN_n must be synchronized on a block-related basis (e.g. no traversing instruction with POSA...).


## Tool change

Tools may only be changed when the tool radius compensation function is deselected.

## Frame

All instructions which refer exclusively to the base coordinate system are permissible (FRAME, tool radius compensation). Unlike the procedure for inactive transformation, however, a frame change with G91 (incremental dimension) is not specially treated. The increment to be traversed is evaluated in the workpiece coordinate system of the new frame - regardless of which frame was effective in the previous block.

## Extensions

When TRAANG is selected and deselected, the assignment between geometry axes and channel axes can change. The user can apply these geometric contour sections to the axial frame as a translation, rotation, scaling and mirroring in relation to the $x$ and $z$ plane with respect to the inclined infeed axis.
For additional information on these frame corrections with transformations, see:

## References:

Function Manual, Basic Functions; Axes, Coordinate Systems, Frames (K2)

## Exceptions

Axes affected by the transformation cannot be used

- As a preset axis (alarm)
- To approach the fixed point (alarm)
- For referencing (alarm)


## Velocity control

The velocity monitoring function for TRAANG is implemented as standard during preprocessing.
Monitoring and limitation in the main run are activated:

- In AUTOMATIC mode, if a positioning or oscillation axis has been programmed that is involved in the transformation.
- On changeover to JOG mode

The monitoring function is transferred again from the main run to block preprocessing if the preprocessing is re-synchronized with the main run (currently, for example, on changeover from JOG to AUTOMATIC).

The velocity monitoring function in preprocessing utilizes the dynamic limitations of the machine better than the monitoring function in the main run.

This also applies to machines on which oblique machining operations are performed.

### 7.3.5 Example

The example refers to the axis configuration shown in the following figure.


## Parameter assignment

## Machine axis name

- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 0 ] = "CM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 1 ] = "UM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 2 ] = "ZM"
- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB[ 3 ] = "ASM"


## Geometry axis names

- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 0 ] = "X" (name of the 1st geometry axis)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 1 ] = "Y" (name of the 2nd geometry axis)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[ 2 ] = "Z" (name of the 3rd geometry axis)


## Channel axis names

- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 0 ] = "ZC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 1 ] = "CC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 2 ] = "ASC"
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[ 3 ] = "UC"


## Assignment of geometry axes to channel axes

TRAANG not active:

- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[ 0 ] = 0 ( - )
- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[ 1 ] = 0 ( - )
- MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[ 2 ] $=1$ ( 3 rd geometry axis $\rightarrow$ 1st channel axis ZC )
TRAANG active:
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[0] = 4 (1st transformation geometry axis $\rightarrow$ 4th channel axis UC)
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[ 1 ] = 0 ( - )
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[ 2 ] = 1 (3rd transformation geometry axis $\rightarrow$ 1st channel axis ZC)


## Assignment of channel axes to machine axes

- MD20070 \$MC_AXCONF_MACHAX_USED[ 0 ] $=3$ (1st channel axis $\rightarrow$ 3rd machine axis ZM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 1 ] = 1 (2nd channel axis $\rightarrow 1$ st machine axis CM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 2 ] = 4 (3rd channel axis $\rightarrow$ 4th machine axis ASM)
- MD20070 \$MC_AXCONF_MACHAX_USED[ 3 ] = 2 (4th channel axis $\rightarrow$ 2nd machine axis UM)


## Identification of spindles

- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 0 ] = 1 (spindle)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 1 ] = 0 (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 2 ] = 0 (axis)
- MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[ 3 ] = 2 (spindle)


## Transformation type

- MD24100 \$MC_TRAFO_TYPE_1 = 1024 (TRAANG)


## Angle between Cartesian axis and real (oblique) axis

- MD24700 \$MC_TRAANG_ANGLE_1 = 45.

Basic offset of the tool zero relative to the geometry axes while TRAANG is active

- MD24710 \$MC_TRAANG_BASE_TOOL_1 [0] = 0.0 (offset relative to 1st transformation geometry axis)
- MD24710 \$MC_TRAANG_BASE_TOOL_1 [1] = 0.0 (offset relative to 2nd transformation geometry axis)
- MD24710 \$MC_TRAANG_BASE_TOOL_1 [2] = 0.0 (offset relative to 3rd transformation geometry axis)


## TRAANG input axes

- MD24110 \$MC_TRAFO_AXES_IN_1[0] = 4 (4th channel axis UC, inclined axis)
- MD24110 \$MC_TRAFO_AXES_IN_1[ 1 ] = 1 (1st channel axis $Z C$, parallel with the $Z$ axis)
- MD24110 \$MC_TRAFO_AXES_IN_1[ 2 ] = 0 ( - )


## Programming example

| Program code | Comment |
| :---: | :---: |
| N10 G0 G90 Z0 UM=10 G54 F5000 G18 G64 T1 D1 | ; XZ planes, tool selection, clamping compensation |
| N20 TRAANG (45) | ; Activate TRAANG with the first TRAANG data set and angle $45^{\circ}$ |
| N30 G0 Z10 X5 | ; Approach the start position |
| N40 WAITP(Z) | ; Wait for end of travel of the $Z$ axis |
| N50 OSP1[Z]=10 OSP2[Z]=5 OST1[Z]=-2 OST2[Z]=-2 | ; Oscillating motion |
| FA [ Z$]=5000$ | ; OSP1/OSP2: Left/right reversal point |
|  | ; OST1/OST2: Stopping point at the left/right reversal point |
| N60 OS[Z]=1 | ; Activate oscillation |
| N70 POS $[\mathrm{X}]=4.5$ FA $[\mathrm{X}]=50$ | ; Position X axis in parallel |
| N80 OS[Z] $=0$ | ; Deactivate oscillation |
| N90 WAITP(Z) | ; Wait for end of travel of the $Z$ axis |
| N100 TRAFOOF | ; Deactivate transformation |
| N110 G0 Z10 UM=10 | ; Retract |
| N120 M30 |  |

### 7.4 Chained transformations

### 7.4.1 Function

### 7.4.1.1 Introduction

Two transformations can be chained so that the motion components for the axes from the first transformation are used as input data for the chained second transformation. The motion components from the second transformation act on the machine axes.

## Conditions

- The chain normally consists of two transformations.

Exception: For testing purposes, it is permissible to enter only one transformation in the chaining list.

- The first transformation can be:
- Orientation transformations (TRAORI), incl. universal milling head Reference:
Function Manual, Special Function; Multi-Axis Transformations (F2)
- TRANSMIT
- TRACYL
- TRAANG
- The second transformation must be "Inclined axis" (TRAANG).


## Note

For active transformation, the names of the involved machine, channel and geometry axes are different:

- MD10000 \$MN_AXCONF_MACHAX_NAME_TAB (machine axis name)
- MD20080 \$MC_AXCONF_CHANAX_NAME_TAB (channel axis name)
- MD20060 \$MC_AXCONF_GEOAX_NAME_TAB (geometry axis name)


## Applications

The following is a selection from the range of possible chained transformations:

- Grinding contours that are programmed as a side line of a cylinder (TRACYL) using an inclined grinding wheel, for example, tool grinding.
- Finish cutting of a contour that is not round and was generated with TRANSMIT using an inclined grinding wheel.


## Axis configuration

The following configuration measures are necessary for a chained transformation:

- Assignment of names to geometry axes
- Assignment of names to channel axes
- Assignment of geometry axes to channel axes
- general situation (no transformation active)
- Assignment of channel axes to machine axis numbers
- Identification of spindle, rotation, modulo for axes
- Allocation of machine axis names.
- Transformation-specific settings (for individual transformations and for chained transformations)
- Transformation type
- axes going into transformation
- Assignment of geometry axes to channel axes during active transformation
- depending on transformation, rotational position of the co-ordinate system, tool zero point in relation to the original co-ordinate system, angle of the inclined axis, etc.


## Number of transformations

Up to ten transformation data blocks can be defined for each channel in the system. The machine data names of these transformations begin with \$MC_TRAFO .. and end with ... _n, where n stands for a number between 1 and 10.

## Number of chained transformations

Within the maximum of 10 transformations of a channel, a maximum of two chained transformations may be defined.

## Transformation sequence

When configuring the machine data, the data concerning the single transformations (that may also become part of chained transformations) must be specified before the data concerning the chained transformations.

## Chaining sequence

With chained transformations the second transformation must be "inclined axis" (TRAANG).

## Chaining direction

The BCS is the input for the first of the transformations to be chained; the MCS is the output for the second one.

## Supplementary conditions

The supplementary conditions and special cases indicated in the individual transformation descriptions are also applicable for use in chained transformations.

## Tool data

A tool is always assigned to the first transformation in a chain. The subsequent transformation then behaves as if the active tool length were zero. Only the basic tool lengths set in the machine data (_BASE_TOOL_) are valid for the first transformation in the chain.

### 7.4.1.2 System variables

System variables having the following content are provided for machines with system or OEM transformations, especially for chained transformations (TRACON):

| Type | System variable | Meaning |
| :--- | :--- | :--- |
| REAL | \$AA_ITR[ax,n] | Current setpoint value at output of the nth transformation |
| REAL | \$AA_IBC[ax] | Current setpoint value of a cartesian axis |
| REAL | \$VA_ITR[ax,n] | Current actual value at output of the nth transformation |
| REAL | \$VA_IBC[ax] | Current cartesian BCS encoder position of an axis |
| REAL | \$VA_IW[ax] | Current WCS actual value of an axis |
| REAL | \$VA_IB[ax] | Current BCS encoder position of an axis |

The following must be observed with reference to the control system responses:

- POWER ON

The encoder position has the value 0 for not-referenced axes. The encoder actual values are inverse-transformed accordingly for the \$VA variables.

- RESET

An active transformation can change in RESET, which has a direct influence on the values of the system variables. An active transformation which is active again after RESET, is deactivated for a short duration and then reactivated. This has a direct influence on the position variables. The values of variables can change.
Via the variable:
\$AC_STAT == 0
this status can be queried in synchronous actions.

## \$AA_ITR[ <axis>, <transformer layer> ]

The \$AA_ITR[ax,n] variable determines the setpoint position of an axis at the output of the nth chained transformation.


Figure 7-14 Transformer layer

## Transformer layer

The 2nd index of the variable corresponds to the transformer layer in which the positions are tapped:

- Transformer layer 0: The positions correspond to the BCS positions, i.e.: \$AA_ITR[x,0] == \$AA_IB[x]
- Transformer layer 1: Setpoint positions at output of 1st transformation
- Transformer layer 2: Setpoint positions at output of 2nd transformation
- Transformer layer 3: Setpoint positions at output of 3rd transformation
- Transformer layer 4: Setpoint positions at output of 4th transformation, i.e. \$AA_ITR[x,4] == \$AA_IM[x]
If one or more transformations of the transformer chain are missing, the highest layers continue to deliver the same values. If, e.g. Transformer 3 and Transformer 4 are missing, this corresponds to:
\$AA_ITR $[x, 2]=\$ A A \_$ITR $[x, 3]=\$ A A \_$ITR $[x, 4]=\$ A A \_I M[x]$
If the transformations are shut off via TRAFOOF or in RESET, the Layers 0 to 4 fuse together and the variable always delivers the BCS value (Layer 0 ) in this case.


## Axis

Either a geometry, channel or a machine axis name is permissible as the 1st index of the variable. The assignment of the channel axes to the geometry axes corresponding to the 0 layer takes place during the programming of geometry axis name in each transformer layer. Using geometry axis names is meaningful only if the geometry axes are not switched over. Otherwise it is always better to use channel axis names.

## \$AA_IBC[ <axis>]

The variable \$AA_IBC[ax] determines the setpoint position of a cartesian axis lying between BCS and MCS. If an axis is cartesian at the output of the nth transformation, then this output value is delivered. If the corresponding axis at the output of all transformations is not cartesian, then the BCS value including all BCS offsets of the axis are determined.

If TRACON responds to an axis as cartesian, then its MCS value is delivered. The used axis name can be a geometry, channel or a machine axis name.

## \$VA_ITR[ <axis>, <transformer layer> ]

The variable \$VA_ITR[ax, $n$ ] determines the encoder position of an axis at the output of the nth chained transformation.

## \$VA_IBC[ <axis>]

The variable \$VA_IBC[ax] determines the encoder position of a cartesian axis lying between BCS and MCS. The used axis name can be a geometry, channel or a machine axis name.

If an axis at the output of the nth transformation is cartesian, then this output value is delivered. If the corresponding axis at the output of all transformations is not cartesian, then the BCS value of the axis is determined.

## \$VA_IW[ <axis>]

The variable \$VA_IW[ax] determines the encoder position of an inverse-transformed axis in WCS. The WCS value contains all axis-related superimposition portions (DRF, AA_OFF, ext. zero offset etc.) and offset values (CEC, etc.).

## \$VA_IB[ <axis>]

The variable \$VA_IB[ax] determines the inverse-transformed encoder position of an axis in BCS. The BCS value contains all axis-related superimposition portions (DRF, AA_OFF, ext. zero offset etc.) and offset values (CEC, etc.).

## Note

\$VA_ITR\$, VA_IBC, \$VA_IW, \$VA_IB
The value of the variable does not change while reading the variable within an IPO cycle, although the actual value could have changed.

In active transformations, one must consider that the transformation of the actual values into BCS in the IPO cycle can be very time-consuming. In this case one must set an adequate IPO cycle.

### 7.4.2 Programming

The TRAANG transformation is activated in the part program or synchronized action using the TRACON statement.

Syntax

$$
\begin{aligned}
& \text { TRACON (<Trafo_No>, <Par_1>,<Par_2, .. ) } \\
& \ldots \\
& \text { TRAFOOF }
\end{aligned}
$$

## Meaning

| TRACON: | Activate concatenated transformation <br> If another transformation was previously activated, it is implicitly deactivated by TRACON (). |  |  |
| :---: | :---: | :---: | :---: |
| <Trafo_No>: | Number of the concatenated transformation: |  |  |
|  | Type: | INT |  |
|  | Range of values: | $0 \ldots 2$ |  |
|  | Value: | 0, 1 | First/only concatenated transformation |
|  |  | 2 | Second concatenated transformation |
|  |  | Not specified | Same meaning as with 0 or 1 |
|  |  | Note: <br> Values not equal to $0,1,2$ generate an error alarm. |  |
| $\begin{aligned} & <\text { Par_1>, <Par_ } \\ & 2, \ldots: \end{aligned}$ | Parameters for the concatenated transformations (e.g. angle of the inclined axis) If parameters are not set, the defaults or the parameters last used take effect. Commas must be used to ensure that the specified parameters are evaluated in the sequence in which they are expected, if default settings are to be effective for previous parameters. In particular, a comma is required before at least one parameter, even though it is not necessary to specify <Trafo_No>. For example TRACON ( , 3.7). |  |  |
| TRAFOOF: | Deactivate the last activated (concatenated) transformation |  |  |

## Example



| Program code | Comment |
| :--- | :--- |
| N380 TRAFOOF | ; Deactivate second concatenated transformation. |
| $\ldots$ |  |

### 7.4.3 Examples

### 7.4.3.1 Application example of chained transformations

The following example is intended to show:

- The general channel configuration
- Single transformations
- Chained transformations consisting of previously defined single transformations
- Activation of single transformations
- Activation of chained transformations

The following transformations are to be defined in the channel:

| Data set | Transformation |
| :--- | :--- |
| 1 | TRAORI <br> 5-axis transformation with rotatable tool and axis sequence AB (trafo type 16) |
| 2 | TRANSMIT <br> End face transformation (trafo type 256) |
| 3 | TRAANG <br> Angle transformation (trafo type 1024) |
| 4 | TRAORI + TRAANG <br> First chained transformation (trafo type 8192) |
| 5 | TRANSMIT + TRAANG <br> Second chained transformation (trafo type 8192) |

## Parameter assignment

## General channel configuration

CHANDATA(1) Channel data in channel 1
MD20070 \$MC_AXCONF_MACHAX_USED[0]=1
MD20070 \$MC_AXCONF_MACHAX_USED[1]=2
MD20070 \$MC_AXCONF_MACHAX_USED[2] = 3
MD20070 \$MC_AXCONF_MACHAX_USED[3] = 4
MD20070 \$MC_AXCONF_MACHAX_USED[4]=5
MD20070 \$MC_AXCONF_MACHAX_USED[5]=6
MD20070 \$MC_AXCONF_MACHAX_USED[6]=7

```
MD20070 \$MC_AXCONF_MACHAX_USED[7] = 0
MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[3]="A"
MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[4]="B"
MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[5] = "C"
MD36902 \$MA_IS_ROT_AX[ AX4 ] = TRUE
MD36902 \$MA_IS_ROT_AX[ AX5 ] = TRUE
MD36902 \$MA_IS_ROT_AX[ AX6 ] = TRUE
MD36902 \$MA_IS_ROT_AX[ AX7 ] = TRUE
MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[AX5]= 0
MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX[AX7] = 1
MD35000 \$MA_ROT_IS_MODULO[AX7] = TRUE
```


## Single transformations

```
; 1. TRAORI
MD24470 $MC_TRAFO_TYPE_1= 16 ; TRAORI: A-B kinematics
MD24410 $MC_TRAFO_AXES_IN_1[0]=1
MD24410 $MC_TRAFO_AXES_IN_1[1]=2
MD24410 $MC_TRAFO_AXES_IN_1[2]=3
MD24410 $MC_TRAFO_AXES_IN_1[3]=4
MD24410 $MC_TRAFO_AXES_IN_1[4]=5
MD24410 $MC_TRAFO_AXES_IN_1[5]=0
MD24120$MC_TRAFO_GEOAX_ASSIGN_TAB_1[0]=1
MD24120$MC_TRAFO_GEOAX_ASSIGN_TAB_1[1]=2
MD24120$MC_TRAFO_GEOAX_ASSIGN_TAB_1[2]=3
MD24550$MC_TRAFO5_BASE_TOOL_1[0]=0
MD24550$MC_TRAFO5_BASE_TOOL_1[1]=0
MD24550$MC_TRAFO5_BASE_TOOL_1[2]=0
```

```
; 2. TRANSMIT
MD24200 $MC_TRAFO_TYPE_2 = 256 ; TRANSMIT
MD24210 $MC_TRAFO_AXES_IN_2[0] = 1
MD24210 $MC_TRAFO_AXES_IN_2[1] = 6
MD24210 $MC_TRAFO_AXES_IN_2[2]=3
MD24210 $MC_TRAFO_AXES_IN_2[3] = 0
MD24210 $MC_TRAFO_AXES_IN_2[4] = 0
MD24210 $MC_TRAFO_AXES_IN_2[5] = 0
MD24210 $MC_TRAFO_AXES_IN_2[6]=0
MD24220 $MC_TRAFO_GEOAX_ASSIGN_TAB_2[0] =1
MD24220 $MC_TRAFO_GEOAX_ASSIGN_TAB_2[1] =6
MD24220 $MC_TRAFO_GEOAX_ASSIGN_TAB_2[2] =3
```

```
; 3. TRAANG
MD24300 $MC_TRAFO_TYPE_3 = 1024 ;TRAANG
MD24310 $MC_TRAFO_AXES_IN_3[0] = 1
MD24310 $MC_TRAFO_AXES_IN_3[1] = 3
MD24310 $MC_TRAFO_AXES_IN_3[2] = 2
MD24310 $MC_TRAFO_AXES_IN_3[3] = 0
MD24310 $MC_TRAFO_AXES_IN_3[4] = 0
MD24320 $MC_TRAFO_GEOAX_ASSIGN_TAB_3[0] =1
MD24320 $MC_TRAFO_GEOAX_ASSIGN_TAB_3[1] =3
MD24320 $MC_TRAFO_GEOAX_ASSIGN_TAB_3[2] =2
MD24700 $MC_TRAANG_ANGLE_1 = 45.
MD24720 $MC_TRAANG_PARALLEL_VELO_RES_1 = 0.2
MD24721 $MC_TRAANG_PARALLEL_ACCEL_RES_1 = 0.2
MD24710 $MC_TRAANG_BASE_TOOL_1 [0] = 0.0
MD24710 $MC_TRAANG_BASE_TOOL_1 [1] = 0.0
MD24710 $MC_TRAANG_BASE_TOOL_1 [2] = 0.0
Chained transformations
; 4. TRACON (chaining TRAORI + TRAANG)
MD24400 $MC_TRAFO_TYPE_4 = 8192
MD24420 $MC_TRAFO_GEOAX_ASSIGN_TAB_4[0] =2
MD24420 $MC_TRAFO_GEOAX_ASSIGN_TAB_4[1] =1
MD24420 $MC_TRAFO_GEOAX_ASSIGN_TAB_4[2] =3
MD24995 $MC_TRACON_CHAIN_1[0] = 1
MD24995 $MC_TRACON_CHAIN_1[1] = 3
MD24995 $MC_TRACON_CHAIN_1[2] = 0
; 5. TRACON (chaining TRANSMIT + TRAANG)
MD24430 $MC_TRAFO_TYPE_5 = 8192
MD24434 $MC_TRAFO_GEOAX_ASSIGN_TAB_5[0] =1
MD24434 $MC_TRAFO_GEOAX_ASSIGN_TAB_5[1] =6
MD24434 $MC_TRAFO_GEOAX_ASSIGN_TAB_5[2] =3
MD24996 $MC_TRACON_CHAIN_2[0] = 2
MD24996 $MC_TRACON_CHAIN_2[1] = 3
MD24996 $MC_TRACON_CHAIN_2[2] = 0
```


## Programming example

## Note

The following programming example assumes that the angle of the "inclined axis" can be set on the machine and is set to $0^{\circ}$ when the single transformation is activated.

```
\begin{tabular}{|c|c|}
\hline Program code & Comment \\
\hline \multicolumn{2}{|l|}{; Tool specification} \\
\hline \$TC_DP1[1,1]=120 & ;Tool type \\
\hline \$TC_DP3[1, 1] =10 & ; Tool length \\
\hline \multicolumn{2}{|l|}{N2 X0 Y0 Z0 A0 B0 F20000 T1 D1} \\
\hline \multicolumn{2}{|l|}{N4 X20} \\
\hline \multicolumn{2}{|l|}{; Call single transformations} \\
\hline N30 TRANSMIT & ; Activate TRANSMIT \\
\hline \multicolumn{2}{|l|}{N40 X0 Y20} \\
\hline \multicolumn{2}{|l|}{N50 X-20 Y0} \\
\hline \multicolumn{2}{|l|}{N60 X0 Y-20} \\
\hline \multicolumn{2}{|l|}{N70 X20 Y0} \\
\hline N80 TRAFOOF & ; Deactivate TRANSMIT \\
\hline N130 TRAANG (45.) & ; Activate inclined axis transformation, parameter: Angle \(45^{\circ}\) \\
\hline \multicolumn{2}{|l|}{N140 X0 Y0 Z20} \\
\hline \multicolumn{2}{|l|}{N150 X-20 Z0} \\
\hline \multicolumn{2}{|l|}{N160 X0 Z-20} \\
\hline \multicolumn{2}{|l|}{N170 X20 Z0} \\
\hline \multicolumn{2}{|l|}{\(\cdots\)} \\
\hline \multicolumn{2}{|l|}{; Activate chained transformations} \\
\hline \multirow[t]{3}{*}{N230 TRACON (1,45.)} & ; Activate the first chained transformation (TRAORI + TRAANG). \\
\hline & ; The previously active transformation is automatically deselected. \\
\hline & ; The parameter for the inclined axis is \(45^{\circ}\). \\
\hline \multicolumn{2}{|l|}{N240 X10 Y0 Z0 A3=-1 C3=1 ORIWKS} \\
\hline \multicolumn{2}{|l|}{N250 X10 Y20 B3=1 C3=1} \\
\hline \multicolumn{2}{|l|}{. .} \\
\hline \multirow[t]{2}{*}{N330 TRACON ( \(2,40\).} & ; Activate the second chained transformation (TRANSMIT + TRAANG). \\
\hline & ; The parameter for the inclined axis is \(40^{\circ}\). \\
\hline N335 X20 Y0 Z0 & \\
\hline N340 X0 Y20 Z10 & \\
\hline N350 X-20 Y0 Z0 & \\
\hline N360 X0 Y-20 Z0 & \\
\hline N370 X20 Y0 Z0 & \\
\hline N380 TRAFOOF & ; Deactivate second chained transformation \\
\hline
\end{tabular}
```

```
Program code Comment
...
N1000 M30
```


### 7.4.3.2 Determining the axis positions in the transformation chain

Two chained transformations are configured in the following example, and the system variables for determining the axis positions in the synchronous action are read cyclically in the part program.


Parameter assignment

```
CHANDATA(1)
MD24100 $MC_TRAFO_TYPE_1=256
; TRANSMIT
MD24110 $MC_TRAFO_AXES_IN_1[0] = 2
MD24110 $MC_TRAFO_AXES_IN_1[1] = 1
MD24110 $MC_TRAFO_AXES_IN_1[2] = 3
MD24120 $MC_TRAFO_GEOAX_ASSIGN_TAB_1 [0] = 2
MD24120 $MC_TRAFO_GEOAX_ASSIGN_TAB_1 [1] = 1
MD24120 $MC_TRAFO_GEOAX_ASSIGN_TAB_1 [2] = 3
```

```
MD24200 $MC_TRAFO_TYPE_2=512 ; TRACYL
MD24210 $MC_TRAFO_AXES_IN_2[0]=2
MD24210 $MC_TRAFO_AXES_IN_2[1]=1
MD24210 $MC_TRAFO_AXES_IN_2[2]=3
MD24220 $MC_TRAFO_GEOAX_ASSIGN_TAB_2[0] =2
MD24220 $MC_TRAFO_GEOAX_ASSIGN_TAB_2[1] =1
MD24220 $MC_TRAFO_GEOAX_ASSIGN_TAB_2[2] =3
MD24300 $MC_TRAFO_TYPE_3=1024
MD24310 $MC_TRAFO_AXES_IN_3[0] = 2
MD24310 $MC_TRAFO_AXES_IN_3[1]=4
MD24310 $MC_TRAFO_AXES_IN_3[2] = 3
MD24320 $MC_TRAFO_GEOAX_ASSIGN_TAB_3[0] =2
MD24320 $MC_TRAFO_GEOAX_ASSIGN_TAB_3[1] =4
MD24320 $MC_TRAFO_GEOAX_ASSIGN_TAB_3[2] =3
MD24700 $MC_TRAANG_ANGLE_1 = 45.
MD24720 $MC_TRAANG_PARALLEL_VELO_RES_1 = 0.2
MD24721 $MC_TRAANG_PARALLEL_ACCEL_RES_1 = 0.2
MD24710 $MC_TRAANG_BASE_TOOL_1 [0] = 0.0
MD24710 $MC_TRAANG_BASE_TOOL_1 [1] = 0.0
MD24710 $MC_TRAANG_BASE_TOOL_1 [2] = 0.0
1st TRANSMIT / TRAANG chaining
MD24400 $MC_TRAFO_TYPE_4=8192
;TRACON (1)
MD24995 $MC_TRACON_CHAIN_1[0] = 1
MD24995 $MC_TRACON_CHAIN_1[1] = 3
MD24995 $MC_TRACON_CHAIN_1[2] = 0
MD24995 $MC_TRACON_CHAIN_1[3] = 0
MD24410 $MC_TRAFO_AXES_IN_4[0]=1
MD24410 $MC_TRAFO_AXES_IN_4[1]=2
MD24410 $MC_TRAFO_AXES_IN_4[2]=3
MD24420 $MC_TRAFO_GEOAX_ASSIGN_TAB_4[0] =2
MD24420 $MC_TRAFO_GEOAX_ASSIGN_TAB_4[1] =1
MD24420 $MC_TRAFO_GEOAX_ASSIGN_TAB_4[2] =3
```


## 2nd TRACYL / TRAANG chaining

```
MD24430 \$MC_TRAFO_TYPE_5=8192 ; TRACON (2)
MD24996 \$MC_TRACON_CHAIN_2[0] = 2
MD24996 \$MC_TRACON_CHAIN_2[1] = 3
MD24996 \$MC_TRACON_CHAIN_2[2]=0
MD24996 \$MC_TRACON_CHAIN_2[3]=0
MD24432 \$MC_TRAFO_AXES_IN_5[0]=1
```


# MD24432 \$MC_TRAFO_AXES_IN_5[1]=2 <br> MD24432 \$MC_TRAFO_AXES_IN_5[2]=3 <br> MD24434 \$MC_TRAFO_GEOAX_ASSIGN_TAB_5[0] =2 <br> MD24434 \$MC_TRAFO_GEOAX_ASSIGN_TAB_5[1] =1 <br> MD24434 \$MC_TRAFO_GEOAX_ASSIGN_TAB_5[2] =3 

M17

## Programming example


Program code Comment

### 7.5 Persistent transformation

## Function

A persistent transformation is always active and has a relative effect to the other explicitly selected transformations. Other selected transformation are computed as the first chained transformation in relation to the persistent transformation.

Transformations such as TRANSMIT that must be selected in relation to the persistent transformation must be parameterized in a chain with the persistent transformation by means of TRACON. It is the first chained transformation rather than the TRACON transformation which is programmed in the part program.

For additional programming tips see
References:
Programming Manual, Job Planning; Transformations "Chained Transformation"

## Selection and deselection

Persistent transformation is selected via the following machine data:
MD20144 \$MC_TRAFO_MODE_MASK, Bit $0=1$
MD20144 \$MC_TRAFO_RESET_VALUE defines persistent transformation.
MD20140 \$MC_TRAFO_RESET_VALUE=Number of the transformation data set of the persistent transformation

In addition the following must be set (i.e. noted):
MD20110 \$MC_RESET_MODE_MASK
Bit $0=1$ (Bit 7 is evaluated)
Bit 7 =0 (MD20140 \$MC_TRAFO_RESET_VALUE determines the transformation data set)
MD20112 \$MC_START_MODE_MASK (MD20140 \$MC_TRAFO_RESET_VALUE)
MD20118 \$MC_GEOAX_CHANGE_RESET= TRUE (i.e. geometry axes are reset).
If this additional data is not parameterized correctly,
alarm 14404 is generated.
With TRAFOOF the active TRACON is deselected and the persistent transformation is automatically selected.

## Effects on HMI operation

As a transformation is always active with the persistent transformation, the HMI user interface is adapted accordingly for the selection and deselection of transformations:

## TRACON on HMI

Accordingly the HMI operator interface does not display TRACON, but the first chain transformation of TRACON e.g. TRANSMIT. Accordingly, the transformation type of the 1st chained transformation is returned by the corresponding system variable, i.e. \$P_TRAFO and \$AC_TRAFO. Cycles written in TRANSMIT can then be used directly.

## TRACOOF on HMI

In accordance with the TRAFOOF programming instruction no transformation is displayed in the G code list on the HMI user interface. System variables \$P_TRAFO and \$AC_TRAFO therefore return a value of 0 , the persistent transformation is operative and the BCS and MCS coordinate systems do not coincide. The displayed MCS position always refers to the actual machine axes.

## System variable

New system variables return the transformation types of the active chained transformations.

| Description | NCK variable |
| :--- | :--- |
| no transformation active: 0 <br> one transformation active: Type of 1st chained transfor- <br> mation with TRACON, or type of active transformation if <br> not TRACON | \$P_TRAFO_CHAIN[0] |
| no transformation active: 0 <br> one transformation active: Type of 2nd chained transfor- <br> mation with TRACON | \$P_TRAFO_CHAIN[1] <br> \$AC_TRAFO_CHAIN[1] |
| are only used if more than 2 transformations are chained. <br> These variables presently only return 0. | \$P_TRAFO_CHAIN[2] <br> \$AC_TRAFO_CHAIN[2] and <br> \$P_TRAFO_CHAIN[3] <br> \$AC_TRAFO_CHAIN[3] |

## Display persistent transformation:

## \$P_TRAFO_CHAIN[0], \$AC_TRAFO_CHAI[0]

These settings allow an active transformation to be displayed reliably in the part program or in cycles.

Difference between a TRACON and the other transformations:
\$P_TRAFO, \$AC_TRAFO if no transformation is active, or \$P_TRAFO_CHAIN[1], \$AC_TRAFO_CHAI[1] is interrogated for a value other than zero.

## Frames

Frame adjustments for selection and deselection of the TRACON are carried out as if there was only the first chained transformation. Transformations on the virtual axis cease to be effective when TRAANG is selected.

The persistent transformation remains in effect when traversing with JOG.

## Supplementary conditions

The persistent transformation does not change the principle operating sequences in the NCK. All restrictions applying to an active transformation also apply to the persistent transformation.

A RESET command still deselects any active transformation completely; the persistent transformation is selected again. The persistent transformation is not reselected under error conditions. A corresponding alarm is generated to indicate the error constellation.

Alarm 14401 or 14404 can be activated when TRAANG is the persistent transformation. When the persistent transformation is active, other transformation alarms may generated in response to errors depending on the transformation type selected.

The transformation is deselected implicitly during referencing. A RESET or START command must be issued after referencing, in order to reselect the persistent transformation.

## Example

For a lathe with an inclined additional Y axis, the transformation of the inclined axis should be part of the machine configuration and therefore does not have to be considered by the programmer. With TRACYL or TRANSMIT transformations are selected, which must then include the TRAANG. When the programmed transformations are deactivated, TRAANG is automatically activated again. In the HMI operator interface TRACYL or TRANSMIT is displayed.
Machine data for a turning machine with Y 1 axis inclined in relation to X 1 but perpendicular to Z1.

CANDATA (1)
; Kinematic without transformations

```
MD20080 \$MC_AXCONF_CHANAX_NAME_TAB[1] = "Y2"
MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[0] = 1
MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[1] = 0
MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[2] = 3
; Data for TRAANG
MD24100 \$MC_TRAFO_TYP_1 = 1024; TRAANG Y1 axis inclined to X1, perpendicular to Z1
MD24110 \$MC_TRAFO_AXES_IN_1[0]=2
MD24110 \$MC_TRAFO_AXES_IN_1[1]=1
MD24110 \$MC_TRAFO_AXES_IN_1[2] = 3
MD24110 \$MC_TRAFO_AXES_IN_1[3] = 0
MD24110 \$MC_TRAFO_AXES_IN_1[4] = 0
MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[0]=1
MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[1]=2
MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1[2]=3
MD24700 \$MC_TRAANG_ANGLE_1 = 60
```

```
MD24720 $MC_TRAANG_PARALLEL_VELO_RES_1 = 0.2
MD24721 $MC_TRAANG_PARALLEL_ACCEL_RES_1 = 0.2
; Definition of persistent transformation
MD20144 $MC_TRAFO_MODE_MASK = 1
MD20140 $MC_TRAFO_RESET_VALVUE= 1
MD20110 $MC_RESET_MODE_MASK = 'H01'
MD20112 $MC_START_MODE_MASK = 'H80'
MD20140 $MC_TRAFO_RESET_VALUE
MD20118 $MC_GEOAX_CHANGE_RESET= TRUE
; Data for TRANSMIT, TRACYL
MD24911 $MC_TRANSMIT_POLE_SIDE_FIX_1 = 1 ; also 2, causes alarm 21617
MD24200 $MC_TRAFO_TYP_2 = 257
MD24210 $MC_TRAFO_AXES_IN_2[0] = 1
MD24210 $MC_TRAFO_AXES_IN_2[1] = 4
MD24210 $MC_TRAFO_AXES_IN_2[2] = 3
MD24210 $MC_TRAFO_AXES_IN_2[3] = 0
MD24210 $MC_TRAFO_AXES_IN_2[4] = 0
MD24220 $MC_TRAFO_GEOAX_ASSIGN_TAB_2[0] =1
MD24220 $MC_TRAFO_GEOAX_ASSIGN_TAB_2[1] =4
MD24220 $MC_TRAFO_GEOAX_ASSIGN_TAB_2[2] =3
MD24300 $MC_TRAFO_TYP_3 = 514
MD24310 $MC_TRAFO_AXES_IN_3[0] = 1
MD24310 $MC_TRAFO_AXES_IN_3[1] = 4
MD24310 $MC_TRAFO_AXES_IN_3[2] = 3
MD24310 $MC_TRAFO_AXES_IN_3[3] = 0
MD24310 $MC_TRAFO_AXES_IN_3[4] = 0
MD24320 $MC_TRAFO_GEOAX_ASSIGN_TAB_3[0] =1
MD24320 $MC_TRAFO_GEOAX_ASSIGN_TAB_3[1] =4
MD24320 $MC_TRAFO_GEOAX_ASSIGN_TAB_3[2] =3
; Data for TRACON
; TRACON chaining TRANSMIT 514/TRAANG(Y1 axis inclined in relation to X1)
MD24400 $MC_TRAFO_TYP_4 = 8192
MD24995 $MC_TRACON_CHAIN_1[0] = 3
MD24995 $MC_TRACON_CHAIN_1[1] = 1
MD24995 $MC_TRACON_CHAIN_1[2] = 0
```

```
MD24420 \$MC_TRAFO_GEOAX_ASSIGN_TAB_4[0] =1
MD24420 \$MC_TRAFO_GEOAX_ASSIGN_TAB_4[1] =4
MD24420 \$MC_TRAFO_GEOAX_ASSIGN_TAB_4[2] =3
; TRACON chaining TRANSMIT 257/TRAANG(Y1 axis inclined in relation to X1)
MD24430 \$MC_TRAFO_TYP_5 = 8192
MD24996 \$MC-TRACON_CHAIN_2[0] = 2
MD24996 \$MC-TRACON_CHAIN_2[1] = 1
MD24996 \$MC_TRACON_CHAIN_2[2] = 0
MD24434 \$MC_TRAFO_GEOAX_ASSIGN_TAB_5[0] =1
MD24434 \$MC_TRAFO_GEOAX_ASSIGN_TAB_5[1] =4
MD24434 \$MC_TRAFO_GEOAX_ASSIGN_TAB_5[2] =3
M17
; matching part program:
\$TC_DP1[1,1]=120 ; tool type
\$TC_DP2[1,1] = 0
\$TC_DP3[1,1]=3 ; length compensation vector
\$TC_DP4[1,1]=25
\$TC_DP5[1.1] =5
\$TC_DP6[1,1]= 2; Radius; tool radius
; transformation change:
N1000 G0 X0 Y=0 Z0 A80 G603 SOFT G64
N1010 N1020 X10 Y20 Z30 ; TRAANG(, 1) not possible, since automatically selected
N1110 TRANSMIT(1) N1120 X10 Y20 Z30N1130 Y2=0 ; TRACON(2) not necessary, since
translated automatically
N1210 TRAFOOF ; TRAANG(,1) not necessary, since translated automatically
N1220 X10 Y20 Z30
M30
```


### 7.6 Cartesian PTP travel

## Function

This function can be used to approach a Cartesian position with a synchronized axis movement.

It is particularly useful in cases where, for example, the position of the joint is changed, causing the axis to move through a singularity.

When an axis passes through a singularity, the feed velocity would normally be reduced or the axis itself overloaded.

## Note

MD24100 \$MC_TRAFO_TYPE_1 must be set to the transformation type described in TE4.
The function can only be used meaningfully in conjunction with an active transformation. Furthermore, the "Cartesian PTP travel" function may only be used in conjunction with the G0 and G1 commands. Alarm 14144 "PTP travel not possible" is otherwise output.

When PTP is active, axes in the transformation, e.g. which are traversed using POS, cannot be simultaneously positioning axes. Alarm 17610 is activated to prevent this error.

## Activation

The function is activated when the PTP command is programmed.
The function can be deactivated again with the CP command. Both these commands are contained in G group 49.

- PTP command: The programmed Cartesian position is approached with a synchronized axis motion (PTP=point-to-point)
- CP command: The programmed Cartesian point is approached with a path movement (default setting), (CP=continuous path)
- PTPG0 command: The programmed Cartesian PTP motion is performed automatically with each G0 block. The CP command is then set again.


## Power On

After Power on traversing mode CP is automatically set for axis traversal with transformation. MD20152 \$MC_GCODE_RESET_VALUES[48] can be used to switch the default setting to cartesian PTP travel.

## Reset

MD20152 \$MC_GCODE_RESET_MODE[48] (group 49) defines which setting is active after RESET/end of part program.

- MD=0: Settings are effected in accordance with machine data MD20150 \$MC_GCODE_RESET_VALUES[48]
- MD=1: Active setting remains valid


## Selection

The setting MD20152 \$MC_GCODE_RESET_MODE[48] =0, with MD20150 \$MC_GCODE_RESET_VALUES[48] can activate the following:

- MD=2:

Cartesian PTP travel as previously or

- $\mathrm{MD}=3$ :

PTPG0, traverse only G0 blocks with PTP automatically and then switch over to CP again

## Supplementary conditions

The following should be noted with respect to tool movement and collision:

- As the PTP command can produce significantly different tool movements to the CP command, any pre-existing subprograms which have been written independently of the active transformation must be adapted to take account of the risks of collision when TRANSMIT is active. This applies particularly in the case of command PTPG0.
- Machine axes always traverse the shortest possible path in response to TRANSMIT and PTP. Minor displacements in the block end point can cause the rotary axis to rotate by $-179.99^{\circ}$ instead of $+179.99^{\circ}$, even though the block end point has hardly changed.

The following combinations with other NC functions are not legal:

- No tool radius compensation (TRC) may be active with PTP. G0 and G41 do not exclude each other in principle. However, an active PTP generates different contours to those computed for the TRC, resulting in the activation of a TRC alarm.
- With PTPG0, for active tool radius compensation (TRC), traverse is by CP.

Since G0 and G41 do not exclude each other, switch-over to CP is done automatically when tool radius compensation is active. The radius compensation therefore works on the basis of clearly defined contours.

- PTP does not permit smooth approach and retraction (SAR).

SAR requires a contour in order to construct approach and retraction motion. This information is not available with PTP.

- With PTPG0, CP travel is used for smooth approach and retraction (SAR).

SAR requires a contour in order to construct approach and retraction motion and to be able to lower and raise tangentially. The blocks required for this purpose are therefore traversed with the CP command. The G0 blocks up to the actual approach contour are executed with PTP and therefore quickly. The same applies to the retract blocks.

- PTP does not permit cutting cycles like CONTPRON, CONTDCON

Stock removal cycles require a contour to construct the cut segmentation. This information is not available with PTP. Alarm 10931 "Error in cut compensation" is generated in response.

- When PTPG0 is selected, the CP command is applied in cutting cycles such asCONTPRON, CONTDCON. Stock removal cycles require a contour to construct the cut segmentation. The blocks required for this purpose are traversed with the CP command.
- Chamfer and rounding are ignored.
- An axis override in the interpolation must not change during the PTP contour section. This applies, for example, to LIFTFAST, fine tool offset, coupled motion TRAILON and tangential follow-up TANGON.

In PTP blocks

- compressor is automatically deselected because it is not compatible with PTP.
- G643 is automatically switched over to G642.
- Transformation axes must not be configured simultaneously as positioning axes.


## Special features

Please take account of the following basic rules with respect to the basic coordinate system:

- Smoothing G642 is always interpreted in the machine coordinate system and not (as usual) in the cartesian basic coordinate system.
- G641 determines the smoothing action as a function of the fictitious path calculated from the machine axis coordinates.
- An F value input with G 1 refers to the fictitious path calculated from the machine axis coordinates.


## Block search

TRANSMIT during block search can result in different machine axis positions for the same Cartesian position, if a program section is executed with block search.


#### Abstract

Alarms An illegal action, which may result in a conflict, is rejected with the following alarms: Alarm 14144: If TRC is selected or activated in PTP. Likewise in PTP with soft approach and retraction (SAR) or PTP without the required G0 and G1 blocks. Alarm 10753: With PTPG0 and active TRC an internal switch-over to CP is done in order to allow the tool radius correction to be performed correctly. Alarm 10754: Still possible in case of conflict. Alarm 10778: Still possible in case of conflict. Alarm 10744: With PTPG0, CP travel is used for smooth approach and retraction (SAR), in order to ensure correct processing of soft approach and retraction. Alarm 10746: Still possible in case of conflict. Alarm 17610: Transformation axes must not be configured simultaneously as positioning axes traversed by means of POS.


## Note

For further information about programming plus programming examples, please see:

## References:

Programming Manual, Job Planning; Section Transformations, "Cartesian PTP Travel"

### 7.6.1 Programming of position

Generally speaking, a machine position is not uniquely defined solely by a position input with Cartesian coordinates and the orientation of the tool. Depending on the kinematics of the relevant machine, the joint may assume up to 8 different positions. These joint positions are specific to individual transformations.

## STAT address

A Cartesian position must be convertible into unique axis angles. For this reason, the position of the joints must be entered in the STAT address.

The STAT address contains a bit for every possible setting as a binary value. The meaning of these bits is determined by the relevant transformation.
As regards the transformations contained in the publication "Handling Transformation Package (TE4)", the bits are assigned to different joint positions, as shown in the figure above.


Figure 7-15 Position bits for Handling Transformation Package

## Note

It is only meaningful to program the STAT address for "Cartesian PTP travel", since changes in position are not normally possible while an axis is traversing with active transformation. The starting point position is applied as the destination point for traversal with the CP command.

### 7.6.2 Overlap areas of axis angles

## TU address

In order to approach axis angles in excess of $\pm 180^{\circ}$ without ambiguity, the information must be programmed in the TU (turn) address. The TU address thus represents the sign of the axis angles. This allows an axis angle of $|\theta|<360^{\circ}$ to be traversed without ambiguity.

Variable TU contains a bit, which indicates the traversing direction for every axis involved in the transformation.

- TU bit $=0: 0^{\circ} \leq \theta<360^{\circ}$
- TU bit=1: $360^{\circ}<\theta<0^{\circ}$

The TU bit is set to 0 for linear axes.
In the case of axes with a traversing range $> \pm 360^{\circ}$, the axis always moves across the shortest path, because the axis position cannot be specified uniquely by the TU information.
If no TU is programmed for a position, the axis always traverses via the shortest possible route.

### 7.6.3 Examples of ambiguities of position

The kinematics for a 6axis joint have been used to illustrate the ambiguities caused by different joint positions.


Figure 7-16 Ambiguity in overhead area


Figure 7-17 Ambiguity of top or bottom elbow


Figure 7-18 Ambiguity of axis B1

### 7.6. $\quad$ Example of ambiguity in rotary axis position

The rotary axis position shown in the following diagram can be approached in the negative or positive direction. The direction is programmed under address A1.


Figure 7-19 Ambiguity in rotary axis position

### 7.6.5 PTP/CP switchover in JOG mode

In JOG mode, the transformation can be switched on and off via a channel-specific NC/PLC interface signal. This control signal is only effective in JOG mode when the transformation is active.

After returning to AUTO mode, the state which was last active before switchover is restored.

## NC/PLC interface signals

- Request to switch the traversing type:

DB21, ... DBX29.4 (activate PTP travel)

- Feedback from the active traversing type:

DB21, ... DBX317.6 (PTP travel active)

## Operating mode change

If the mode is then switched back to AUTO or MDI, the mode that was last active in either mode is made active again.

## REPOS

The setting for "Cartesian PTP travel" is not altered during re-positioning. If PTP was set in the interruption block, then repositioning also takes place with PTP. For an inclined axis "TRAANG", only CP travel is active in REPOS mode.

### 7.6.6 Consideration of the SW limits during PTP travel

## Function

With Cartesian PTP travel, a rotary axis is normally traversed according to the strategy "shortest path" if no position information has been programmed via the operation TU. To prevent a software limit switch being overtraveled when the target position is behind the software limit switch, the user can use the "Consideration of the SW limits during PTP travel" function. The rotary axis is then traversed with the strategy "long path" instead of "shortest path" if overtravel of the software limit switch would happen, i.e. the opposite traversing direction as with the "shortest path" strategy.

## Requirement

The function can only be used when the relevant axis has been referenced.

## Activation

The "Consideration of the SW limits during PTP travel" function can be activated separately for each axis.

This setting is made via bit 14 in the axial machine data:
MD30455 \$MA_MISC_FUNCTION_MASK

| Bit 14 | $=0$ | With Cartesian PTP travel, the strategy "shortest path" is retained for software <br> limit switch overtravel of a rotary axis (basic setting). |
| :--- | :--- | :--- |
|  | $=1$ | The strategy "long path" is used when during Cartesian PTP travel a rotary axis <br> with the strategy "shortest path" would overtravel the software limit switch. |

## Supplementary conditions

## Modulo rotary axes

With modulo rotary axes, the strategy "long path" can only be used when the software limit switch monitoring has been selected for the relevant axis:

DB31, .. DBX12.4 (modulo rotary axis: Activate traversing range limits) $=1$

## Example

Axis 6 is to traverse from $+150^{\circ} \mathrm{t}+240^{\circ}$. The software limit switch is at $+200^{\circ}$.
If for axis 6, bit 14 in MD30455 \$MA_MISC_FUNCTION_MASK is set to "1", axis 6 is traversed to $-120^{\circ}$

### 7.7 Cartesian manual travel (optional)

## Note

The "Handling transformation package" option is necessary for the "Cartesian manual travel" function.

## Function

The "Cartesian manual travel" function, as a reference system for JOG mode, allows axes to be set independently of each other in the following Cartesian coordinate systems:

- Basic coordinate system (BCS)
- Workpiece coordinate system (WCS)
- Tool coordinate system (TCS)

Adjustment and activation is done using machine data:
MD21106 \$MC_CART_JOG_SYSTEM (coordinate systems for Cartesian JOG)

| Bit | Meaning |
| :--- | :--- |
| 0 | Basic coordinate system |
| 1 | Workpiece coordinate system |
| 2 | Tool coordinate system |

## Note

The workpiece coordinate system has been shifted and rotated compared to the basic coordinate system via frames.

Reference:
Function Manual Basic Functions; Axes, Coordinate Systems, Frames (K2)

Representation of the reference system in the coordinate system:

| Q | WCS = Workpiece zero | $\Theta$ | TCS = Tool reference point |
| :--- | :--- | :--- | :--- |

## Selecting reference systems

For JOG motion, one of the three reference systems can be specified separately not only for the translation (coarse offset) with geometry axes, but also for the orientation with orientation axes via the following setting data:

SD42650 \$SC_CART_JOG_MODE
If more than one bit is set for the translation or orientation reference system, or when an attempt is made to set a reference system which was not released by the MD21106 \$MC_CART_JOG_SYSTEM, the alarm 14148 "Reference system for Cartesian manual travel not allowed" will be generated.

## Translation

A translation movement can be used to move the tool tip (TCP) in parallel and 3-dimensional to the axes of the reference system. The traversing movement is made via the VDI signals of the geometry axes.

Machine data MD24120\$MC_TRAFO_GEOAX_ASSIGN_TAB_x[n] is used to assign the geometry axes. Simultaneous traversing in more than one direction permits the execution of movements that lie parallel to the directions of the reference system.

## Translation in the BCS

The basic coordinate system (BCS) describes the Cartesian zero of the machine.


Figure 7-20 Cartesian manual travel in the basic coordinate system (translation)

## Translation in the WCS

The workpiece coordinate system (WCS) lies in the workpiece zero. The workpiece coordinate system can be shifted and rotated relative to the reference system via frames. As long as the frame rotation is active, the traversing movements correspond to the translation of the movements in the basic coordinate system.


Figure 7-21 Cartesian manual travel in the workpiece coordinate system (translation)

## Translation in the TCS

The tool coordinate system (TCS) lies in the tool tip. Its direction depends on the current setting of the machine, since the tool coordinate system moves during the motion.


Figure 7-22 Cartesian manual travel in the tool coordinate system (translation)

## Translation and orientation in the TCS simultaneously

If translation and orientation movements are executed at the same time, the translation is always traversed corresponding to the current orientation of the tool. This permits infeed movements that are made directly in the tool direction or movements that run perpendicular to tool direction.

## Orientation

The tool can be aligned to the component surface via an orientation movement. The orientation movement is given control from the PLC via the VDI signals of the orientation axes (DB21, ... DBB321).

Several orientation axes can be traversed simultaneously. The virtual orientation axes execute rotations around the fixed axes of the relevant reference system.

The rotations are identified according to the RPY angles.

- A angle: Rotation around the $Z$ axis
- B angle: Rotation around the $Y$ axis
- C angle: Rotation around the $X$ axis


## Programming rotations:

The user can define how rotations are to be executed using the current $G$ codes of group 50 for orientation definition

Specifying ORIEULER, ORIRPY, ORIVIRT1 and ORIVIRT2.
With ORIVIRT1, rotation is executed according to MD21120 \$MC_ORIAX_TURN_TAB_1. The orientation axes are assigned to the channel axes via machine data: MD24585 \$MC_TRAFO5_ORIAX_ASSIGN_TAB_1.

The direction of rotation is determined according to the "right hand rule". The thumb points in the direction of the rotary axis. The finger stipulates the positive direction of rotation.

## Orientation in WCS

The rotations are made around the defined directions of the workpiece coordinate system. If frame rotation is active, the movements correspond to the rotations in the basic coordinate system.

## Orientation in BCS

The rotations are made around the defined directions of the basic coordinate system.


Figure 7-23 Cartesian manual travel in the basic coordinate system, orientation angle $A$


Figure 7-24 Cartesian manual travel in the basic coordinate system, orientation angle $B$


Figure 7-25 Cartesian manual travel in the basic coordinate system, orientation angle C

## Orientation in TCS

The rotations are around the moving directions in the tool coordinate system. The current homing directions of the tool are always used as rotary axes.


Figure 7-26 Cartesian manual travel in the tool coordinate system, orientation angle A


Figure 7-27 Cartesian manual travel in the tool coordinate system, orientation angle B


Figure 7-28 Cartesian manual travel in the tool coordinate system, orientation angle $C$

## Supplementary conditions

The "Cartesian manual travel" function can only be executed if the transformation is active in the NC: DB21, ... DBX33.6 == 1 ("transformation active")
The following supplementary conditions must be observed:

- "Handling transformation package" option with 5-axis or 6-axis transformation is set
- Virtual orientation axes must be defined via the following machine data: MD24585 \$MC_TRAFO5_ORIAX_ASSIGN_TAB_1[n]
- DB21, ... DBX29.4 == 0 (activate PTP travel)
- MD21106 \$MC_CART_JOG_SYSTEM > 0

Table 7-2 Conditions for Cartesian manual travel

| Transformation in pro- <br> gram active (TRAORI..) | Prog. traversing type | DB21, ... DBX29.4 <br> "Activate PTP travel" | DB21, ... DBX33.6 <br> "Transformation active" |
| :---: | :---: | :---: | :---: |
| FALSE | Not active | Not active | 0 |
| TRUE | CP | 0 | 1 |
| TRUE | CP | 1 | 0 |
| TRUE | PTP | 0 | 1 |
| TRUE | PTP | 1 | 0 |

The G code PTP/CP currently active in the program does not affect Cartesian manual travel. The NC/PLC interface signals are interpreted in the channel DB for geometry and orientation axes.

## Activation

The reference system for Cartesian manual travel is set as follows:

- The Cartesian manual travel function is activated with the following machine data:

MD21106 \$MC_CART_JOG_SYSTEM > 0
The BCS, WCS or TCS reference systems are enabled via MD 21106 \$MC_CART_JOG_SYSTEM.

- JOG traverse motion via SD42650 SC_CART_JOG_MODE

Standard behavior as before: Bits 0 to $2=0$, bits 8 to $10=0$.
Reference system for translation via bits 0-2 and the reference system for orientation via bits 8-10.
If not all of the bits are set to 0 , the process uses the new function. The reference systems for translation and orientation may be set independently.

SD42650 \$SC_CART_JOG_MODE (only set one bit):

| SD42650 \$SC_CART_JOG_MODE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit 11- <br> bit 15 | Bit 10 | Bit 9 | Bit 8 | Bit 7- <br> bit 3 | Bit 2 | Bit 1 | Bit 0 |
| Reserved | Orienta- <br> tion in the <br> TCS | Orienta- <br> tion in the <br> WCS | Orienta- <br> tion in the <br> BCS | Reserved | Transla- <br> tion in the <br> TCS | Transla- <br> tion in the <br> WCS | Transla- <br> tion in the <br> BCS |

## Combining reference systems

The table below shows all the combination options for reference systems.

| SD42650 \$SC_CART_JOG_MODE |  |  |  |  |  | Reference system for |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit 10 | Bit 9 | Bit 8 | Bit 2 | Bit 1 | Bit 0 | Orientation | Translation |
| 0 | 0 | 0 | $0 / 1$ | $0 / 1$ | $0 / 1$ | Standard | Standard |
| Standard | Standard | Standard | 0 | 0 | 0 | Standard | Standard |
| 0 | 0 | 1 | 0 | 0 | 1 | BCS | BCS |
| 0 | 0 | 1 | 0 | 1 | 0 | BCS | WCS |
| 0 | 0 | 1 | 1 | 0 | 0 | BCS | TCS |
| 0 | 1 | 0 | 0 | 0 | 1 | WCS | BCS |


| SD42650 \$SC_CART_JOG_MODE |  |  |  |  |  |  | Reference system for |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1 | 0 | 0 | 1 | 0 | WCS | WCS |  |
| 0 | 1 | 0 | 1 | 0 | 0 | WCS | TCS |  |
| 1 | 0 | 0 | 0 | 0 | 1 | TCS | BCS |  |
| 1 | 0 | 0 | 0 | 1 | 0 | TCS | WCS |  |
| 1 | 0 | 0 | 1 | 0 | 0 | TCS | TCS |  |

### 7.8 Activating transformation machine data via part program/softkey

### 7.8.1 Function

Transformation MD can now be activated by means of a program command softkey, i.e. these can, for example, be written from the parts program, thus altering the transformation configuration completely.

Up to ten different transformations can be set in the control system. The transformation type is set in the following machine data:

MD24100 \$MC_TRAFO_TYPE_1
up to
MD24460 \$MC_TRAFO_TYPE_10.

## Characteristics

Transformation machine data are NEWCONFIG effective.
The protection level is now $7 / 7$ (KEYSWITCH_0), which means that data can be modified from the NC program without any particular authorization.

Provided that no transformation is selected (activated) when a NEWCONF command is issued (regardless whether via the NEWCONF NC program command, the HMI or implicitly following Reset or end of program), the machine data listed above can be altered without restriction and then activated.

Of particular relevance is that new transformations can be configured or existing transformations replaced by one of a different type or deleted, since the modification options are not restricted to re-parameterization of existing transformations.

### 7.8.2 Constraints

## Change machine data

The machine data which affect an active transformation may not be altered; any attempt to do so will generate an alarm.

These are generally all machine data assigned to a transformation via the associated transformation data group. Machine data that are included in the group of an active transformation, but not in use, can be altered (although this would hardly be meaningful). For example, it would be possible to change machine data MD24564
\$MC_TRAFO5_NUTATOR_AX_ANGLE_n for an active transformation with MD24100 \$MC_ \$MC_TRAFO_TYPE = 16 ( 5 -axis transformation with rotatable tool and two mutually perpendicular rotary axes $A$ and $B$ ) since this particular machine data is not involved in the transformation.

Please note that machine data MD21110 \$MC_X_AXIS_IN_OLD_X_Z_PLANE may not be altered for an active orientation transformation.

## Note

In the case of a program interruption (Repos, deletion of distance to go, ASUBs, etc.), the control system requires a number of different blocks that have already been executed for the repositioning operation. The rule forbidding the machine data of an active transformation to be altered also refers to these blocks.

## Example:

Two orientation transformations are set via machine data, e.g. MD24100 \$MC_TRAFO_TYPE_1 = 16, MD24200 \$MC_TRAFO_TYPE_2 = 18.

Assume that the second transformation is active when the NEWCONFIG command is executed. In this case, all machine data that relate only to the first transformation may be changed, e.g.:
MD24500 \$MC_TRAFO5_PART_OFFSET_1
but not, for instance:
MD24650 \$MC_TRAFO5_BASE_TOOL_2
or
MD21110 \$MC_X_AXIS_IN_OLD_X_Z_PLANE
Furthermore, another transformation (TRANSMIT) can be set, for example with MD24300 \$MC_TRAFO_TYPE_3 = 256 and can be parameterized with additional machine data.

## Defining geometry axes

Geometry axes must be defined before starting the control system with the following machine data:
MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_X[n]
or
MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB[n]

## Changing the assignment

The assignment of a transformation data set to a transformation is determined by the sequence of entries in MD24100 \$MC_TRAFO_TYPE_X. The first entry in the table is assigned to the first transformation data set, and accordingly the second entry to the second data set. This assignment may (and can) not be altered for an active transformation.

## Example:

Three transformations are set, two orientation transformations and one Transmit transformation, e.g.
MD24100 \$MC_TRAFO_TYPE_1 = 16
; orientation transformation, 1st orientation trafo data set
MD24200 \$MC_TRAFO_TYPE_2 = 256 : Transmit transformations
MD24300 \$MC_TRAFO_TYPE_3 = 18
; orientation transformation, 2nd orientation trafo data set
The first data set for orientation transformations is assigned to the first transformation (equaling the first orientation transformation) and the second transformation data set to the third transformation (equaling the second orientation transformation).
If the third transformation is active when the NEWCONFIG command is executed, it is not permissible to change the first transformation into a transformation of another group (e.g. TRACYL) since, in this case, the third transformation would then not become the second orientation transformation, but the first.
In the above example, however, it is permissible to set another orientation transformation for the first transformation (e.g. using MD24100 \$MC_TRAFO_TYPE_1 = 32) or a transformation from another group as the first transformation (e.g. using \$MD24100 \$MC_TRAFO_TYPE_1 $=1024$, TRAANG), if the second transformation is changed into an orientation transformation at the same time, e.g. with MD24200 \$MC_TRAFO_TYPE_2 $=48$.

### 7.8.3 Control response to power ON, mode change, RESET, block search, REPOS

With the aid of the following machine data it is possible to select a transformation automatically in response to RESET (i.e. at end of program as well) and/or on program start:
MD20110 \$MC_RESET_MODE_MASK
MD20112 \$MC_START_MODE_MASK
and
MD20140 \$MC_TRAFO_RESET_VALUE
This may result in the generation of an alarm, for example, at the end or start of a program, if the machine data of an active transformation has been altered.
To avoid this problem when re-configuring transformations via an NC program, we therefore recommend that NC programs are structured as follows:

| Program code | Comment |
| :--- | :--- |
| N10 TRAFOOF () | Select a possibly still active trans- <br> formation |
|  |  |

7.8 Activating transformation machine data via part program/softkey

| Program code | Comment |
| :--- | :--- |
| N20\$MC_TRAFO5_BASE_TOOL_1[0]=0 | ; Enter machine data |
| N30\$MC_TRAFO5_BASE_TOOL_1[0]=3 |  |
| N40\$MC_TRAFO5_BASE_TOOL_1[0]=200 | ; Newly entered machine data |
| N130 NEWCONF | ; Transfer |
| N140 M30 |  |

### 7.8.4 List of machine data affected

Machine data which can be made NEWCONFIG compatible are listed below.

## All transformations

Machine data which are relevant for all transformations:

- MD24100 \$MC_TRAFO_TYPE_1 to MD24480 \$MC_TRAFO_TYPE_10
- MD24110 \$MC_TRAFO_AXES_IN_1 to MD24482 \$MC_TRAFO_AXES_IN_10
- MD24120 \$MC_TRAFO_GEOAX_ASSIGN_TAB_1 to MD24484 \$MC_TRAFO_GEOAX_ASSIGN_TAB_10


## Orientation transformations

Machine data which are relevant for orientation transformations:

- MD24550 \$MC_TRAFO5_BASE_TOOL_1 and MD24650 \$MC_TRAFO5_BASE_TOOL_2
- MD24558 \$MC_TRAFO5_JOINT_OFFSET_1 and MD24658 \$MC_TRAFO5_JOINT_OFFSET_2
- MD24500 \$MC_TRAFO5_PART_OFFSET_1 and MD24600 \$MC_TRAFO5_PART_OFFSET_2
- MD24510 \$MC_TRAFO5_ROT_AX_OFFSET_1 and MD24610 \$MC_TRAFO5_ROT_AX_OFFSET_2
- MD24520 \$MC_TRAFO5_ROT_SIGN_IS_PLUS_1 and MD24620 \$MC_TRAFO5_ROT_SIGN_IS_PLUS_2
- MD 24530: TRAFO5_NON_POLE_LIMIT_1 and MD24630 \$MC_TRAFO5_NON_POLE_LIMIT_2
- MD24540 \$MC_TRAFO5_POLE_LIMIT_1 and MD24640 \$MC_TRAFO5_POLE_LIMIT_2
- MD24570 \$MC_TRAFO5_AXIS1_1 and MD24670 \$MC_TRAFO5_AXIS1_2
- MD24572 \$MC_RAFO5_AXIS2_1 and MD24672 \$MC_TRAFO5_AXIS2_2
- MD24574 \$MC_TRAFO5_BASE_ORIENT_1 and MD24674 \$MC_TRAFO5_BASE_ORIENT_2
- MD24562 \$MC_TRAFO5_TOOL_ROT_AX_OFFSET_1 and MD24662 \$MC_TRAFO5_TOOL_ROT_AX_OFFSET_2
- MD24564 \$MC_TRAFO5_NUTATOR_AX_ANGLE_1 and MD24664 \$MC_TRAFO5_NUTATOR_AX_ANGLE_2
- MD24566 \$MC_TRAFO5_NUTATOR_VIRT_ORIAX_1 and MD24666 \$MC_TRAFO5_NUTATOR_VIRT_ORIAX_2


## Transmit transformations

Machine data which are relevant for Transmit transformations:

- MD24920 \$MC_TRANSMIT_BASE_TOOL_1 and MD24970 \$MC_TRANSMIT_BASE_TOOL_2
- MD24900 \$MC_TRANSMIT_ROT_AX_OFFSET_1 and MD24950 \$MC_TRANSMIT_ROT_AX_OFFSET_2
- MD24910 \$MC_TRANSMIT_ROT_SIGN_IS_PLUS_1 and MD24960 \$MC_TRANSMIT_ROT_SIGN_IS_PLUS_2
- MD24911 MC_RANSMIT_POLE_SIDE_FIX_1 and MD24961 \$MC_TRANSMIT_POLE_SIDE_FIX_2


## Tracyl transformations

Machine data which are relevant for Tracyl transformations:

- MD24820 \$MC_TRACYL_BASE_TOOL_1 and MD24870 \$MC_TRACYL_BASE_TOOL_2
- MD24800 \$MC_TRACYL_ROT_AX_OFFSET_1 and MD24850 \$MC_TRACYL_ROT_AX_OFFSET_2
- MD24810 \$MC_TRACYL_ROT_SIGN_IS_PLUS_1 and MD24870 \$MC_TRACYL_ROT_SIGN_IS_PLUS_2
- MD24808 \$MC_TRACYL_DEFAULT_MODE_1 and MD24858 \$MC_TRACYL_DEFAULT_MODE_2

Inclined axis transformations
Machine data which are relevant for inclined axis transformations:

- MD24710 \$MC_TRAANG_BASE_TOOL_1 and MD24760 \$MC_TRAANG_BASE_TOOL_2
- MD24700 \$MC_TRAANG_ANGLE_1 and MD24750 \$MC_TRAANG_ANGLE_2
7.8 Activating transformation machine data via part program/softkey
- MD24720 \$MC_TRAANG_PARALLEL_VELO_RES_1 and MD24770 \$MC_TRAANG_PARALLEL_VELO_RES_2
- MD24721 \$MC_TRAANG_PARALLEL_ACCEL_RES_1 and MD24771 \$MC_TRAANG_PARALLEL_ACCEL_RES_2


## Chained transformations

Machine data which are relevant for chained transformations:

- MD24995 \$MC_TRACON_CHAIN_1 and MD24996 \$MC_TRACON_CHAIN_2
- MD24997 \$MC_TRACON_CHAIN_3 and MD24998 \$MC_TRACON_CHAIN_4


## Persistent transformation

Machine data which are relevant for persistent transformations:

- MD20144 \$MC_TRAFO_MODE_MASK
- MD20140 \$MC_TRAFO_RESET_VALUE
- MD20110 \$MC_RESET_MODE_MASK and MD20112 \$MC_START_MODE_MASK


## Not transformation-specific

Machine data that are not transformation-specific. they are not uniquely assigned to a particular transformation data set or they are relevant even when a transformation is not active:

- MD21110 \$MC_X_AXIS_IN_OLD_X_Z_PLANE
- MD21090 \$MC_MAX_LEAD_ANGLE
- MD21092 \$MC_ MAX_TILT_ANGLE
- MD21100 \$MC_ORIENTATION_IS_EULER


### 7.8.5 Example

It would be permissible in the following example to reconfigure (write) a machine data affecting the second transformation (e.g. MD24650 \$MC_TRAFO5_BASE_TOOL_2[2]) in block N90, since writing a machine data alone does not activate it. However, if the program remained otherwise unchanged, an alarm would occur in block N130, because an attempt would then be made to modify an active transformation.

## Example program:

| Program code | Comment |
| :--- | :--- |
| N40 TRAORI (2) | ; Select 2nd orientation transformation |
| N50 X0 Y0 Z0 F20000 T1 T1 |  |
| N60 A50 B50 |  |

```
Program code Comment
N70 A0 B0
N80 X10
N90 $MC_TRAFO5_BASE_TOOL_1[2] = 50 ; Overwrite a machine data item of the
    1st orientation transformation
N100 A20
N110 X20
N120 X0
N130 NEWCONF ; Accept new machine data
N140 TRAORI(1) ; Selection of the 1st orientation
    transformation MD is effective
```


## $7.9 \quad$ Data lists

### 7.9.1 Machine data

### 7.9.1.1 TRANSMIT

## Channelspecific machine data

| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 20110 | RESET_MODE_MASK | Definition of control basic setting after run-up and RESET/part <br> program end |
| 20140 | TRAFO_RESET_VALUE | Basic transformation position |
| 22534 | TRAFO_CHANGE_M_CODE | M code for transformation changeover |
| 24100 | TRAFO_TYPE_1 | Definition of the 1st transformation in channel |
| 24110 | TRAFO_AXES_IN_1 | Axis assignment for the 1st transformation |
| 24120 | TRAFO_GEOAX_ASSIGN_TAB_1 | Geo-axis assignment for 1st transformation |
| 24200 | TRAFO_TYPE_2 | Definition of the 2nd transformation in channel |
| 24210 | TRAFO_AXES_IN_2 | Axis assignment for the 2nd transformation |
| 24220 | TRAFO_GEOAX_ASSIGN_TAB_2 | Geo-axis assignment for 2nd transformation |
| 24300 | TRAFO_TYPE_3 | Definition of the 3rd transformation in channel |
| 24310 | TRAFO_AXES_IN_3 | Axis assignment for the 3rd transformation |
| 24320 | TRAFO_GEOAX_ASSIGN_TAB_3 | Geo-axis assignment for 3rd transformation |
| 24400 | TRAFO_TYPE_4 | Definition of the 4th transformation in channel |

### 7.9 Data lists

| Number | Identifier: \$MC_ | Description |
| :---: | :---: | :---: |
| 24410 | TRAFO_AXES_IN_4 | Axis assignment for the 4th transformation |
| 24420 | TRAFO_GEOAX_ASSIGN_TAB_4 | Geo-axis assignment for 4th transformation |
| 24430 | TRAFO_TYPE_5 | Definition of the 5th transformation in channel |
| 24432 | TRAFO_AXES_IN_5 | Axis assignment for the 5th transformation |
| 24434 | TRAFO_GEOAX_ASSIGN_TAB_5 | Geo-axis assignment for 5th transformation |
| 24440 | TRAFO_TYPE_6 | Definition of the 6th transformation in channel |
| 24442 | TRAFO_AXES_IN_6 | Axis assignment for the 6th transformation |
| 24444 | TRAFO_GEOAX_ASSIGN_TAB_6 | Geo-axis assignment for 6th transformation |
| 24450 | TRAFO_TYPE_7 | Definition of the 7th transformation in channel |
| 24452 | TRAFO_AXES_IN_7 | Axis assignment for the 7th transformation |
| 24454 | TRAFO_GEOAX_ASSIGN_TAB_7 | Geo-axis assignment for 7th transformation |
| 24460 | TRAFO_TYPE_8 | Definition of the 8th transformation in channel |
| 24462 | TRAFO_AXES_IN_8 | Axis assignment for the 8th transformation |
| 24464 | TRAFO_GEOAX_ASSIGN_TAB_8 | Geo-axis assignment for 8th transformation |
| 24900 | TRANSMIT_ROT_AX_OFFSET_1 | Deviation of rotary axis from zero position in degrees (1st TRANSMIT) |
| 24910 | TRANSMIT_ROT_SIGN_IS_PLUS_1 | Sign of rotary axis for TRANSMIT (1st TRANSMIT) |
| 24911 | TRANSMIT_POLE_SIDE_FIX_1 | Limitation of working range in front of/behind pole, 1st transformation |
| 24920 | TRANSMIT_BASE_TOOL_1 | Distance of tool zero point from origin of geo-axes (1st TRANSMIT) |
| 24950 | TRANSMIT_ROT_AX_OFFSET_2 | Deviation of rotary axis from zero position in degrees (2nd TRANSMIT) |
| 24960 | TRANSMIT_ROT_SIGN_IS_PLUS_2 | Sign of rotary axis for TRANSMIT (2nd TRANSMIT) |
| 24961 | TRANSMIT_POLE_SIDE_FIX_2 | Limitation of working range in front of/behind pole, 2nd transformation |
| 24970 | TRANSMIT_BASE_TOOL_2 | Distance of tool zero point from origin of geo-axes (2nd TRANSMIT) |

### 7.9.1.2 TRACYL

## Channelspecific machine data

| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 20110 | RESET_MODE_MASK | Definition of control basic setting after run-up and RESET/part <br> program end |
| 20140 | TRAFO_RESET_VALUE | Basic transformation position |
| 20144 | TRAFO_MODE_MASK | Selection of the kinematic transformation function |
| 24100 | TRAFO_TYPE_1 | Definition of the 1st transformation in channel |
| 24110 | TRAFO_AXES_IN_1 | Axis assignment for the 1st transformation |
| 24120 | TRAFO_GEOAX_ASSIGN_TAB_1 | Geo-axis assignment for 1st transformation |
| 24130 | TRAFO_INCLUDES_TOOL_1 | Tool handling with active transformation 1. |


| Number | Identifier: \$MC_ | Description |
| :---: | :---: | :---: |
| 24200 | TRAFO_TYPE_2 | Definition of the 2nd transformation in channel |
| 24210 | TRAFO_AXES_IN_2 | Axis assignment for the 2nd transformation |
| 24220 | TRAFO_GEOAX_ASSIGN_TAB_2 | Geo-axis assignment for 2nd transformation |
| 24230 | TRAFO_INCLUDES_TOOL_2 | Tool handling with active transformation 2. |
| 24300 | TRAFO_TYPE_3 | Definition of the 3rd transformation in channel |
| 24310 | TRAFO_AXES_IN_3 | Axis assignment for the 3rd transformation |
| 24320 | TRAFO_GEOAX_ASSIGN_TAB_3 | Geo-axis assignment for 3rd transformation |
| 24330 | TRAFO_INCLUDES_TOOL_3 | Tool handling with active transformation 3. |
| 24400 | TRAFO_TYPE_4 | Definition of the 4th transformation in channel |
| 24410 | TRAFO_AXES_IN_4 | Axis assignment for the 4th transformation |
| 24420 | TRAFO_GEOAX_ASSIGN_TAB_4 | Geo-axis assignment for 4th transformation |
| 24426 | TRAFO_INCLUDES_TOOL_4 | Tool handling with active transformation 4. |
| 24430 | TRAFO_TYPE_5 | Definition of the 5th transformation in channel |
| 24432 | TRAFO_AXES_IN_5 | Axis assignment for the 5th transformation |
| 24434 | TRAFO_GEOAX_ASSIGN_TAB_5 | Geo-axis assignment for 5th transformation |
| 24436 | TRAFO_INCLUDES_TOOL_5 | Tool handling with active transformation 5. |
| 24440 | TRAFO_TYPE_6 | Definition of the 6th transformation in channel |
| 24442 | TRAFO_AXES_IN_6 | Axis assignment for the 6th transformation |
| 24444 | TRAFO_GEOAX_ASSIGN_TAB_6 | Assignment geometry axes for 6th transformation |
| 24446 | TRAFO_INCLUDES_TOOL_6 | Tool handling with active transformation 6. |
| 24450 | TRAFO_TYPE_7 | Definition of the 7th transformation in channel |
| 24452 | TRAFO_AXES_IN_7 | Axis assignment for the 7th transformation |
| 24454 | TRAFO_GEOAX_ASSIGN_TAB_7 | Geo-axis assignment for 7th transformation |
| 24456 | TRAFO_INCLUDES_TOOL_7 | Tool handling with active transformation 7. |
| 24460 | TRAFO_TYPE_8 | Definition of the 8th transformation in channel |
| 24462 | TRAFO_AXES_IN_8 | Axis assignment for the 8th transformation |
| 24464 | TRAFO_GEOAX_ASSIGN_TAB_8 | Geo-axis assignment for 8th transformation |
| 24466 | TRAFO_INCLUDES_TOOL_8 | Tool handling with active transformation 8. |
| 24470 | TRAFO_TYPE_9 | Definition of the 9th transformation in channel |
| 24472 | TRAFO_AXES_IN_9 | Axis assignment for the 9th transformation |
| 24474 | TRAFO_GEOAX_ASSIGN_TAB_9 | Geo-axis assignment for 9th transformation |
| 24476 | TRAFO_INCLUDES_TOOL_9 | Tool handling with active transformation 9. |
| 24480 | TRAFO_TYPE_10 | Definition of the 10th transformation in channel |
| 24482 | TRAFO_AXES_IN_10 | Axis assignment for the 10th transformation |
| 24484 | TRAFO_GEOAX_ASSIGN_TAB_10 | Geo-axis assignment for 10th transformation |
| 24486 | TRAFO_INCLUDES_TOOL_10 | Tool handling with active transformation 10. |
| 24800 | TRACYL_ROT_AX_OFFSET_1 | Deviation of rotary axis from zero position in degrees (1st TRACYL) |
| 24808 | TRACYL_DEFAULT_MODE_1 | Selection of TRACYL mode (1st TRACYL) |
| 24810 | TRACYL_ROT_SIGN_IS_PLUS_1 | Sign of rotary axis for TRACYL (1st TRACYL) |
| 24820 | TRACYL_BASE_TOOL_1 | Distance of tool zero point from origin of geo-axes (1st TRACYL) |

### 7.9 Data lists

| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 24850 | TRACYL_ROT_AX_OFFSET_2 | Deviation of rotary axis from zero position in degrees (2nd <br> TRACYL) |
| 24858 | TRACYL_DEFAULT_MODE_2 | Selection of TRACYL mode (2nd TRACYL) |
| 24860 | TRACYL_ROT_SIGN_IS_PLUS_2 | Sign of rotary axis for TRACYL (2nd TRACYL) |
| 24870 | TRACYL_BASE_TOOL_2 | Distance of tool zero point from origin of geo-axes (2nd TRAC- <br> YL) |
| 22534 | TRAFO_CHANGE_M_CODE | M code for transformation changeover |

### 7.9.1.3 TRAANG

## Channelspecific machine data

| Number | Identifier: \$MC_ | Description |
| :---: | :---: | :---: |
| 20110 | RESET_MODE_MASK | Definition of control basic setting after run-up and RESET/part program end |
| 20140 | TRAFO_RESET_VALUE | Basic transformation position |
| 20144 | RAFO_MODE_MASK | Selection of the kinematic transformation function |
| 20534 | TRAFO_CHANGE_M_CODE | M code for transformation changeover |
| 24100 | TRAFO_TYPE_1 | Definition of the 1st transformation in channel |
| 24110 | TRAFO_AXES_IN_1 | Axis assignment for the 1st transformation |
| 24120 | TRAFO_GEOAX_ASSIGN_TAB_1 | Geo-axis assignment for 1st transformation |
| 24200 | TRAFO_TYPE_2 | Definition of the 2nd transformation in channel |
| 24210 | TRAFO_AXES_IN_2 | Axis assignment for the 2nd transformation |
| 24220 | TRAFO_GEOAX_ASSIGN_TAB_2 | Geo-axis assignment for 2nd transformation |
| 24300 | TRAFO_TYPE_3 | Definition of the 3rd transformation in channel |
| 24310 | TRAFO_AXES_IN_3 | Axis assignment for the 3rd transformation |
| 24320 | TRAFO_GEOAX_ASSIGN_TAB_3 | Geo-axis assignment for 3rd transformation |
| 24400 | TRAFO_TYPE_4 | Definition of the 4th transformation in channel |
| 24410 | TRAFO_AXES_IN_4 | Axis assignment for the 4th transformation |
| 24420 | TRAFO_GEOAX_ASSIGN_TAB_4 | Geo-axis assignment for 4th transformation |
| 24430 | TRAFO_TYPE_5 | Definition of the 5th transformation in channel |
| 24432 | TRAFO_AXES_IN_5 | Axis assignment for the 5th transformation |
| 24434 | TRAFO_GEOAX_ASSIGN_TAB_5 | Geo-axis assignment for 5th transformation |
| 24440 | TRAFO_TYPE_6 | Definition of the 6th transformation in channel |
| 24442 | TRAFO_AXES_IN_6 | Axis assignment for the 6th transformation |
| 24444 | TRAFO_GEOAX_ASSIGN_TAB_6 | Geo-axis assignment for 6th transformation |
| 24450 | TRAFO_TYPE_7 | Definition of the 7th transformation in channel |
| 24452 | TRAFO_AXES_IN_7 | Axis assignment for the 7th transformation |
| 24454 | TRAFO_GEOAX_ASSIGN_TAB_7 | Geo-axis assignment for 7th transformation |
| 24460 | TRAFO_TYPE_8 | Definition of the 8th transformation in channel |
| 24462 | TRAFO_AXES_IN_8 | Axis assignment for the 8th transformation |


| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 24464 | TRAFO_GEOAX_ASSIGN_TAB_8 | Geo-axis assignment for 8th transformation |
| 24700 | TRAANG_ANGLE_1 | Angle of inclined axis in degrees (1st TRAANG) |
| 24710 | TRAANG_BASE_TOOL_1 | Distance of tool zero point from origin of geometry axes (1st <br> TRAANG) |
| 24720 | TRAANG_PARALLEL_VELO_RES_1 | Velocity reserve of parallel axis for compensatory motion (1st <br> TRAANG) |
| 24721 | TRAANG_PARALLEL_VELO_RES_2 | Velocity reserve of parallel axis for compensatory motion (2nd <br> TRAANG) |
| 24750 | TRAANG_ANGLE_2 | Angle of inclined axis in degrees (2nd TRAANG) |
| 24760 | TRAANG_BASE_TOOL_2 | Distance of tool zero point from origin of geometry axes (2nd <br> TRAANG) |
| 24770 | TRAANG_PARALLEL_ACCEL_RES_1 | Axis acceleration reserve of parallel axis for compensatory <br> motion (1st TRAANG) |
| 24771 | TRAANG_PARALLEL_ACCEL_RES_2 | Axis acceleration reserve of parallel axis for compensatory <br> motion (2nd TRAANG) |

### 7.9.1.4 Chained transformations

## Channelspecific machine data

| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 24995 | TRACON_CHAIN_1 | Transformation chain of the first chained transformation |
| 24996 | TRACON_CHAIN_2 | Transformation chain of the second chained transformation |
| 24997 | TRACON_CHAIN_3 | Transformation chain of the third chained transformation |
| 24998 | TRACON_CHAIN_4 | Transformation chain of the fourth chained transformation |

### 7.9.1.5 Non transformation-specific machine data

## Channelspecific machine data

| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 21110 | X_AXIS_IN_OLD_X_Z_PLANE | Coordinate system for automatic Frame definition |
| 21090 | MAX_LEAD_ANGLE | Maximum permissible lead angle for orientation programming |
| 21092 | MAX_TILT_ANGLE | Maximum permissible side angle for orientation programming |
| 21100 | ORIENTATION_IS_EULER | Angle definition for orientation programming |

### 7.9.2 Signals

### 7.9.2.1 Signals from channel

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Transformation active | DB21, ... .DBX33.6 | DB3300.DBX1.6 |

## M5: Measurement

### 8.1 Brief description

## Channel-specific measuring

The trigger event programmed for channel-specific measuring in a part program block initiates the measuring operation and specifies the measurement method used for the measurement. The instructions apply to all axes programmed in this particular block.

## Axial measurement

In the case of axial measuring, a measurement can be made from the part program and also from synchronized actions. A measurement method, the encoder and the trigger events are programmed. Whereby the trigger events are formed from the probe (1 and 2) and the trigger criterion (rising/falling signal edge). Depending on the measuring task, several measured values per measurement and trigger event can be recorded.

## Preset actual value memory and scratching

The preset actual value memory is initiated by means of an HMI operator action. The calculated frame can be written to system frame \$P_SETFRAME. The setpoint position of an axis in the WCS can be altered when the actual value memory is preset.

The calculation is performed in the NC when a PI service is activated via

- HMI operator action or a
- Part program command from the measuring cycles.

The term scratching refers to both the workpiece measurement and the tool measurement. The measurements can be initiated via the

- HMI operator action or via
- Measuring cycles.

Communication with the NC takes place via predefined system variables.

## Workpiece and tool measurement

The position of the workpiece can be measured in relation to an edge, a corner or a hole.
To determine the zero position of the workpiece (workpiece zero W) or a hole, setpoint positions can be added to the measured positions in the workpiece coordinate system. The resulting offsets can be entered in a selected frame.

In the case of tool measurement, the control calculates the distance between the tool tip and the tool carrier reference point T from the tool length specified by the user.

## Measuring cycles

A description of how to handle measuring cycles can be found in: Literature:
Programming Manual Measuring cycles

### 8.2 Hardware requirements

### 8.2.1 Probes that can be used

## Overview

A switching probe that supplies a constant bounce-free signal on deflection must be used for the "Measuring" function in SINUMERIK controls. Probes that supply only one pulse for deflection are not suitable.

## Probe types

The probe types listed below differ depending on the number of possible deflection directions:

- Multidirectional probe (1)
- Bidirectional probe (2)
- Monodirectional probe (3)



## Probe types

## Multidirectional probe (3D)

Multidirectional probes can be used unconditionally for measuring tool and workpiece dimensions.

## Bidirectional probe

Bidirectional probes are treated like monodirectional probes for the workpiece measurement in milling and machining centers. Bidirectional probes for the workpiece measurement can be used for turning machines.

## Monodirectional probe

Monodirectional probes can be used for workpiece measurement on milling machines and machining centers with only slight limitations.

## Spindle position and monodirectional probe

The use of monodirectional probes in milling machines and machining centers requires that the spindle can be positioned with the SPOS function and the switching signal of the probe transferred over $360^{\circ}$.

The probe must be mechanically aligned in the spindle to permit measurements in the following directions at the $0^{\circ}$ spindle position:

| Plane | Measurement direction |
| :---: | :---: |
| G17 (X-Y) | Positive $X$ direction |
| $\mathrm{G} 18(\mathrm{Z}-\mathrm{X})$ | Positive Z direction |
| $\mathrm{G} 19(\mathrm{Y}-\mathrm{Z})$ | Positive Y direction |

## Note

The complete measurement takes longer because the spindle needs to be positioned several times with SPOS during the measuring cycle.

### 8.3 Channel-specific measuring

### 8.3.1 Measurement

## Activation

The measurement is activated from the part program. A trigger event and a measuring method are programmed.
A distinction is made between two measuring methods:

- MEAS: Measurement with deletion of distance-to-go


## Example:

N10 G01 F300 X300 Z200 MEAS $=-2$
Trigger event is the falling edge (-) of the second probe (2).

- MEAW: Measurement without deletion of distance-to-go

Example:
N20 G01 F300 X300 Y100 MEAW=1
Trigger event is the rising edge of the first probe (1).

The measuring job is aborted with RESET or when the program advances to a new block.

## Note

If a geometry axis is programmed in a measuring block, the measured values are stored for all current geometry axes.

If an axis participating in a transformation is programmed in a measurement block, the measured values for all axes participating in this transformation are recorded.

## Probe status

It is possible to scan the probe status directly in the part program and in synchronized actions.
\$A_PROBE[n] where $\mathrm{n}=$ probe
\$A_PROBE[n]==1: Probe deflected
\$A_PROBE[n]==0: Probe not deflected

### 8.3.2 Measurement results

## Reading measurement results

The results of the measurement commands are stored in system data of the NCK and can be read via system variables in the part program.

- System variable \$AC_MEA[No]

Query measurement job status signal.
[No] stands for probe (1 or 2)
The variable is deleted at the beginning of a measurement. The variable is set as soon as the probe fulfills the activation criterion (rising or falling edge). Execution of the measurement job can thus be checked in the part program.

- System variable \$AA_MM[axis]

Access to measured value in the machine coordinate system (MCS)
Read in part program and in synchronized actions.
[Axis] stands for the name of the measurement axis $(X, Y, \ldots)$.

- System variable \$AA_MW[axis]

Access to measured value in the workpiece coordinate system.
Read in part program and in synchronized actions.
[Axis] stands for the name of the measurement axis ( $\mathrm{X}, \mathrm{Y}, \ldots$ ).

## PLC service display

The functional test for the probe is performed using an NC program.

The measuring signal can be checked at the end of the program in the diagnostic menu "PLC status".

Table 8-1 Status display for measurement signal

|  | Status display |
| :--- | :--- |
| Probe 1 deflected | DB10, ..DBX107.0 |
| Probe 2 deflected | DB10, ..DBX107.1 |

The current measuring status of the axis is displayed by means of the interface signal DB31, ... DBX62.3.

Bit 3=1: Measurement
active Bit $3=0$ : Measurement not active
This signal can be displayed for all measurement functions and also be read in synchronized actions with

- system variable \$AA_MEAACT[axis].

References:
Function Manual, Synchronized Actions

### 8.4 Axial measurement

### 8.4.1 Measurement

## Activation

Axial measurement can be programmed with and without deletion of distance-to-go. The activation of the measuring is carried out from the part program or a synchronized action. The measuring method and up to four trigger events are programmed. The measuring mode specifies the chronological or programmed sequence of the trigger events. For the continuous measurement, the number of the circular buffer (FIFO) is programmed.

A distinction is made between three measuring methods:

- MEASA: Measurement with deletion of distance-to-go Example:
N10 MEASA[X]=(1,1,-1) G01 X100 F100
Measuring in mode 1 with active measuring system. Trigger events are the rising and falling edge of the first probe (1) on the travel path to $\mathrm{X}=100$.


## Note

MEASA cannot be programmed in synchronized actions.

- MEAWA: Measurement without deletion of distance-to-go


## Example:

N20 MEAWA[X]=(1,-1,1,-2,2) G01 X100 F100
Measuring in mode 1 with active measuring system. Trigger events are the falling and rising edge of the first probe (1) and of the second probe (2) on the travel path to $X=100$.

- MEAC (option): Continuous measurement without deletion of distance-to-go


## Example:

N30 MEAC $[X]=(1,1,-2,2)$ G01 X100 F100
Measuring in mode 1 with active measuring system. Save the measured values under the first FIFO (1). Trigger events are the falling and rising edge of the second probe (2) on the travel path to $X=100$.

The measuring job is aborted with RESET or when the program advances to a new block.

## Note

MEASA and MEAWA can be programmed in a block. If MEASA/MEAWA are programmed in the same block as MEAS/MEAW, an error message will be output.

## Measuring mode

The measuring mode specifies whether trigger events must be activated in parallel or sequentially in ascending sequence and defines the number of measurements to be taken.

- Units decade (measuring mode)
$0=$ abort measurement job (e.g. for synchronized actions)
1 = up to four different trigger events that can be activated at the same time.
2 = up to four trigger events can be activated in succession.
Error output if the first trigger event is already present
$3=$ up to four trigger events can be activated in succession.
NO error output if the first trigger event is already present
- Tens decade (measuring system)
$0 /$ not set $=$ use active measuring system
1 = first measuring system
2 = second measuring system (if available, otherwise the first measuring system is used.
No error message is output).
3 = first and second measuring system


## Note

If the measuring job is performed with two measuring systems, a maximum of two trigger events can be programmed. The measured values of both measuring systems are acquired for each of the two trigger events.

Mode 3 is not supported by MEAC.

## Trigger event

A trigger event comprises the number of the probe and the trigger criterion (rising or falling edge) of the measuring signal.

1 = rising edge of probe 1
$-1=$ falling edge of probe 1
$2=$ rising edge of probe 2
$-2=$ falling edge of probe 2
If the measuring operation is performed with two measuring systems, a maximum of two trigger events per probe can be programmed (rising or falling edge). The measured values of both probes are acquired for each of the two trigger events. The default PROFIBUS telegram 391 setting means one measured value per trigger event and position controller cycle is possible.

For MEAC, the number of measured values per trigger event can be increased with PROFIBUS telegram 395 to eight measured values for rising edge and eight measured values for falling edge of each measuring input and position control cycle. This allows higher feed rates or speeds to be implemented compared with PROFIBUS telegram 391.
For further information concerning the telegram selection, see Section "Telegram selection (Page 469)".

## FIFO variables

The axial measured values are available in the machine coordinate system (MCS). They are stored in the circular buffer (FIFO) specified by MEAC. The measured values are entered in FIFO variables in the FIFO using the circular principle, e.g. \$AC_FIFO1. When two probes have been projected for the measurement, the measured values of the second probe are saved separately in the subsequent FIFO.

The number of measured values is limited. The length of the FIFO can be configured in the following machine data:
MD28264 LEN_AC_FIFO (length of the FIFO variables \$AC_FIFO1 - \$AC_FIFO10)
The values can be read from the FIFO both in the part program and from synchronized actions.
The measurement remains active until:

- MEAC[axis]=(0) is programmed
- a FIFO is full
- RESET is pressed or end of program M02/M30 is reached


## References:

Function Manual, Synchronized Actions; Detailed Description, Section: Parameters (\$AC_FIFO)

## Probe status

It is possible to scan the probe status directly in the part program and in synchronized actions.
\$A_PROBE[n] where $n=$ probe
\$A_PROBE[n]==1: Probe deflected
\$A_PROBE[n]==0: Probe not deflected

## Probe limitation

The probe limitation is available at the following system variables for PROFIBUS telegram 395:
\$A_PROBE_LIMITED[n], where $\mathrm{n}=$ probe
\$A_PROBE_LIMITED[n]==1: Probe limitation active
\$A_PROBE_LIMITED[n]==0: Probe limitation inactive/reset
For additional information on system variables, see:

## Reference:

Parameter Manual, System Variables

### 8.4.2 Telegram selection

## Telegram selection for the axial measurement with MEAC

By default, the axial measurement is implemented with PROFIBUS telegram 391. PROFIBUS telegram 395 is used for measuring with several measured values per trigger event and the position control cycle.

The telegram selection is made from the STEP 7 HW Config, in the "DP Slave Properties" > "Configuration" dialog.

The following settings are also required:

- Drive parameters:

CU: p0922 = 395; setting for the telegram selection
CU: p0684 = 16; setting of the measuring procedure
CU: p0680; configuration of the central probe terminal

- PROFIBUS connection: MD13211 \$MN_MEAS_CENTRAL_SOURCE = 2 (telegram integration without handshake)


### 8.4.3 Measurement results

## Read measurement results of MEASA, MEAWA

The results of the measurement commands are stored in system data of the NCK and can be read via system variables in the part program.

- System variable \$AC_MEA[No]

Query measurement job status signal.
[No] stands for probe (1 or 2)
The variable is deleted at the beginning of a measurement. The variable is set as soon as the probe fulfills the activation criterion (rising or falling edge). Execution of the measurement job can thus be checked in the part program.

- System variable \$AA_MM1[axis] to \$AA_MM4[axis]

Access to the measured value of the trigger signal in the machine coordinate system. Read in part program and in synchronized actions.
[Axis] stands for the name of the measurement axis $(X, Y, \ldots)$.

- System variable \$AA_MW1[axis] to \$AA_MW4[axis]

Access to the measured value of the trigger signal in the workpiece coordinate system.
Read in part program and in synchronized actions.
[Axis] stands for the name of the measurement axis ( $\mathrm{X}, \mathrm{Y}, \ldots$ ).

## Two measuring systems

If the measuring job is performed with two measuring systems, a maximum of two trigger events can be programmed. The measured values of both probes are acquired for each of the two probes.

## One trigger event

\$AA_MM1[axis] = trigger event 1, measured value from encoder 1
\$AA_MM2[axis] = trigger event 1, measured value from encoder 2
Two trigger events
\$AA_MM1[axis] = trigger event 1, measured value from encoder 1
\$AA_MM2[axis] = trigger event 1, measured value from encoder 2
\$AA_MM3[axis] = trigger event 2, measured value from encoder 1
\$AA_MM4[axis] = trigger event 2 , measured value from encoder 2

## PLC service display

For further information about the functional test of the probe, see Section "Measurement results (Page 464)".

## Read measurement results of MEAC

All measurements are written to a previously defined FIFO variable. The possible number of measured values is defined via the machine data (see Section "Measurement (Page 465)").

- The correct operation is executed reliably for PROFIBUS telegram 391 for the ratios of the IPO clock / position controller cycle $\leq 8: 1$.
- The correct operation is executed reliably for PROFIBUS telegram 395 for the ratios of the IPO clock / position controller cycle $\leq 4: 1$.
- The contents of the FIFO memory can be read only once. When measurement results are used more than once, the read-out values must be buffered in the user data.


## Endless measuring

In order to implement endless measuring, FIFO values must be read cyclically from the part program. The frequency with which the measured values are read from the FIFO memory and processed must correspond to the writing frequency of the NC.

The number of valid entries is readable in a FIFO variable.
If measuring is to be terminated after reaching a defined number of measured values, the measurement job must explicitly be deselected in the program.

### 8.5 Setting zeros, workpiece measuring and tool measuring

### 8.5.1 Preset actual value memory and scratching

## Preset actual value memory

Preset actual value memory is initiated by means of an HMI operator action or via measuring cycles. The calculated frame can be written to system frame \$P_SETFRAME. The setpoint position of an axis in the WCS can be altered when the actual value memory is preset.

The calculation is performed in the NC when a PI service is activated via

- HMI operator action or a
- Part program command from the measuring cycles.

A tool and a plane can be selected as a basis for the calculation. The calculated frame is entered in the result frame.

## Scratching

The term scratching refers to both the workpiece and tool measurement. The position of the workpiece can be measured in relation to an edge, a corner or a hole. To determine the zero position of the workpiece or the hole, setpoint positions can be added to the measured positions in the WCS. The resulting offsets can be entered in a selected frame. In the tool measurement, the length or radius of a tool can be measured using a measured reference part.

The measurements can be initiated via the

- HMI operator action or via
- Measuring cycles.

Communication with the NC takes place via predefined system variables. The calculation is performed in the NCK when a PI service is activated via:

- the HMI operator action
- or through a part program command from the measuring cycles.

A tool and a plane can be selected as a basis for the calculation. The calculated frame is entered in the result frame.

For more detailed information about channel-specific system frames, please see:
Parameter Manual, System Variables; list of system variables, Section: Frames
Function Manual, Basic Functions; Axes, Coordinate Systems, Frames (K2),
Section: Frames of the frame chain
Additional references:
Programming Manual, Production Planning; Technology Cycles
, Section: Swiveling-CYCLE800
8.5 Setting zeros, workpiece measuring and tool measuring

### 8.5.2 Workpiece measuring

## Workpiece measuring

For workpiece measurement, a probe is moved up to the clamped workpiece in the same way as a tool. Due to the variety of different measuring types available, the most common measurement jobs can be performed quite simply and easily on a turning or milling machine.

The position of the workpiece can be measured in relation to an edge, a corner or a hole.
To determine the zero position of the workpiece (workpiece zero W) or a hole, setpoint positions can be added to the measured positions in the WCS. The resulting offsets can be entered in a selected frame.

## Variable interface

The variable interface comprises several system variables,
These are categorized as either:

- Input values
- Output values


## Reference:

Parameter Manual, System Variables
Input values must be written by the HMI or the cycles. The output values result from the calculations.

## References:

Programming Manual, Measuring Cycles

### 8.5.2.1 Input values

## Validity bits for the measurement types

To define which system variables are valid for the current measurement, each measuring process must first declare all the variables as invalid. This is done with:
\$AC_MEAS_VALID $=0$.
Each input variable implicitly sets the corresponding bit in \$AC_MEAS_VALID when writing to the interface. If the validity bits are not reset, the values remain valid for the next calculation.

## Note

The interface is not reset in case of machine control table reset or after M30 (reset at program end).

Table 8-2 Validity bits for the input values of the variables \$AC_MEAS_VALID

| Bit | Input value | Meaning |
| :---: | :---: | :---: |
| 0 | \$AA_MEAS_POINT1[axis] | 1. Measuring point for all channel axes |
| 1 | \$AA_MEAS_POINT2[axis] | 2. Measuring point for all channel axes |
| 2 | \$AA_MEAS_POINT3[axis] | 3. Measuring point for all channel axes |
| 3 | \$AA_MEAS_POINT4[axis] | 4. Measuring point for all channel axes |
| 4 | \$AA_MEAS_SETPOINT[axis] | Setpoint position of the edge, corner, hole |
| 5 | \$AC_MEAS_WP_SETANGLE | Setpoint workpiece position angle $\alpha ;-90<\varphi<$ 180 |
| 6 | \$AC_MEAS_CORNER_SETANGLE | Setpoint angle of intersection $\varphi$ of the corner $0<$ $\varphi<180$ |
| 7 | \$AC_MEAS_T_NUMBER | Selected tool |
| 7 | \$AC_MEAS_D_NUMBER | Selected cutting edge |
| 9 | \$AC_MEAS_DIR_APPROCH | Approach direction for edge, groove, web and tool measurement only |
| 10 | \$AC_MEAS_ACT_PLANE | Set working plane and infeed direction |
| 11 | \$AC_MEAS_FRAME_SELECT | Calculated frame in the specified frame |
| 12 | \$AC_MEAS_TYPE | Types of workpiece measurement |
| 13 | \$AC_MEAS_FINE_TRANS | Enter translational offsets |
| 14 | \$AA_MEAS_SETANGEL[axis] | Setpoint angle of an axis |
| 15 | \$AA_MEAS_SCALEUNIT | Unit of measurement for input and output values |
| 16 | \$AA_MEAS_TOOL_MASK | Tool settings |
| 17 | \$AA_MEAS_P1_COORD | Coordinate system of 1st measuring point |
| 18 | \$AA_MEAS_P2_COORD | Coordinate system of 2nd measuring point |
| 19 | \$AA_MEAS_P3_COORD | Coordinate system of 3rd measuring point |
| 20 | \$AA_MEAS_P4_COORD | Coordinate system of 4th measuring point |
| 21 | \$AA_MEAS_SET_COORD | Coordinate system of setpoint |
| 22 | \$AA_MEAS_CHSFR | System frame mask |
| 23 | \$AA_MEAS_NCBFR | Mask for global basic frame |
| 24 | \$AA_MEAS_CHBFR | Mask for channel basic frames |
| 25 | \$AA_MEAS_UIFR | Settable frame from data management |
| 26 | \$AA_MEAS_PFRAME | Do not calculate programmable frames |
| 27 | \$AC_MEAS_INPUT[n] | Measuring input parameter with length n |

## Note

All axis actual values of the appropriate measuring point are invalidated by:
\$AC_MEAS_LATCH $=0$
8.5 Setting zeros, workpiece measuring and tool measuring

## Measuring points

A maximum of four measuring points are available for all channel axes for measurement:

| Type | Input variable | Meaning |
| :--- | :--- | :--- |
| REAL | \$AA_MEAS_POINT1[axis] | 1. Measuring point for all channel axes |
| REAL | \$AA_MEAS_POINT2[axis] | 2. Measuring point for all channel axes |
| REAL | \$AA_MEAS_POINT3[axis] | 3. Measuring point for all channel axes |
| REAL | \$AA_MEAS_POINT4[axis] | 4. Measuring point for all channel axes |

The measured points are normally available as actual values (= setpoint values) in WCS. A measuring point is denoted as valid as soon as an axis value is described for it. Each individual measuring point can be written or picked up.

A few measuring types also support measuring points lying in a different coordinates system (BCS, MCS). The entry in which the coordinates system of the corresponding measuring point was measured can be done via the following variables:

| Type | Input variable | Meaning | Values |
| :--- | :--- | :--- | :--- |
| INT | \$AA_MEAS_P1_COORD | Coordinate system of 1st measuring point | 0: WCS is the standard setting |
| INT | \$AA_MEAS_P2_COORD | Coordinate system of 2nd measuring point | 1: BCS |
| INT | \$AA_MEAS_P3_COORD | Coordinate system of 3rd measuring point | 2: 3CS |
| INT | \$AA_MEAS_P4_COORD | Coordinate system of 4th measuring point | 4: WCS_REL |
| INT | \$AA_MEAS_SET_COORD | Coordinate system of setpoint | 5: ENS_REL |

## Actual values

The measuring points can be described for all the axes having the current axis actual values. The positions are picked up with reference to the selected coordinates system. The positions are attached in WCS if no coordinates system is specified. The following variable is used for this purpose:
\$AC_MEAS_LATCH[0..3]
The index varies from 0 to 3 , corresponding to the 1st to 4th measuring point. Assigning the value zero to the variable has the effect that all axis actual values of the corresponding measuring point become invalid. Assigning the value 1 picks up all the axis actual values in the corresponding measuring point. The variable is a write-only variable.
Individual axis actual values of a measuring point can be described with the following variables:

| Type | System variable | Meaning | Values |
| :--- | :--- | :--- | :--- |
| REAL | \$AA_MEAS_P1_VALID[ax] | 1. Pick up the measuring point of an <br> axis | 0: The measuring point of the axis is <br> invalid |
| REAL | \$AA_MEAS_P2_VALID[ax] | 2. Pick up the measuring point of an <br> axis | 1: The measuring point of the axis is <br> determined |
| REAL | \$AA_MEAS_P3_VALID[ax] | 3. Pick up the measuring point of an <br> axis |  |
| REAL | \$AA_MEAS_P4_VALID[ax] | 4. Pick up the measuring point of an <br> axis |  |

The variables \$AC_MEAS_LATCH[0..3] and \$AA_MEAS_P[1..4]_VALID can be used interactively. Allowance is made accordingly for the facing axis with diameter programming.

## Setpoints

The resultant frame is calculated so that the measurement complies with the setpoints specified by the user.

Table 8-3 Input values for the user setpoint values

| Type | System variable | Meaning |
| :--- | :--- | :--- |
| REAL | \$AA_MEAS_SETPOINT[ax] | Setpoint position of an axis |
| REAL | \$AA_MEAS_SETANGLE[ax] | Setpoint angle of an axis |
| INT | \$AA_MEAS_SP_VALID[ax] | 1: Setpoint position of axis is valid / 0: Invalid |
| REAL | \$AC_MEAS_WP_SETANGLE | Rated workpiece position angle $\alpha:-90<\alpha<180$ |
| REAL | \$AC_MEAS_CORNER_SETANGLE | Setpoint cutting angle $\varphi$ of corner: $0<\varphi<180$ |
| INT | \$AC_MEAS_DIR_APPROACH *) | Approach direction: <br> $0:+x, 1:-x, 2:+y, 3:-y, 4:+z, 5:-z$ |

*) The approach direction is required only for the edge, groove, web and tool measurement.
The following measuring points are irrelevant and not evaluated:

- On inputting the setpoint workpiece position angle $\alpha$ : of the 2 nd measuring point.
- When inputting the setpoint angle of intersection $\varphi$ : at the 4th measuring point.


## Plane separation

Plane separation for defining the tool orientation. The active level is used for all calculations if no level is specified.

| Type | System variable | Values |
| :--- | :--- | :--- |
| INT | \$AC_MEAS_ACT_PLANE | $0: G 17$ working plane $x / y$ infeed direction $z$ |
|  |  | 1: G18 working plane $z / x$ infeed direction $y$ |
|  |  | $2: G 19$ working plane $y / z$ infeed direction x |

## Translational offsets

When measuring workpieces, translational offsets can be entered in the fine offset component of the selected frame. Variable \$AC_MEAS_FINE_TRANS is used for this purpose.

| Type | System variable | Values |
| :--- | :--- | :--- |
| INT | \$AC_MEAS_FINE_TRANS | 0: Translational compensation is entered in the <br> coarse offset. <br>  |
|  | 1: Translational compensation is entered in the <br> fine offset. |  |

The following is applicable if the variable \$AC_MEAS_FINE_TRANS is not described:

- The compensation value is entered in the coarse offset and transformed in the time frame. There can also be a fine portion in the translation by virtue of the transformations.
- If the following machine data is not preset to 1: MD18600 \$MN_MM_FRAME_FINE_TRANS
The compensation is always entered in the course offset.


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## Calculated frame

When a workpiece is measured, the calculated frame is entered in the specified frame.

Table 8-4

| Type | System variable | Meaning |
| :--- | :--- | :--- |
| INT | \$AC_MEAS_FRAME_SELECT | Frame selection during tool measurement |

The variable \$AC_MEAS_FRAME_SELECT can assume the following values:

| Value |  | Meaning |
| :---: | :---: | :---: |
| 0 | \$P_SETFRAME | Active system frame |
| 1 | \$P_PARTFRAME | Active system frame |
| 2 | \$P_EXTFRAME | Active system frame |
| 10.. 25 | \$P_CHBFRAME[0..15] | Active channel-specific basic frames |
| 50.. 65 | \$P_NCBFRAME[0..15] | active NCU-global basic frames |
| 100.. 199 | \$P_IFRAME | The calculation is done using the active settable frame, if the corresponding frame is selected. If the selected frame is not active, the corresponding data management frame is included in the calculation. |
| 500 | \$P_TOOLFRAME | Active system frame |
| 501 | \$P_WPFRAME | Active system frame |
| 502 | \$P_TRAFRAME | Active system frame |
| 503 | \$P_PFRAME | Active current programmable frame |
| 504 | \$P_CYCFRAME | Active system frame |
| 505 | \$P_RELFRAME (workpiece coordinate system) | Active system frame |
| 506 | \$P_RELFRAME (SZS) | Active system frame |
| 1010.. 1025 | \$P_CHBFRAME[0..15] | active channel specification Basic frames with active G500 |
| 1050.. 1065 | \$P_NCBFRAME[0..15] | active NCU-global Basic frames with active G500 |
| 2000 | \$P_SETFR | System frame in data management |
| 2001 | \$P_PARTFR | System frame in data management |
| 2002 | \$P_EXTFR | System frame in data management |
| 2010.. 2025 | \$P_CHBFR[0..15] | Channel-specific basic frames in data management |
| 2050.. 2065 | \$P_NCBFR[0..15] | NCU-global basic frame in data management |
| 2100.. 2199 | \$P_UIFR[0..99] | settable frame in data management |
| 2500 | \$P_TOOLFR | System frame in data management |
| 2501 | \$P_WPFR | System frame in data management |
| 2502 | \$P_TRAFR | System frame in data management |
| 2504 | \$P_CYCFR | System frame in data management |
| 2505 | \$P_RELFR (workpiece coordinate system) | System frame in data management |
| 2506 | \$P_RELFR (SZS) | System frame in data management |


| Value | Meaning |  |
| :--- | :--- | :--- |
| $3010 . .3025$ | \$P_CHBFR[0..15] | Channel-spec. Basic frames with active G500 in <br> data management |
| $3050 . .3065$ | \$P_NCBFR[0..15] | NCU-global basic frames with active G500 in data <br> management |

The MEASURE( ) function calculates frame \$AC_MEAS_FRAME according to the specified frame.

In the case of values
0 to 1065 , the calculation is performed using the active frame.
2000 to $\mathbf{3 0 6 5}$, the calculation is performed with reference to the selected frame in data management. The frame selection in data management is not supported for measurement types 14 and 15. A frame does not have to be active in order to select it in data management. In this case, the calculation is performed as if the frame were active in the chain.

The measuring point is transformed in the selected system and the selected frame is determined using the entire frame including the selected frame. Preset actual value memory is active only after compensation and activation of the frame.
In the case of values
With active G500 active (1010..1025, 1050..1065, 3010..3025, 3050..3065), the target frame is calculated so that G500 must be active after the frame is selected so that the setpoint position can be calculated.

## Conversion into another coordinate system

If a position is to be converted to a position in another coordinate system, the following variables can be used to specify the composition of the desired frame chain:

| Type | System variable | Meaning | Values |
| :--- | :--- | :--- | :--- |
| INT | \$AC_MEAS_CHSFR | Selection of system frames | Bit mask corresponding to MD28082 <br> \$MC_MM_SYSTEM_FRAME_MASK |
| INT | \$AC_MEAS_NCBFR | Selection of global basic frames | Bit mask (0 ... FFFF) |
| INT | \$AC_MEAS_CHBFR | Selection of channel basic frames | Bit mask (0 .. FFFF) |
| INT | \$AC_MEAS_UIFR | Selection of settable frames | $0 \ldots . .99$ |
| INT | \$AC_MEAS_PFRAME | Programmable frame | $0:$ is included <br> $1:$ is not included |

The data management frames are read and a new frame set up for the corresponding values in the variables.

## Note

If variables are not set, the active frames are retained.
Values should only be written to those variables whose data management frames are to be included in the new frame chain. In the case of the basic frames, only all of the frames can be exchanged, and not just a particular frame. Active changes via \$P_NCBFRMASK and \$P_CHBFRMASK are ignored.

## Array variable for workpiece and tool measurement

The following array variable of length n is used for further input parameters that are used in the various measurement types

| Type | System variable | Meaning | Values |
| :--- | :--- | :--- | :--- |
| REAL | \$AC_MEAS_INPUT[n] | Measurement input parameters | $n=0 \ldots 9$ |

The control action of the measurement input parameters is described with the measuring methods.

## Selection of tool or cutting edge

The tool and edge number of the active tool must correspond to the selected tool. When T0, D0 is selected, the active tool is calculated. If no tool is active, the tool selected by T, D is calculated. No tool other than the selected tool may be active.

| Type | System variable | Meaning |
| :--- | :--- | :--- |
| INT | \$AC_MEAS_T_NUMBER | Selected tool |
| INT | \$AC_MEAS_D_NUMBER | Selected cutting edge |

## Measurements with 3D probe

When measuring with the 3D probe, the radius of the tool is already compensated with reference to the measuring point, and therefore the radius does not have to be included when calculating the various measurement operations. This property can be defined by means of the following variable:

| Type | System variable | Meaning |
| :--- | :--- | :--- |
| INT | \$AC_MEAS_TOOL_MASK | Tool position |

The variable \$AC_MEAS_TOOL_SCREEN can assume the following values:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | All tool lengths are considered (default setting). |
| $0 \times 1$ | Tool radius is not included in the calculation |
| $0 \times 2$ | Tool position in $x$ direction (G19) |
| $0 \times 4$ | Tool position in y direction (G18) |
| $0 \times 8$ | Tool position in y direction (G17) |
| $0 \times 10$ | Tool length is not included in the calculation |
| $0 \times 20$ | Length of the active tool is included in the coordinate transformation of a position. |
| $0 \times 40$ | Tool position in $x$ direction. |
| $0 \times 80$ | Tool position in y direction. |
| $0 \times 100$ | Tool position in z direction. |
| $0 \times 200$ | Tool length differential values are included negatively. |

Whether or not the radius of a milling tool is included in the calculation can be determined from the tool position and approach direction. If the approach direction is not specified explicitly, it is determined by the selected plane.

| Plane | Approach direction |
| :--- | :--- |
| G17 | $-z$ direction |
| G18 | - y direction: |
| G19 | - x direction |

### 8.5.2.2 Measurement selection

The measurement is selected by means of the following variable:

| Type | System variable | Description |
| :--- | :--- | :--- |
| INT | \$AC_MEAS_TYPE | Measurement type selection |

The variable \$AC_MEAS_TYPE can assume the following values:

| Value |  | Description |
| :--- | :--- | :--- |
| 0 |  | Default |
| 1 | Edge_x | Measuring the x edge |
| 2 | Edge_y | Measuring the y edge |
| 3 | Edge_z | Measuring the z edge |
| 4 | Corner_1 | Measuring Corner 1 |
| 5 | Corner_2 | Measuring Corner 2 |
| 6 | Corner_3 | Measuring Corner 3 |
| 7 | Corner_4 | Measuring Corner 4 |
| 8 | Hole | Measuring a hole |
| 9 | Stud | Measuring a shaft |
| 10 * | Tool length | Measuring the tool length |
| $11^{*}$ | ToolDiameter | Measuring the tool diameter |
| 12 | Slot | Measuring a groove |
| 13 | Plate | Measuring a web |
| 14 | Set_Pos | Preset actual value for geometric and special axes |
| 15 | Set_AuxPos | Preset actual value memory for special axes only |
| 16 | Edge_2P | Measuring an inclined edge |
| 17 | Plane_Angles | Angle of a plane |
| 18 | Plane_Normal | Angle of a plane with setpoint input |
| 19 | Dimension_1 | 1-dimensional setpoint value |
| 20 | Dimension_2 | 2-dimensional setpoint value |
| 21 | Dimension_3 | 3-dimensional setpoint value |
| $22^{*}$ | ToolMagnifier | ShopTurn: Measurement of tool lengths with zoom-in function |
| $23^{*}$ | ToolMarkedPos | ShopTurn: Measuring a tool length with marked position |
| 24 | Coordinate transformation | Coordinate transformation of a position |
| 25 | Rectangle | Measurement of a rectangle |
|  |  |  |

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| Value | Description |  |
| :--- | :--- | :--- |
| 26 | Save | Saving data management frames |
| 27 | Restore | Restoring data management frames |
| 28 | Taper turning | Additive rotation of the plane |

* Types of workpiece measurement

The individual methods are listed under "Types of workpiece measurement" or "Types of tool measurement"and explained in more detail using an appropriate programming example.

### 8.5.2. $\quad$ Output values

## Calculation results

If a setpoint position has been specified, the resulting frame is entered in result frame \$AC_MEAS_FRAME. This frame can be read and written in the part program. The result frame is calculated according to the selected frame.

If no frame has been selected, the result frame determines the final translation and rotation in the WCS. This frame can be entered in the selected frame using the PI service _N_SETUDT and parameter type no. 7. Once it has been entered, the result frame is deleted.

Table 8-5 Output values of calculation results

| Type | System variable | Description |
| :--- | :--- | :--- |
| FRAME | \$AC_MEAS_FRAME | Result frame |
| REAL | \$AC_MEAS_WP_ANGLE | Calculated workpiece position angle $\alpha$ |
| REAL | \$AC_MEAS_CORNER_ANGLE | Calculated angle of intersection $\phi$ |
| REAL | \$AC_MEAS_DIAMETER | Calculated diameter |
| REAL | \$AC_MEAS_TOOL_LENGTH | Calculated tool length |
| REAL | \$AC_MEAS_RESULTS[10] | Calculation results (depending on <br> \$AC_MEAS_TYPE) |

### 8.5.2.4 Calculation method

## Activating the calculation

The calculation is activated by an HMI operator action with PI service _N_SETUDT. This PI service can accept one of the following parameter types:

| Type | Meaning |
| :--- | :--- |
| 1 | Active tool offset |
| 2 | Active basic frames |
| 3 | Active settable frame |
| 4 | Global basic frames |
| 5 | Global settable frames |
| 6 | Calculate workpiece zero or tool lengths |


| Type | Meaning |
| :--- | :--- |
| 7 | Activate workpiece zero (write scratching) |
| 8 | Activate external work offset |
| 9 | Activate active tool carrier, TCOABS and PAROT |

The change becomes apparent immediately in the reset state. In the stop state, the frame is retracted at the next start.

## Note

The PI service can be executed only in the reset and stop states. In the case of workpiece measurement, the calculated frame is activated immediately with type no. 7. In the case of tool measurement, the PI service must not be dispatched with type no. 7 , since a zero point does not have to be activated.

## Activation in the Stop state

The new WCS positions are refreshed in the Stop state. With the continuation start on the part program, the distance-to-go of the interrupted block is deleted. Traversal is made from the current position to the end point of the next block.

Therefore, it is also possible in the Stop state to start a spindle in the MDA mode or in the part program and set and scratch an actual value with MO. Another measurement can also be performed.

## Measuring cycles

The calculation in the measuring cycles is performed according to the predefined function: INT MEASURE()
8.5 Setting zeros, workpiece measuring and tool measuring

MEASURE() delivers a result frame that can be read via \$AC_MEAS_FRAME:

- The result is the translation and rotation from the setpoint values recalculated on the selected frame.
- The result frame is calculated as follows: The concatenated total frame produces the concatenation of the total frame (prior to measurement) with the calculated translation and rotation.


## NOTICE

No preprocessing limitation
MEASURE() does not trigger any implicit block search stop. Because MEASURE( ) works with the frames of the preprocessing block, the user must decide whether a preprocessing stop is required prior to the calculation.

## Note

If no frame is selected, the calculated frame is not transformed, i.e. the translation and rotation is determined on the basis of the specified setpoints and the calculated position of the edge, corner, groove, etc. Where the function is used more than once, it is always added to the result frame.

The result frame may need to be deleted beforehand.

## Semaphore variable

The measurement variable occurs only once per channel. The measuring operation can be initiated via an operator input in the stop and reset states. The operation can overlap with the measuring cycles in the stop state. The following variable serves to protect against mutual overwriting:
\$AC_MEAS_SEMA (semaphore of measurement interface)
The semaphore variable \$AC_MEAS_SEMA is

- set to 1 at the beginning of the cycle and
- reset to 0 again at the end of the cycle.

HMI does not use the measurement interface if the variable has the value 1 .

## Error messages

If the client does not log on, group error number 0xD003 is always generated. If a logon takes place through DIAGN:errCodeSetNrGent or DIAGN:errCodeSetNrPi, then PI_SETUDT provides the error code corresponding to the following syntax:

EX_ERR_PI_REJ_<return value>, e.g. EX_ERR_PI_REJ_MEASNOTYPE

The following return values are output via the pre-defined MEASURE() function:

Table 8-6 Predefined error messages

| No. | Return values | Meaning |
| :--- | :--- | :--- |
| 0 | MEAS_OK | Correct calculation |
| 1 | MEAS_NO_TYPE | Type not specified |
| 2 | MEAS_TOOL_ERROR | Error determining the tool |
| 3 | MEAS_NO_POINT1 | Measuring point 1 does not exist |
| 4 | MEAS_NO_POINT2 | Measuring point 2 does not exist |
| 5 | MEAS_NO_POINT3 | Measuring point 3 does not exist |
| 6 | MEAS_NO_POINT4 | Measuring point 4 does not exist |
| 7 | MEAS_NO_SPECPOINT | No reference point available |
| 8 | MEAS_NO_DIR | No approach direction |
| 9 | MEAS_EQUAL_POINTS | Measuring points are identical |
| 10 | MEAS_WRONG_ALPHA | Alpha a is wrong |
| 11 | MEAS_WRONG_PHI | Phi $\phi$ is wrong |
| 12 | MEAS_WRONG_DIR | Wrong approach direction |
| 13 | MEAS_NO_CROSSING | Lines do not intersect |
| 14 | MEAS_NO_PLANE | Planes do not exist |
| 15 | MEAS_WRONG_FRAME | No frame or incorrect frame selected |
| 16 | MEAS_NO_MEMORY | Insufficient memory available |
| 17 | MEAS_INTERNAL_ERROR | Internal error |

## Tool measurement error

In the case of error code MEAS_TOOL_ERROR or EX_ERR_PI_REJ_MEASTOOLERROR, the system stores a more detailed specification of the error with the following values in output variable \$AC_MEAS_TOOL_LENGTH:

Table 8-7 Predefined error messages for MEAS_TOOL_ERROR

| No. | Return values | Meaning |
| :--- | :--- | :--- |
| 1 | TOOL_NO_BLOCK | No block available for the tool calculation |
| 2 | TOOL_WRONG_T_NUMBER | Wrong T number |
| 3 | TOOL_WRONG_D_NUMBER | Wrong D number |
| 4 | TOOL_EVAL_WRONG_TYPE | The tool does not exist |
| 5 | TOOL_NO_TOOLCORR_BODY | Memory problem |
| 6 | TOOL_DATA_READ_ERROR | Error reading the tool data |
| 7 | TOOL_NO_TOOL_WITH_TRAFO | No tool is selected with an active transformation |

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### 8.5.2.5 Units of measurement and measurement variables for the calculation

## INCH or METRIC unit of measurement

The following input and output variables are evaluated with inch or metric units of measurement:

$$
\begin{array}{ll}
\text { \$AA_MEAS_POINT1[axis] } & \text { Input variable for 1st measuring point } \\
\text { \$AA_MEAS_POINT2[axis] } & \text { Input variable for 2nd measuring point } \\
\text { \$AA_MEAS_POINT3[axis] } & \text { Input variable for 3rd measuring point } \\
\text { \$AA_MEAS_POINT4[axis] } & \text { Input variable for 4th measuring point } \\
\text { \$AA_MEAS_SETPOINT[axis] } & \text { Input variable for setpoint position } \\
\text { \$AC_MEAS_DIAMETER } & \text { Output variable for calculated diameter } \\
\text { \$AC_MEAS_TOOL_LENGTH } & \text { Output variable for calculated tool length } \\
\text { \$AC_MEAS_RESULTS[n] } & \text { Output variable for calculation results }
\end{array}
$$

The system of units in which the input and output values can be read or written can be set via the input variable.

INT \$AC_MEAS_SCALEUNIT
0 : Unit of measurement with reference to
1: Unit of measurement corresponds to

Unit of measurement for input and output variable active G codes G70/G700 in INCH active G codes G71/G701 in METRIC the configuration; the measurement system can be set via OPI (standard setting)

The value 1 is always treated as the standard setting if the variable is not written.

## Example:

The basic system is metric:

| Program code | Comment |
| :---: | :---: |
| G70 |  |
| \$AC_MEAS_POINT1[x] = \$AA_IW[x] | ; \$AA_IW[x] supplies the basic system |
| \$AC_MEAS_POINT1[x] = 10 | ; 10 mm |
| G71 |  |
| \$AC_MEAS_POINT1[x] = \$AA_IW[x] | ; \$AA_IW[x] supplies the basic system |
| \$AC_MEAS_POINT1[x] = 10 | ; 10 mm |
| G700 |  |
| \$AC_MEAS_POINT1[x] = \$AA_IW [x] | ; \$AA_IW[x] supplies inch value |
| \$AC_MEAS_POINT1[x] = 10 | ; 10 inch |
| G710 |  |
| \$AC_MEAS_POINT1[x] = \$AA_IW[x] | ; \$AA_IW[x] supplies metric value |
| \$AC_MEAS_POINT1[x] = 10 | ; 10 mm |

## Diameter programming

Diameter programming is set via machine data:
MD20100 \$MC_DIAMETER_AX_DEF = "X" ; Transverse axis is $x$
MD20150 \$MC_GCODE_RESET_VALUES[28] = 2 ; DIAMON
MD20360 \$MC_TOOL_PARAMETER_DEF_MASK ; Tool length, frames and
= 'B1001010' ; Actual value in the diameter
The following is to be taken into account:

- Axis positions in the MCS are not included as diameter value.
- The calculated tool lengths and frame components do not depend on the active $G$ code DIAMON or DIAMOF.
- The measured positions and setpoint positions are read and written depending on DIAMON.
- The translations in the frames are calculated as a diameter in the transverse axis.


## Arithmetic and display precision

Position values in mm, inches or degrees are accurately calculated and displayed to six decimal places.

### 8.5.2.6 Diagnostics

The following diagnostic options exists for the measurement interface:

- If the file /_N_MPF_DIR/_N_MEAS_DUMP_MPF is available, a log is written in the file that should enable the reproduction of the problem.
- The logging is started by creating a blank file having the filename _N_MEAS_DUMP_MPF in the /_N_MPF_DIR directory.
- The content of the file is preserved till it is deleted with $\$$ AC_MEAS_VALID $=0$.

For runtime reasons, the trace should be activated only if a problem is detected.

### 8.5.3 Types of workpiece measurement

### 8.5.3.1 Measurement of an edge (measurement type 1, 2, 3)

## Measurement of an $x$ edge (\$AC_MEAS_TYPE = 1)

The edge of a clamped workpiece is measured by approaching this edge with a known tool.


Figure 8-1 $\quad x$ edge

The values of the following variables are evaluated for measurement type 1 :

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 for all channel axes |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position of x edge * |
| \$AC_MEAS_DIR_APPROACH | $0:+x, 1:-x$ |
| \$AC_MEAS_ACT_PLANE | Without specification, calculation is undertaken with the ac- <br> tive plane, <br> the radius of the tool is used only in G17 and G18 * |
| \$AC_MEAS_FINE_TRANS | $0:$ Coarse offset, 1: Fine offset |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_T_NUMBER | Calculated as active T unless otherwise specified (T0) * |
| \$AC_MEAS_D_NUMBER | Calculated as active D unless otherwise specified (D0) * |
| \$AC_MEAS_TYPE | 1 |

* optional

The following output variables are written for measurement type 1 :

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame with translation |
| \$AC_MEAS_RESULTS[0] | Position of the measured edge |

## Example

## x edge measurement

```
Program codeComment
DEF INT RETVAL
DEF FRAME TMP
$TC_DP1[1,1]=120 ; Type
$TC_DP2[1,1]=20 ; 0
$TC_DP3[1,1]=10 ; (z) length compensation vector
$TC_DP4[1,1]= 0 ; (y)
$TC_DP5[1,1]=0 ; (x)
$TC_DP6[1,1]=2 ; Radius
T1 D1
g0 x0 y0 z0 f10000
G54
$AC_MEAS_VALID = 0 ; Set all input values to invalid
g1 x-1 y-3 ; 1. Approach measuring point
$AA_MEAS_POINT1[x] = $AA_IW[x]
$AA_MEAS_POINT1[y] = $AA_IW[y]
$AA_MEAS_POINT1[z] = $AA_IW[z]
$AC_MEAS_DIR_APPROACH = 0 ; Set approach direction +x
$AA_MEAS_SETPOINT[x] = 0 ; Set setpoint position of the edge
$AA_MEAS_SETPOINT[y] = 0
$AA_MEAS_SETPOINT[z] = 0
$AC_MEAS_ACT_PLANE = 0 ; Measuring plane is G17
$AC_MEAS_FRAME_SELECT = 101 ; Select frame - IFRAME
$AC_MEAS_T_NUMBER = 1 ; Select tool
$AC_MEAS_D_NUMBER = 1
$AC_MEAS_TYPE = 1 ; Set measurement type for x edge
RETVAL = MEASURE() ; Start measuring process
if RETVAL <> 0
```

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| Program code | Comment |
| :--- | :--- |
| setal (61000 + RETVAL) |  |
| endif |  |
| SP_IFRAME = \$AC_MEAS_FRAME | ; Describe system frame in data management |
| \$P_UIFR[1] = \$P_IFRAME | ; Approach the edge |
| g1 x0 y0 |  |

## Measurement of a y edge (\$AC_MEAS_TYPE = 2)



Figure 8-2 y edge
The values of the following variables are evaluated for measurement type 2 :

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 for all channel axes |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position of y edge * |
| \$AC_MEAS_DIR_APPROACH | $2:$ +y, 3: -y |
| \$AC_MEAS_ACT_PLANE | Without specification, calculation is undertaken with the ac- <br> tive plane, <br> the radius of the tool is used only in G17 and G19 * |
| \$AC_MEAS_FINE_TRANS | $0:$ Coarse offset, 1: Fine offset * |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_T_NUMBER | Calculated as active T unless otherwise specified (T0) * |
| \$AC_MEAS_D_NUMBER | Calculated as active D unless otherwise specified (D0) * |
| \$AC_MEAS_TYPE | 2 |

[^1]The following output variables are written for measurement type 2 :

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame with translation |
| \$AC_MEAS_RESULTS[0] | Position of the measured edge |

## Measurement of a z edge (\$AC_MEAS_TYPE = 3)



Figure 8-3 z edge
The values of the following variables are evaluated for measurement type 3:

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 for all channel axes |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position of z edge * |
| \$AC_MEAS_DIR_APPROACH | $4:$ +z, 5: -z |
| \$AC_MEAS_ACT_PLANE | Without specification, calculation is undertaken with the ac- <br> tive plane, <br> the radius of the tool is used only in G18 and G19 * |
| \$AC_MEAS_FINE_TRANS | 0: Coarse offset, 1: Fine offset * |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_T_NUMBER | Calculated as active T unless otherwise specified (T0) * |
| \$AC_MEAS_D_NUMBER | Calculated as active D unless otherwise specified (D0) * |
| \$AC_MEAS_TYPE | 3 |

* optional

The following output variables are written for measurement type 3:

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame with translation |
| \$AC_MEAS_RESULTS[0] | Position of the measured edge |

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### 8.5.3.2 Measurement of an angle (measurement type 4, 5, 6, 7)

## Measurement of a corner C1-C4 (\$AC_MEAS_TYPE =4, 5, 6, 7)

A corner is uniquely defined by approaching four measuring points P 1 to P 4 . Three measuring points suffice for a known angle of intersection $\phi$.

If the angle of intersection $\phi$ and the workpiece position angle $\alpha$ are known, two measurement points P1 and P3 suffice.


Figure 8-4 Corner C1, corner C2


Figure 8-5 Corner C3, corner C4
The values of the following variables are evaluated for measurement types 4 to 7 :

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 |
| \$AA_MEAS_POINT2[axis] | Measuring point 2 irrelevant for \$AC_MEAS_WP_SE- <br> TANGLE |


| Input variable | Meaning |
| :--- | :--- |
| \$AA_MEAS_POINT3[axis] | Measuring point 3 |
| \$AA_MEAS_POINT4[axis] | Measuring point 4 irrelevant for \$AC_MEAS_COR- <br> NER_SETANGLE |
| \$AA_MEAS_WP_SETANGLE | Setpoint workpiece position angle * |
| \$AA_MEAS_CORNER_SETANGLE | Setpoint angle of intersection * |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position of corner * |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified <br> * |
| \$AC_MEAS_FINE_TRANS | $0:$ Coarse offset, 1: Fine offset * |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise speci- <br> fied * |
| \$AC_MEAS_T_NUMBER | Calculated as active T unless otherwise specified (T0) <br> $*$ |
| \$AC_MEAS_D_NUMBER | Calculated as active D unless otherwise specified (D0) <br> * |
| \$AC_MEAS_INPUT[0] | Without specification of outer corner * <br> $=0:$ Measurement for outer corner <br> $=1: ~ M e a s u r e m e n t ~ f o r ~ i n n e r ~ c o r n e r ~$ |
| \$AC_MEAS_TYPE | $4,5,6,7$ |

* optional

The following variables are written for measurement types 4 to 7 :

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame with translation and rotation |
| \$AC_MEAS_WP_ANGLE | Calculated workpiece position angle |
| \$AC_MEAS_CORNER_ANGLE | Calculated angle of intersection |
| \$AC_MEAS_RESULTS[0] | Abscissa of calculated vertex |
| \$AC_MEAS_RESULTS[1] | Ordinate of calculated vertex |
| \$AC_MEAS_RESULTS[2] | Applicate of calculated vertex |

## Example

Corner measurement C1: Corner with three measuring points (P1, P3 and P4) and known angle of intersection $\phi\left(90^{\circ}\right)$ and unknown workpiece position angle $\alpha$.

```
Program code Comment
DEF INT RETVAL
DEF FRAME TMP
$TC_DP1[1,1]=120 ; Type
$TC_DP2[1,1]=20 ; 0
$TC_DP3[1,1]=10 ; (z) length compensation vector
$TC_DP4[1,1]=0 ; (y)
$TC_DP5[1,1]=0 ; (x)
```

| Program code | Comment |
| :---: | :---: |
| \$TC_DP6[1,1]=2 | ; Radius |
| T1 D1 |  |
| g0 x0 y0 z0 f10000 |  |
| G54 |  |
| \$P_CHBFRAME [0] $=\operatorname{crot}(\mathrm{z}, 45)$ |  |
| \$P_IFRAME $[x, t r]=-\sin (45)$ |  |
| \$P_IFRAME $[y, t r]=-\sin (45)$ |  |
| \$P_PFRAME $[z, t r]=-45$ |  |
|  | ; Measure corner with 3 measuring points |
| \$AC_MEAS_VALID $=0$ | ; Set all input values to invalid |
| g1 $\mathrm{x}-1 \mathrm{y}-3$ | ; 1. Approach measuring point |
| \$AC_MEAS_LATCH[0] = 1 | ; Pick up measuring point P1 |
| g1 $x-4$ y 4 | ; 3. Approach measuring point |
| \$AC_MEAS_LATCH[2] = 1 | ; Pick up measuring point P3 |
| g1 $\mathrm{x}-4 \mathrm{y} 1$ | ; 4. Approach measuring point |
| \$AC_MEAS_LATCH[3] = 1 | ; Pick up measuring point P4 |
| \$AA_MEAS_SETPOINT[x] $=0$ | ; Set position setpoint of the corner to (0, 0, 0) |
| \$AA_MEAS_SETPOINT[y] $=0$ |  |
| \$AA_MEAS_SETPOINT[z] $=0$ |  |
| \$AC_MEAS_CORNER_SETANGLE = 90 | ; Define setpoint angle of intersection $\phi$ |
| \$AC_MEAS_ACT_PLANE = 0 | ; Measuring plane is G17 |
| \$AC_MEAS_FRAME_SELECT $=0$ | ; Select frame - SETFRAME |
| \$AC_MEAS_T_NUMBER = 1 | ; Select tool |
| \$AC_MEAS_D_NUMBER = 1 |  |
| \$AC_MEAS_TYPE = 4 | ; Set measuring type on corner 1 |
| RETVAL $=$ MEASURE () | ; Start measuring process |
| ```if RETVAL <> 0 setal(61000 + RETVAL) endif``` |  |
| if \$AC_MEAS_CORNER_ANGLE <> 90 | ; Query known setpoint angle of intersection $\phi$ |

```
Program code Comment
setal(61000 + $AC_MEAS_CORNER_ANGLE)
endif
$P_SETFRAME = $AC_MEAS_FRAME
$P_SETFR = $P_SETFRAME ; Describe system frame in data management
g1 x0 y0 ; Approach the corner
g1 x10 ; Approach the rectangle
y10
x0
y0
m30
```


### 8.5.3.3 Measurement of a hole (measurement type 8)

## Measuring points for determining a hole (\$AC_MEAS_TYPE = 8)

Three measuring points are needed to determine the center point and diameter. The three points must all be different. When four points are specified, the circle is adjusted in accordance with the least square method. The circle is determined so that the sum of the distance squares of the points to the circle is minimal. The quality of the adjustment can be read.


Figure 8-6 Hole

The values of the following variables are evaluated for measurement type 8 :

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 |
| \$AA_MEAS_POINT2[axis] | Measuring point 2 |
| \$AA_MEAS_POINT3[axis] | Measuring point 3 |
| \$AA_MEAS_POINT4[axis] | When specified, the center is determined from four <br> points * |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position of hole center * |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified * |
| \$AC_MEAS_FINE_TRANS | Calculated as additive frame unless otherwise specified <br> * |
| \$AC_MEAS_FRAME_SELECT | Calculated as active T unless otherwise specified (T0) <br> * |
| \$AC_MEAS_T_NUMBER | Calculated as active D unless otherwise specified (D0) <br> $*$ |
| \$AC_MEAS_D_NUMBER | 8 |
| \$AC_MEAS_TYPE |  |

* optional

The following output variables are written for measurement type 8:

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame with translation |
| \$AC_MEAS_DIAMETER | Diameter of hole |
| \$AC_MEAS_RESULTS[0] | Abscissa of the calculated center point |
| \$AC_MEAS_RESULTS[1] | Ordinate of the calculated center point |
| \$AC_MEAS_RESULTS[2] | Applicate of the calculated center point |
| \$AC_MEAS_RESULTS[3] | Quality of the circle adjustment: Sum of the distance <br> squares |

## Example

Measuring a hole

| Program code | Comment |
| :--- | :--- |
| DEF INT RETVAL |  |
| DEF FRAME TMP |  |
|  |  |
| \$TC_DP1 $[1,1]=120$ | $;$ Type |
| \$TC_DP2 $[1,1]=20$ | $; 0$ |
| \$TC_DP3 $[1,1]=10$ | $;(z)$ length compensation vector |
| \$TC_DP4 $[1,1]=0$ | $;(y)$ |
| $\$ T C \_D P 5[1,1]=0$ | $;$ Radius |
| $\$ T C \_D P 6[1,1]=2$ |  |

```
Program code
    Comment
T1 D1
g0 x0 y0 z0 f10000
G54
$AC_MEAS_VALID = 0
g1 x-3 y0
$AA_MEAS_POINT1[x] = $AA_IW[x]
$AA_MEAS_POINT1[y] = $AA_IW[y]
$AA_MEAS_POINT1[z] = $AA_IW[z]
g1 x0 y3
$AA_MEAS_POINT2[x] = $AA_IW[x]
$AA_MEAS_POINT2[y] = $AA_IW[y]
$AA_MEAS_POINT2[z] = $AA_IW[z]
g1 x3 y0 ; 3. Approach measuring point
$AA_MEAS_POINT3[x] = $AA_IW[x]
$AA_MEAS_POINT3[y] = $AA_IW[y]
$AA_MEAS_POINT3[z] = $AA_IW[z]
$AA_MEAS_SETPOINT[x] = 0 ; Set setpoint position of the center
$AA_MEAS_SETPOINT[y] = 0
$AA_MEAS_SETPOINT[z] = 0
$AC_MEAS_ACT_PLANE = 0 ; Measuring plane is G17
$AC_MEAS_FRAME_SELECT = 0 ; Select frame - SETFRAME
$AC_MEAS_T_NUMBER = 1 ; Select tool
$AC_MEAS_D_NUMBER = 1
$AC_MEAS_TYPE = 8 ; Set measuring type on hole
RETVAL = MEASURE() ; Start measuring process
if RETVAL <> 0
setal(61000 + RETVAL)
endif
if $AC_MEAS_DIAMETER <> 10 ; Query known diameter
setal(61000 + $AC_MEAS_WP_ANGLE)
endif
$P_SETFRAME = $AC_MEAS_FRAME
```

8.5 Setting zeros, workpiece measuring and tool measuring

| Program code | Comment |
| :--- | :--- |
| \$P_SETFR = \$P_SETFRAME | ; Describe system frame in data management |
| g1 x-3 y0 | ; Approach P1 <br> g2 I $=$ \$AC_MEAS_DIAMETER / 2 Approach hole in reference to the center of |
| m30 | the circle |

### 8.5.3.4 Measurement of a shaft (measurement type 9)

## Measuring points for determining a shaft (\$AC_MEAS_TYPE = 9)

Three measuring points are needed to determine the center point and diameter. The three points must all be different. When four points are specified, the circle is adjusted in accordance with the least square method. The circle is determined so that the sum of the distance squares of the points to the circle is minimal. The quality of the adjustment can be read.


Figure 8-7 Shaft
The values of the following variables are evaluated for measurement type 9 :

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 |
| \$AA_MEAS_POINT2[axis] | Measuring point 2 |
| \$AA_MEAS_POINT3[axis] | Measuring point 3 |
| \$AA_MEAS_POINT4[axis] | When specified, the center is determined from four points * |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position of shaft center point * |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified * |


| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FINE_TRANS | 0: Coarse offset, 1: Fine offset * |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_T_NUMBER | Calculated as active T unless otherwise specified (T0) * |
| \$AC_MEAS_D_NUMBER | Calculated as active D unless otherwise specified (D0) * |
| \$AC_MEAS_TYPE | 9 |

* optional

The following output variables are written for measurement type 9:

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame with translation |
| \$AC_MEAS_DIAMETER | Diameter of hole |
| \$AC_MEAS_RESULTS[0] | Abscissa of the calculated center point |
| \$AC_MEAS_RESULTS[1] | Ordinate of the calculated center point |
| \$AC_MEAS_RESULTS[2] | Applicate of the calculated center point |
| \$AC_MEAS_RESULTS[3] | Quality of the circle adjustment: Sum of the distance <br> squares |

### 8.5.3.5 Measurement of a groove (measurement type 12)

## Measuring points for determining the position of a groove (\$AC_MEAS_TYPE = 12)

A groove is measured by approaching the two outside corners or inner edges. The groove center can be set to a setpoint position. The component of the approach direction determines the groove position.


Figure 8-8 Groove
The values of the following variables are evaluated for measurement type 12 :

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 |
| \$AA_MEAS_POINT2[axis] | Measuring point 2 |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position of groove center * |
| \$AC_MEAS_DIR_APPROACH | $0:+\mathrm{x}, 1:-\mathrm{x}, 2:+\mathrm{y}, 3:-\mathrm{y}, 4:+\mathrm{z}, 5:-\mathrm{z}$ |

8.5 Setting zeros, workpiece measuring and tool measuring

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified * |
| \$AC_MEAS_FINE_TRANS | $0:$ Coarse offset, 1: Fine offset * |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_T_NUMBER | Calculated as active T unless otherwise specified (T0) * |
| \$AC_MEAS_D_NUMBER | Calculated as active D unless otherwise specified (D0) * |
| \$AC_MEAS_INPUT[0] | Approach direction for 2nd measuring point for a recess <br> measurement. Must have the same coordinate as the ap- <br> proach direction of the 1st point. * <br> $0:+x, 1:-x, 2:+y, 3:-y, ~ 4:+z, 5:-z$ |
| \$AC_MEAS_TYPE | 12 |

* optional

The following output variables are written for measurement type 12:

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame with translation |
| \$AC_MEAS_RESULTS[0] | Position of calculated groove center (x0, y0 or z0) |
| \$AC_MEAS_RESULTS[1] | Groove width in approach direction |

## Example

Groove measurement with approach direction in x

```
Program code Comment
DEF INT RETVAL
DEF FRAME TMP
$TC_DP1[1,1]=120 ; Type
$TC_DP2[1,1]=20 ; 0
$TC_DP3[1,1]=10 ; (z) length compensation vector
$TC_DP4[1,1]=0 ; (y)
$TC_DP5 [1,1]=0 ; (x)
$TC_DP6[1,1]=2 ; Radius
T1 D1
g0 x0 y0 z0 f10000
G54
$P_CHBFRAME[0] = crot(z,45)
$P_IFRAME [x,tr] = -sin(45)
$P_IFRAME [y,tr] = -sin(45)
$P_PFRAME [z,rt] = -45
$AC_MEAS_VALID = 0 ; Set all input values to invalid
```

| Program code | Comment |
| :---: | :---: |
| g1 $\mathrm{x}-2$ | ; 1. Approach measuring point |
| \$AA_MEAS_POINT1[x] = \$AA_IW[x] |  |
| \$AA_MEAS_POINT1[y] = \$AA_IW[y] |  |
| \$AA_MEAS_POINT1[z] = \$AA_IW[z] |  |
| g1 x 4 | ; 2. Approach measuring point |
| \$AA_MEAS_POINT2[x] = \$AA_IW[x] |  |
| \$AA_MEAS_POINT2[y] = \$AA_IW[y] |  |
| \$AA_MEAS_POINT2[z] = \$AA_IW[z] |  |
| \$AA_MEAS_SETPOINT[x] $=0$ | ; Set setpoint position of the groove center |
| \$AA_MEAS_SETPOINT[y] = 0 |  |
| \$AA_MEAS_SETPOINT[z] $=0$ |  |
| \$AC_MEAS_DIR_APPROACH $=0$ | ; Set approach direction +x |
| \$AC_MEAS_ACT_PLANE = 0 | ; Measuring plane is G17 |
| \$AC_MEAS_FRAME_SELECT $=0$ | ; Select frame - SETFRAME |
| \$AC_MEAS_T_NUMBER = 1 | ; Select tool |
| \$AC_MEAS_D_NUMBER = 1 |  |
| \$AC_MEAS_TYPE = 12 | ; Set measuring type on groove |
| RETVAL $=$ MEASURE () | ; Start measuring process |
| if RETVAL <> 0 setal (61000 + RETVAL) endif |  |
| \$P_SETFRAME = \$AC_MEAS_FRAME |  |
| \$P_SETFR = \$P_SETFRAME | ; Describe system frame in data management |
| g1 x0 y0 | ; Approach the groove center |
| m30 |  |

### 8.5.3.6 Measurement of a web (measurement type 13)

## Measuring points for determining the position of a web (\$AC_MEAS_TYPE = 13)

A web is measured by approaching the two outside corners or inner edges. The web center can be set to a setpoint position. The component of the approach direction determines the web position.


Figure 8-9 Web
The values of the following variables are evaluated for measurement type 13:

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 |
| \$AA_MEAS_POINT2[axis] | Measuring point 2 |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position of web center * |
| \$AC_MEAS_DIR_APPROACH | $0:+x, 1:-x, 2:+y, 3:-y, 4:+z, 5:-z$ |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified * |
| \$AC_MEAS_FINE_TRANS | $0:$ Coarse offset, 1: Fine offset * |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_T_NUMBER | Calculated as active T unless otherwise specified (T0) * |
| \$AC_MEAS_D_NUMBER | Calculated as active D unless otherwise specified (D0) * |
| \$AC_MEAS_INPUT[0] | Approach direction for 2nd measuring point for a recess <br> measurement. Must have the same coordinate as the ap- <br> proach direction of the 1st point. * <br> $0: ~+x, ~ 1: ~-x, ~ 2: ~+y, ~ 3: ~-y, ~ 4: ~+z, ~ 5: ~-z ~$ |
| \$AC_MEAS_TYPE | 13 |

* optional

The following output variables are written for measurement type 13:

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame with translation |
| \$AC_MEAS_RESULTS[0] | Position of calculated web center (x0, y0 or z0) |
| \$AC_MEAS_RESULTS[1] | Web width in approach direction |

### 8.5.3.7 Measurement of geo axes and special axes (measurement type 14, 15)

## Preset actual value memory for geo axes and special axes (\$AC MEAS TYPE = 14)

This measurement type is used on the HMI operator interface.


Figure 8-10 Preset actual value memory
The values of the following variables are evaluated for measurement type 14:

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Actual values of the axes |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position of the individual axes * |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified * |
| \$AC_MEAS_FINE_TRANS | $0:$ Coarse offset, 1: Fine offset * |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_T_NUMBER | Calculated as active T unless otherwise specified (T0) * |
| \$AC_MEAS_D_NUMBER | Calculated as active D unless otherwise specified (D0) * |
| \$AC_MEAS_TYPE | 14 |

* optional

The following output variables are written for measurement type 14:

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame with translations |

## Example

Reference point setting in relative coordinate systems.

| Program code | Comment |
| :--- | :--- |
| DEF INT RETVAL |  |
| T1 D1 | ; Activate probe |
| G54 | ; Activate all frames and G54 |

8.5 Setting zeros, workpiece measuring and tool measuring

| Program code | Comment |
| :---: | :---: |
| TRANS $\mathrm{x}=10$ | ; Offset between WCS and ENS |
| G0 x0 f10000 | ; WCS $(\mathrm{x})=0 ; \operatorname{ENS}(\mathrm{x})=10$ |
| \$AC_MEAS_VALID $=0$ | ; Set all input variables to invalid |
| \$AC_MEAS_TYPE = 14 | Measuring type for preset actual value memory |
| \$AC_MEAS_ACT_PLANE $=0$ | ; Measuring plane is G17 |
| \$AC_MEAS_P1_COORD = 5 | ; ENS_REL for 1st measuring point |
| \$AC_MEAS_LATCH[0] = 1 | ; Pick up all axis positions |
| \$AC_MEAS_SET_COORD = 5 | ; Setpoint position is relative to ENS |
| \$AA_MEAS_SETPOINT[x] $=0$ | ; Setpoint position in the relative ENS coordinate system |
| \$AC_MEAS_FRAME_SELECT $=2505$ | ; \$P_RELFR |
| RETVAL $=$ MEASURE () | ; Calculation of \$P_RELFR; PI SETUDT(6) |
| IF RETVAL <> 0 GOTOF ERROR |  |
| ENDIF \$ P_RELFR = \$AC_MEAS_FRAME | ; Activation; PI SETUDT(7) |

Preset actual value memory for special axes only (\$AC MEAS TYPE = 15)
This measurement type is used on the HMI operator interface.


Figure 8-11 Preset actual value memory for special axes only
The values of the following variables are evaluated for measurement type 15:

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Actual values of the axes |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position of the individual axes * |
| \$AC_MEAS_FINE_TRANS | 0: Coarse offset, 1: Fine offset * |


| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_TYPE | 15 |

> * optional

The following output variables are written for measurement type 15:

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame with translations |

### 8.5.3.8 Measurement of an oblique edge (measurement type 16)

## Measurement of an oblique edge (\$AC_MEAS_TYPE = 16)

This measurement determines the position angle of the workpiece and enters it in the frame. A setpoint angle in the $+/-90$ degrees range can be input. This can be interpreted as the resultant rotation of the workpiece after the result frame for the active WCS has been activated.


Figure 8-12 Oblique edge in planes G17, G18 and G19
The values of the following variables are evaluated for measurement type 16:

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 |
| \$AA_MEAS_POINT2[axis] | Measuring point 2 |
| \$AA_MEAS_SETANGLE | Setpoint angle * |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified * |
| \$AC_MEAS_FINE_TRANS | 0 : Coarse offset, 1: Fine offset * |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_T_NUMBER | Calculated as active T unless otherwise specified (T0) * |
| \$AC_MEAS_D_NUMBER | Calculated as active D unless otherwise specified (D0) * |

8.5 Setting zeros, workpiece measuring and tool measuring

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_INPUT[0] | Unless otherwise specified, the reference coordinate for the align- <br> ment of the workpiece is always the abscissa of the selected <br> plane. * <br> $=0:$ Reference coordinate is the abscissa <br> $=1:$ Reference coordinate is the ordinate |
| \$AC_MEAS_INPUT[1] | Unless otherwise specified, the workpiece position angle is en- <br> tered in the frame as a rotation. Otherwise, a channel axis index <br> can be specified for a rotary axis whose translation is set to the <br> current rotary axis position plus the calculated rotation. The work- <br> piece is then aligned at rotary axis position = 0. The current rotary <br> axis value must be set in $\$ A A \_M E A S \_P O I N T[a x i s] . ~ * ~$ |
| \$AC_MEAS_TYPE | 16 |

* optional

The following output variables are written for measurement type 16:

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame with rotation |
| \$AC_MEAS_WP_ANGLE | Calculated workpiece position angle |

### 8.5.3.9 Measurement of an oblique angle in a plane (measurement type 17)

## Measurement of an angle in an inclined plane (\$AC_MEAS_TYPE = 17)

The oblique plane is determined using three measuring points $\mathrm{P} 1, \mathrm{P} 2$ and P 3 .


Figure 8-13 Oblique plane in G17
\$AC_MEAS_TYPE $=17$ defines two resulting angles $\alpha_{0}$ and $\alpha_{1}$ for the skew of the plane; these are entered in \$AC_MEAS_RESULTS[0..1]:

- \$AC_MEAS_RESULTS[0] $\rightarrow$ Rotation at the abscissa
- \$AC_MEAS_RESULTS[1] $\rightarrow$ Rotation at the ordinate

These angles are calculated by means of the three measuring points P1, P2 and P3. In this type of measurement the angle for the applicate (\$AC_MEAS_RESULTS[2]) is always prefilled with 0 .
A setpoint rotation that is entered in the result frame can be input for the abscissa and/or the ordinate. If only one angle is specified with a setpoint, the second angle is calculated such that the three measuring points are on an oblique plane with the setpoint angle. Only rotations are entered in the result frame, the WCS reference point is retained. The WCS is rotated such that $z^{\prime}$ is perpendicular to the oblique plane.

The following plane settings are defined for measurement type 17:

| Axis identifier | G17 | G18 | G19 |
| :--- | :--- | :--- | :--- |
| Abscissa | x axis | z axis | y axis |
| Ordinate | y axis | x axis | z axis |
| Applicate (infeed axis) | z axis | y axis | x axis |

The values of the following variables are evaluated for measurement type 17:

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 |
| \$AA_MEAS_POINT2[axis] | Measuring point 2 |
| \$AA_MEAS_POINT3[axis] | Measuring point 3 |
| \$AA_MEAS_SETANGLE[axis] | Setpoint rotations around abscissa and ordinate * |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified * |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_T_NUMBER | Calculated as active T unless otherwise specified (T0) * |
| \$AC_MEAS_D_NUMBER | Calculated as active D unless otherwise specified (D0) * |
| \$AC_MEAS_INPUT[0] | Unless otherwise specified, <br> the points are not projected in a plane * <br> 0: Points are not projected on a plane <br> 1: Points are projected in the active plane or in the selected plane |
| \$AC_MEAS_TYPE | 17 |

* optional

The following output variables are written for measurement type 17:

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame |
| \$AC_MEAS_RESULTS[0] | Angles around abscissa from which three measuring points are <br> calculated |
| \$AC_MEAS_RESULTS[1] | Angles around ordinate from which three measuring points are <br> calculated |


| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_RESULTS[2] | Angles around applicate from which three measuring points are <br> calculated |
| \$AC_MEAS_RESULTS[3] | Angle around abscissa which is entered in the result frame |
| \$AC_MEAS_RESULTS[4] | Angle around ordinate which is entered in the result frame |
| \$AC_MEAS_RESULTS[5] | Angle around applicate which is entered in the result frame |

## Example

Measure angle of a plane.

| Program code | Comment |
| :---: | :---: |
| DEF INT RETVAL |  |
| DEF AXIS _XX, _YY, _ZZ |  |
| T1 D1 | ; Activate probe |
| G54 | ; Activate all frames and G54 |
| \$AC_MEAS_VALID $=0$ | ; Set all input values to invalid |
| \$AC_MEAS_TYPE = 17 | ; Set measurement type for oblique plane |
| \$AC_MEAS_ACT_PLANE $=0$ | ; Measuring plane is G17 |
| _XX=\$P_AXN1 | ; Define axes according to the plane |
| _ $\mathrm{Y} Y=\$ \mathrm{P}$ _AXN2 |  |
| $\sim^{Z Z}=\$ \mathrm{P}_{-}$AXN3 |  |
| G17 G1 _XX=10 _YY=10 F1000 | ; 1. Approach measuring point |
| MEAS $=1$ _ZZ=.. |  |
| \$AA_MEAS_POINT1[_xx] = \$AA_MW [_xx] | ; Assign measurement value to abscissa |
| \$AA_MEAS_POINT1[_Yy] = \$AA_MW[_Yy] | ; Assign measurement value to ordinate |
| \$AA_MEAS_POINT1[_zz] = \$AA_MW[_zz] | ; Assign measurement value to applicate |
| G1 _XX=20 _YY=10 F1000 | ; 2. Approach measuring point |
| MEAS $=1$ _ZZ=... |  |
| \$AA_MEAS_POINT2 [_xx] = \$AA_MW[_xx] | ; Assign measurement value to abscissa |
| \$AA_MEAS_POINT2 [_yy] = \$AA_MW [_yy] | ; Assign measurement value to ordinate |
| \$AA_MEAS_POINT2[_zz] = \$AA_MW[_zz] | ; Assign measurement value to applicate |
| G1 _XX=20 _YY=20 F1000 | ; 3. Approach measuring point |
| MEAS $=1 \quad \mathrm{ZZ}=$. |  |
| \$AA_MEAS_POINT3 [_xx] = \$AA_MW[_xx] | ; Assign measurement value to abscissa |
| \$AA_MEAS_POINT3 [_Yy] = \$AA_MW [_yy] | ; Assign measurement value to ordinate |
| \$AA_MEAS_POINT3[_zz] = \$AA_MW[_zz] | ; Assign measurement value to applicate |


| Program code | Comment |
| :---: | :---: |
|  | ; Define setpoints for angle |
| \$AA_MEAS_SETANGLE[_xx] = 12 | ; Rotation around the abscissa |
| \$AA_MEAS_SETANGLE [_yy] = 4 | ; Rotation around the ordinate |
| \$AC_MEAS_FRAME_SELECT = 102 | ; Select target frame - G55 |
| \$AC_MEAS_T_NUMBER = 1 | ; Select tool |
| \$AC_MEAS_D_NUMBER = 1 |  |
| RETVAL $=$ MEASURE () | ; Start measurement calculation |
| ```if RETVAL <> 0 setal(61000 + RETVAL) endif``` |  |
| ```if $AC_MEAS_RESULTS[0] <> 12 setal(61000 + $AC_MEAS_RESULTS[0]) endif``` |  |
| ```if $AC_MEAS_RESULTS[1] <> 4 setal(61000 + $AC_MEAS_RESULTS[1]) endif``` |  |
| \$P_UIFR[2] = \$AC_MEAS_FRAME | ; Write measurement frame in data management (G55) |
| $\begin{aligned} & \text { G55 G0 AX[_xx]=10 AX[_Yy]=10 } \\ & \text { m30 } \end{aligned}$ | ; Activate frame and traverse |

8.5 Setting zeros, workpiece measuring and tool measuring

### 8.5.3.10 Redefine measurement around a WCS reference frame (measurement type 18)

## Redefine WCS coordinate system (\$AC_MEAS_TYPE = 18)

The zero point of the new WCS is determined by measuring point P1 at surface normal on the oblique plane.


Figure 8-14 Oblique plane in G17

## Measurement of plane

The plane is measured in one measuring cycle. The cycle records the three measuring points and passes the necessary values to the variable interface.

The MEASURE() function calculates the solid angles and translational offset of the new WCS' on the basis of the input values.

## Transformation of measuring frame

The results of the calculation, i.e. the solid angles and translation, are entered in measuring frame \$AC_MEAS_FRAME. The measuring frame is transformed according to the selected frame in the frame chain. The solid angles are also stored in the output values \$AC_MEAS_RESULTS[0..2]. In

- The angle around the abscissa of the old WCS is stored in \$AC_MEAS_RESULTS[0],
- The angle around the ordinate is stored in \$AC_MEAS_RESULTS[1] and
- The angle around the applicate is stored in \$AC_MEAS_RESULTS[2].


## Define the new WCS' zero

After performing the calculation, the measuring cycle can write and activate the selected frame in the frame chain with the measuring frame. After activation, the new WCS is positioned at surface normal on the inclined plane, with measuring point P1 as the zero point of the new WCS.

The programmed positions then refer to the inclined plane.

## Application

CAD systems often define inclined planes by specifying three points P1, P2 and P3 on this plane. In this case,

- 1. measuring point P1 is applied as the new WCS' reference point,
- 2. Measuring point P2 defines the direction of the abscissa $x^{\prime}$ of the newly rotated WCS' coordinate system and the
- 3. measuring point P3 is used to determine the solid angles.

The values of the following variables are evaluated for measurement type 18:

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 |
| \$AA_MEAS_POINT2[axis] | Measuring point 2 |
| \$AA_MEAS_POINT3[axis] | Measuring point 3 |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position of P1 * |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified * |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_T_NUMBER | Calculated as active T unless otherwise specified (T0) * |
| \$AC_MEAS_D_NUMBER | Calculated as active D unless otherwise specified (D0) * |
| \$AC_MEAS_INPUT[0] | Unless otherwise specified, <br> the points are not projected in a plane * <br> $0: ~ P o i n t s ~ a r e ~ n o t ~ p r o j e c t e d ~ o n ~ a ~ p l a n e ~$ |
| 1: Points are projected in the active plane or in the selected plane |  |$|$| 18 |  |
| :--- | :--- |
| \$AC_MEAS_TYPE |  |

* optional

The following output variables are written for measurement type 18 :

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame with rotations and transformation |
| \$AC_MEAS_RESULTS[0] | Calculated angle around the abscissa |
| \$AC_MEAS_RESULTS[1] | Calculated angle around the ordinate |
| \$AC_MEAS_RESULTS[2] | Calculated angle around the applicate |

## Example

Workpiece coordinate system on the inclined plane

| Program code | Comment |
| :---: | :---: |
| DEF INT RETVAL |  |
| DEF AXIS _XX, _YY, _ZZ |  |
| T1 D1 | ; Activate probe |
| G54 | ; Activate all frames and G54 |
| \$AC_MEAS_VALID $=0$ | ; Set all input values to invalid |
| \$AC_MEAS_TYPE = 18 | ; Set measurement type for oblique plane |
| \$AC_MEAS_ACT_PLANE $=0$ | ; Measuring plane is G17 |
| - $X X=$ \$ $P_{\text {_ }}$ AXN1 | ; Define axes according to the plane |
| _YY=\$P_AXN2 |  |
|  |  |
| G17 G1 _XX=10 _YY=10 F1000 | ; 1. Approach measuring point |
| MEAS $=1$ _ZZ=.. |  |
| \$AA_MEAS_POINT1 [_xx] = \$AA_MW[_xx] | ; Assign measurement value to abscissa |
| \$AA_MEAS_POINT1 [_yy] = \$AA_MW[_yy] | ; Assign measurement value to ordinate |
| \$AA_MEAS_POINT1[_zz] = \$AA_MW[_zz] | ; Assign measurement value to applicate |
| G1 _XX=20 _YY=10 F1000 | ; 2. Approach measuring point |
| MEAS $=1$ _ZZ=... |  |
| \$AA_MEAS_POINT2 [_Xx] = \$AA_MW[_xx] | ; Assign measurement value to abscissa |
| \$AA_MEAS_POINT2 [_Yy] = \$AA_MW[_yy] | ; Assign measurement value to ordinate |
| \$AA_MEAS_POINT2[_zz] = \$AA_MW[_zz] | ; Assign measurement value to applicate |
| G1 _XX=20 _YY=20 F1000 | ; 3. Approach measuring point |
| MEAS $=1$ _ZZ=.. |  |
| \$AA_MEAS_POINT3 [_xx] = \$AA_MW[_xx] | ; Assign measurement value to abscissa |
| \$AA_MEAS_POINT3 [_Yy] = \$AA_MW[_yy] | ; Assign measurement value to ordinate |
| \$AA_MEAS_POINT3[_zz] = \$AA_MW[_zz] | ; Assign measurement value to applicate |
| \$AA_MEAS_SETPOINT[_xx] = 10 | ; Define setpoints for P1 |
| \$AA_MEAS_SETPOINT[_Yy] = 10 |  |
| \$AA_MEAS_SETPOINT[_zz] = 10 |  |
| \$AC_MEAS_FRAME_SELECT = 102 | ; Select target frame - G55 |
| \$AC_MEAS_T_NUMBER = 1 | ; Select tool |

```
Program code
Comment
$AC_MEAS_D_NUMBER = 1
RETVAL = MEASURE() ; Start measurement calculation
if RETVAL <> 0
setal(61000 + RETVAL)
endif
; Calculation results for the solid angles
; Angle around the ...
R0 = $AC_MEAS_RESULTS[0] ; Abscissa for the old WCS
R1 = $AC_MEAS_RESULTS[1] ; Ordinate
R2 = $AC_MEAS_RESULTS[2] ; Applicate
$P_UIFR[2] = $AC_MEAS_FRAME ; Write measurement frame in data management
    (G55)
G55 G0 AX[_xx]=10 AX[_yy]=10 ; Activate frame and traverse
m30
```


### 8.5.3.11 Measurement of a 1-, 2- and 3-dimensional setpoint selection (measurement type 19, 20, 21)

## 1-dimensional setpoint value (\$AC_MEAS_TYPE = 19)

With this measurement method, it is possible to define exactly one setpoint for the abscissa, the ordinate and the applicate. If two or three setpoints are defined, only the first is accepted in the sequence abscissa, ordinate and applicate. The tool is not taken into account.

It is purely an actual value memory preset for the abscissa, the ordinate or the applicate.
The values of the following variables are evaluated for measurement type 19:

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 for the abscissa |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 for the ordinate |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 for the applicate |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position of abscissa or ordinate or applicate |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified * |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_FINE_TRANS | Unless otherwise specified, frame is written to coarse translation <br>  <br> \$AC_MEAS_TYPE |

* optional

The following output variables are written for measurement type 19:

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame with rotations and translation |

## Example

1-dimensional setpoint selection

| Program code | Comment |
| :---: | :---: |
| DEF INT RETVAL |  |
| DEF REAL _CORMW_XX, |  |
| _CORMW_YY, |  |
| _CORMW_ZZ |  |
| DEF AXIS _XX, _YY, _ZZ |  |
| T1 D1 | ; Activate probe |
| G54 | ; Activate all frames and G54 |
| \$AC_MEAS_VALID $=0$ | ; Set all input values to invalid |
| \$AC_MEAS_TYPE = 19 | ; Set measurement type for 1-dimensional setpoint selection |
| \$AC_MEAS_ACT_PLANE $=0$ | ; Measuring plane is G17 |
| _ $\mathrm{XX}=$ \$ P _AXN1 | ; Define axes according to the plane |
| _YY=\$P_AXN2 |  |
| _ZZ=\$P_AXN3 |  |
|  | ; Assign measured values |
| \$AA_MEAS_POINT1[_xX] = \$AA_MW[_xx] | ; Assign measurement value to abscissa |
| \$AA_MEAS_POINT1 [_YY] = \$AA_MW[_YY] | ; Assign measurement value to ordinate |
| \$AA_MEAS_POINT1[_zz] = \$AA_MW[_zz] | ; Assign measurement value to applicate |
| \$AA_MEAS_SETPOINT [_XX] = 10 | ; Define setpoint for abscissa |
| \$AC_MEAS_ERAME_SELECT $=102$ | ; Select target frame - G55 |
| RETVAL = MEASURE () | ; Start measurement calculation |
| if RETVAL <> 0 |  |
| setal (61000 + RETVAL) |  |
| endif |  |
| \$P_UIFR[2] = \$AC_MEAS_FRAME | ; Write measurement frame in data management (G55) |
| $\begin{aligned} & \text { G55 G0 AX[_xx]=10 AX[_Yy]=10 } \\ & \text { m30 } \end{aligned}$ | ; Activate frame and traverse |

## 2-dimensional setpoint value (\$AC_MEAS_TYPE = 20)

Setpoints for two dimensions can be defined using this measuring method. Any combination of 2 out of 3 axes is permissible. If three setpoints are specified, only the values for the abscissa and the ordinate are accepted. The tool is not taken into account.

This is a purely actual value memory preset.

The values of the following variables are evaluated for measurement type 20:

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 for the abscissa |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 for the ordinate |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 for the applicate |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position for the 1st dimension |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position for the 2nd dimension |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified * |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_FINE_TRANS | Unless otherwise specified, frame is written to coarse translation <br> * |
| \$AC_MEAS_TYPE | 20 |

* optional

The following output variables are written for measurement type 20:

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame with rotations and translation |

## Example

## 2-dimensional setpoint selection

| Program code | Comment |
| :---: | :---: |
| DEF INT RETVAL |  |
| DEF REAL _CORMW_XX, |  |
| _CORMW_YY, |  |
| _CORMW_ZZ |  |
| DEF AXIS _XX, _YY, _ZZ |  |
| T1 D1 | ; Activate probe |
| G54 | ; Activate all frames and G54 |
| \$AC_MEAS_VALID $=0$ | ; Set all input values to invalid |
| \$AC_MEAS_TYPE = 20 | ; Set measurement type for 2-dimensional setpoint selection |
| \$AC_MEAS_ACT_PLANE $=0$ | ; Measuring plane is G17 |
| _ $\mathrm{XX}=$ \$ P _AXN1 | ; Define axes according to the plane |
| _ $Y Y=\$ \mathrm{P}$ _AXN2 |  |
| _ZZ=\$P_AXN3 |  |
|  | ; Assign measured values |
| \$AA_MEAS_POINT1[_xx] = \$AA_MW [_xx] | ; Assign measurement value to abscissa |
| \$AA_MEAS_POINT1[_yy] = \$AA_MW [_Yy] | ; Assign measurement value to ordinate |
| \$AA_MEAS_POINT1[_zz] = \$AA_MW[_zz] | ; Assign measurement value to applicate |
| \$AA_MEAS_SETPOINT[_xx] = 10 | ; Define setpoint for abscissa and ordinate |
| \$AA_MEAS_SETPOINT[_Yy] = 10 |  |

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| Program code | Comment |
| :---: | :---: |
| \$AC_MEAS_FRAME_SELECT $=102$ | ; Select target frame - G55 |
| RETVAL = MEASURE () | ; Start measurement calculation |
| if RETVAL <> 0 |  |
| setal (61000 + RETVAL) |  |
| endif |  |
| \$P_UIFR[2] = \$AC_MEAS_FRAME | ; Write measurement frame in data management (G55) |
| $\begin{aligned} & \text { G55 G0 AX }\left[\_x X\right]=10 \text { AX }\left[\_y y\right]=10 \\ & \text { m30 } \end{aligned}$ | ; Activate frame and traverse |

## 3-dimensional setpoint value (\$AC_MEAS_TYPE = 21)

Using this measurement method, it is possible to define a setpoint for the abscissa, the ordinate and the applicate. The tool is not taken into account.

It is purely an actual value memory preset for the abscissa, ordinate and applicate.
The values of the following variables are evaluated for measurement type 21:

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 for the abscissa |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 for the ordinate |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 for the applicate |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position for the abscissa |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position for the ordinate |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position for the applicate |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified * |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_FINE_TRANS | Unless otherwise specified, frame is written to coarse translation <br> * |
| \$AC_MEAS_TYPE | 21 |

* optional

The following output variables are written for measurement type 21:

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame with rotations and translation |

## Example

3-dimensional setpoint selection

```
Program code Comment
DEF INT RETVAL
DEF REAL _CORMW_XX,
_CORMW_YY,
```

```
Program code Comment
_CORMW_ZZ
DEF AXIS _XX, _YY, _ZZ
T1 D1 ; Activate probe
G54 ; Activate all frames and G54
$AC_MEAS_VALID = 0 ; Set all input values to invalid
$AC_MEAS_TYPE = 21 ; Set measurement type for 3-dimensional
    setpoint selection
$AC_MEAS_ACT_PLANE = 0 ; Measuring plane is G17
_XX=$P_AXN1 ; Define axes according to the plane
_YY=$P_AXN2
_ZZ=$P_AXN3
$AA_MEAS_POINT1[_xx] = $AA_MW[_xx] ; Assign measurement value to abscissa
$AA_MEAS_POINT1[_Yy] = $AA_MW[_yy] ; Assign measurement value to ordinate
$AA_MEAS_POINT1[_zz] = $AA_MW[_zz] ; Assign measurement value to applicate
$AA_MEAS_SETPOINT[_xx] = 10 ; Define setpoint for abscissa, ordinate and
    applicate
$AA_MEAS_SETPOINT[_yy] = 10 ; Define
$AA_MEAS_SETPOINT[_zz] = 10
$AC_MEAS_FRAME_SELECT = 102 ; Select target frame - G55
$AA_MEAS_SETPOINT[_yY] = 10
RETVAL = MEASURE() ; Start measurement calculation
if RETVAL <> 0
setal(61000 + RETVAL)
endif
$P_UIFR[2] = $AC_MEAS_FRAME ; Write measurement frame in data management
    (G55)
G55 G0 AX[_xx]=10 AX[_Yy]=10 ; Activate frame and traverse
m30
\begin{tabular}{|c|c|}
\hline Program code & Comment \\
\hline \multicolumn{2}{|l|}{_CORMW_ZZ} \\
\hline DEF AXIS _XX, _YY, _ZZ & \\
\hline T1 D1 & ; Activate probe \\
\hline G54 & ; Activate all frames and G54 \\
\hline \$AC_MEAS_VALID \(=0\) & ; Set all input values to invalid \\
\hline \$AC_MEAS_TYPE = 21 & ; Set measurement type for 3-dimensional setpoint selection \\
\hline \$AC_MEAS_ACT_PLANE \(=0\) & ; Measuring plane is G17 \\
\hline _XX=\$P_AXN1 & ; Define axes according to the plane \\
\hline _YY=\$P_AXN2 & \\
\hline \multicolumn{2}{|l|}{_ \(\mathrm{ZZ}=\) \$ P _AXN3} \\
\hline & ; Assign measured values \\
\hline \$AA_MEAS_POINT1 [_xx] = \$AA_MW[_xx] & ; Assign measurement value to abscissa \\
\hline \$AA_MEAS_POINT1 [_Yy] = \$AA_MW[_yy] & ; Assign measurement value to ordinate \\
\hline \$AA_MEAS_POINT1[_zz] = \$AA_MW[_zz] & ; Assign measurement value to applicate \\
\hline \$AA_MEAS_SETPOINT[_Xx] = 10 & Define setpoint for abscissa, ordinate and applicate \\
\hline \$AA_MEAS_SETPOINT[_yy] = 10 & ; Define \\
\hline \$AA_MEAS_SETPOINT[_zz] = 10 & \\
\hline \$AC_MEAS_FRAME_SELECT = 102 & ; Select target frame - G55 \\
\hline \$AA_MEAS_SETPOINT[_yy] = 10 & \\
\hline RETVAL \(=\) MEASURE () & ; Start measurement calculation \\
\hline if RETVAL <> 0 & \\
\hline setal (61000 + RETVAL) & \\
\hline endif & \\
\hline \$P_UIFR[2] = \$AC_MEAS_FRAME & Write measurement frame in data management (G55) \\
\hline \[
\begin{aligned}
& \text { G55 G0 AX[_xx]=10 AX[_yy]=10 } \\
& \text { m30 }
\end{aligned}
\] & ; Activate frame and traverse \\
\hline
\end{tabular}
```


### 8.5.3.12 Measuring a measuring point in any coordinate system (measurement type 24)

## Measurement method for converting a measuring point in any coordinate system (\$AC_MEAS_TYPE $=24$ )

With this method of measurement, a measuring point in any coordinate system (WCS, BCS, MCS) can be converted with reference to a new coordinate system by coordinate transformation.
The new coordinate system is generated by specifying a desired frame chain.


Figure 8-15 Coordinate transformation of a position
The values of the following variables are evaluated for measurement type 24:

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Position to be transformed |
| \$AC_MEAS_P1:COORD | Default is 0: WCS, 1: BCS, 2: MCS * |
| \$AC_MEAS_P2_COORD | Target coordinate system * |
| \$AC_MEAS_TOOL_MASK | $0 x 20 ;$ Length of the active tool is included in the coordinate trans- <br> formation of a position * |
| \$AC_MEAS_CHSFR | System frames from data management * |
| \$AC_MEAS_NCBFR | Global basic frames from the data management * |
| \$AC_MEAS_CHBFR | Channel basic frames from the data management * |
| \$AC_MEAS_UIFR | Settable frame from data management * |
| \$AC_MEAS_PFRAME | $1:$ Programmable frame is not included in calculation * |
| \$AC_MEAS_TYPE | 24 |

* optional

The following output variables are written for measurement type 24:

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_POINT2[axis] | Converted axis positions |

## Example

WCS coordinate transformation of a measured position

```
Program code Comment
DEF INT RETVAL
DEF INT LAUF
DEF REAL_CORMW_xx, _CORMW_yy, _CORMW_zz
DEF AXIS _XX, _YY, _ZZ
$TC_DP1[1,1]=120 ; Tool type end mill
$TC_DP2[1,1]=20
$TC_DP3[1,1]=0 ; (z) length compensation vector
$TC_DP4[1,1]=0 ; (y) length compensation vector
$TC_DP5[1,1]=0 ; (x) length compensation vector
$TC_DP6[1,1]=2 ; Radius
T1 D1 ; Activate probe
G17 ; Oblique plane G17
_xX=$P_AXN1 _YY=$P_AXN2 _zz=$P_AXN3 ; Define axes according to the plane
                                    ; Entire frame results in CTRANS(_xx,
                                    10,_yy,-1,_zz,5,A,6,B,7)
$P_CHBFR[0]=CTRANS(_zz,5,A,6) : CROT(_zz,45)
$P_UIFR[1]=CTRANS( )
$P_UIFR[1,_xx,TR]=-SIN (45)
$P_UIFR[1,_Yy,TR]=-SIN (45)
$P_UIFR[2]=CTRANS( )
$P_PFRAME=CROT(_zz,-45)
$P_CYCFR=CTRANS (_xx,10,B,7)
G54 ; Activate all frames and G54
G0 X0 Y0 Z0 A0 B0 F1000
$AC_MEAS_VALID = 0 ; Set all input values to invalid
$AC_MEAS_TYPE = 24 ; Set measurement type for coordinate trans-
    formation
$AC_MEAS_ACT_PLANE = 0 ; Measuring plane is G17
$AA_MEAS_POINT1[_xx] = $AA_IW[_xx] ; Assign measurement value to abscissa
$AA_MEAS_POINT1[_Yy] = $AA_IW[_yy] ; Assign measurement value to ordinate
$AA_MEAS_POINT1[_zz] = $AA_IW[_zz] ; Assign measurement value to applicate
$AA_MEAS_POINT1[A] = $AA_IW[A]
$AA_MEAS_POINT1[B] = $AA_IW[B]
$AC_MEAS_P1_COORD=0 ; Converting a position from WCS into WCS'
```

```
Program code
Comment
$AC_MEAS_P2_COORD=0
    ; Set WCS
    ; Entire frame results in CTRANS(_xx,0,_yy,
    0,_zz,5,A,6,B,0)
    ; Stop cycle frame
$AC_MEAS_CHSER=$MC_MM_SYSTEM_FRAME_MASK B_AND 'B1011111'
$AC_MEAS__NCBFR='BO' ; Stop global basic frame
$AC_MEAS__CHBFR='B1' ; Channel basic frame 1 from data management
$AC_MEAS__UIFR=2
; Settable frame G55 from data management
$AA_MEAS_PFRAME=1 ; Do not include programmable frame in cal-
    culation
RETVAL = MEASURE() ; Start measurement calculation
if RETVAL <> 0
setal(61000 + RETVAL)
endif
if $AA_MEAS_PIONT2[_xx] <> 10
setal(61000)
M0
stopre
endif
if $AA_MEAS_PIONT2[_yy] <> -1
setal(61000)
M0
stopre
if $AA_MEAS_PIONT2[_zz] <> 0
setal(61000)
M0
stopre
if $AA_MEAS_PIONT2[A] <> 0
setal(61000)
M0
stopre
if $AA_MEAS_PIONT2[B] <> 7
setal(61000)
M0
stopre
m30
```


### 8.5.3.13 Measurement of a rectangle (measurement type 25)

## Measuring points for determining a rectangle (\$AC_MEAS_TYPE = 25)

To determine a rectangle, tool dimensions are required in the following working planes.

- G17 working plane x/y infeed direction z
- G18 working plane z/x infeed direction y
- G19 working plane $y / z$ infeed direction $x$

Four measuring points are required per rectangle.
Measuring points can be specified in any desired order. The measuring points with the largest ordinate distance correspond to points P3 and P4.


Figure 8-16 Determining a rectangle with infeed into the working plane G17, G18 and G19

The values of the following variables are evaluated for measurement type 25 :

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 |
| \$AA_MEAS_POINT2[axis] | Measuring point 2 |
| \$AA_MEAS_POINT3[axis] | Measuring point 3 |
| \$AA_MEAS_POINT4[axis] | Measuring point 4 |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position of web center * |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified * |
| \$AC_MEAS_FINE_TRANS | $0:$ Coarse offset, 1: Fine offset * |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_T_NUMBER | Calculated as active T unless otherwise specified (T0) * |
| \$AC_MEAS_D_NUMBER | Calculated as active D unless otherwise specified (D0) * |

8.5 Setting zeros, workpiece measuring and tool measuring

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_INPUT[0] | Without specification of outer corner * <br> $=0:$ Measurement for outer corner <br> $=1:$ Measurement for inner corner |
| \$AC_MEAS_TYPE | 25 |

* optional

The following output variables are written for measurement type 25 :

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result frame with translation |
| \$AC_MEAS_RESULTS[0] | Abscissa of the calculated center point |
| \$AC_MEAS_RESULTS[1] | Ordinate of the calculated center point |
| \$AC_MEAS_RESULTS[2] | Applicate of the calculated center point |
| \$AC_MEAS_RESULTS[3] | Width of rectangle P1/P2 |
| \$AC_MEAS_RESULTS[4] | Length of rectangle P3/P4 |

### 8.5.3.14 Measurement for saving data management frames (measurement type 26)

## Saving data management frames (\$AC_MEAS_TYPE = 26)

This measurement type offers the option of saving some or all data management frames with their current value assignments to a file. The measurement can be initiated by executing a command or via the part program. The function can also be activated from different channels. The files are set up in directory _N_SYF_DIR.

A Restore operation deletes the backed-up data and a new Save operation overwrites the existing back-up. The data last saved can then be deleted with

- \$AC_MEAS_CHSFR = 0 system frames;
- \$AC_MEAS_NCBFR $=0$ global basic frames;
- \$AC_MEAS_CHBFR $=0$ channel basic frames;
- \$AC_MEAS_UIFR $=0$ number of settable frames
from the data management system using a second Save operation.


## Note

If you decide to create a backup of all data management frames, remember that 1 KB of memory is needed to save each frame. If insufficient memory is available, the process is aborted with error message MEAS_NO_MEMORY. The following machine data item can be used to change the size of the static memory:
MD18351 \$MM_DRAM_FILE_MEM_SIZE

The values of the following variables are evaluated for measurement type 26:

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AC_MEAS_CHSFR | Bit mask system frames from data management. * <br> If this variable is not written, all system frames are backed up. |
| \$AC_MEAS_NCBFR | Bit mask of global basic frames from the data management. * <br> If this variable is not written, all global basic frames are backed <br> up. |
| \$AC_MEAS_CHBFR | Bit mask of channel basic frames from the data management. * <br> If this variable is not written, all channel basic frames are backed <br> up. |
| \$AC_MEAS_UIFR | Number of settable frames from data management. * <br> $0 . .100: 1:$ G500 $2:$ G500, G54. <br> If this variable is not written, all settable frames are backed up. |
| \$AC_MEAS_TYPE | 26 |

* optional


### 8.5.3.15 Measurement for restoring backed-up data management frames (measurement type 27)

## Restoring data management frames last backed up (\$AC_MEAS_TYPE = 27)

This measurement type allows data management frames backed up by measurement type 26 to be restored to the SRAM.

It is possible to restore either some or all of the frames last backed up. If a frame that has not been backed up is selected, the selection is ignored. The process is not aborted.

The values of the following variables are evaluated for measurement type 27 :

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AC_MEAS_CHSFR | Bit mask system frames from data management. * <br> If this variable is not written, all system frames are restored. |
| \$AC_MEAS_NCBFR | Bit mask of global basic frames from the data management. * <br> If this variable is not written, all global basic frames are restored. |
| \$AC_MEAS_CHBFR | Bit mask of channel basic frames from the data management. * <br> If this variable is not written, all channel basic frames are re- <br> stored. |
| \$AC_MEAS_UIFR | Number of settable frames from data management. * <br> Range of 1: G54 to G99: G599. <br> If this variable is not written, all settable frames are restored. |
| \$AC_MEAS_TYPE | 27 |

* optional


### 8.5.3.16 Measurement for defining an additive rotation for taper turning (measurement type 28)

## Additive rotation of the plane for taper turning (\$AC_MEAS_TYPE = 28)

Measuring type 28 can be used to specify an additive rotation through an angle in the range of $\alpha=+/-90^{\circ}$ of the active or a certain plane. The rotation takes place on the coordinate axis at right angles to the plane.


Figure 8-17 Rotation of the planes G17, G18 and G19 by angle $\alpha=+30^{\circ}$

## Application

With taper turning, the active plane is rotated by the taper angle, whereby the rotation is written in the active cycle frame. With RESET, the cycle frame is deleted. Re-activation may be necessary. The selection of the cycle frame is made depending on the SZS position display. If after activation of the rotation, e.g. with active plane G18, traversing is performed in the direction of $z^{\prime}$, the actual positions of the corresponding axes change simultaneously for $\mathbf{x}$ and Z

Rotations with active planes G17 and G19 behave similarly and are displayed in the above figure. The values of the following variables are evaluated for measurement type 28:

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AC_MEAS_WP_SETANGLE | Setpoint angle |
| \$AC_MEAS_ACT_PLANE | Rotation is through the active plane unless otherwise specified * |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_INPUT[0] | 1: Taper turning is active. * |
| \$AC_MEAS_TYPE | 28 |

* optional

The following output variables are written for measurement type 28 :

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_FRAME | Result with rotation |

### 8.5.4 Tool measuring

The control calculates the distance between the tool tip and the tool carrier reference point $T$ from the tool length specified by the user.

The following measurement types can be used to measure a tool loaded on a turning or milling machine:

| Measurement types | Tool measuring |
| :--- | :--- |
| \$AC_MEAS_TYPE $=10$ | Tool lengths on a reference part that has already been measured |
| \$AC_MEAS_TYPE $=11$ | Tool diameter on a reference part that has already been measured |
| \$AC_MEAS_TYPE = 22 | Tool diameters on machines with zoom-in function (ShopTurn) |
| \$AC_MEAS_TYPE = 23 | Tool lengths with stored or current positions (ShopTurn) <br> Measurement of a tool length of two tools with the following orientation: <br> Two turning tools with: <br> Their own reference point each for tool orientation in the approach direction. <br> One reference point for tool position that is opposite to the approach direc- <br> tion and tool orientation. <br> Two milling tools with: <br> Their own reference point each for tool orientation in -y. <br> One reference point for tool position in -y and a tool position opposite to the <br> approach direction. <br> Two milling tools rotated 90 degrees with: <br> Their own reference point each for tool orientation in the approach direction. <br> One reference point for a tool position that is opposite to the approach <br> direction and tool orientation. |

### 8.5.5 Types of workpiece measurement

### 8.5.5.1 Measurement of tool lengths (measurement type 10)

Tool length measurement on a reference part that has already been measured (\$AC_MEAS_TYPE = 10)

The tool length can be measured on a previously measured reference part.

The plane selection depends on the position of the tool:

- G17 for tool position in the $z$ direction
- G18 for tool position in the $y$ direction
- G19 for tool position in the x direction


Figure 8-18 Tool length measurement for the selected plane G17, G18 and G19
The values of the following variables are evaluated for measurement type 10:

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 |
| \$AC_MEAS_P1_COORD | Coordinate system of the measuring point * |
| \$AA_MEAS_SETPOINT[axis] | Set position z0 |
| \$AC_MEAS_SET_COORD | Coordinate system of setpoint * |
| \$AC_MEAS_DIR_APPROACH | $0:+x, 1:-x, 2:+y, 3:-y, 4:+z, 5:-z$ |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified * |
| \$AC_MEAS_TYPE | 10 |

* optional

The following output variables are written for measurement type 10:

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_TOOL_LENGTH | Tool length |
| \$AC_MEAS_RESULTS[0] | Tool length in x |
| \$AC_MEAS_RESULTS[1] | Tool length in y |
| \$AC_MEAS_RESULTS[2] | Tool length in z |
| \$AC_MEAS_RESULTS[3] | Tool length L1 |


| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_RESULTS[4] | Tool length L2 |
| \$AC_MEAS_RESULTS[5] | Tool length L3 |

## Example

Measuring the tool length

| Program code | Comment |
| :---: | :---: |
| DEF INT RETVAL |  |
| T0 D0 |  |
| g0 x0 y0 z0 f10000 |  |
|  | ; Measure tool length |
| \$AC_MEAS_VALID $=0$ | ; Set all input values to invalid |
| g1 z10 | ; Move tool towards reference part |
| \$AC_MEAS_LATCH[0] = 1 | ; Pick up measuring point 1 |
| \$AC_MEAS_DIR_APPROACH $=5$ | ; Set approach direction -z |
| \$AA_MEAS_SETPOINT[x] $=0$ | ; Set reference position |
| \$AA_MEAS_SETPOINT[y] = 0 |  |
| \$AA_MEAS_SETPOINT[z] $=0$ |  |
| \$AC_MEAS_ACT_PLANE $=0$ | ; Measuring plane is G17 |
| \$AC_MEAS_T_NUMBER = 0 | ; No tool has been selected |
| \$AC_MEAS_D_NUMBER = 0 |  |
| \$AC_MEAS_TYPE $=10$ | ; Set measuring type on tool length |
| RETVAL $=$ MEASURE () | , Start measuring process |
| if RETVAL <> 0 setal (61000 + RETVAL) endif |  |
| ```if $AC_MEAS_TOOL_LENGTH <> 10 setal(61000 + $AC_MEAS_TOOL_LENGTH) endif``` | ; Query known tool length |
| m30 |  |

8.5 Setting zeros, workpiece measuring and tool measuring

### 8.5.5.2 Measurement of tool diameter (measurement type 11)

## Tool diameter measurement on a reference part (\$AC_MEAS_TYPE = 11)

The tool diameter can be measured on a reference part that has already been measured. Depending on the position of the tool, it is possible to select plane G17 for tool position in the z direction, G18 for tool position in the y direction and G19 for tool position in the $x$ direction.


Figure 8-19 Tool diameter for selected planes G17, G18 and G19
The values of the following variables are evaluated for measurement type 11:

| Input variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 |
| \$AA_MEAS_SETPOINT[axis] | Set position x0 |
| \$AC_MEAS_DIR_APPROACH | $0:+x, 1:-x, 2:+y, 3:-y, 4:+z, 5:-z$ |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified * |
| \$AC_MEAS_TYPE | 11 |

* optional

The following output variables are written for measurement type 11:

| Output variable | Meaning |
| :--- | :--- |
| \$AC_MEAS_TOOL_DIAMETER | Tool diameter |

### 8.5.5.3 Measurement of tool lengths with zoom-in function (measurement type 22)

## Tool length with zoom-in function

Tool length measurement with zoom-in function (\$AC_MEAS_TYPE = 22)
If a zoom-in function is available on the machine, it can be used to determine the tool dimensions.


Figure 8-20 Measurement of tool lengths with zoom-in function
The values of the following variables are evaluated for measurement type 22 :

| Input variable | Description |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Measuring point 1 for all channel axes |
| \$AC_MEAS_P1_COORD | Coordinate system of the measuring point * |
| \$AA_MEAS_SETPOINT[axis] | Zoom positions x and z must be specified |
| \$AC_MEAS_SET_COORD | Coordinate system of setpoint * |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified * |
| \$AC_MEAS_FRAME_SELECT | Calculated as additive frame unless otherwise specified * |
| \$AC_MEAS_T_NUMBER | Calculated as active T unless otherwise specified (T0) * |
| \$AC_MEAS_D_NUMBER | Calculated as active D unless otherwise specified (D0) * |
| \$AC_MEAS_TYPE | 22 |

## * optional

The following output variables are written for measurement type 22:

| Output variable | Description |
| :--- | :--- |
| \$AC_MEAS_RESULT[0] | Tool length in $x$ |
| \$AC_MEAS_RESULT[1] | Tool length in y |
| \$AC_MEAS_RESULT[2] | Tool length in z |
| \$AC_MEAS_RESULT[3] | Tool length L1 |
| \$AC_MEAS_RESULT[4] | Tool length L2 |
| \$AC_MEAS_RESULT[5] | Tool length L3 |

8.5 Setting zeros, workpiece measuring and tool measuring

### 8.5.5.4 Measuring a tool length with stored or current position (measurement type 23)

## Tool length with stored / current position

Tool length measurement with stored or current position (\$AC_MEAS_TYPE = 23)
In the case of manual measurement, the tool dimensions can be determined in the X and Z directions. From the known position of the

- Tool carrier reference point and the
- Workpiece dimensions

ShopTurn calculates the tool offset data.


Figure 8-21 Measurement of a tool length with a stored or actual position
The values of the following input variables are evaluated for measurement type 23:

| Input variable | Description |
| :--- | :--- |
| \$AC_MEAS_VALID | Validity bits for input variables |
| \$AA_MEAS_POINT1[axis] | Current or marked position |
| \$AC_MEAS_P1_COORD | Coordinate system of the measuring point * |
| \$AA_MEAS_SETPOINT[axis] | Setpoint position (minimum one geo axis must be specified) |
| \$AC_MEAS_SET_COORD | Coordinate system of setpoint * |
| \$AC_MEAS_ACT_PLANE | Calculated as active plane unless otherwise specified * |
| \$AC_MEAS_T_NUMBER | Calculated as active T unless otherwise specified (T0) * |
| \$AC_MEAS_D_NUMBER | Calculated as active D unless otherwise specified (D0) * |
| \$AC_MEAS_TOOL_MASK | Tool position, radius * |
| \$AC_MEAS_DIR_APPROACH | Approach direction * |
| \$AC_MEAS_INPUT[0] = 1 | the calculated tool lengths are written to the data management * |
| \$AC_MEAS_TYPE | 23 |

[^2]The following output variables are written for measurement type 23:

| Output variable | Description |
| :--- | :--- |
| \$AC_MEAS_RESULT[0] | Tool length in $x$ |
| \$AC_MEAS_RESULT[1] | Tool length in y |
| \$AC_MEAS_RESULT[2] | Tool length in z |
| \$AC_MEAS_RESULT[3] | Tool length L1 |
| \$AC_MEAS_RESULT[4] | Tool length L2 |
| \$AC_MEAS_RESULT[5] | Tool length L3 |

### 8.5.5.5 Measurement of a tool length of two tools with the following orientation:

## Tool orientation

For tools whose orientation points to the toolholder shows must be set in the system variables \$AC_MEAS_TOOL_MASK, bit $9=1$ ( $0 \times 200$ ). The calculated tool lengths are then included negatively.

Two turning tools each with their own reference point with a tool orientation in the approach direction


Settings in the system data:

| Left-hand tool: Approach direction and tool orientation $+\mathbf{x}$ |  |
| :--- | :--- |
| System variable | Meaning |
| \$AC_MEAS_TOOL_MASK $=0 \times 2$ | Tool position in $x$ direction (G19) |
| \$AC_MEAS_DIR_APPROACH $=0$ | Approach direction +x |

8.5 Setting zeros, workpiece measuring and tool measuring

| Right-hand tool: Approach direction and tool orientation $-\mathbf{x}$ |  |
| :--- | :--- |
| \$AC_MEAS_TOOL_MASK $=0 \times 40$ | Tool position in the -x direction |
| \$AC_MEAS_DIR_APPROACH $=1$ | Approach direction -x |


| For both tools |  |
| :--- | :--- |
| \$AC_MEAS_Px_COORD $=1$ | Coordinate system of $x$-th measuring point $=$ BCS |
| \$AC_MEAS_SET_COORD $=1$ | Coordinate system of the setpoint $=$ BCS |

Two turning tools each with their own reference point with a tool counter-orientation in the approach direction


Settings in the system data:

| Left-hand tool: Approach direction and tool orientation $+\mathbf{x}$ |  |
| :--- | :--- |
| System variable | Meaning |
| \$AC_MEAS_TOOL_MASK $=0 \times 2+0 \times 200$ | Tool position in x direction (G19) + <br> Tool length differential values are included nega- <br> tively |
| \$AC_MEAS_DIR_APPROACH $=0$ | Approach direction +x |


| Right-hand tool: Approach direction and tool orientation $-\mathbf{x}$ |  |
| :--- | :--- |
| \$AC_MEAS_TOOL_MASK $=0 \times 40$ | Tool position in the -x direction |
| \$AC_MEAS_DIR_APPROACH $=1$ | Approach direction -x |


| For both tools |  |
| :--- | :--- |
| \$AC_MEAS_Px_COORD $=1$ | Coordinate system of $x$-th measuring point $=$ BCS |
| \$AC_MEAS_SET_COORD $=1$ | Coordinate system of the setpoint $=$ BCS |



Settings in the system data:

| Left-hand tool: Approach direction and tool orientation +x |  |
| :--- | :--- |
| System variable | Meaning |
| \$AC_MEAS_TOOL_MASK $=0 \times 2$ | Tool position in $x$ direction (G19) |
| \$AC_MEAS_DIR_APPROACH $=0$ | Approach direction +x |


| Right-hand tool: Approach direction and tool orientation $-\mathbf{x}$ |  |
| :--- | :--- |
| \$AC_MEAS_TOOL_MASK $=0 \times 40+0 \times 200$ | Tool position in $\times$ direction + <br> Tool length differential values are included nega- <br> tively |
| \$AC_MEAS_DIR_APPROACH $=1$ | Approach direction -x |


| For both tools |  |
| :--- | :--- |
| \$AC_MEAS_Px_COORD $=1$ | Coordinate system of $x$-th measuring point $=$ BCS |
| \$AC_MEAS_SET_COORD $=1$ | Coordinate system of the setpoint $=$ BCS |

8.5 Setting zeros, workpiece measuring and tool measuring

Two milling tools each with their own reference point, tool orientation perpendicular to the approach direction


Settings in the system data:

| Left-hand tool: Approach direction $+\mathbf{x}$ and tool orientation $-\mathbf{y}$ |  |
| :--- | :--- |
| System variable | Meaning |
| \$AC_MEAS_TOOL_MASK $=0 \times 80$ | Tool position in -y direction |
| \$AC_MEAS_DIR_APPROACH $=0$ | Approach direction +x |

Right-hand tool: Approach direction -x and tool orientation -y

| \$AC_MEAS_TOOL_MASK $=0 \times 80$ | Tool position in -y direction |
| :--- | :--- |
| \$AC_MEAS_DIR_APPROACH $=1$ | Approach direction -x |

For both tools

| \$AC_MEAS_Px_COORD $=1$ | Coordinate system of x -th measuring point $=$ BCS |
| :--- | :--- |
| \$AC_MEAS_SET_COORD $=1$ | Coordinate system of the setpoint $=$ BCS |

Two milling tools each with a reference point, tool orientation perpendicular to the approach direction
Two milling tools with one reference point with a tool orientation in -y


In the present layout, the tool position \$AC_MEAS_TOOL_MASK and approach direction to the workpiece \$AC_MEAS_DIR_APPROACH must be set as follows:

| Left-hand tool: Approach direction +x and tool orientation -y |  |
| :--- | :--- |
| System variable | Meaning |
| \$AC_MEAS_TOOL_MASK $=0 \times 80+0 \times 200$ | Tool position in -y direction + tool length differential <br> values are included negatively |
| \$AC_MEAS_DIR_APPROACH $=0$ | Approach direction +x |


| Right-hand tool: Approach direction -x and tool orientation -y |  |
| :--- | :--- |
| \$AC_MEAS_TOOL_MASK $=0 \times 80$ | Tool position in -y direction |
| \$AC_MEAS_DIR_APPROACH $=1$ | Approach direction -x |


| For both tools |  |
| :--- | :--- |
| \$AC_MEAS_Px_COORD $=1$ | Coordinate system of $x$-th measuring point $=$ BCS |
| \$AC_MEAS_SET_COORD $=1$ | Coordinate system of the setpoint $=$ BCS |

8.5 Setting zeros, workpiece measuring and tool measuring


In the present layout, the tool position \$AC_MEAS_TOOL_MASK and approach direction to the workpiece \$AC_MEAS_DIR_APPROACH must be set as follows:

| Left-hand tool: Approach direction +x and tool orientation -y |  |
| :--- | :--- |
| System variable | Meaning |
| \$AC_MEAS_TOOL_MASK $=0 \times 80$ | Tool position in -y direction |
| \$AC_MEAS_DIR_APPROACH $=0$ | Approach direction +x |

Right-hand tool: Approach direction -x and tool orientation -y

| \$AC_MEAS_TOOL_MASK $=0 \times 80+0 \times 200$ | Tool position in -y direction + tool length differential <br> values are included negatively |
| :--- | :--- |
| \$AC_MEAS_DIR_APPROACH $=1$ | Approach direction -x |

For both tools

| \$AC_MEAS_Px_COORD $=1$ | Coordinate system of $x$-th measuring point $=$ BCS |
| :--- | :--- |
| \$AC_MEAS_SET_COORD $=1$ | Coordinate system of the setpoint $=$ BCS |

Two milling tools each with their own reference point with tool counter-orientation in the approach direction

Two milling tools each with their own reference point with a tool orientation in the approach direction


In the present layout, the tool position \$AC_MEAS_TOOL_MASK and approach direction to the workpiece \$AC_MEAS_DIR_APPROACH must be set as follows:

| Left-hand tool: Approach direction and tool orientation +x |  |
| :--- | :--- |
| System variable | Meaning |
| \$AC_MEAS_TOOL_MASK $=0 \times 2$ | Tool position in $x$ direction (G19) |
| \$AC_MEAS_DIR_APPROACH $=0$ | Approach direction +x |


| Right-hand tool: Approach direction and tool orientation $-\mathbf{x}$ |  |
| :--- | :--- |
| \$AC_MEAS_TOOL_MASK $=0 \times 40$ | Tool position in the -x direction |
| \$AC_MEAS_DIR_APPROACH $=1$ | Approach direction -x |


| For both tools |  |
| :--- | :--- |
| \$AC_MEAS_Px_COORD $=1$ | Coordinate system of $x$-th measuring point $=$ BCS |
| \$AC_MEAS_SET_COORD $=1$ | Coordinate system of the setpoint $=$ BCS |

Two milling tools each with a reference point with tool counter-orientation in the approach direction
Two milling tools with one reference point with a tool position opposite to the orientation


In the present layout, the tool position \$AC_MEAS_TOOL_MASK and approach direction to the workpiece \$AC_MEAS_DIR_APPROACH must be set as follows:

| Left-hand tool: Approach direction and tool orientation +x |  |
| :--- | :--- |
| System variable | Meaning |
| \$AC_MEAS_TOOL_MASK $=0 \times 2+0 \times 200$ | Tool position in $x$ direction (G19) + tool length dif- <br> ferential values are included negatively |
| \$AC_MEAS_DIR_APPROACH $=0$ | Approach direction +x |

Right-hand tool: Approach direction and tool orientation -x

| \$AC_MEAS_TOOL_MASK $=0 \times 40$ | Tool position in the $-x$ direction |
| :--- | :--- |
| \$AC_MEAS_DIR_APPROACH $=1$ | Approach direction $-x$ |


| For both tools |  |
| :--- | :--- |
| \$AC_MEAS_Px_COORD $=1$ | Coordinate system of $x$-th measuring point $=$ BCS |
| \$AC_MEAS_SET_COORD $=1$ | Coordinate system of the setpoint $=$ BCS |



In the present layout, the tool position \$AC_MEAS_TOOL_MASK and approach direction to the workpiece \$AC_MEAS_DIR_APPROACH must be set as follows:

| Left-hand tool: Approach direction and tool orientation +x |  |
| :--- | :--- |
| System variable | Meaning |
| \$AC_MEAS_TOOL_MASK $=0 \times 2$ | Tool position in x direction (G19) |
| \$AC_MEAS_DIR_APPROACH $=0$ | Approach direction +x |

Right-hand tool: Approach direction and tool orientation -x

| \$AC_MEAS_TOOL_MASK $=0 \times 40+0 \times 200$ | Tool position in $-x$ direction + tool length differential <br> values are included negatively |
| :--- | :--- |
| \$AC_MEAS_DIR_APPROACH $=1$ | Approach direction -x |


| For both tools |  |
| :--- | :--- |
| \$AC_MEAS_Px_COORD $=1$ | Coordinate system of $x$-th measuring point $=$ BCS |
| \$AC_MEAS_SET_COORD $=1$ | Coordinate system of the setpoint $=$ BCS |

## Different tools in the WCS



Figure 8-22 Two turning tools each with their own reference point
Settings in the system data:

| Left-hand tool: Approach direction + $\mathbf{x}$ and tool orientation $-\mathbf{y}$ |  |
| :--- | :--- |
| System variable | Meaning |
| \$AC_MEAS_TOOL_MASK $=0 \times 0$ | All tool lengths are considered <br> (default setting) |
| \$AC_MEAS_DIR_APPROACH $=0$ | Approach direction $+x$ |

Right-hand tool: Approach direction -x and tool orientation -y

| \$AC_MEAS_TOOL_MASK $=0 \times 0$ | All tool lengths are considered <br> (default setting) |
| :--- | :--- |
| \$AC_MEAS_DIR_APPROACH $=1$ | Approach direction -x |


| For both tools |  |
| :--- | :--- |
| \$AC_MEAS_Px_COORD $=0$ | Coordinate system of $x$-th measuring point $=$ <br> WCS (default setting) |
| \$AC_MEAS_SET_COORD $=0$ | Coordinate system of the setpoint $=$ <br> WCS (default setting) |



Figure 8-23 Two milling tools each with its own reference point
Settings in the system data:

| Left-hand tool: Approach direction +x and tool orientation -y |  |
| :--- | :--- |
| System variable | Meaning |
| \$AC_MEAS_TOOL_MASK $=0 \times 80$ | Tool position in -y direction |
| \$AC_MEAS_DIR_APPROACH $=0$ | Approach direction +x |


| Right-hand tool: Approach direction -x and tool orientation -y |  |
| :--- | :--- |
| \$AC_MEAS_TOOL_MASK $=0 \times 80$ | Tool position in -y direction |
| \$AC_MEAS_DIR_APPROACH $=1$ | Approach direction -x |


| For both tools | Coordinate system of $x$-th measuring point $=$ <br> WCS (default setting) |
| :--- | :--- |
| \$AC_MEAS_Px_COORD $=0$ | Coordinate system of the setpoint $=$ <br> WCS (default setting) |
| \$AC_MEAS_SET_COORD $=0$ |  |



Figure 8-24 Two milling tools rotated at 90 degrees each with their own reference point
Settings in the system data:

| Left-hand tool: Approach direction +x and tool orientation -y |  |
| :--- | :--- |
| System variable | Meaning |
| \$AC_MEAS_TOOL_MASK $=0 \times 2$ | Tool position in x direction (G19) |
| \$AC_MEAS_DIR_APPROACH $=0$ | Approach direction +x |

Right-hand tool: Approach direction -x and tool orientation -y

| \$AC_MEAS_TOOL_MASK $=0 \times 40$ | Tool position in the $-x$ direction |
| :--- | :--- |
| \$AC_MEAS_DIR_APPROACH $=1$ | Approach direction $-x$ |


| For both tools |  |
| :--- | :--- |
| \$AC_MEAS_Px_COORD $=0$ | Coordinate system of x -th measuring point $=$ <br> WCS (default setting) |
| \$AC_MEAS_SET_COORD $=0$ | Coordinate system of the setpoint $=$ <br> WCS (default setting) |

### 8.6 Measurement accuracy and functional testing

### 8.6.1 Measurement accuracy

The measuring accuracy is affected by the following parameters:

- Delay time of the measuring signal ( $\mathrm{T}_{\text {Delay }}$ )
- Traversal speed during the measurement $\left(\mathrm{v}_{\mathrm{M}}\right)$


## Delay time compensation of the measuring signal ( $\mathrm{T}_{\text {Delay }}$ )

The delay time of the measuring signal, i.e. the time from the initiation of the probe until the saving of the measured value in the control depends on the response time of the probe and the signal runtime of the control hardware. The control compensates for the delay time during the measurement. This requires that the delay time is determined and entered in the following machine data:
MD13220 \$MN_MEAS_PROBE_DELAY_TIME = <determined delay time>

## Note

Maximum compensated delay time $\mathrm{T}_{\text {MaxDelay }}$
$\mathrm{T}_{\text {MaxDelay }}=15$ * position controller or DP cycle
The compensation of a delay time $>\mathrm{T}_{\text {MaxDelay }}$ is not sensible from the control viewpoint. This means larger values are limited to $\mathrm{T}_{\text {MaxDelay. }}$

## Maximum traversal speed during the measurement $\left(v_{M}\right)$

The maximum permitted traversal speed for a measurement depends on the number of programmed measuring edges and the parameterized position-controller or DP cycle.

To receive correct results, the traversal speed during the measurement must be chosen so that the following conditions are satisfied every two position-controller or DP cycles:

- Maximum one identical trigger signal, i.e. one positive or one negative edge of one probe
- Maximum four different identical trigger signals, i.e. one positive and one negative edge of two probes


### 8.6.2 Probe function test

## Example of function test

## Table 8-8

Program code
Comment
\%_N_PRUEF_MESSTASTER_MPF
; \$PATH=/_N_MPF_DIR

```
Program code
Comment
;Testing program probe connection
N05 DEF INT MTSIGNAL ;Flag for trigger status
N10 DEF INT ME_NR=1 ; measurement input number
N20 DEF REAL MESSWERT_IN_X
N30 G17 T1 D1 ; tool compensation for
N40 _ANF: G0 G90 X0 F150 ; Starting position and
velocity
N50 MEAS=ME_NR G1 X100 ; measurement at measurement input =1
; in the X axis
N60 STOPRE
N70 MTSIGNAL=$AC_MEA[1] ; read software switching signal
; at 1st measurement input
N80 IF MTSIGNAL == 0 GOTOF FEHL1 ; evaluation of signal
N90 MESSWERT_IN_X=$AA_MW[X] ; Read in measured value of
; workpiece coordinates
N95 M0
N100 M02
N110 _FEHL1: MSG ("Probe not switching!")
N120 M0
N130 M02
```


### 8.7 Simulated measuring

### 8.7.1 General functionality

## Brief description

To make measurements at real machines, probes must be connected which supply switching signals at certain positions. Probes are not used when making measurements in simulated environments - the switching positions are specified in a different way.

Simulated measuring supports two ways of entering switching positions:

- Position-related switch request: The switching position is derived from the axial end position programmed in the measuring block.
- External switching request: The switching position is defined by controlling a digital output.


## Preconditions

For simulated measuring, all of the machine axes in the system must be parameterized as simulated axes:

- MD30130 \$MA_CTRLOUT_TYPE[axis] = 0 (simulated setpoint)
- MD30240 \$MA_ENC_TYPE[axis] = 0 (simulated encoder)


### 8.7.2 Position-related switch request

## Function

"Position-related switch request" is selected using the following NCK-specific machine data:

- MD13230 \$MN_MEAS_PROBE_SOURCE = 0
- MD13231 \$MN_MEAS_PROBE_OFFSET = <position offset>

The axial switching position is calculated from the axial end position programmed in the measuring block and the parameterized position offset:

Switching position[axis] = End position[axis] - position offset
During the measuring block, it is cyclically checked as to whether the switching position of the axis is reached:

Setpoint position[axis] $\geq$ switching position[axis]
When the switching position is reached, the rising edge of the switching signal is generated for probes 1 and 2. One position controller cycle later, the following edges.


Figure 8-25 Position-dependent switch request
The measured value is the actual value of the axis at the instant in time that the switching signal programmed in the measuring block occurs (rising / falling edge).

If several axes are programmed in a measuring block, then a dedicated switching position is obtained for each axis by the position offset that is axially taken into consideration. The probe signal is generated at the first axial switching position that is reached.

## Note

## Probe signals

The probe signals are always simultaneously generated for probes 1 and 2 .
Negative offset values
The switching position is shifted behind the end position by entering a negative value for the position offset. In this case, no probe signals are generated.

## Examples

The position offset is set to 0.1 mm : MD13231 \$MN_MEAS_PROBE_OFFSET $=0.1$
Example 1: Channel-specific measuring in 2 axes

| Program code | Comment |
| :--- | :--- |
| N10 G01 G90 |  |
| N20 MEAS=1 X100 Y10 F100 | $; \quad$ rising edge, probe 1 |
|  | $; \quad$ Switching position $[\mathrm{X}]=99.9$ |

Example 2: Axial measuring using synchronized action

| Program code | Comment |
| :--- | :--- |
| N10 G01 G90 |  |
| N15 WHEN TRUE DO MEASA $[\mathrm{X}]=(1,1)$ | $; \quad$ rising edge, probe 1 |
| N20 X10 F100 | $; \quad$ Switching position $[\mathrm{X}]=9.9$ |

### 8.7.3 External switch request

## Function

The "external switching request" is selected using the NCK specific machine data by entering the number (1...8) of the digital output being used:

- MD13230 \$MN_MEAS_PROBE_SOURCE = <number of the digital output>

The probe signal is triggered by controlling the configured digital output. It is not necessary to hard-wire the digital output to a measuring input.
The rising edge of the switching signal for probes 1 and 2 is generated by setting the digital output. The falling edges are generated by resetting the digital output.

The measured value is the actual value of the axis at the instant in time that the switching signal programmed in the measuring block occurs (rising / falling edge).

## Digital output: Configuration

The following machine data must be set to be able to use digital outputs for simulated measuring:

- MD10360 \$MN_FASTIO_DIG_NUM_OUTPUTS = 1 (number of active digital NCK output bytes)
- MD13120 \$MN_CONTROL_UNIT_LOGIC_ADDRESS $=0$ (logical address, SINAMICS$\mathrm{CU})$


## Digital output: Setting

The configured digital output can be set in a synchronized action:

```
WHEN <condition> DO $A_OUT[<number of digital output>] = 1
```


## Examples

Digital output used: MD13230 \$MN_MEAS_PROBE_SOURCE = 1
Example 1: Channel-specific measuring in 2 axes

```
Program code Comment
N10 G01 G90 $A_OUT[1]=0 ; Preset digital output 1
N15 WHEN $AC_DETW<=10 DO $A_OUT[1]=1 ; Path residual distance <= 10 => Dig. output 1 = 1
N20 MEAS=1 X100 Y10 F100 ; rising edge, probe 1
```


## Example 2: Axial measurement

```
Program code Comment
N10 G01 G90 $A_OUT[1]=0 ; Preset digital output 1
N15 WHEN $AA_IW[X]>=80 DO $A_OUT[1]=1 ; Axial setpoint >= 80 => Dig. output 1 = 1
N20 MEASA[X]=(1,1) X100 F100 ; rising edge, probe 1
```


### 8.7.4 <br> System variable

For simulated measuring, the following system variables have the same functionality as for real measuring:

- \$AC_MEA (probe has responded)
- \$AA_MEAACT (axial measuring active)
- \$AA_MM (acquired probe position (MCS))
- \$AA_MM1... 4 (probe position 1st - 4th trigger (MCS))
- \$AA_MW (acquired probe position (WCS))
- \$AA_MW1... 4 (probe position 1st trigger (WCS))

The following system variable does not supply sensible values:

- \$A_PROBE (probe state)


### 8.8 Channels - only 840D sl

### 8.8.1 Measuring mode 1

Supplementary conditions

- One-time measurement
- One probe
- Trigger signals are the rising and falling edges

Measurement with one encoder - actual value for the current encoder

| Program code |  |
| :--- | :--- |
| N2 | MEASA $[\mathrm{X}]=(1,1,-1)$ |
| N3 | STOPRE |
| N4 | IF SAC_MEA $[1]==$ FALSE gotof ENDE |
| N5 | R10=\$AA_MM1 $[\mathrm{X}]$ |
| N6 | R11=\$AA_MM2 $[\mathrm{X}]$ |
| N7 | END |

## Measurement with two encoders - actual values for two encoders

| Program code |  |
| :--- | :--- |
| N2 | MEASA $[\mathrm{X}]=(31, \quad 1, \quad-1)$ G01 X100 F100 |
| N3 | STOPRE |
| N4 | IF \$AC_MEA $[1]==$ FALSE gotof ENDE |
| N5 | R10=\$AA_MM1[X] |
| N6 | R11=\$AA_MM2[X] |
| N7 | R12=\$AA_MM3[X] |
| N8 | R13=\$AA_MM4[X] |
| N9 | END |

### 8.8.2 Measuring mode 2

Supplementary conditions

- Two probes
- Trigger signals are the rising and falling edges
- Actual value from the current encoder

```
Program code
N2 MEASA[X] = (2, 1, -1, 2, -2) G01 X100 F100
N3 STOPRE
N4 IF $AC_MEA[1]==FALSE gotof MESSTASTER2
N5 R10=$AA_MM1[X]
N6 R11=$AA_MM2[X]
N7 PROBE2
N8 IF $AC_MEA[2]==FALSE gotof ENDE
N9 R12=$AA_MM3[X]
N10 R13=$AA_MM4[X]
N11 END:
```


### 8.8.3 Continuous measurement

Supplementary conditions

- The measurement is done in measuring mode 1 :
- Measurement with 100 values
- One probe
- Trigger signal is the falling edge
- Actual value from the current encoder

Continuous measurement on completion of programmed traversing movement

| Program code | Comment |  |
| :--- | :--- | :--- |
| N1 | DEF REAL MESSWERT [100] |  |
| N2 | DEF INT INDEX=0 |  |
| N3 | MEAC $[\mathrm{X}]=(1,1,-1)$ G01 X1000 F100 | MEAC $[\mathrm{X}]=(0)$ |
| N5 | R1=\$AC_FIFO1[4] | ; Abort |
| N6 | FOR INDEX=0 TO R1 | ;Number of measured values |
| N7 | MESSWERT[INDEX]=\$AC_FIFO1[0] | ; Read out measured values |
| N8 | ENDFOR: |  |

## Continuous measurement with deletion of distance-to-go

Delete distance-to-go after last measurement.


Continuous modal measurement over several blocks


### 8.8.4 Functional test and repeat accuracy

## Function test

| Program code | Comment |
| :--- | :--- |
| \%_N_PRUEF_MESSTASTER_MPF |  |
| ; \$PATH=/_N_MPF_DIR |  |
| ;Testing program probe connection | ;Flag for trigger status |
| N05 DEF INT MTSIGNAL | ; measurement input number |
| N10 DEF INT ME_NR=1 |  |



## Repeat accuracy

This program allows the measuring scatter (repeat accuracy) of the entire measuring system (machine-probe-signal transmission to NC) to be calculated.
In the example, ten measurements are taken in the X axis and the measured value recorded in the workpiece coordinates.
It is therefore possible to determine the random dimensional deviations which are not subject to any trend.

| Program code | Comment |
| :---: | :---: |
| \%_N_PRUEF_GENAU_MPF; |  |
| \$PATH= /_N_MPF_DIR |  |
| N05 DEF INT SIGNAL, II | ; Variable definition |
| N10 DEF REAL MESSWERT_IN_X[10] |  |
| N15 G17 T1 D1 | ; Initial conditions, |
|  | : Tool compensation |
|  | ; preselect for probe |
| N20 _ANF: G0 X0 F150 $\leftarrow$ | ; Prepositioning in the measured axis |
| N25 MEAS $=+1$ G1 X100 $\leftarrow$ | ; at lst measurement input when |
|  | ; switching signal not deflected, <br> ; deflected in the X axis |
| N30 STOPRE $\leftarrow$ | ; Stop decoding for this after |
|  | ; subsequent evaluation of |
|  | ; results |


| Program code | Comment |
| :---: | :---: |
| N35 SIGNAL= \$AC_MEA[1] | ; read software switching signal at <br> ; 1. Read measuring input |
| N37 IF SIGNAL == 0 GOTOF_FEHL1 | ; Check switching signal |
| N40 MESSWERT_IN_X[II]=\$AA_MW[X] | ; Read measured value in workpiece coordinates |
| N50 II=II +1 |  |
| N60 IF II<10 GOTOB_ANF | ; Repeat 10 times |
| N65 M0 |  |
| N70 M02 |  |
| N80 _FEHL1: MSG ("Probe not switching") |  |
| N90 M0 |  |
| N95 M02 |  |

After the parameter display (user-defined variables) has been selected, the measurement results can be read in field MEASVALUE_IN_X[10] provided that the program is still being processed.

### 8.9 Data lists

### 8.9.1 Machine data

### 8.9.1.1 General machine data

| Number | Identifier: \$MN_ | Meaning |
| :--- | :--- | :--- |
| 13200 | MEAS_PROBE_LOW_ACTIVE | Switching characteristics of probe |
| 13201 | MEAS_PROBE_SOURCE | Measuring pulse simulation via digital output |
| 13210 | MEAS_TYPE | Type of measurement for PROFIBUS DP drives |
| 13211 | MEAS_CENTRAL_SOURCE | Central measuring data source with PROFIBUS DP <br> drives |

### 8.9.1.2 Channel-specific machine data

| Number | Identifier: \$MC_ | Meaning |
| :--- | :--- | :--- |
| 20360 | TOOL_PARAMETER_DEF_MASK | Definition of tool parameters |
| 28264 | LEN_AC_FIFO | Length of \$AC_FIFO ... FIFO variables |

### 8.9.2 System variables

Table of all the input values

| Identifier | Meaning |
| :---: | :---: |
| \$AC_FIFO1... 10 | FIFO variable 1 to 10 |
| \$AC_MEAS_SEMA | Interface assignment |
| \$AC_MEAS_VALID | Validity bits for input values |
| \$AA_MEAS_POINT1 | 1. Measuring point for all channel axes |
| \$AA_MEAS_POINT2 | 2. Measuring point for all channel axes |
| \$AA_MEAS_POINT3 | 3. Measuring point for all channel axes |
| \$AA_MEAS_POINT4 | 4. Measuring point for all channel axes |
| \$AA_MEAS_SETPOINT | Setpoint position for all channel axes |
| \$AA_MEAS_SETANGLE | Setpoint angle for all channel axes |
| \$AC_MEAS_P1_COORD | Coord. system for the 1st measuring point |
| \$AC_MEAS_P2_COORD | Coord. system for the 2nd measuring point |
| \$AC_MEAS_P3_COORD | Coord. system for the 3rd measuring point |
| \$AC_MEAS_P4_COORD | Coord. system for the 4th measuring point |
| \$AC_MEAS_SET_COORD | Coordinate system of the setpoint |
| \$AC_MEAS_LATCH[0...3] | Pick up measuring points in the WCS |
| \$AA_MEAS_P1_VALID | 1. Pick up measuring point in the WCS |
| \$AA_MEAS_P2_VALID | 2. Pick up measuring point in the WCS |
| \$AA_MEAS_P3_VALID | 3. Pick up measuring point in the WCS |
| \$AA_MEAS_P4_VALID | 4. Pick up measuring point in the WCS |
| \$AA_MEAS_SP_VALID | Set setpoint position of axis as valid |
| \$AC_MEAS_WP_SETANGLE | Setpoint workpiece position angle |
| \$AC_MEAS_CORNER_SETANGLE | Setpoint cutting angle of corner |
| \$AC_MEAS_DIR_APPROACH | Approach direction |
| \$AC_MEAS_ACT_PLANE | Working plane for the workpiece |
| \$AC_MEAS_SCALEUNIT | Unit of measurement INCH / METRIC |
| \$AC_MEAS_FINE_TRANS | Corrections in fine displacement |
| \$AC_MEAS_FRAME_SELECT | Frame selection for the workpiece measurement |
| \$AC_MEAS_CHSFR | Frame chain setting: System frames |
| \$AC_MEAS_NCBFR | Frame chain setting: Global basic frames |
| \$AC_MEAS_CHBFR | Frame chain setting: Channel basic frames |
| \$AC_MEAS_UIFR | Frame chain setting: Settable frames |
| \$AC_MEAS_PFRAME | Frame chain setting: Program frame |
| \$AC_MEAS_T_NUMBER | Tool selection |
| \$AC_MEAS_D_NUMBER | Cutting edge selection |
| \$AC_MEAS_TOOL_MASK | Tool settings |
| \$AC_MEAS_TYPE | Measuring type |
| \$AC_MEAS_INPUT | Measurement input parameters |

## Table of all the output values

| Identifier | Meaning |
| :--- | :--- |
| \$A_PROBE[1,2] | Probe status |
| \$A_PROBE_LIMITED[1,2] | Measuring velocity exceeded |
| \$AC_MEA[1,2] | Probe has responded |
| \$AA_MM | Acquired probe position (MCS) |
| \$AA_MM1...4 | Probe position 1st to 4th trigger event (MCS) |
| \$AA_MW | Acquired probe position (WCS) |
| \$AA_MW1...4 | Probe position 1st to 4th trigger event (WCS) |
| \$AC_MEAS_FRAME | Result frame |
| \$AC_MEAS_WP_ANGLE | Calculated workpiece position angle |
| \$AC_MEAS_CORNER_ANGLE | Calculated angle of intersection |
| \$AC_MEAS_DIAMETER | Calculated diameter |
| \$AC_MEAS_TOOL_LENGTH | Calculated tool length |
| \$AC_MEAS_RESULTS | Measurement results (depending on measurement type) |

# N3: Software cams, position switching cycles - only 840D sl 

## 9.1 <br> Brief Description

Function
The "Software cams" function generates position-dependent switching signals for axes that supply an actual position value (machine axes) and for simulated axes.
These cam signals can be output to the PLC and also to the NCK I/Os.
The cam positions at which signal outputs are set can be defined and altered via setting data. The setting data can be read and written via HMI, PLC and part program.

## Activation

The "Software cams" function can be activated and used in all operating modes. The function remains active in the event of reset or Emergency Stop.

Field of application
Output cam signals can be used, for example:

- To activate protection zones
- To initiate additional movements as a function of position
- As reversing signals for hydraulically controlled oscillation axes


## Axis types

Software cams can be used on linear and modulo rotary axes that are defined as machine axes.

## Cam range/cam pair

Cams are always assigned in pairs to axes. A pair consists of a plus and a minus cam. 32 cam pairs are available.

The plus and minus cams each simulate a mechanical cam which is actuated at a defined point (cam position) in a specific approach direction when the axis reaches the cam position.

Cam ranges are assigned to the plus and minus cams as follows:

- Cam range plus: All positions $\geq$ plus cam
- Cam range minus: All positions $\leq$ minus cam


### 9.2 Cam signals and cam positions

### 9.2.1 Generation of cam signals for separate output

Separate output of the plus and minus cam signals makes it easy to detect whether the axis is within or outside the plus or minus cam range.

The switching edges of the cam signals are generated as a function of the axis traversing direction:

- The minus cam signal switches from 1 to 0 when the axis traverses the minus cam in the positive axis direction.
- The plus cam signal switches from 0 to 1 when the axis traverses the plus cam in the positive direction.


Figure 9-1 Software cams for linear axis (minus cam < plus cam)

## Note

If the axis is positioned exactly at the output cam position (plus or minus), the defined output flickers. If the axis moves one increment further, the output becomes a definite zero or one.

Flickering of the actual position causes the signals to flicker in this manner. The actual position is evaluated.


Figure 9-2 Software cams for linear axis (plus cam < minus cam)

## Modulo rotary axes

The switching edges of the cam signals are generated as a function of the rotary axis traversing direction:

- The plus cam signal switches from 0 to 1 when the axis traverses the minus cam in a positive axis direction and from 1 back to 0 when it traverses the plus cam.
- The minus cam signal changes level in response to every positive edge of the plus cam signal.


## Note

The described response of the plus cam applies on conditionthat:
plus cam - minus cam < 180 degrees


Figure 9-3 Software cams for modulo rotary axis (plus cam - minus cam < 180 degrees)
The signal change of the minus cam makes it possible to detect traversal of the cam even if the cam range is set so small that the PLC cannot detect it reliably.
Both cam signals can be output to the PLC and to the NCK I/Os. Separate output of the plus and minus cam signals makes it easy to detect whether the axis is within or outside the plus or minus cam range.

If this condition (plus cam - minus cam < 180 degrees) is not fulfilled or if the minus cam is set to a greater value than the plus cam, then the response of the plus cam signal is inverted. The response of the minus cam signal remains unchanged.
9.2 Cam signals and cam positions


Figure 9-4 Software cams for modulo rotary axis (plus cam - minus cam > 180 degrees)

### 9.2.2 Generation of cam signals with gated output

The plus and minus cam output signals are gated in the case of:

- timer-controlled cam signal output to the four onboard outputs on the NCU
- Output to the NCK I/O, if the 2 nd byte in the following machine data was not specified (= "0"): MD10470 SW_CAM_ASSIGN_FASTOUT_2 MD10473 SW_CAM_ASSIGN_FASTOUT_4


## Linear axes



Figure 9-5 Position switching signals for linear axis (minus cam < plus cam)


Figure 9-6 Position switching signals for linear axis (plus cam < minus cam)

## Modulo rotary axis

The default signal response for modulo rotary axes is dependent on the cam width:


Figure 9-7 Software cams for modulo rotary axis (plus cam - minus cam < 180 degrees)


Figure 9-8 Software cams for modulo rotary axis (plus cam - minus cam > 180 degrees)

## Suppression of signal inversion

With the following setting, selection of signal inversion for "plus cam - minus cam > 180 degrees" can be suppressed.

MD10485 SW_CAM_MODE bit 1=1
9.2 Cam signals and cam positions


Figure 9-9 Software cams for modulo rotary axis (plus cam - minus cam > 180 degrees) and suppression of signal inversion

### 9.2.3 Cam positions

## Setting cam positions

The positions of the plus and minus cams are defined using general setting data:

- SD41500 SW_CAM_MINUS_POS_TAB_1[n]
- SD41501 SW_CAM_PLUS_POS_TAB_1[n]
- SD41502 SW_CAM_MINUS_POS_TAB_2[n]
- SD41503 SW_CAM_PLUS_POS_TAB_2[n]
- SD41504 SW_CAM_MINUS_POS_TAB_3[n]
- SD41505 SW_CAM_PLUS_POS_TAB_3[n]
- SD41506 SW_CAM_MINUS_POS_TAB_4[n]
- SD41507 SW_CAM_PLUS_POS_TAB_4[n]

Position of minus cams 1-8
Position of plus cams 1-8
Position of minus cams 9-16
Position of plus cams 9-16
Position of minus cams 17-24
Position of plus cams 17-24
Position of minus cams 25-32
Position of plus cams 25-32

## Note

Owing to the grouping of cam pairs (eight in each group), it is possible to assign different access authorization levels (e.g. for machine-related and workpiece-related cam positions). The positions are entered in the machine coordinate system. No check is made with respect to the maximum traversing range.

## Dimension system metric/inch

With the setting:
MD10260 CONVERT_SCALING_SYSTEM = 1
, the cam positions no longer refer to the configured basic dimension system, but to the dimension system set in the following machine data:

MD10270 POS_TAB_SCALING_SYSTEM (measuring system of position tables)

| Value | Meaning |
| :--- | :--- |
| 0 | Metric |
| 1 | inch |

MD10270 therefore defines the dimension system for position data from setting data SD41500 ... SD41507.

A switchover with G70/G71 or G700/G710 has no effect.

## Sensing of cam positions

To set the cam signals, the actual position of the axes is compared to the cam position.

## Writing/reading of cam positions

The setting data can be read and written via HMI, PLC and part program.
Accesses from the part program are not synchronous to machining.
Synchronization can only be achieved by means of a programmed block preprocessing stop (STOPRE command).

It is possible to read and write the cam positions with FB2 and FB3 in the PLC user program.

## Axis/cam assignment

A cam pair is assigned to a machine axis using the general machine data:

MD10450 SW_CAM_ASSIGN_TAB[n] (assignment of software cams to machine axes)

## Note

Changes to an axis assignment take effect after the next NCK power-up.
Cam pairs to which no axis is assigned are not active.
A cam pair can only be assigned to one machine axis at a time.
Several cam pairs can be defined for one machine axis.

### 9.2.4 Lead/delay times (dynamic cam)

## Function

To compensate for any delays, it is possible to assign two lead or delay times with additive action to each minus and plus cam for the cam signal output.

The two lead or delay times are entered in a machine data and a setting data.

## Note

The input of negative time values causes a delay in the output of cam signals.

## Lead or delay time in machine data

The first lead or delay time is entered in the following general machine data:

- MD10460 SW_CAM_MINUS_LEAD_TIME[n] (lead or delay time at the minus cams)
- MD10461 SW_CAM_PLUS_LEAD_TIME[n] (lead or delay time at the plus cams)

For example, the following can be entered into the machine data:

- Constant internal delay times between actual value sensing and cam signal output (e.g. as determined by an oscilloscope)
- Constant external delay times


## Lead or delay time in setting data

The second lead or delay time is entered into the following general setting data:

- SD41520 SW_CAM_MINUS_TIME_TAB_1[n]
- SD41521 SW_CAM_PLUS_TIME_TAB_1[n]
- SD41522 SW_CAM_MINUS_TIME_TAB_2[n]
- SD41523 SW_CAM_PLUS_TIME_TAB_2[n]
- SD41524 SW_CAM_MINUS_TIME_TAB_3[n]
- SD41525 SW_CAM_PLUS_TIME_TAB_3[n]
- SD41526 SW_CAM_MINUS_TIME_TAB_4[n]
- SD41527 SW_CAM_PLUS_TIME_TAB_4[n]
(lead or delay time at the minus cams 1 -8)
(lead or delay time at the plus cams 1-8)
(lead or delay time at the minus cams 9-16)
(lead or delay time at the plus cams 9-16)
(lead or delay time at the minus cams 17 -24)
Lead or delay time on plus cams 17-24
(lead or delay time at the minus cams 25-32)
(lead or delay time at the plus cams 25-32)

Delay times which may change during machining must, for example, be entered in the setting data.

### 9.3 Output of cam signals

### 9.3.1 Activating

The status of the cam (cam signals) can be output to the PLC as well as to the NCK I/Os.

## Activation of cam signal output

The output of cam signals of an axis is activated via the NC/PLC interface signal:
DB31, ... DBX2.0 (cam activation)

## Check-back signal to PLC

The successful activation of all cams of an axis is signaled back to the PLC using the following NC/PLC interface signal:
DB31, ... DBX62.0 (cams active)

## Note

The activation can be linked with other conditions by the PLC user (e.g. axis referenced, reset active).

### 9.3.2 Output of cam signals to PLC

## Output to PLC

The status of the cam signals for all machine axes with activated software cams is output to the PLC.

The status is output in the IPO cycle and is transferred to the PLC asynchronously.

## Minus cam signals

The status of the minus cam signals is entered into the following NC/PLC interface signals:
DB10 DBX110.0 to 113.7 (minus cam signal 1 to 32 )

## Plus cam signals

The status of the plus cam signals is entered into the following NC/PLC interface signals:
DB10 DBX114.0 to 117.7 (plus cam signals 1 to 32 )

## Note

If no measuring system has been selected or NC/PLC interface signal DB31, ... DBX2.0 (cam activation) is set to 0 , then the following NC/PLC interface signals are also set to 0 :

- DB10 DBX110.0-113.7 (minus cam signals 1-32)
- DB10 DBX114.0-117.7 (plus cam signals 1-32)
- DB31, ... DBX62.0 (cams active)


### 9.3.3 Output of cam signals to NCK I/Os in position control cycle

## Signal output in position control cycle

For cams assigned to an HW byte via machine data MD10470 to MD10473 (see Section "Hardware assignment"), the signal is output in the position control cycle.

The four onboard outputs on the NCU and a total of 32 optional external NCK outputs are available as the digital outputs of the NCK I/Os (see Section "A4: Digital and analog NC I/O for SINUMERIK 840D sl (Page 27)").

## Hardware assignment

The assignment to the hardware bytes used is made for each eight cam pairs in the following general machine data:

- MD10470 SW_CAM_ASSIGN_FASTOUT_1 Hardware assignment for output of cams 1-8 to NCK I/Os
- MD10471 SW_CAM_ASSIGN_FASTOUT_2 Hardware assignment for output of cams 9-16 to NCK I/Os
- MD10472 SW_CAM_ASSIGN_FASTOUT_3 Hardware assignment for output of cams 17-24 to NCK I/Os
- MD10473 SW_CAM_ASSIGN_FASTOUT_4 Hardware assignment for output of cams 25-32 to NCK I/Os


## Note

It is possible to define one HW byte for the output of eight minus cam signals and one HW byte for the output of eight plus cam signals in each machine data.

In addition, the output of the cam signals can be inverted with the two machine data.
If the 2 nd byte is not specified $(=" 0 ")$, then the 8 cams are output as a logic operation of the minus and plus cam signals via the 1st HW byte using the 1st inversion screen form.

## Status query in the part program

The status of the HW outputs can be read in the part program with main run variable \$A_OUT[n] ( $n=$ no. of output bit).

## Switching accuracy

Signals are output to the NCK I/Os or onboard outputs in the position control cycle.
As a result of the time scale of the position control cycle, the switching accuracy of the cam signals is limited as a function of the velocity.

The following applies:
Delta pos $=\mathrm{V}_{\text {act }}{ }^{*}$ position control cycle
with: Delta pos $=$ switching accuracy (depending on position control cycle)
$V_{\text {act }}=\quad$ Current axis velocity

## Example:

$\mathrm{V}_{\text {act }}=20 \mathrm{~m} / \mathrm{min}, \mathrm{PC}$ cycle $=4 \mathrm{~ms} \quad$ Delta pos $=1.33 \mathrm{~mm}$
$V_{\text {act }}=2000 \mathrm{rpm}, \mathrm{PC}$ cycle $=2 \mathrm{~ms} \quad$ Delta pos $=24$ degrees

### 9.3.4 Timer-controlled cam signal output

## Timer-controlled output

A significantly higher degree of accuracy can be achieved by outputting the cam signals independently of the position control cycle using a timer interrupt.
The following machine data can be used to select the timer-controlled output to the 4 NCU onboard outputs for 4 cam pairs:

MD10480 SW_CAM_TIMER_FASTOUT_MASK (screen form for the output of cam signals via timer interrupts on the NCU)

In this case, the minus and plus signals of a cam pair are logically combined for output as one signal.

## Signal generation

Previously, it had to be specified in which way the signals to be logically combined should be generated. This is realized using bit 1 in machine data:
MD10485 SW_CAM_MODE (behavior of the software cams)

| Bit | Value | Signal generation |
| :--- | :--- | :--- |
| 1 | 0 | Inversion of the signal behavior of the plus cam when: <br> plus cam - minus cam $\geq 180$ degrees |
|  | 1 | No inversion of the signal behavior of the plus cam when: <br> plus cam - minus cam $\geq 180$ degrees |

## Note

This function operates independently of the HW assignment selected in MD10470 ... MD10473.
The onboard byte may not be used a multiple number of times.

## Restrictions

The following applies to the mutual position of the cam positions:
Only one timer-controlled output takes place per interpolation cycle.
If signal changes for more than one cam pair are active in the same interpolation cycle, the output is prioritized:
The cam pair with the lowest number (1...32) determines the output time for all active signals, i.e. the signal change of the other cam pairs takes place at the same time.

## PLC interface

The NCK image of the onboard outputs and the status of the plus and minus cams is displayed on the PLC interface.

However, these signals are irrelevant or correspondingly inaccurate for the timer-controlled cam output version, as described in the following paragraphs. The signals for the plus and minus cams are generated (once) in synchronism with the interpolator clock cycle and transmitted together to the PLC.
Pulses shorter than an interpolator clock cycle are therefore not visible in the PLC. The onboard outputs are set and reset asynchronously to the interpolator clock cycle for each interrupt. The status of the onboard outputs is detected and transmitted to the PLC in synchronism with the update time of the PLC interface.

Depending on the current status at the moment the PLC interface is updated, pulses shorter than one interpolator clock cycle are not visible or are displayed stretched by one or several IPO cycles.

## Further settings

The following bit must be set to " 0 " if the behavior described here is to be activated:
MD10485 SW_CAM_MODE bit $0=0$

### 9.3.5 Independent, timer-controlled output of cam signals

## Independent, timer-controlled cam output

Each switching edge is output separately per interrupt due to the timer-controlled, independent (of interpolator clock cycle) cam output.
The mutual influence of the cam signals is no longer applicable as a result of:

- single output per interpolator clock cycle
- output time determined by highest priority cam pair (lowest cam pair number)

A total of 8 timer-controlled cam outputs per interpolator clock cycle can be configured for setting/resetting the 4 onboard outputs. The signal states of the plus and minus cams are also made available as standard on the PLC interface for the timer-controlled variant. However, these signals are not relevant or are correspondingly inaccurate with a timer-controlled output.

## Signal generation

Previously, it had to be specified in which way the signals to be logically combined should be generated. This is realized using bit 1 in machine data:

MD10485 SW_CAM_MODE (behavior of the software cams)

| Bit | Value | Signal generation |
| :--- | :--- | :--- |
| 1 | 0 | Inversion of the signal behavior of the plus cam when: <br> plus cam - minus cam $\geq 180$ degrees |
|  | 1 | No inversion of the signal behavior of the plus cam when: <br> plus cam - minus cam $\geq 180$ degrees |

## Settings

Cam pairs are assigned to onboard outputs using machine data:
MD10480 SW_CAM_TIMER_FASTOUT_MASK (screen form for the output of cam signals via timer interrupts on the NCU)

In addition, this type of processing must be explicitly selected:
MD10485 SW_CAM_MODE bit $0=1$

## Note

This function operates independently of the HW assignment selected in MD10470 ... MD10473.
The onboard byte may not be used a multiple number of times.

### 9.4 Position-time cams

## Position-time cams

The term "position-time cam" refers to a pair of software cams that can supply a pulse of a certain duration at a defined axis position.

## Solution

The position is defined by a pair of software cams.
The pulse duration is defined by the lead/delay time of the plus cam.
Machine data can be used to specify that cam pairs with "minus cam position = plus cam position" should be processed as position-time cams.

## Properties of position-time cams

- The pulse duration is independent of the axis velocity and travel direction reversal.
- The pulse duration is independent of changes in the axis position (Preset).
- Activation (rising signal edge) takes place only when the cam position is crossed. Moving the axis position (e.g. preset) does not trigger activation.
- A lead/delay time is operative for the minus cam and causes a time displacement of the pulse.
- Activation (ON edge) and pulse duration are independent of the travel direction.
- The cam is not deactivated if the cam position is crossed again when the cam is active (direction reversal).
- The cam time (pulse width) is not interrupted and the cam time not restarted when the cam position is crossed again.
This behavior is particularly relevant with respect to modulo axes, i.e. if the cam time is greater than the modulo range crossing time, the cam is not switched in every revolution.


## Settings

The following settings must be made to program a position-time cam:

- Position

The position must be defined by a cam pair with which the minus cam position is equal to the plus cam position.
This is defined using setting data:
SD41500 SW_CAM_MINUS_POS_TAB_1
SD41507 SW_CAM_PLUS_POS_TAB_4.

- Pulse duration

The pulse duration is calculated by adding together the associated entries for the cam pair in:
MD10461 SW_CAM_PLUS_LEAD_TIME[n]
SD41521 SW_CAM_PLUS_TIME_TAB_1[n]...
SD41527 SW_CAM_PLUS_TIME_TAB_4[n]

- Offset

The time displacement of the position-time cam is calculated by adding together the associated entries for the cam pair in:
MD10460 SW_CAM_MINUS_LEAD_TIME[n]
SD41520 SW_CAM_MINUS_TIME_TAB_1[n]...
SD41526 SW_CAM_MINUS_TIME_TAB_4[n]

- Mode

MD10485 SW_CAM_MODE
Bit $2=1$ must be set in the machine data to ensure that all cam pairs with the same values for minus cam and plus cam positions are treated as position-time cams.

### 9.5 Supplementary Conditions

## Availability of function "Software cams, position switching signals"

The function is an option ("position-switching signals/cam controller"), which must be assigned to the hardware through the license management.

### 9.6 Data lists

### 9.6 Data lists

### 9.6.1 Machine data

### 9.6.1. $\quad$ General machine data

| Number | Identifier: \$MN_ | Description |
| :--- | :--- | :--- |
| 10260 | CONVERT_SCALING_SYSTEM | Basic system switchover active |
| 10270 | POS_TAB_SCALING_SYSTEM | System of measurement of position tables |
| 10450 | SW_CAM_ASSIGN_TAB[n] | Assignment of software cams to machine axes |
| 10460 | SW_CAM_MINUS_LEAD_TIME[n] | Lead or delay time on minus cams $1-16$ |
| 10461 | SW_CAM_PLUS_LEAD_TIME[n] | Lead or delay time on plus cams $1-16$ |
| 10470 | SW_CAM_ASSIGN_FASTOUT_1 | Hardware assignment for output of cams |
|  |  | $1-8$ to NCK I/Os |
| 10471 | SW_CAM_ASSIGN_FASTOUT_2 | Hardware assignment for output of cams |
|  |  | $9-16$ to NCK I/Os |
| 10472 | SW_CAM_ASSIGN_FASTOUT_3 | Hardware assignment for output of cams |
|  |  | $17-24$ to NCK I/Os |
| 10473 | SW_CAM_ASSIGN_FASTOUT_4 | Hardware assignment for output of cams |
|  |  | $25-32$ to NCK I/Os |
| 10480 | SW_CAM_TIMER_FASTOUT_MASK | Screen form for output of cam signals via timer inter- |
|  |  | rupts to NCU |
| 10485 | SW_CAM_MODE | Response of SW cams |

### 9.6.2 Setting data

### 9.6.2.1 General setting data

| Number | Identifier: \$SN_ | Description |
| :--- | :--- | :--- |
| 41500 | SW_CAM_MINUS_POS_TAB_1[n] | Position of minus cams 1 -8 |
| 41501 | SW_CAM_PLUS_POS_TAB_1[n] | Position of plus cams $1-8$ |
| 41502 | SW_CAM_MINUS_POS_TAB_2[n] | Position of minus cams $9-16$ |
| 41503 | SW_CAM_PLUS_POS_TAB_2[n] | Position of plus cams $9-16$ |
| 41504 | SW_CAM_MINUS_POS_TAB_3[n] | Position of minus cams 17-24 |
| 41505 | SW_CAM_PLUS_POS_TAB_3[n] | Position of plus cams 17-24 |
| 41506 | SW_CAM_MINUS_POS_TAB_4[n] | Position of minus cams $25-32$ |
| 41507 | SW_CAM_PLUS_POS_TAB_4[n] | Position of plus cams $25-32$ |
| 41520 | SW_CAM_MINUS_TIME_TAB_1[n] | Lead or delay time on minus cams 1-8 |
| 41521 | SW_CAM_PLUS_TIME_TAB_1[n] | Lead or delay time on plus cams 1-8 |


| Number | Identifier: \$SN_ | Description |
| :--- | :--- | :--- |
| 41522 | SW_CAM_MINUS_TIME_TAB_2[n] | Lead or delay time on minus cams 9-16 |
| 41523 | SW_CAM_PLUS_TIME_TAB_2[n] | Lead or delay time on plus cams 9-16 |
| 41524 | SW_CAM_MINUS_TIME_TAB_3[n] | Lead or delay time on minus cams 17-24 |
| 41525 | SW_CAM_PLUS_TIME_TAB_3[n] | Lead or delay time on plus cams $17-24$ |
| 41526 | SW_CAM_MINUS_TIME_TAB_4[n] | Lead or delay time on minus cams $25-32$ |
| 41527 | SW_CAM_PLUS_TIME_TAB_4[n] | Lead or delay time on plus cams $25-32$ |

### 9.6.3 Signals

### 9.6.3.1 $\quad$ Signals to axis/spindle

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Cam activation | DB31, $\ldots$.DBX2.0 | - |

### 9.6.3.2 Signals from axis/spindle

| Signal name | SINUMERIK 840D sI | SINUMERIK 828D |
| :--- | :--- | :--- |
| Cams active | DB31, $\ldots$.DBX62.0 | - |

9.6 Data lists

## N4: Own channel - only 840D sl

### 10.1 Brief Description

## Subfunctions

The functions specific to punching and nibbling operations comprise the following:

- Stroke control
- Automatic path segmentation
- Rotatable punch and die
- Clamp protection

They are activated and deactivated via language commands.

### 10.2 Stroke control

### 10.2.1 General information

## Functionality

The stroke control is used in the actual machining of the workpiece. The punch is activated via an NC output signal when the position is reached. The punching unit acknowledges its punching motion with an input signal to the NC. No axis may move within this time period. Repositioning takes place after the punching operation.

## High-speed signals

"High-speed signals" are used for direct communication between the NC and punching unit. Combined with the punch, they allow a large number of holes to be punched per minute since the punch positioning times are interpreted as machining delays.

## PLC signals

PLC interface signals are used for non-time-critical functions such as enabling and monitoring.

### 10.2.2 High-speed signals

## Functionality

High-speed signals are used to synchronize the NC and punching unit. On the one hand, they are applied via a high-speed output to ensure that the punch stroke is not initiated until the metal sheet is stationary. On the other, they are applied via a high-speed input to ensure that the sheet remains stationary while the punch is active.

The high-speed digital inputs and outputs on the control are used to drive the punching unit.
The following signal chart illustrates the signal sequence.

(a) Axis motion of the machine as function $v(t)$
(b) "Stroke initiation" signal
(c) "Stroke active" signal

Figure 10-1 Signal chart

## Note

The "Stroke active" signal is high-active for reasons relating to open-circuit monitoring.

The chronological sequence of events for punching and nibbling is controlled by the two signals $\mathrm{A}_{0}$ and $\mathrm{E}_{0}$ :

| $A_{0}$ | Set by the NCK and identical to stroke initiation. |
| :--- | :--- |
| $E_{0}$ | Defines the status of the punching unit and identical to the "Stroke active" signal. |

The signal states characterize and define times $t_{1}$ to $t_{4}$ in the following way:

|  | The motion of the workpiece (metal sheet) in relation to the punch is completed at instant $\mathrm{t}_{1}$. Depending on the criterion defined for stroke initiation (see Section "Criteria for stroke initiation (Page 577)"), the high-speed output $A_{0}$ is set for punch initiation (1). |
| :---: | :---: |
| $\mathrm{t}_{2}$ | The punching unit signals a punch movement via high-speed input $\mathrm{E}_{0}$ at instant $\mathrm{t}_{2}$. This is triggered by signal $\mathrm{A}_{0}$ (2). <br> For safety reasons, signal $\mathrm{E}_{0}$ is high-active (in the case of an open circuit, "Stroke active" is always set and the axes do not move). <br> The "Stroke active" signal is not reset again until the tool has moved away from the metal sheet ( $t_{4}$ ). |
| $\mathrm{t}_{3}$ | The NC reacts to the "Stroke active" signal at instant $t_{3}$ by canceling the "Stroke initiation" signal (3). From this point in time onwards, the NC is in a waiting state. It simply waits for cancellation of the "Stroke active" signal so it can initiate the next axis motion. <br> The next stroke can be initiated only after signal $\mathrm{A}_{0}$ has disappeared. |
| $\mathrm{t}_{4}$ | The punching operation is complete at instant $\mathrm{t}_{4}$, i.e. the punch has exited from the metal sheet again. <br> The NC reacts to a signal transition in signal $E_{0}$ by starting an axis motion (4). <br> The reaction of the NC to a signal edge change (4) is described in the section headed "Axis start after punching". |

## Note

The stroke time is determined by the period $\Delta t_{h}=t_{4}-t_{1}$.
Reaction times at instant $\mathrm{t}_{4}$ between the signal transition of $\mathrm{E}_{0}$ and the start of the axis motion must also be added.

### 10.2.3 Criteria for stroke initiation

## Initiate a stroke

The stroke initiation must be set, at the earliest, for the point in time at which it can be guaranteed that the axes have reached a standstill. This ensures that at the instant of punching, there is absolutely no relative movement between the punch and the metal sheet in the machining plane.

The following diagram shows the various criteria that can be applied to stroke initiation.


Figure 10-2 Signal chart: Criteria for stroke initiation
The time interval between $t_{1}$ and $t_{2}$ is determined by the reaction of the punching unit to setting of output $\mathrm{A}_{0}$. This cannot be altered, but can be utilized as a lead time for minimizing dead times.

The diagram above shows the default setting with which the output is set when the "Exact stop fine window" is reached (G601; default setting of $G$ group 12). The punch initiation times $\mathrm{tt}_{1}$ and $\mathrm{t}^{\prime}$, are programmed by means of G 602 and G 603 (see table below).

| Programming | Activation | Description |
| :--- | :--- | :--- |
| G603 | Stop interpolation | The interpolation reaches the block end. In this case, <br> the axes continue to move until the overtravel has been <br> traversed, i.e. the signal is output at an appreciable in- <br> terval before the axes have reached zero speed (see <br> t" $1_{1}$. |
| G602 | Reach the coarse in-po- <br> sition window | The signal is output once the axes have reached the <br> coarse in-position window. If this criterion is selected for <br> stroke initiation output, then the instant of stroke initia- <br> tion can be varied through the size of interpolation win- <br> dow (see t' $).$ |
| G601 | Reach the fine in-posi- <br> tion window | In this case, it can always be ensured that the machine <br> will have reached a standstill at the instant of punching <br> provided that the axis data are set appropriately. <br> However, this variant also results in a maximum dead <br> time (see t $t_{1}$ ). |

## Note

The initial setting of the G group with G601, G602 and G603 (G group 12) is defined via machine data:

MD20150 \$MC_GCODE_RESET_VALUES[11]
The default setting is G601.

## G603

Depending on velocity and machine dynamics, approximately 3-5 interpolation cycles are processed at the end of interpolation before the axes reach zero speed.

MD26018 \$MC_NIBBLE_PRE_START_TIME
In conjunction with the above machine data, it is possible to delay, and therefore optimize, the instant between reaching the end of interpolation and setting the high-speed output for "Stroke ON".

The following setting data is available in addition to MD26018:
SD42402 \$SC_NIBPUNCH_PRE_START_TIME
SD42402 can be changed from the part program and therefore adapted to the punching process depending on the progress of the part program run.

The following applies to the delay time:
MD26018 $=0 \quad \rightarrow$ SD42402 is operative
MD26018 $\neq 0 \quad \rightarrow$ MD26018 is operative

If the "Punching with dwell time, PDELAYON" is active, then the dwell time programmed in connection with this function is active. Neither MD26018 nor SD42402 is operative in this case.

### 10.2.4 Axis start after punching

## Input signal "Stroke ON"

The start of an axis motion after stroke initiation is controlled via input signal "Stroke ON".


Figure 10-3 Signal chart: Axis start after punching
In this case, the time interval between $\mathrm{t}_{4}$ and $\mathrm{t}_{4}$ acts as a switching-time-dependent reaction time. It is determined by the interpolation sampling time and the programmed punching/nibbling mode.

PON/SON
When the punching unit is controlled via PON/SON, the maximum delay time is calculated to be:
$\left|\mathrm{t}_{4}^{\prime}-\mathrm{t}_{4}\right|=3 \mathrm{x}$ interpolator clock cycle

## PONS/SONS

If the punch is controlled by PONS/SONS, the delay time is determined by:
$\left|t_{4}{ }^{\prime}-\mathrm{t}_{4}\right| \leq 3 \times$ position controller cycles
Prerequisites: Stroke time $\left(t_{4}-t_{2}\right)>4$ interpolator clock cycles

### 10.2.5 PLC signals specific to punching and nibbling

## Function

In addition to the signals used for direct stroke control, channel-specific PLC interface signals are also available. These are used both to control the punching process and to display operational states.

## Signals

| Signal | Activation |
| :--- | :--- |
| DB21, .. DBX3.0 (no stroke enable) | Prevents the NC from initiating a punching operation. <br> The NC waits until the enable signal is available before <br> continuing the part program. |
| DB21, ... DBX3.2 (stroke suppression) | Allows the part program to be processed without initiat- <br> ing a punching operation (dry run). <br> With active path segmentation, the axes traverse in <br> "Stop and go" mode. |
| DB21, ... DBX3.4 (delayed stroke) | Activates delayed stroke output if permitted by <br> PDELAYON. |
| DB21, ... DBX3.1 (manual stroke suppres- <br> sion) | Enables the operator to initiate a punching operation <br> (controlled via the PLC) without executing the part pro- <br> gram. |
| Manual stroke initiation is acknowledged with signal: |  |
| DB21, .. DBX38.1 (acknowledgement of manual stroke |  |
| initiation) |  |,

### 10.2.6 Punching and nibbling-specific reactions to standard PLC signals

DB21, ... DBX12.3 (feed stop)
With interface signal:
DB21, ... DBX12.3 (feed stop)
, the NC reacts in the following way with respect to the stroke control:

| Signal is detected in advance of instant $t_{1}:$ | Stroke initiation is suppressed. <br> The next stroke is not initiated until the next start or until <br> the "Feed stop" signal has been canceled. <br> Machining is then continued as if there had been no inter- <br> ruption. |
| :--- | :--- |
| Signal is detected at instant $t_{1}:$ | The current stroke is executed to completion. <br> The NC then dwells in the state characterized by $t_{4}$. <br> To allow it to respond in this manner, time monitoring of the <br> "Stroke active" and "Stroke initiation" signals is dispensed <br> with. |

### 10.2.7 Signal monitoring

## Oscillating signal

Owing to aging of the punch hydraulics, overshooting of the punch may cause the "Stroke active" signal to oscillate at the end of a stroke.

In this case, an alarm (22054 "undefined punching signal") can be generated as a function of machine data:
MD26020 \$MC_NIBBLE_SIGNAL_CHECK

## Reset response

In the case of an NCK reset, the interface signal:
DB21, ... DBX38.0 (stroke initiation active)
is canceled immediately without acknowledgement by the high-speed input.
A currently activated stroke cannot be suppressed.

### 10.3 Activation and deactivation

### 10.3.1 Language commands

Punching and nibbling functions are activated and deactivated via configurable language commands. These replace the special M functions that were used in earlier systems.

References:
Programming Manual, Job Planning

## Groups

The language commands are subdivided into the following groups:

| Group 35 |  |
| :--- | :--- |
| The actual punching and nibbling-specific functions are activated and deactivated by means of the <br> following language commands: |  |
| PON | $=$ punching ON |
| SON | = nibbling ON |
| PONS | $=$ punching ON, activated in the position controller |
| SONS | $=$ nibbling ON, activated in the position controller |
| SPOF | $=$ punching/nibbling OFF |


| Group 36 |  |
| :--- | :--- |
| This group includes the commands which have only a preparatory character and which determine the <br> real nature of the punching function: |  |
| PDELAYON | = punching with delay ON |
| PDELAYOF | = punching with delay OFF |
| Since the PLC normally needs to perform some preliminary tasks with respect to these preparatory <br> functions, they are programmed before the activating commands. |  |

## Group 38

This group contains the commands for switching over to a second punch interface. It can be used, for example, for a second punching unit or set of hammer shears. A second I/O pair which can be used for punching functionality is defined via machine data.

| SPIF1 | $=$ first interface is active |
| :--- | :--- |
| SPIF2 | $=$ second interface is active |

## Note

Only one function at a time can be active within a G code group (similar, for example, to the various interpolation modes G0, G1, G2, G3, etc. which are also mutually exclusive).

## SPOF

## Punching and nibbling OFF

The SPOF function terminates all punching and nibbling functions. In this state, the NCK responds neither to the "Stroke active" signal nor to the PLC signals specific to punching and nibbling functions.
If SPOF is programmed together with a travel command in one block (and in all further blocks if punching/nibbling is not activated with SON or PON), the machine approaches the programmed position without the initiation of a punching operation. SPOF deselects SON, SONS, PON and PONS and corresponds to the Reset condition.

Programming example:

| Program code | Comment |
| :--- | :--- |
| $:$ |  |
| N20 G90 X100 SON | ; Activate nibbling |
| N25 X50 SPOF | ; Deactivate nibbling, |
|  | ; Positioning without stroke initiation |
| $:$ |  |

## SON

## Nibbling ON

SON activates the nibbling function and deselects the other functions in G group35 (e.g. PON).

In contrast to punching, the first stroke is made at the start point of the block with the activating command, i.e. before the first machine motion.

SON has a modal action, i.e. it remains active until either SPOF or PON is programmed or until the program end is reached.

The stroke initiation is suppressed in blocks without traversing information relating to the axes designated as punching or nibbling axes (typically those in the active plane). If a stroke still needs to be initiated, then one of the punching/nibbling axes must be programmed with a 0 traversing path. If the first block with SON is a block without traversing information of the type mentioned, then only one stroke takes place in this block since the start and end points are identical.

Programming example:

```
Program code Comment
:
:
N70 X50 SPOF ; Positioning without punch initiation
N80 X100 SON ; Activate nibbling, initiate a stroke before the
; Motion (X=50) and at the end of the programmed
; motion (X=100)
:
:
```

SONS

## Nibbling ON (in position control cycle)

SONS behaves in the same way as SON. The function is activated in the position control cycle, thus allowing time-optimized stroke initiation and an increase in the punching rate per minute.

## PON

## Punching ON

PON activates the punching function and deactivates SON.
PON has a modal action like SON.
In contrast to SON, however, a stroke is not executed until the end of the block or, in the case of automatic path segmentation, at the end of a path segment. PON has an identical action to SON in the case of blocks which contain no traversing information.

Programming example:

```
Program code Comment
:
N100 Y30 SPOF ; Positioning without punch initiation
N110 Y100 PON ; Activate punching, punch initiation at the end of the
    ; positioning operation (Y=100)
:
```

PONS

## Punching ON (in position control cycle)

PONS behaves in the same way as PON. For explanation, please refer to SONS.

## PDELAYON

## Punching with delay ON

PDELAYON is a preparatory function. This means that PDELAYON is generally programmed before PON. The punch stroke is output with a delay when the programmed end position is reached.

The delay time in seconds is programmed in setting data:

## SD42400 \$SC_PUNCH_DWELLTIME

If the defined value cannot be divided as an integer into the interpolator clock cycle, then it is rounded to the next divisible integer value.

The function has a modal action.

## PDELAYOF

## Punching with delay OFF

PDELAYOF deactivates punching with delay function, i.e. the punching process continues normally. PDELAYON and PDELAYOF form a G code group.
Programming example:
SPIF2 activates the second punch interface, i.e. the stroke is controlled via the second pair of high-speed I/Os (see Section "Channelspecific machine data (Page 615)", MD26004 and MD26006).

| Program code | Comment |
| :---: | :---: |
| : |  |
| N170 PDELAYON X100 SPOF | ; Position without punch initiation, activate delayed punch initiation |
| : |  |
| : |  |
| N180 X800 PON | ; Activate punching. The punch stroke is output with a delay when the end position is reached |
| : |  |
| : |  |
| N190 PDELAYOF X700 | ; deactivate punching with delay, normal punch initiation on. End of programmed motion |
| : |  |

## SPIF1

SPIF1 activates the first punch interface, i.e. the stroke is controlled via the first pair of highspeed I/Os (see Section "Channelspecific machine data (Page 615)", MD26004 and MD26006).

The first punch interface is always active after a reset or control system power up. If only one interface is used, then it need not be programmed.

## SPIF2

## Activation of second punch interface

SPIF2 activates the second punch interface, i.e. the stroke is controlled via the second pair of high-speed I/Os (see Section "Channelspecific machine data (Page 615)", MD26004 and MD26006).

Programming example:

| Program code | Comment |
| :---: | :---: |
| : |  |
| N170 SPIF1 X100 PON | ; At the end of the block, a stroke is initiated at the first fast output. The "Stroke active" signal is monitored at the first input. |
| : |  |
| : |  |
| N180 X800 SPIF2 | ; The second stroke is initiated at the second fast output. The "Stroke active" signal is monitored at the second input. |
| : |  |
| : |  |
| N190 SPIF1 X700 | ; All further strokes are controlled with the first interface. |
| : |  |

### 10.3.2 Functional expansions

## Alternate interface

Machines that alternately use a second punching unit or a comparable medium can be switched over to a second I/O pair.

The second I/O pair can be defined via the following machine data:
MD26004 \$MC_NIBBLE_PUNCH_OUTMASK
MD26006 \$MC_NIBBLE_PUNCH_INMASK
The interface is switched by command SPIF1 or SPIF2.
Full punching/nibbling functionality is available on both interfaces.
Example:
Hardware assignment for stroke control

Define the high-speed byte in each case on the CPU as a high-speed punch interface:
MD26000 \$MC_PUNCHNIB_ASSIGN_FASTIN = 'H00030001' $\rightarrow$ Byte 1
MD26002 \$MC_PUNCHNIB_ASSIGN_FASTOUT = 'H00000001'
Remark:
The first and second bits are inverted.
Screen form for high-speed input and output bits:

| MD26004 \$MC_NIBBLE_PUNCH_OUTMASK[0] | $=1$ | First interface output bit <br> $\rightarrow$ Bit 1 SPIF1 |
| :--- | :--- | :--- |
| MD26004 \$MC_NIBBLE_PUNCH_OUTMASK[1] | $=2$ | Second interface output bit <br> $\rightarrow$ Bit 2 SPIF2 |
| MD26006 \$MC_NIBBLE_PUNCH_INMASK[0] | $=1$ | First interface input bit <br> $\rightarrow$ Bit 1 SPIF1 |
| MD26006 \$MC_NIBBLE_PUNCH_INMASK[1] | $=2$ | Second interface input bit <br> $\rightarrow$ Bit 2 SPIF2 |

## Automatically activated pre-initiation time

Dead times due to the reaction time of the punching unit can be minimized if the stroke can be initiated before the interpolation window of the axes is reached. The reference time for this is the interpolation end. The stroke is automatically initiated with G603 and delayed by the set value in relation to the time that the end of interpolation is reached.

The delay time for stroke initiation can be adjusted in machine data:
MD26018 \$MC_NIBBLE_PRE_START_TIME
Example:
With an IPO cycle of 5 ms , a stroke shall be released two cycles after reaching the interpolation end:
$\Rightarrow$ MD26018 \$MC_NIBBLE_PRE_START_TIME $=0.01$ [s]
A pre-initiation time can also be programmed in setting data:
SD42402 \$SC_NIBPUNCH_PRE_START_TIME
This setting takes effective only if MD26018 $=0$ has been set.

## Monitoring of the input signal

If the "stroke active" signal is fluctuating between strokes due to plunger overshoots, for example, the message "undefined punching signal" can be also be output when interpolation is stopped.

The message output is dependent on the setting in machine data:
MD26020 \$MC_NIBBLE_SIGNAL_CHECK

| MD26020 $=0$ | No alarm |
| :--- | :--- |
| MD26020 $=1$ | Alarm |

## Minimum period between two strokes

A minimum time interval between two consecutive strokes can be programmed in setting data:
SD42404 \$SC_MINTIME_BETWEEN_STROKES
Example:
There must be a minimum delay of at least 1.3 seconds between two stroke initiations irrespective of physical distance:
$\Rightarrow$ SD42404 \$SC_MINTIME_BETWEEN_STROKES = 1.3 [s]
If a punching dwell time (PDELAYON) is also programmed, then the two times are applied additively.

If a pre-initiation time at G 603 is programmed, it will be effective only if the end of interpolation is reached before the time set in SD 42404:

The programmed time becomes operative immediately. Depending on the size of the block buffer, strokes that have already been programmed can be executed with this minimum interval. The following programming measures (example) can be taken to prevent this:

```
Program code
N. . .
N100 STOPRE
N110 $SC_ MINTIME_BETWEEN_STROKES = 1.3
```

The function is not active when SD42404 $=0$.

## Travel-dependent acceleration

An acceleration characteristic can be defined with Punchacc (Smin, Amin, Smax, Amax). This command can be used to define different acceleration rates depending on the distance between holes.

## Example 1:



The characteristic defines the following acceleration rates:

| Distance be- <br> tween holes | Acceleration |
| :--- | :--- |
| $<2 \mathrm{~mm}$ | The axis accelerates at a rate corresponding to $50 \%$ of maximum acceleration. |
| $2-10 \mathrm{~mm}$ | Acceleration is increased to $100 \%$, proportional to the spacing. |
| $>10 \mathrm{~mm}$ | The axis accelerates at the maximum rate (100\%). |

Example 2:


The characteristic defines the following acceleration rates:

| Distance be- <br> tween holes | Acceleration |
| :--- | :--- |
| $<3 \mathrm{~mm}$ | The axis accelerates at a rate corresponding to $75 \%$ of maximum acceleration. |
| $3-8 \mathrm{~mm}$ | Acceleration is reduced to $25 \%$, proportional to the spacing. |
| $>10 \mathrm{~mm}$ | The axis accelerates at the maximum rate $(25 \%)$. |

If a reduced acceleration rate has already been programmed via ACC, then the acceleration limits defined with PUNCHACC refer to the reduced acceleration rate.

The function is deselected with:
$\mathrm{S}_{\text {min }}=\mathrm{S}_{\text {max }}=0$
The acceleration rate programmed beforehand with ACC remains operative.

## Block search

In the case of a search for a block containing a nibbling function, it is possible to program whether the punch stroke is executed at the block beginning or suppressed.

The setting is programmed in machine data:
MD11450 \$MN_SEARCH_RUN_MODE

| Bit | Value | Meaning |
| :--- | :--- | :--- |
| 5 | 0 | Punch stroke at beginning of block is suppressed. |
|  | 1 | Punch stroke at beginning of block is executed. |

## References:

Function Manual, Basic Functions; Mode Group, Channel, Program Operation, Reset Response (K1), Section:

### 10.3.3 Compatibility with earlier systems

## Use of $M$ functions

As in earlier versions, macro technology allows special $M$ functions to be used instead of language commands (compatibility).

The M functions and equivalent language commands as used in earlier systems are as follows:

| M20, M23 | $\triangleq$ | SPOF |
| :--- | :--- | :--- |
| M22 | $\triangleq$ | SON |

```
M25 ^ PON
M26 ^ PDELAYON
```


## Note

M functions can be configured in machine data.
When $M$ functions are assigned to language commands, it must be noted that $M$ functions are organized in auxiliary function groups.

## Examples

```
DEFINE M20 AS SPOF Punching/nibbling OFF
or
DEFINE M20 AS SPOF M=20 Punching with auxiliary function output
DEFINE M20 AS SPOF PDELAYOF Punching/nibbling OFF and punching with delay OFF
DEFINE M22 AS SON Nibbling ON
or
DEFINE M22 AS SON M=22 Nibbling ON with auxiliary function output
DEFINE M25 AS PON Punching ON
or
DEFINE M25 AS PON M=25 Punching ON with auxiliary function output
DEFINE M26 AS PDELAYON Punching with delay ON
or
DEFINE M26 AS PDELAYON M=26 Punching and auxiliary function output
```


## Programming example:

| Program code | Comment |
| :--- | :--- |
| $:$ |  |
| N100 X100 M20 |  |
| N110 X120 M22 | ; Activate nibbling, before and after motion |
|  |  |
| N120 X150 Y150 M25 stroke initiation |  |
| $:$ |  |
|  |  |
|  |  |

### 10.4 Automatic path segmentation

### 10.4.1 General information

## Function

One of the following two methods can be applied to automatically segment a programmed traversing path:

- Path segmentation with maximum path segment programmed via language command SPP
- Path segmentation with a number of segments programmed via language command SPN

Both functions generate sub-blocks independently.
In earlier systems

- $\quad \mathrm{SPP}<$ number> corresponds to $\mathrm{E}<$ number>
- SPN<number> corresponds to $\mathrm{H}<$ number>

Since addresses E and H now represent auxiliary functions, language commands SPP and SPN are used to avoid conflicts. The new procedure is therefore not compatible with those implemented in earlier systems. Both language commands (SPP and SPN) can be configured.

## Note

The values programmed with SPP are either mm or inch settings depending on the initial setting (analogous to axes).

The automatic path segmentation function ensures that the path is divided into equidistant sections with linear and circle interpolation.

When the program is interrupted and automatic path segmentation is active (SPP/SPN), the contour can be reentered only at the beginning of the segmented block. The first punch stroke is executed at the end of this sub-block.

SPP and SPN can be activated only if geometry axes are configured.

## SPP

The automatic path segmentation function SPP divides the programmed traversing path into sections of equal size according to the segment specification.

The following conditions apply:

- Path segmentation is active only when SON or PON is active. (Exception: MD26014 \$MC_PUNCH_PATH_SPLITTING = 1)
- SPP is modally active, i.e. the programmed segment remains valid until it is programmed again, but it can be suppressed on a block-by-block (non-modal) basis by means of SPN.
- The path segments are rounded off by the control system if required so that a total programmed distance can be divided into an integral number of path sections.
- The path segment unit is either $\mathrm{mm} /$ stroke or inch/stroke (depending on axis settings).
- If the programmed SPP value is greater than the traversing distance, then the axis is positioned on the programmed end position without path segmentation.
- $\operatorname{SPP}=0$, reset or program end delete the programmed SPP value. The SPP value is not deleted when punching/nibbling is deactivated.


## SPN

The automatic path segmentation function SPN divides the traversing path into the programmed number of path segments.

The following conditions apply:

- Path segmentation is active only when SON or PON is active.
(Exception: MD26014 \$MC_PUNCH_PATH_SPLITTING = 1)
- SPN has a non-modal action.
- Any previously programmed SPP value is suppressed for the block containing SPN, but is re-activated again in the following blocks.


## Supplementary conditions

- The path segmentation function is operative with linear and circular interpolation. The interpolation mode remains unchanged, i.e. circles are traversed when circular interpolation is selected.
- If a block contains both SPN (number of strokes) and SPP (stroke path), then the number of blocks is activated in the current block while the stroke path is activated in all blocks that follow.
- Path segmentation is active only in conjunction with punching or nibbling functions. (Exception: MD26014 \$MC_PUNCH_PATH_SPLITTING = 1).
- Any programmed auxiliary functions are output before, during the first or after the last subblock.
- In the case of blocks without traversing information, the rules which govern the programming of SON and PON also apply to SPP and SPN. In other words, a stroke is initiated only if an axis motion has been programmed.


### 10.4.2 Operating characteristics with path axes

MD26010
All axes defined and programmed via machine data: MD26010 \$MC_PUNCHNIB_AXIS_MASK
are traversed along path sections of identical size with SPP and SPN until the programmed end point is reached. This also applies to rotatable tool axes if programmed. The response can be adjusted for single axes.

## Example of SPP

| Program code | Comment |
| :---: | :---: |
| N1 G01 X0 Y0 SPOF | ; Position without punch initiation |
| N2 X75 SPP=25 SON | ; Nibble with feed value 25 mm ; initiate punch <br> ; before the first movement and after each <br> ; path section, |
|  |  |
| N3 Y10 | ; Position with reduced SPP value, because |
| : | ; traversing distance < SPP value, and initiate punch <br> ; after the movement. |
| : |  |
| : |  |
| N4 X0 | ; Reposition with punch initiation <br> ; after each path section. |
| : |  |



If the programmed path segmentation is not an integral multiple of the total path, then the feed path is reduced.


Figure 10-4 Path segmentation

## Example of SPN

The number of path segments per block is programmed via SPN.
A value programmed via SPN takes effect on a non-modal basis for both punching and nibbling applications. The only difference between the two modes is with respect to the first stroke. This is normally executed at the beginning of the first segment with nibbling operations and at its end with punching operations. This means that when n segments are programmed, n strokes are executed with punching operations but $n+1$ with nibbling. Furthermore, where no travel information is available, only a single stroke is executed, even if several are programmed. Should it be necessary to generate several strokes at one position, then the corresponding number of blocks without traversing information must be programmed.

| Program code | Comment |
| :--- | :--- |
| N1 G01 X0 Y0 SPOF | ; position without punch initiation |
|  | ; Activate nibbling. The total path is |
|  | ; divided into three segments. Before the first |
|  |  |
|  |  |
|  |  |
| ; movement and at the end of each segment, a |  |
| $:$ |  |




## Example



Figure 10-5 Workpiece

## Extract from program



| Program code | Comment |
| :--- | :--- |
|  | ; activating |
| N180 G00 G90 Y300 SPOF | ; Positioning |

### 10.4.3 Response in connection with single axes

## MD26016

The path of single axes programmed in addition to path axes is distributed evenly among the generated intermediate blocks as standard.

In the following example, the additional rotary axis C is defined as a synchronous axis.
If this axis is programmed additionally as a "Punch-nibble axis":
MD26010 \$MC_PUNCHNIB_AXIS_MASK = 1,
, then the behavior of the synchronous axis can be varied as a function of machine data:
MD26016 \$MC_PUNCH_PARTITION_TYPE

Programming example:

```
Program code
N10 G90 G1 PON X10 Y10 C0 F10000
N20 SPP=5 X25 C45
N30 G3 SPN=3 X35 Y20 I0 J10 C90
```


## MD26016 \$MC_PUNCH_PARTITION_TYPE=0 (default setting)

With this setting, the axes behave as standard, i.e. the programmed special axis motions are distributed among the generated intermediate blocks of the active path segmentation function in all interpolation modes.
In block N20, the C axis is rotated through $15^{\circ}$ in each of the three intermediate blocks. The axis response is the same in block N30, in the case of circular interpolation (three sub-blocks, each with $15^{\circ}$ axis rotation).


## MD26016 \$MC_PUNCH_PARTITION_TYPE=1

In contrast to the behavior described above, here the synchronous axis travels the entire programmed rotation path in the first sub-block of the selected path segmentation function.

Applied to the example, the $C$ axis already reaches the programmed end position $C=45$ when it reaches $X$ position $X=15$. It behaves in the same way in the circular interpolation block below.


## MD26016 \$MC_PUNCH_PARTITION_TYPE=2

MD26016=2 is set in cases where the axis must behave as described above in linear interpolation mode, but according to the default setting in circular interpolation mode (see 1st case).

The axis behavior for the example is then as follows: In block N20, the C axis is rotated to $\mathrm{C}=45^{\circ}$ in the first sub-block. The following circular interpolation block rotates the C axis through $15^{\circ}$ in every sub-block.


The axis response illustrated in the diagram above can be particularly useful when applied to the axis of a rotatable tool in cases where it is used to place the tool in a defined direction (e.g. tangential) in relation to the contour, but where the tangential control function must not be applied. However, it is not a substitute for the tangential control function since the start and end positions of the rotary axis must always be programmed.

## Note

Additional offset motions of special axes (in this case, rotary axis C) are implemented via a zero offset.

## Supplementary conditions

- If the C axis is not defined as a "Punch-nibble axis", then the C axis motion path is not segmented in block N30 in the above example nor is a stroke initiated at the block end.
- If the functionality described above is to be implemented in a variant not specific to nibbling applications, but with alignment of the special axis, then stroke initiation can be suppressed by the following PLC interface signal:
DB 21, 22 DBX3.2 (stroke suppression)
(Application: e.g. alignment of electron beam during welding)
A similar response can be programmed with the following machine data setting:
MD26014 \$MC_PUNCH_PATH_SPLITTING=1
In this case, the path is segmented irrespective of punching or nibbling functions.


### 10.5 Rotatable tool

### 10.5.1 General information

## Function overview

The following two functions are provided for nibbling/punching machines with rotatable punch and lower die:

- Coupled motion for synchronous rotation of punch and die
- Tangential control
for normal alignment of rotary axes for punches in relation to workpiece


Figure 10-6 Illustration of a rotatable tool axis

### 10.5.2 Coupled motion of punch and die

## Function

Using the standard function "Coupled motion", it is possible to assign the axis of the die as a coupled motion axis to the rotary axis of the punch.

## Activation

The "Coupled motion" function is activated or deactivated with language commands TRAILON and TRAILOF respectively.

## References:

Function Manual, Special Functions; Coupled Motion and ESR (M3)

## Example

Example of a typical nibbling machine with rotatable punches where $C$ is the punch axis and C1 the die axis:

```
Program code }\quad\mathrm{ Comment 
```


## Basic position

No coupled-motion groupings are active after power up. Once the two tool axes have approached the reference point, the coupled-motion grouping is not generally separated again.

This can be achieved by:

- Program single activation of the coupled-motion grouping (see example above)
- Program MD setting: MD20110 \$MC_RESET_MODE_MASK, bit 8=1

In this way, the coupled-motion grouping remains active after RESET/part program start or end.

### 10.5.3 Tangential control

## Function

The rotary tool axes on punching/nibbling machines are aligned tangentially to the programmed path of the master axes by means of the "Tangential control" function.

## Activation

The "Tangential control" function is activated and deactivated with language commands TANGON and TANGOF respectively.

## References:

Programming Manual, Production Planning

## Mode of operation

The tangential axis is coupled to the interpolation of the master axes. It is therefore not possible to position the axis at the appropriate punching position tangentially to the path independently of velocity. This may lead to a reduction in machining velocity if the dynamics of the rotary axis are unfavorable in relation to those of the master axes. Additional offset angles can be programmed directly via language command TANGON.

## Note

If the tool (punch and die) is positioned by two separate drives, then the functions "Tangential control" and "Coupled motion" can be used.

Notice: The "Tangential control" function must be activated first followed by "Coupled motion".

The tangential control function automatically aligns the punch vertically to the direction vector of the programmed path. The tangential tool is positioned before the first punching operation is executed along the programmed path. The tangential angle is always referred to the positive $X$ axis. A programmed additional angle is added to the calculated angle.

The tangential control function can be used in the linear and circular interpolation modes.

## Example: Linear interpolation

The punching/nibbling machine has a rotatable punch and die with separate drives.
Programming example:

| Program code | Comment |
| :---: | :---: |
| : |  |
| : |  |
| N2 TANG ( $\mathrm{C}, \mathrm{X}, \mathrm{Y}, 1, \mathrm{~B}{ }^{\text {( }}$ ) | ; Definition of leading and following axes, <br> ; $C$ is the slave axis for $X$ and $Y$ in the <br> ; basic coordinate system |
| N5 G0 X10 Y5 | ; Start position |
| N8 TRAILON ( $\mathrm{C} 1, \mathrm{C}, 1)$ | ; Activate coupled motion of rotatable |




Figure 10-7 Illustration of programming example in XY plane

## Example: Circular interpolation

In circular interpolation mode, particularly when path segmentation is active, the tool axes rotate along a path tangentially aligned to the programmed path axes in each sub-block.

Programming example:

| Program code | Comment |
| :---: | :---: |
| : |  |
| : |  |
| N2 TANG ( $\mathrm{C}, \mathrm{X}, \mathrm{Y}, 1, \mathrm{~B} \mathrm{~B}^{\text {) }}$ | Definition of leading and following axes, |
|  | ; C is the slave axis for $X$ and $Y$ in the <br> ; basic coordinate system |
| N5 G0 F60 X10 Y10 | ; Start position |
| N8 TRAILON (C1, C, 1) | ; Activate coupled motion of the |
|  | ; rotatable tool axes C/C1 |
|  | ; for lower and upper tool |
| N9 TANGON ( $\mathrm{C},-90)$ | ; Activate tangential control |
|  | ; with offset $270^{\circ}$ |
| N10 G02 X30 Y30 I20 J0 SPN=2 PON | Circular interpolation with path segmentation, |
|  | ; 2 strokes are executed with $270^{\circ}$ |
|  | ; Offset angle and tangential |




Figure 10-8 Illustration of programming example in XY plane

### 10.6 Protection zones

## Clamping protection zone

The "clamping protection zone" function is contained as a subset in the "Protection zones" function. Its purpose is to simply monitor whether clamps and tool could represent a mutual risk.

## Note

No by-pass strategies are implemented for cases where the clamp protection is violated.

## References:

Function Manual, Basic Functions; Axis Monitoring, Protection Zones (A3)

### 10.7 Supplementary conditions

## Availability of function "Punching and nibbling"

The function is an option ("Punching and nibbling functions"), which must be assigned to the hardware through the license management.

### 10.8 Examples

### 10.8.1 Examples of defined start of nibbling operation

## Example 1

Example of defined start of nibbling operation

| Program code | Comment |
| :---: | :---: |
| : |  |
| : |  |
| N10 G0 X20 Y120 SPP= 20 | ; Position 1 is approached |
| N20 X120 SON | ; Defined start of nibbling, first stroke at |
|  | ; "1", last stroke at "2" |
| N30 Y20 | ; Defined start of nibbling, first stroke at |
|  | ; "3", last stroke at "4" |
| N40 X20 | ; Defined start of nibbling, first stroke at |
|  | ; "5", last stroke at "6" |
| N50 SPOF |  |
| N60 M2 |  |



## Example 2

This example utilizes the "Tangential control" function. $Z$ has been selected as the name of the tangential axis.

| Program code | Comment |
| :---: | :---: |
| : |  |
| : |  |
| N5 TANG (Z, X, Y, 1, "B") | ; Define tangential axis |
| N8 TANGON ( $\mathrm{Z}, \mathrm{O}$ ) | ; Select tangential control |
| N10 G0 X20 Y120 | ; Position 1 is approached |
| N20 X120 SPP=20 SON | ; Defined start of nibbling, |
|  | ; tangential control selected, |
|  | ; first stroke at "1", last stroke at "2" |
| N30 SPOF TANGOF | ; Deselect nibbling mode and deselect |
|  | ; tangential control |
| N38 TANGON (Z, 90) | ; Select tangential control |
| N40 Y20 SON | ; Defined start of nibbling, |
|  | ; tangential control selected, |
|  | ; first stroke at "2" rotated 90 degrees to |
|  | ; block N20, last stroke at "3" |
| N50 SPOF TANGOF | ; Deselect nibbling mode and deselect |
|  | ; tangential control |
| N60 M2 |  |



## Examples 3 and 4 for defined start of nibbling

## Example 3: Programming of SPP

| Program code | Comment |
| :--- | :--- |
| $:$ |  |
| N5 G0 X10 Y10 |  |
| N10 X90 SPP=20 SON | ; Positioning |
| N20 X10 Y30 SPP=0 | Defined start of nibbling, |
| N30 X90 SPP=20 | $; 5$ punches initiated |
| N40 SPOF | $;$ One punch is initiated at the end of the path |
| N50 M2 | $; 4$ punches initiated at intervals of 20 mm |

## Example 4 Programming of SPN

| Program code | Comment |
| :--- | :--- |
| $:$ |  |
| N5 G0 X10 Y10 | ; Positioning |
| N10 X90 SPN=4 SON | $;$ Defined start of nibbling, 5 |
|  | $; 5$ punches initiated |
| N20 X10 Y30 PON | ; One punch is initiated at the end of the path |
| N30 X90 SPN=4 | ; 4 punches initiated |
| N40 SPOF |  |



Figure 10-9 Examples 3 and 4 for defined start of nibbling

## Examples 5 and 6 without defined start of nibbling

## Example 5 Programming of SPP

| Program code | Comment |
| :--- | :--- |
| $:$ |  |
| $:$ | $;$ Positioning |
| N5 G0 X10 Y30 X90 SPP=20 PON | $;$ No defined start of nibbling, |
| N15 Y10 | $; 4$ punches initiated |
| N20 X10 SPP=20 | $;$ One punch is initiated at the end of the path |
| N25 SPOF | $; 4$ punches initiated at intervals of 20 mm |
| N30 M2 |  |

## Example 6 Programming of SPN

| Program code | Comment |
| :--- | :--- |
| $:$ |  |
| $:$ | $;$ Positioning |
| N5 G0 X10 Y30 | X No defined start of nibbling, |
| N15 YPN=4 PON | $; 4$ punches initiated |
| N20 X10 SPN=4 | $;$ One punch is initiated at the end of the path |
|  | $; 4$ punches initiated |

```
N25 SPOF
N30 M2
```

Example 7 Application example of SPP programming


Figure 10-10 Workpiece
Extract from program:

| Program code | Comment |
| :---: | :---: |
| N100 G90 X75 Y75 F60 PON | ; Positioning to starting point (1) of the <br> ; vertical line of holes, punch single hole |
| N110 G91 Y125 SPP=25 PON | ; End point coordinates (incremental), <br> ; path segment: 25 mm , activate punching |
| N120 G90 X150 SPOF | ; Absolute dimensioning, position at <br> ; the start point (2) of the horizontal line of holes |
| N130 X375 SPP=45 PON | ; End point coordinates, path segment: 45 mm |
| N140 X275 Y160 SPOF | ; Positioning to starting point (3) of the <br> ; oblique line of holes |
| N150 X150 Y75 SPP=40 PON | ; End point coordinates, programmed <br> ; path segment: 40 mm , calculated |


| Program code | Comment |
| :--- | :--- |
|  | ; path segment: 37.39 mm |
| N160 G00 Y300 SPOF | ; Positioning |

## $10.9 \quad$ Data lists

### 10.9.1 Machine data

### 10.9.1.1 General machine data

| Number | Identifier: \$MN_ | Description |
| :--- | :--- | :--- |
| 11450 | SEARCH_RUN_MODE | Block search parameter settings |

### 10.9.1.2 Channelspecific machine data

| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 20150 | GCODE_RESET_VALUES[n] | Reset G groups |
| 26000 | PUNCHNIB_ASSIGN_FASTIN | Hardware assignment for input-byte with stroke control <br> 26002 |
| PUNCHNIB_ASSIGN_FASTOUT | Hardware assignment for output-byte with stroke con- |  |
| 26004 | NIBBLE_PUNCH_OUTMASK[n]) | Mask for quick output bits |
| 26006 | NIBBLE_PUNCH_INMASK[n] | Mask for quick input bits |
| 26008 | NIBBLE_PUNCH_CODE[n] | Determination of the M functions |
| 26010 | PUNCHNIB_AXIS_MASK | Definition of punching and nibbling axes |
| 26012 | PUNCHNIB_ACTIVATION | Activation of punching and nibbling functions |
| 26014 | PUNCH_PATH_SPLITTING | Activation of automatic path segmentation |
| 26016 | PUNCH_PARTITION_TYPE | Behavior of single axes with active automatic path seg- <br> mentation |
| 26018 | NIBBLE_PRE_START_TIME | Automatically activated pre-initiation time |
| 26020 | NIBBLE_SIGNAL_CHECK | Monitoring of the input signal |

### 10.9.2 Setting data

### 10.9.2.1 Channelspecific setting data

| Number | Identifier: \$SC_ | Description |
| :--- | :--- | :--- |
| 42400 | PUNCH_DWELL_TIME | Dwell time |
| 42402 | NIBPUNCH_PRE_START_TIME | Pre-start time |
| 42404 | MINTIME_BETWEEN_STROKES | Minimum time interval between two consecutive <br> strokes |

### 10.9.3 Signals

### 10.9.3.1 Signals to channel

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| No stroke enable | DB21, $\ldots$. DBX3.0 | - |
| Manual stroke initiation | DB21, $\ldots$. DBX3.1 | - |
| Stroke suppression | DB21, $\ldots$. DBX3.2 | - |
| Stroke inoperative | DB21, $\ldots$. DBX3.3 | - |
| Delayed stroke | DB21, $\ldots$. DBX3.4 | - |
| Manual stroke initiation | DB21, $\ldots$. DBX3.5 | - |

### 10.9.3.2 Signals from channel

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Stroke initiation active | DB21, $\ldots$.DBX38.0 | - |
| Acknowledgement of manual stroke initiation | DB21, $\ldots$.DBX38.1 | - |

### 10.9.4 Language commands

| G group | Language com- <br> mand | Meaning |  |
| :--- | :--- | :--- | :--- |
| 35 | SPOF | Stroke / Punch OFF | Punching and nibbling OFF |
| 35 | SON | Stroke ON | Nibbling ON |
| 35 | SONS | Stroke ON | Nibbling ON (position controller) |
| 35 | PON | Punch ON | Punching ON |
| 35 | PONS | Punch ON | Punching ON (position controller) |


| G group | Language com- <br> mand | Meaning |
| :--- | :--- | :--- |
| 36 | PDELAYON | Punch with Delay ON | Punching with delay ON | 36 | PDELAYOF | Punch with Delay OFF |
| :--- | :--- | :--- |
| Path segmentation |  |  |
|  |  | Punching with delay OFF |
| SPP |  | Number of strokes per block, non-modal action |

## P2: Positioning axes

### 11.1 Product brief

## Axes for auxiliary movements

In addition to axes for machining a workpiece, modern machine tools can also be equipped with axes for auxiliary movements, e.g.:

- Axis for tool magazine
- Axis for tool turret
- Axis for workpiece transport
- Axis for pallet transport
- Axis for loader (also multi-axis)
- Axis for tool changer
- Axis for sleeve assembly / end support

The axes for the workpiece machining are called path axes. Within the channel they are guided by the interpolator such that they start simultaneously, accelerate, reach the end point and stop together.

Axes for auxiliary movements are traversed independently of the path axes at a separate, axisspecific feedrate. In the past, many of these axes were moved hydraulically and started by an auxiliary function in the part program. With the closed-loop axis control implemented in the

NC, the axis can be addressed by name in the part program and its actual position displayed on the screen.

## Note

## "Positioning axis/Auxiliary spindle" option

Axes for auxiliary movements must not be interpolating ("full-value") NC axes. Auxiliary movements may also be carried out using special axes, which can be obtained using the "Positioning axis/Auxiliary spindle" option.

## Functional restrictions

Optional positioning axes/auxiliary spindles have fewer functions. The following functions are not possible:

- Using the axis as a path axis, geometry axis, or special path axis
- Incorporating the axis into the geometry axis grouping (GEOAX)
- Rigid thread cutting and tapping


## Commissioning

As standard, axes are defined as interpolating axes:
MD30460 \$MA_BASE_FUNCTION_MASK bit 8 = 0
If an axis is to be operated as a positioning axis/auxiliary spindle with reduced functionality, the value for bit 8 must be set to "1":
MD30460 \$MA_BASE_FUNCTION_MASK bit $8=1$

## Function

The "positioning axes" function makes it easier to integrate axes for auxiliary movement into the control system:

- during programming:

The axes are programmed together with the axes for workpiece machining in the same part program, without having to sacrifice valuable machining time.
There are special (POS, POSA) traversing instructions.

- during program testing/start-up:

Program testing and start-up are performed simultaneously for all axes.

- during operation:

Operation and monitoring of the machining process commence simultaneously for all axes.

- during PLC configuring/commissioning:

No allowance has to be made on PLC or external computers (PCs) for synchronization
between axes for machining and axes for auxiliary movements.

- during system configuring:

A second channel is not required.

## Motions and interpolations

Each channel has one path interpolator and at least one axis interpolator with the following interpolation functions:

- for path interpolator: Linear interpolation (G1), circular interpolation (G2 / G3), spline interpolation, etc.
- for axis interpolator: If a positioning axis is programmed, an axis interpolator starts in the control (with linear interpolation G1).
- End-of-motion criterion:

The programmed end position of a positioning axis has been reached when the end-ofmotion criterion FINEA, COARSA or IPOENDA is fulfilled.

- Path axes with rapid traverse movement:

Path axes can be traversed in linear or non-linear interpolation mode with rapid traverse movement (GO).

- Autonomous singleaxis operations:

Single PLC axes, command axes started via static synchronized actions or asynchronous reciprocating axes can be interpolated independently of the NCK.
An axis/spindle interpolated by the main run then reacts independently of the NC program. The channel response triggered by the program run is decoupled to transfer the control of a certain axis / spindle to the PLC.

- Control by PLC:

All channel-specific signals normally act to the same extent on path and positioning axes. Positioning axes can be controlled via additional, axis-specific signals.
PLC axes are traversed by the PLC via special function blocks in the basic program; their movements can be asynchronous to all other axes. The travel motions are executed separate from the path and synchronized actions.

### 11.2 Own channel, positioning axis or concurrent positioning axis

When axes are provided for auxiliary movements on a machine tool, the required properties will decide whether the axis is to be:

- programmed in an internal part program (see Section "Own channel (Page 621)").
- programmed in the same part program as the machining operation (see Section "Positioning axis (Page 622)").
- started exclusively by the PLC during machining (see Section "Concurrent positioning axis (Page 625)").


### 11.2.1 Own channel

A channel represents a self-contained NC which, with the aid of a part program, can be used to control the movement of axes, spindles and machine functions independently of other channels.
11.2 Own channel, positioning axis or concurrent positioning axis

## Non-dependence between channels

Independence between channels is assured by means of the following provisions:

- An active part program per channel
- Channelspecific interface signals such as
- DB21, ... DBX7. 1 (NC start)
- DB21, ... DBX7.3 (NC stop)
- DB21, ... DBX7.7 (reset)
- One feedrate override per channel
- One rapid traverse override per channel
- Channelspecific evaluation and display of alarms
- Channelspecific display, e.g. for
- Actual axis positions
- Active G functions
- Active auxiliary functions
- Current program block
- Channel-specific testing and channel-specific control of programs:
- Single block
- Dry run (DRY RUN)
- Block search
- Program test


## References

For more information on the channel functionality, please refer to: function manual, Basic Functions; BAG, Channel, Program Operation, Reset Response (K1)

### 11.2.2 Positioning axis

Positioning axes are programmed together with path axes, i.e. with the axes that are responsible for workpiece machining.
Commands for positioning axes and path axes can be included in the same NC block. Although they are programmed in the same NC block, the path and positioning axes are not interpolated together and do not reach their end point simultaneously (no direct time relationship, see also Section "Motion behavior and interpolation functions (Page 626)").

## Positioning axis types and block change

The block change time depends on the programmed positioning axis type (refer also to Section "Block change (Page 640)"):

| Type | Description |
| :--- | :--- |
| 1 | The block change occurs when all path and positioning axes have reached their programmed <br> end point. |
| 2 | The block change occurs when all path axes have reached their programmed end point. <br> With positioning axis type 2, it is possible to approach the programmed end point across sev- <br> eral block limits. |
| 3 | It is possible to set the block change within the braking ramp of the single axis interpolation if <br> the criteria for the motion end and the block change are fulfilled for the path interpolation. |

## Motion synchronization

Positioning axes permit movements to be activated from the same machining program and such movements to be synchronized at block limits (type 1) or at explicit points by means of a WAITP command (type 2).

## Motion end criterion for block change in the brake ramp

For single-axis interpolation, it is also possible to set another end-of-motion criterion for the block change in the braking ramp.

## Traverse path axes in G0 as positioning axis

Each path axis can be traversed as positioning axis in rapid traverse movement (G0). Thus all axes travel to their end point independently.
In this way, two sequentially programmed $X$ and $Z$ axes are treated like positioning axes in conjunction with GO. The block change to axis $Z$ can be initiated by axis $X$ as a function of the braking ramp time setting (100-0\%). Axis $Z$ starts to move while axis $X$ is still in motion. Both axes approach their end point independently of one another.

## Axis types

Positioning axes can be linear axes and rotary axes.
Positioning axes can also be configured as indexing axes.

## Independence of positioning axes and path axes

The mutual independence of positioning and path axes is ensured by the following measures:

- No shared interpolation
- Each positioning axis has a dedicated axis interpolator
- Dedicated feed override for each positioning axis
11.2 Own channel, positioning axis or concurrent positioning axis
- Dedicated programmable feedrate
- Dedicated "axis-specific delete distance-to-go" interface signal


## Dependencies

Positioning axes are dependent in the following respects:

- A shared part program
- Starting of positioning axes only at block boundaries in the part program
- With rapid traverse movement $G 0$ path axes traverse as positioning axes in one of two different modes
- No rapid traverse override
- The following interface signals act on the entire channel and therefore on positioning axes:
- DB21, ... DBX7.1 (NC start)
- DB21, ... DBX7.3 (NC stop)
- DB21, ... DBX7.7 (reset)
- DB21, ... DBX6. 1 (read-in disable)
- Alarms specific to program and channel also deactivate positioning axes.
- Program control (dry run feed, program test, DRF, ... etc.) also act on positioning axes
- Block search and single block also act on positioning axes.
- The last block with a programmed end-of-motion criterion that was processed in the search run serves as a container for setting all axes.
- Group 1 (modal movement commands) of the G functions G0, G1, G2, ...) does not apply to positioning axes.


## References:

Programming Manual Fundamentals.

## Applications

The following are typical applications for positioning axes:

- Single-axis loaders
- Multi-axis loaders without interpolation (PTP $\rightarrow$ point-to-point traversing)
- Workpiece feed and transport

Other applications are also possible:

- With G0 workpiece delivery and workpiece transport can travel to their end points independently of one another.
- On machines with several machining processes in sequence: Significant reduction in individual machining steps due to block change in the braking ramp of the single-axis interpolation.


## Note

Positioning axes are not suitable for multi-axis loaders that require interpolation between the axes (path interpolator).

### 11.2.3 Concurrent positioning axis

Concurrent positioning axes are positioning axes with the following properties:

- Activation from the PLC need not take place at block limits, but can be implemented at any time in any operating mode (even when a part program is already being processed in the channel).
- Program command WAITP is required to move a concurrent positioning axis from the part program immediately after power ON.
- The part program continues to run uninhibited, even if the concurrent positioning axis has not reached the position defined by the PLC.
- An automatic axis change is possible, depending on the setting in the machine data MD30552 \$MA_AUTO_GET_TYPE.
- With programming commands:
- GET (<axis>) or WAITP (<axis>) becomes a concurrent positioning axis of the channel axis again.
- "RELEASE (axis)" or WAITP (<axis>) is a channel axis that becomes a concurrent axis under PLC control.


## Activation from PLC

For SINUMERIK 840D sl, the concurrent positioning axis is activated via FC 18 from the PLC.

- Feedrate

For feedrate $=0$, the feedrate is determined from the following machine data:
MD32060 \$MA_POS_AX_VELO (initial setting for positioning axis velocity)

- Absolute dimensions (G90), incremental dimensions (G91)

Absolute dimensions along shortest path for rotary axes (<rotary axis name>=DC (<value>))

The following functions are defined:

- Linear interpolation (G1)
- Feedrate in mm/min or degrees/min (G94)
- Exact stop (G9)
- Settable zero offsets currently selected are valid


## Applications

Typical applications for concurrent positioning axes include:

- Tool magazines with manual loading and unloading during machining
- Tool magazines with tool preparation during machining


### 11.3 Motion behavior and interpolation functions

### 11.3.1 Path interpolator and axis interpolator

## Path interpolator

Every channel has a path interpolator for a wide range of interpolation modes such as linear interpolation (G1), circular interpolation ( $\mathrm{G} 2 / \mathrm{G} 3$ ), spline interpolation etc.

## Axis interpolator

Each channel has axis interpolators in addition to path interpolators. The maximum number corresponds to the maximum number of existing channel axes.
If a positioning axis is programmed, an axis interpolator starts in the control with straight line interpolation G1. This axis interpolator runs independently of the path interpolator until the programmed end position of the positioning axis has been reached.

There is no time relationship between the path interpolator and the axis interpolator, nor between the axis interpolators.
Path control mode (G64) is not possible with positioning axes.
The programmed end position of a positioning axis has been reached when the end-of-motion criterion FINEA, COARSA or IPOENDA is fulfilled.

### 11.3.2 Interpolation response of path axis in G0

Path axes can be traversed in linear or non-linear interpolation mode in rapid traverse movement (GO).

## Linear interpolation

Properties:

- The path axes are interpolated together.
- The tool movement programmed with G0 is executed at the highest possible speed (rapid traverse).
- The rapid traverse velocity is defined separately for each axis in the following machine data: MD32000 \$MA MAX AX VELO
- If the rapid traverse movement is executed simultaneously on several axes, the rapid traverse speed is determined by the axis which requires the most time for its section of the path.

Linear interpolation is always performed in the following cases:

- For a G-code combination with G0 that does not allow positioning axis motion, e.g.: G40, G41, G42, G96, G961 and MD20750 \$MC_ALLOW_G0_IN_G96 == FALSE
- With a combination of G0 with G64
- When a compressor or transformation is active
- In point-to-point (PTP) travel mode
- When a contour handwheel is selected (FD=0)
- In case of an active frame with rotation of geometry axes
- If nibbling is active for geometry axes


## Non-linear interpolation

Properties:

- Each path axis interpolates as a single axis (positioning axis) independently of the other axes at the rapid traverse velocity defined in the following machine data: MD32000 \$MA_MAX_AX_VELO
- The channel-specific delete distance-to-go command via the PLC and synchronized actions is applied to all positioning axes that were programmed as path axes.

In non-linear interpolation, with reference to the axial jerk:

- The setting of the concerned positioning axes BRISKA, SOFTA, DRIVEA
or
- The setting in the machine data: MD32420 \$MA_JOG_AND_POS_JERK_ENABLE and MD32430 \$MA_JOG_AND_POS_MAX_JERK

The existing system variables which refer to the distance-to-go (\$AC_PATH, \$AC_PLTBB and \$AC_PLTEB) are supported.

## CAUTION

Risk of collision
As traversal of another contour is possible with non-linear interpolation, synchronized actions that refer to coordinates of the original path may not be active.

## Selection of interpolation type

The interpolation type that should be effective for G0 is adjusted with the following machine data:

MD20730 \$MC_G0_LINEAR_MODE (interpolation response in G0)

| Value | Meaning |
| :--- | :--- |
| 0 | In the rapid traversing mode (GO) the non-linear interpolation is active. <br> Path axes are traversed as positioning axes. |
| 1 | In the rapid traversing mode (GO) the linear interpolation is active. <br> The path axes are interpolated together. |

The desired interpolation response in GO can also be programmed via the two following part program commands, independently of the default:

RTLIOF Deactivating the linear interpolation.
$\Rightarrow$ In the rapid traversing mode (G0), the non-linear interpolation is active.
RTLION Activating the linear interpolation.
$\Rightarrow$ In the rapid traversing mode (GO), the linear interpolation is active.
The currently set interpolation response of the path axes with G 0 can be queried with system variable \$AA_GOMODE.

## Note

In both interpolation types, rapid override is channel-specific.

### 11.3.3 Autonomous singleaxis operations

## Functionality

Single PLC axes, command axes started via static synchronized actions or asynchronous reciprocating axes can be interpolated independently of the NCK. An axis/spindle interpolated by the main run then reacts independently of the NC program with respect to:

- NC stop
- Alarm handling
- Program control
- End of program
- RESET


## Boundary conditions

Axes/spindles currently operating according to the NC program are not controlled by the PLC.
Command axis movements cannot be started via non-modal or modal synchronized actions for PLC-controlled axes/spindles. Alarm 20143 is signaled.

## Transfer axis control to the PLC

## Description of the sequence

1. PLC $\rightarrow$ NCK: Request to control the axis DB31, ... DBX28.7 = 1 (PLC controls axis)
2. NCK: Checks whether the axis is a main run axis or a neutral axis.
3. NCK: Checks whether an additional axis may be controlled from the PLC.
4. NCK confirms the transfer:

- DB31, ... DBX63.1 = 1 (PLC controls the axis)
- System variable \$AA_SNGLAX_STAT = 1

Result: The PLC controls the axis/spindle.

## Alternatives

Initial state: The axis is controlled by the PLC. As a result of a channel stop, the channel is in the "interrupted" state.

- Axis state "inactive" $\Rightarrow$
- The stop state is canceled.
- If the axis is started, this directly results in axis motion.
- Axis state "active" $\Rightarrow$
- The stop state is not canceled.
- Generate the axis state according to Use case 2 "Stop axis".
- Resume axis motion according to Use case 3 "Continue axis motion".
- A reset is performed in the channel $\Rightarrow$

This process is asynchronous to control acceptance by the PLC. The two previously mentioned alternatives can occur or the axis is assigned to the channel and is reset.

## Boundary conditions

Axes/spindles, traversed by an NC program, cannot be transferred to the PLC. Axes/spindles, which are traversed by static synchronized actions or as oscillating axis, as neutral axis, concurrent positioning axis or command axis, can be transferred.

## Relinquish axis control by the PLC

Description of the sequence:

1. PLC $\rightarrow$ NCK: The PLC returns axis control to the NCK

DB31, ... DBX28.7 = 0 (PLC controls axis)
2. NCK: Checks whether an axial alarm is present.
3. NCK: Checks whether a movement has been activated that has still not been completed? If yes, then the movement is stopped with an axial stop according to Use case 2 "Stop axis/ spindle".
4. NCK: Carries out an axial reset corresponding to Use case 4 "Reset axis/spindle".
5. NCK confirms the acceptance:

DB31, ... DBX63.0 $=0$ (reset executed)
DB31, ... DBX63.1 $=0$ (PLC controls the axis)
DB31, ... DBX63.2 $=0$ (axis stop active)
System variable \$AA_SNGLAX_STAT = 0
Result: The NCK has now taken over control of the axis/spindle.

## Alternatives

In the following cases the NCK confirms the transfer - but internally sets the "stopped" channel state for the axis/spindle:

- The channel is in the "interrupted" state
- A stop alarm is active for the channel
- A stop alarm is active for the mode group


## Boundary conditions

The axis/spindle must be operating under PLC control.
The NCK confirms acceptance of an axis/spindle only if an axial alarm is not active.

## Description of the sequence based on use cases

## Requirement

The axis/spindle is controlled by the PLC

## Relevant NC/PLC interface signals

One of the axes/spindles controlled by the PLC can be influenced by the following NC/PLC interface signals independent of the NC program:

- DB21, ... DBX6.2 (delete distance-to-go)
- DB31, ... DBX28.1 (reset)
- DB31, ... DBX28.2 (continue)
- DB31, ... DBX28.6 (stop along braking ramp)

For signal flow between the NCK and PLC at the NC/PLC interface during autonomous single operations, see Section "Control by the PLC (Page 648)".

## Use case 1: Cancel axis/spindle

The behavior when canceling the axis/spindle function is the same as for "delete distance-togo":
DB21, $\ldots$ DBX6.2 = 1 (delete distance-to-go)

## Use case 2: Stop axis/spindle

The following traversing motion of the axis/spindle controlled from the main run is stopped:

- PLC axis
- Asynchronous oscillating axis
- Command axis by static synchronized action
- Overlaid motion: \$AA_OFF,DRF handwheel traversal, online tool offset and external zero offset.

Following axis movements of the axis/spindle are not stopped.

## Description of the sequence:

- PLC $\rightarrow$ NCK: Request to stop the axis/spindle DB31, ... DBX28.6 = 1 (stop along braking ramp)
- NCK: Brakes the axis along a ramp.
- NCK confirms the execution:
- DB31, ... DBX60.6 = 1 (exact stop coarse)
- DB31, ... DBX60.7 = 1 (exact stop fine)
- DB31, ... DBX63.2 $=0$ (axis stop active)
- DB31, ... DBX64.6 / $7=0$ (traversing command minus/plus)
- Axis status interrupted with system variable \$AA_SNGLAX_STAT == 3

Result: The axis/spindle is stopped.

## Note

## Following axis movements

Following axis movements can only be suppressed when the leading axis stops.

## Retraction motion

Retraction motion triggered by the "Extended stop and retract" function cannot be stopped.
References
Function Description, Special Functions; Extended Stop and Retract (R3)

## Use case 3: Continue axis/spindle

Traversing motion interrupted after Use case 2 "Stop axis" should be continued.

## Description of the sequence:

- PLC $\rightarrow$ NCK: Continue axis DB31, ... DBX28.2 = 1 (continue)
- NCK: Checks whether for the axis/spindle an axial alarm with delete criterion "CANCELCLEAR" or "NCSTARTCLEAR" is present? If yes, then this is deleted.
- NCK: Checks whether axis motion can be resumed? If yes, then the axis/spindle makes the transition into the "active" state.
- NCK confirms the execution:
- DB31, ... DBX60.6 = 0 (exact stop coarse)
- DB31, ... DBX60.7 $=0$ (exact stop fine)
- DB31, ... DBX63.2 $=0$ (axis stop active)
- DB31, ... DBX64.6 / $7=1$ (traversing command minus/plus)
- Axis state active with system variable \$AA_SNGLAX_STAT == 4.

Result: Traversing motion of the axis/spindle is continued.

## Boundary conditions

In the following cases, the request to continue is ignored:

- The axis/spindle is not controlled by the PLC.
- The axis/spindle is not in the stopped state.
- An alarm is pending for the axis/spindle.


## Use case 4: Reset axis/spindle (reset)

## Description of the sequence:

- PLC $\rightarrow$ NCK: Reset request for this axis/spindle DB31, ... DBX28.1 = 1 (reset)
- NCK: Transitions the axis/spindle into the "stopped" state.
- NCK: Interrupts the stopped sequences and signals to the PLC the interruption - essentially the same as for "Delete distance-to-go".
- NCK: The internal states for the axis/spindle are reset.
- NCK: The axial machine data effective at reset becomes active.


## Note

In contrast to a reset due to DB31, ... DBX28.1 = 1 (reset), in conjunction with a channel reset, no axial machine data is active for axes controlled from the PLC.

- NCK confirms the execution:
- DB31, ... DBX63.0 = 1 (reset executed)
- DB31, ... DBX63.2 = 0 (axis stop active)
- System variable \$AA_SNGLAX_STAT = 1
- NCK: Ends this operation.


### 11.3.4 Autonomous single-axis functions with NC-controlled ESR

## Extended stop numerically controlled

The numerically controlled extended stop and retract function is also available for single axes and is configurable with axial machine data:

Delay time for ESR single axis with
MD37510 \$MA_AX_ESR_DELAY_TIME1
ESR time for interpolatory braking of the single axis with
MD37511 \$MA_AX_ESR_DELAY_TIME2
The values of these axial machine data are however effective only if the axis/spindle is a single axis.

The NC-controlled extended stop and retract is activated by the axial trigger \$AA_ESR_TRIGGER[axis]. It works analogously to \$AC_ESR_TRIGGER and applies exclusively to single axes.

## References:

Function Manual, Special Functions; Coupled axes and ESR (M3)

## Extended retract numerically controlled

For retracting single axes, the value must have been programmed via POLFA(axis, type, value) and the following conditions must be met:

- The axis must be a single axis at the time of triggering
- \$AA_ESR_ENABLE[axis]=1
- POLFA(axis, type, value) with type=1 or type=2 only POLFA(axis, value, axis, type, axis type).


## Note

## NC-controlled extended stop for single axes:

The trigger is only effective if the axis is a single axis at the time of triggering, otherwise the trigger is ignored and the axial stop for this axis is not executed.

## NC-controlled extended retract for single axes:

The channel-specific NC-controlled extended retract function is not effective for single axes. All axes that are single axes at the time of triggering \$AC_ESR_TRIGGER will be ignored for channel-specific retraction.
This also applies when all the parameters for retraction are set, such as:
MD37500 \$MA_ESR_REACTION
\$AA_ESR_ENABLE for the axis, etc.

## Examples

```
Extended stopping of a single axis:
MD37500 $MA_ESR_REACTION[AX1]=22
MD37510 $MA_AX_ESR_DELAY_TIME1[AX1]=0.3
MD37511 $MA_AX_ESR_DELAY_TIME2[AX1]=0.06
$AA_ESR_ENABLE[AX1] = 1
$AA_ESR_TRIGGER[AX1]=1 ; axis begins to stop the process here
Extended retraction of a single axis:
MD37500 $MA_ESR_REACTION[AX1]=21
```

\$AA_ESR_ENABLE[AX1] = 1
POLFA(AX1, 1, 20.0); AX1 is assigned the axial retraction position 20.0 ; (absolute)
\$AA_ESR_TRIGGER[AX1]=1 ; AX1 begins to retract here
POLFA(axis, type): permissible programming abbreviation
POLFA(axis, 0/1/2) ; quick deactivation/activation

## 1 W WARNING

## No preprocessing limitation

If abbreviated notation is used and only the type is changed, make sure that the value for the retraction position or retraction path in the application is meaningful!

The abbreviated notation should only be used in exceptional circumstances.
This particularly applies after:
A power on, the retraction path or the retraction position must be reset.
POLFA(axis, 1, \$AA_POLFA[axis]) ; causes a preprocessing stop
POLFA(axis, 1); does not cause a preprocessing stop

### 11.4 Positioning axis dynamic response

## Velocity

The positioning axes traverse at the axis-specific feedrate programmed for them. As described under "Motion behavior and interpolation functions (Page 626)", this feedrate is not influenced by the path axes.

The feedrate is programmed as an axis-specific velocity in units of $\mathrm{min} / \mathrm{mm}$, inch $/ \mathrm{min}$ or degrees/min.

The axis-specific feedrate is always permanently assigned to a positioning axis by the axis name.

If a positioning axis has no programmed feedrate, the control system automatically applies the rate set in axis-specific machine data:

MD32060 \$MA_POS_AX_VELO (initial setting for positioning axis velocity)
The programmed axis-specific feedrate is active until the end of the program.

## Feedrate override

The path and positioning axes have separate feedrate overrides. Each positioning axis can be adjusted by its own axis-specific feedrate override.

## Rapid traverse override

Rapid traverse override applies only to path axes. Positioning axes have no rapid traverse interpolation (only axial linear interpolation G01) and therefore no rapid traverse override.

## Revolutional feedrate

In JOG mode the behavior of the axis/spindle also depends on the setting of SD41100 JOG_REV_IS_ACTIVE (revolutional feedrate when JOG active).

- If this setting data is active, an axis/spindle is always moved with revolutional feedrate MD32050 \$MA_JOG_REV_VELO (revolutional feedrate with JOG) or MD32040 \$MA_JOG_REV_VELO_RAPID (revolutional feedrate with JOG with rapid traverse overlay) as a function of the master spindle.
- If the setting data is not active, the behavior of the axis/spindle depends on SD43300 \$SA_ASSIG_FEED_PER_REV_SOURCE (revolutional feedrate for positioning axes/ spindles)
- If the setting data is not active, the behavior of a geometry axis on which a frame with rotation is effective depends on the channel-specific setting data SD42600 \$SC_JOG_FEED_PER_REV_SOURCE. (In the operating mode JOG, revolutional feedrate for geometry axes on which a frame with rotation is effective.)


## Maximum axial acceleration

With positioning axis motions, one of the two following maximum values is effective depending on the set positioning axis dynamic response mode:

- MD32300 \$MA_MAX_AX_ACCEL [0] (maximum axial acceleration for path motions in the dynamic response mode DYNNORM)
- MD32300 \$MA_MAX_AX_ACCEL [1] (maximum axial acceleration for path motions in the dynamic response mode DYNPOS)

The positioning axis dynamic response mode is set in the NC-specific machine data:
MD18960 \$MN_POS_DYN_MODE = <mode>

| <mode> | Meaning |
| :---: | :--- |
| 0 | Effective maximum axial acceleration: MD32300 \$MA_MAX_AX_ACCEL[ 0 ] |
| 1 | Effective maximum axial acceleration: MD32300 \$MA_MAX_AX_ACCEL[ 1 ] |

## Maximum axial jerk

When traversing positioning axes with active jerk limitation, the value from one of the following machine data takes effect as maximum axial jerk:

- MD32430 \$MA_JOG_AND_POS_MAX_JERK (maximum axial jerk for positioning axis motions)
- MD32431 \$MA_MAX_AX_JERK [0] (maximum axial jerk for path motions in the dynamic response mode DYNNORM)
- MD32431 \$MA_MAX_AX_JERK [1] (maximum axial jerk for path motions in the dynamic response mode DYNPOS)

The machine data to be used is determined by the set positioning axis dynamic response mode:
MD18960 \$MN_POS_DYN_MODE = <mode>

| <mode> | Meaning |
| :---: | :--- |
|  | The following is effective as maximum axial jerk for positioning axis motions: |
| 0 | MD32430 \$MA_JOG_AND_POS_MAX_JERK <br> With active G75 (fixed-point approach): MD32431 \$MA_MAX_AX_JERK[0] |
| 1 | MD32431 \$MA_MAX_AX_JERK[1] |

### 11.5 Programming

11.5.1 General

## Note

For the programming of position axes, please observe the following documentation:
References:
Programming Manual Basics; Section: "feed rate control" and "spindle motion"

## Note

The maximum number of positioning axes that can be programmed in a block is limited to the maximum number of available channel axes.

## Definition

Positioning axes are defined using the following parameters:

- Axis type: Positioning axis type 1 , type 2 or type 3
- End point coordinates (in absolute dimensions or in incremental dimensions)
- Feedrate for linear axes in [mm/min], for rotary axes in [degrees/min]

Example: Positioning axis type 1

| Program code | Comment |
| :--- | :--- |
| POS [Q1]=200 FA[Q1]=1000 | ; Axis Q1 with feedrate $1000 \mathrm{~mm} / \mathrm{min}$ at Position 200. |

Example: Positioning axis type 2

| Program code | Comment |
| :--- | :--- |
| POSA[Q2] $=300$ FA[Q2] $=1500$ | ; Axis Q2 with feedrate $1,500 \mathrm{~mm} / \mathrm{min}$ at Position 300. |

## Note

Within a part program, an axis can be a path axis or a positioning axis. Within a movement block, however, each axis must be assigned a unique axis type.

## Programming in synchronized action

Axes can be positioned completely asynchronous to the part program from synchronized actions.

Example:

| Program code | Comment |
| :--- | :--- | :--- |
| $I D=1$ WHENEVER $\$ R==1$ DO $\operatorname{POS}[Q 4]=10$ FA $[Q 3]=990$ | ; The axial feedrate is specified permanent- |
|  | ly. |

## References:

Function Manual, Synchronized Actions

## Block change

The block change can be adjusted for positioning axis types 1 and 2 with:

```
FINEA=<axis name> or
FINEA[<axis name>]
COARSEA=<axis name> or
COARSEA[<axis name>]
IPOENDA=<axis name> or
IPOENDA[<axis name>]
```

In Type 3 positioning axis, the block change within the brake ramp of the single interpolation can be set with:

```
IPOBRKA=<axis name> or
IPOBRKA(<axis name>[,<instant in time*>])
```

* Instant in time of the block change, referred to the braking ramp as a \%


## Absolute dimension / incremental dimension

The programming of the end point coordinates takes place in absolute dimension (G90) or in incremental dimension (G91).

| Example | Meaning |
| :--- | :--- |
|  | Programming the end point coordinates |
| G90 $\operatorname{POS}[Q 1]=200$ | In absolute dimension |
| G91 $\operatorname{POS}[Q 1]=A C(200)$ | In absolute dimension |
| G91 $\operatorname{POS}[Q 1]=200$ | In incremental dimension |
| G90 $\operatorname{POS}[Q 1]=\operatorname{IC}(200)$ | In incremental dimension |

## Reprogram type 2 positioning axes

With type 2 positioning axes (motion across block limits), you need to be able to detect in the part program whether the positioning axis has reached its end position. Only then is it possible to reprogram this positioning axis (otherwise an alarm is issued).

If POSA and then POSA again with IPOBRKA (block change in the braking ramp) is programmed, an alarm is not issued. For more information, please refer to NC command IPOBKA in Section "Settable block change time".

## Coordination (WAITP)

The coordination command WAITP enables you to designate a position in the NC program where the program is to wait until an axis programmed with POSA in a previous NC block has reached its end position.

WAITP exists in an internal block.
An explicit reference must be made to any axis for which the program is to wait.
Example:

```
Program code Comment
N10 G01 G90 X200 F1000 POSA[Q1]=200 FA[Q1]=500
N15 X400
N20 WAITP(Q1) ; The program processing
    is stopped automatically
    until Q1 is at position.
N25 X600 POS[Q1]=300 ; Q1 is a positioning axis
    of Type 1 (feedrate
    FA[Q1] from block N10).
N30 X800 Q1=500 ; Q1 is path axis (path
    feed F1000 from block
    N10).
```


## Tool offset

A tool length compensation for positioning axes can be implemented by means of an axial zero offset, allowing, for example, the positioning path of a loader to be altered. An example where the axial zero offset might be used in place of the tool length compensation is where a loader containing tools of various dimensions has to bypass an obstacle.

## End of program

The program end (program status selected) is delayed until all axes (path axes + positioning axes) have reached their programmed end points.

### 11.5.2 Revolutional feed rate in external programming

The two following setting data can be used to specify that the revolutional feed rate of a positioning axis should be derived from another rotary axis/spindle:

SD43300 \$SA_ASSIGN_FEED_PER_REV_SOURCE(revolutional feed rate for position axes/ spindles)
SD42600 JOG_FEED_PER_REV_SOURCE (control of revolutional feed rate in JOG)
The following settings are possible:

| Value | Description |
| :--- | :--- |
| 0 | No revolutional feed rate selected |
| $>0$ | The revolutional feed rate is derived from the round axis/spindle with the machine axis index <br> specified here. |
| -1 | The revolutional feed rate is derived from the master spindle of the channel in which the <br> axis/spindle is active. |
| -2 | The revolutional feed rate is derived from the rotary axis/spindle with the machine axis index <br> 0. |
| -3 | The revolutional feed rate is derived from the master spindle of the channel in which the <br> axis/spindle is active. No revolutional feed rate is selected if the master spindle is at a <br> standstill. |

### 11.6 Block change

Since path and positioning axes are interpolated separately, they reach their programmed end positions at different instants in time. If path and positioning axes are programmed in a block together, then the block change behavior depends on the programmable type of positioning axes.

## Type 1: Block-related positioning axis

Properties:

- The block change is performed as soon as all path and positioning axes have reached their respective programmed end-of-motion criterion:
- Path axes: G601, G602, G603
- Positioning axes: FINEA, COARSA, IPOENDA
- Programming the positioning axis: POS [<axis>]


Figure 11-1 Block change for path axis and positioning axis type 1

## Note

## Continuous path mode

Continuous path mode across block limits (G64) is only possible if the positioning axes reach their end-of-motion criterion before the path axes (in the diagram above, this is not the case).

## Type 2: Modal positioning axis (across blocks)

Properties:

- The block change is performed as soon as all path axes have reached their programmed end-of-motion criterion (G601, G602, G603)
- Programming the positioning axis: POSA [<axis>]
- The positioning axis traverses beyond the block limits to its programmed end position. It is not permissible that the positioning axis is programmed again before reaching its end-ofmotion criterion.


Figure 11-2 Block change for path axis and positioning axis type 2

### 11.6.1 Settable block change time

Type 3: Conditional block-related positioning axis
Properties:

- The block change is performed as soon as all path and positioning axes have reached their respective programmed end-of-motion criterion:
- Path axes: G601, G602, G603
- Positioning axes: IPOBRKA
- Programming the positioning axis:
- N(x) IPOBRK (<axis>[,<instant in time>]) ; own block
- $N(x+1)$ POS[<axis>]


Figure 11-3 Block change for path axis and positioning axis type 3

## Block change criterion: "Braking ramp" (IPOBRKA)

If, when activating the block change criterion "brake ramp", a value is programmed for the optional parameter <instant in time>, then this becomes effective for the next positioning motion and is written into the setting data synchronized to the main run. If no value is specified for the block change instant in time, then the actual value of the setting data is effective.

## SD43600 \$SA_IPOBRAKE_BLOCK_EXCHANGE

The time at which the block change can be realized is specified as a percentage of the braking ramp:

- $100 \%=$ start of the braking ramp
- $0 \%$ = end of the braking ramp, the same significance as block change criterion IPOENDA


## Programming

IPOBRKA(<axis>[,<instant in time>])

IPOBRKA: Block change criterion: Deceleration ramp
Effective: Modal
<axis>: Channel axis name ( $\mathrm{X}, \mathrm{Y}, \ldots$.
<instant in time>: Time of the block change, referred to the braking ramp as a \%:

- $100 \%=$ start of the braking ramp
- $0 \%=$ end of the braking ramp, the same significance as IPOENDA
Type: REAL

IPOBRKA is deactivated for the corresponding access when an axis end-of-motion criterion (FINEA, COARSEA , IPOENDA ) is next programmed for the axis.

## Additional block change criterion: "Tolerance window" (ADISPOSA)

A tolerance window around the end of block (either as actual or setpoint position) can be defined as additional block change criterion. Then, two conditions must be fulfilled for the block change:

- Block change criterion: "Braking ramp"
- Block change criterion: "Tolerance window"

Programming
ADISPOSA(<axis>[,<mode>,<window size>])

| ADISPOSA: | Tolerance window for end-of-motion criterion |
| :--- | :--- |
|  | Effective: $\quad$ Modal |
| <axis>: | Channel axis name $(\mathrm{X}, \mathrm{Y}, \ldots)$. |
| <mode>: | Reference of the tolerance window |
|  | Type: INT |
|  | Value range: 0 |
|  |  |
|  |  |
|  |  |
|  |  |

2 Tolerance window with respect to actual position
<window size>: Size of the tolerance window
Type: REAL

System variable for end-of-motion criterion
The effective end-of-motion criterion can be read using the system variable \$AA_MOTEND.

References: Parameter Manual, Book 2

## Note

Information about other programmable end-of-motion criteria FINEA, COARESA, IPOENDA can be found in:

References: Function Manual, Basic Functions

- Spindles (S1), Section "Spindle modes"
- Feedrates (V1), Programmable dynamic response of single axis section


## Supplementary conditions

## Premature block change

A premature block change is not possible in the following cases:

- Oscillating axis

During oscillation with partial infeed, the block-specific oscillation motion must remain active until the axis with partial infeed has reached its final position.

- Handwheel

For handwheel input, the last set end-of-motion criterion applies.

## Changing the axis state

The axis for which a block change occurred within the braking ramp can only be programmed in the following block in the same axis state.

When the axis state changes, e.g. to POSfollowed by SPOS, the last programmed end-of-motion criterion FINEA, COARSEA, IPOENDA is active. This also applies in the following cases:

- a positioning axis becomes a path axis
- if the program waits for the end of the positioning movement: WAITP, M30, end of the technology cycle, preprocessing stop
- Velocity override is deactivated or activated


## Note

For further information about programming positioning axes, see:

## References:

Programming Manual, Fundamentals, Section "Feedrate control and spindle motion"
Programming Manual, Advanced, Section "Special motion commands"

## Examples

## Block change criteria "braking ramp" in the part program

| Program code | Comment |
| :--- | :--- |
|  | ; Default setting is effective. |


| Program code | Comment |
| :---: | :---: |
| N10 POS $[\mathrm{X}]=100$ | ; Positioning motion from $X$ to position 100. <br> ; Block change criterion: "Exact stop fine" |
| N20 IPOBRKA (X, 100) | ; Block change criterion: "Braking ramp", 100\% = start of the braking ramp. |
| N30 POS [X] $=200$ | ; The block is changed as soon as the X axis starts to brake. |
| N40 POS $[\mathrm{X}]=250$ | ; Axis X does not brake at position 200, but moves further to position 250. As soon as the axis starts to brake, the block is changed. |
| N50 POS $[\mathrm{X}]=0$ | ; Axis X brakes and returns to position 0 , the block change is realized at position 0 and "exact stop fine". |
| N60 X10 F100 | ; Axis X traverses as path axis to position 10. |
| N70 M30 |  |

## Block change criterion "braking ramp" in synchronized action

In the technology cycle:

| Program code | Comment |
| :---: | :---: |
| FINEA | ; End-of-motion criterion: "Exact stop fine" |
| N10 $\operatorname{POS}[\mathrm{X}]=100$ | ; The technology cycle block change is realized if the X axis has reached position 100 and "exact stop fine" is reached. |
| N20 IPOBRKA (X,100) | ; Block change criterion, activate "braking ramp", $100 \%=$ start of the braking ramp. |
| N30 POS [X] $=200$ | ; The technology cycle block is changed as soon as the X axis starts to brake. |
| N40 POS $[\mathrm{X}]=250$ | ; Axis X does not brake at position 200, but moves further to position 250. As soon as the axis starts to brake, the block change is realized in the technology cycle. |
| N50 POS $[\mathrm{X}]=0$ | ```; Axis X brakes and returns to position 0, the block change is realized at position 0 and "exact stop fine".``` |
| N60 M17 |  |

## Block change criterion "braking ramp" and "tolerance window" in the part program

| Program code | Comment |
| :---: | :---: |
|  | ; Default setting is effective. |
| N10 POS $[\mathrm{X}]=100$ | ; Positioning motion from X to position 100. |
|  | ; Block change criterion: "Exact stop fine" |
| N20 IPOBRKA (X,100) | ; Block change criterion: "Braking ramp", 100\% = start of the braking ramp. |
| N21 ADISPOSA (X, 1, 0.5) | ; Tolerance window: 1 = setpoint position, tolerance $=0.5$ |
| N30 POS $[\mathrm{X}]=200$ | ; The block is changed as soon as the X axis starts to brake. |
| N40 POS $[\mathrm{X}]=250$ | ; Axis X does not brake at position 200, but moves further to position 250. As soon as the axis starts to brake, the block is changed. |


| Program code | Comment |
| :--- | :--- |
| N50 POS [X]=0 | i Axis X brakes and returns to position 0, <br>  <br> the block change is realized at position 0 and "exact stop <br> fine". |
| N60 X10 F100 M30 |  |

## Block change criterion "braking ramp" and "tolerance window" in synchronized action

 In the technology cycle:| Program code | Comment |
| :---: | :---: |
| FINEA | ; End-of-motion criterion: "Exact stop fine" |
| N10 $\operatorname{POS}[\mathrm{X}]=100$ | ; The technology cycle block change is realized if the X axis has reached position 100 and "exact stop fine" is reached. |
| N20 IPOBRKA (X, 100) | ; Block change criterion, activate "braking ramp",100\% = start of the braking ramp. |
| N21 ADISPOSA (X, 2, 0.3) | ; Tolerance window: 2 = actual position, tolerance $=0.3$ |
| N30 POS $[\mathrm{X}]=200$ | ; Technology cycle block change is realized as soon as the X axis starts to brake and the actual position of the $X$ axis $>=199.7$. |
| N40 POS $[\mathrm{X}]=250$ | ; X axis does not brake at position 200, but moves further to position 250. As soon as the $X$ axis starts to brake and the position of the $X$ axis $>=249.7$, the block change is realized in the technology cycle. |
| N50 POS [X]=0 | ```; Axis X brakes and returns to position 0, the block change is realized at position 0 and "exact stop fine".``` |
| N60 M17 |  |

IPOBRKA (X) could also be written into the N20 blocks without specifying the instant in time, if the corresponding value has already been entered into the setting data:

$$
\text { SD43600 \$SA_IPOBRAKE_BLOCK_EXCHANGE[X] == } 100
$$

## See also

## Control by the PLC (Page 648)

### 11.6.2 End of motion criterion with block search

## Last block serves as container

The last end-of-motion criterion programmed for an axis is collected and output in an action block. The last block with a programmed motion end condition that was processed in the search run serves as a container for setting all axes.

## Example

For two action blocks with end-of-motion criteria for three axes:

| Program code | Comment |
| :---: | :---: |
| NO1 G01 POS[X]=20 POS[Y] $=30$ |  |
| IPOENDA [X] | ; Last programmed IPOENDA end-of-motion criterion |
| N02 $\operatorname{IPOBRKA}(\mathrm{Y}, 50)$ | ; Second action block for the $Y$ axis IPOENDA |
| N03 POS[Z]=55 FINEA[Z] | ; Second action block for the Z axis FINEA |
| NO4 \$A_OUT[1]=1 | ; First action block for output as digital output |
| N05 POS [X]=100 | ; |
| N06 IPOBRKA (X, 100) | ; Second action block for the X axis IPOBRKA container |
| $\ldots$ | ; For all programmed end-of-motion criteria |
| target: | ; Block search target |

The first action block contains the digital output:
\$A_OUT[1] = 1 .
The second action block contains the settings for the end-of-motion criteria:
for the $X$ axis IPOBRKA / \$SA_IPOBRAKE_BLOCK_EXCHANGE[AX1]=100
for the Y axis IPOBRKA / \$SA_IPOBRAKE_BLOCK_EXCHANGE[AX2]=50
for the $Z$ axis FINEA. The motion end condition IPOENDA last programmed is also stored for the X axis.

### 11.7 Control by the PLC

## PLC axes

PLC axes are traversed from the PLC and can move asynchronously to all other axes. The travel motions are executed separate from the path and synchronized actions.

## Reference:

Function Manual, Basic Functions; Basic PLC Program for SINUMERIK 840D sl (P3) or PLC for SINUMERIK 828D (P4)

## Concurrent positioning axes

Using function block FC18, for SINUMERIK 840D sl concurrent positioning axes can be started from the PLC.

## Channel-specific signals

All channel-specific signals act to the same extent on path and positioning axes.
Only the following signals are an exception:

- IS DB21, ... DBB4 ("Feedrate override")
- IS DB21, ... DBX6.2 ("Delete distance to go")


## Axisspecific signals

Positioning axes have the following additional signals:

- IS DB31, ... DBX76.5 ("Positioning axis")
- Feedrate for positioning axes/spindles (FA)
- IS DB31, ... DBB0 ("Feedrate override") axis-specific
- IS DB31, ... DBX2.2 ("Distance to go/Spindle reset") Axis-specific deletion of distance to go


## Single-axis functions of PLC-controlled axes

The behavior of individual PLC axes can be manipulated in the following way with machine data:
MD30460 \$MA_BASE_FUNCTION_MASK
:

- Bit $4=1$

The axis is exclusively controlled by the PLC.

- $\operatorname{Bit} 5=1$

The axis is a permanently assigned PLC axis.

- $\operatorname{Bit} 6=1$

The channel-specific NC/PLC interface signal:
DB21, ... DBX6.0 ("feed disable")
is not active for the axis if this is a PLC-controlled axis.

- $\operatorname{Bit} 7=1$

The channel-specific NC/PLC interface signal:
DB21, ... DBX36.3 ("all axes stationary")
is setindependently of an axis if this is a PLC-controlled axis.
For a PLC-controlled axis:

- The channel-specific NC/PLC interface signal DB21, ... DBX6.0 ("feed disable"), is active if bit $6=0$ in machine data MD30460 \$MA_BASE_FUNCTION_MASK.
- The channel-specific NC/PLC interface signal DB21, ... DBX36.3 ("all axes stationary") is only set if bit $7=0$ in machine data MD30460 \$MA_BASE_FUNCTION_MASK.

If an attempt is made to assign an exclusively PLC-controlled axis to the NC program or to request the axis for the NC program, then this is rejected with Alarm 26075. Alarm 26076 is generated in the same way for a PLC axis with fixed assignment.
A PLC axis with fixed assignment is a "neutral axis" on power up. For a travel request via the NC/PLC interface, a concurrent positioning axis automatically changes to a PLC axis without being interchanged beforehand.

## Axis replacement via PLC

The type of an axis for axis replacement is transferred to the PLC with axial interface byte NCK $\rightarrow$ PLC NST DB31, ... DBB68 (see alsop Section "K5: Channel synchronization, axis interchange (Page 323)"):

- IS DB31, ... DBX68.0-68.3 ("NC axis/spindle in channel") channels 1 to 10
- IS DB31, ... DBX68.4 ("new type requested by PLC")
- IS DB31, ... DBX68.5 ("axis can be replaced")
- IS DB31, ... DBX68.6 ("neutral axis/spindle")
- IS DB31, ... DBX68.7 ("PLC axis/spindle")

If IS DB31, $\ldots$ DBX68.5 ("axis can be replaced") $=1$, an axis replacement request can be issued from the PLC.

### 11.7.1 Starting concurrent positioning axes from the PLC

Traversing an axis in the NC as competing positioning axes from the PLC user program is realized using block FC18:

The following functions are defined:

- Linear interpolation (G01)
- Feedrate in mm/min or degrees/min (G94)
- Exact stop (G09)
- The active adjustable work offsets are taken into account

Since each axis is assigned to exactly one channel, the control can select the correct channel from the axis name/axis number and start the concurrent positioning axis on this channel.

## References

Function Manual Basic Functions; Chapter "P3: Basic PLC program for SINUMERIK 840D sl" > Block descriptions" > "FC18: SpinCtrl Spindle control"

### 11.7.2 PLC-controlled axes

## PLC actions

The table below compares the following PLC actions as response of the NC for a machine axis:

- Start machine axis as PLC axis using FC18
- Initiate NC start or NC stop
- Axis-specific Stop, Resume or ReSet
- Trigger NC-RESET
- Cancel or set controller enable for the machine axis
- Relinquish control of machine axis to NC


## Examples of NC responses

PLC actions as response of the NC are listed in the table below.

| PLC actions | NC response |
| :---: | :---: |
| Machine axis AX1 is the channel axis in channel 1, start as PLC axis using FC18 |  |
| Initiate NC stop axes and spindles DB21, ... DBX7.4 = 1 (NC stop axes plus spindle) | $\mathrm{AX1}$ is stopped. |
| DB21, ... DBX7.1 = 1 initiate (NC start) | AX1 continues to traverse. |
| The PLC wants to control AX1, DB31, ... DBX28.7 = 1 (PLC controls axis) | Checking AX1 is relinquished to the PLC. DB31, ... DBX63.1 = 1 (PLC controls the axis) |
| Initiate NC stop for axes and spindles DB21, ... DBX7.4 = 1 ("NC stop axes plus spindle") | AX1 is not stopped. |
| Initiate axial stop <br> DB31, ... DBX28.6 = 1 (stop along braking ramp) | AX1 is stopped DB31, ... DBX63.2 ==1 (axis stop active) |
| Initiate axial continuation DB31, $\ldots$ DBX28.2 = 1 (continue) | AX1 traverses further DB31, ... DBX63.2 == 0 (axis stop active) |
| Initiate NC RESET <br> DB21, ... DBX7.7 = 1 initiate (reset) | No effect on AX1 |
| Initiate axial reset $\text { DB31, ... DBX28.1 = } 1 \text { (reset) }$ | AX1 is stopped and the traversing motion is interrupted: <br> - DB31, .. DBX63.2 $=0$ (axis stop active) <br> - Read-in axial machine data <br> - DB31, ... DBX63.0 = 1 (reset executed) <br> - DB31, ... DBX63.2 $=0$ (axis stop active) |
| Start machine axis AX1 as PLC axis via FC 18 | DB31, ... DBX63.0 $=0$ (reset executed) |
| Withdraw controller enable for AX1: DB31, ... DBX2.1 = 0 (controller enable) | Alarm 21612 "Axis \%1 measuring system change" is displayed |
| Initiate axial continuation DB31, ... DBX28.2 = 1 (continue) | - Alarm 21612 "Axis \%1 measuring system change" is deleted <br> - DB21, $\ldots$ DBX40.7 = 1 (traversing command plus) <br> - AX1 does not traverse due to a missing controller enable signal. |
| Set controller enable for AX1 <br> DB31, ... DBX2.1 = 1 (controller enable) | AX1 moves to the programmed end point. |


| PLC actions | NC response |
| :--- | :--- |
| Initiate axial reset <br> DB31, $\ldots$ DBX28.1 $=1$ (reset) | $\bullet \quad$ Stop AX1 |
|  | $\bullet \quad$ Read-in axial machine data |
| PLC relinquishes control of AX1 to the NC from <br> DB31, $\ldots$ DBX28.7 $=0$ (PLC controls axis) | $\bullet$ DB31, $\ldots$ DBX63.0 $=0$ (reset) |

### 11.7.3 Control response of PLC-controlled axes

## Response to channel reset, NEWCONFIG, block search and MD30460

Table 11-1

| Control response to | PLC-controlled axis |
| :--- | :--- |
| Mode change and NC program control | work independently of axis. |
| Channel RESET | No axial machine data are effective and a travers- <br> ing movement is not aborted. |
| NEWCONFIG | No axial machine data are effective. |
| Block search Type 5 SERUPRO | are processed during SERUPRO to simulate the <br> normal procedure, e.g. PLC takes over or relin- <br> quishes control of this axis which is also traversing <br> via the PLC. |
| All block search variants <br> of types 1, 2, 4 and 5 | The PLC takes over control of the axis before the <br> approach block and is responsible for positioning <br> this axis. |
| NC-controlled retraction activated with <br> \$AC_ESR_TRIGGER. | has no effect and acts only on the specified PLC- <br> controlled axis. |
| machine data: <br> MD30460 \$MA_BASE_FUNKTION_MASK | which is not controlled <br> exclusively by the PLC |
| Bit 4 = 0 | cannot be changed directly with axis replacement <br> command GET (axis) or AXTOCHAN(axis, chan- <br> nel) to an axis controlled by the NC program, see <br> *Note on axis replacement. |
| Bit 4 = 1 | cannot be requested for the NC program. GET or <br> AXTOCHAN from the NC program or a synchron- <br> ized action, or programming the axis in the NC <br> program, are rejected with alarm 26075. |
| MD30460 \$MA_BASE_FUNKTION_MASK | For the PLC-controlled axis |


| Control response to | PLC-controlled axis |
| :--- | :--- |
| Bit $6=1$ | channel-specific <br> IS DB 21, .. DBX6.0 ("feed disable") is not effec- <br> tive. This axis is not stopped when feed disable is <br> activated, but continues to move. |
| Bit $7=1$ | the axis is not taken into account when <br> IS DB 21, .. DBX36.3 ("all axes stationary") is <br> generated. This signal is output with 1 even if all <br> other axes in the channel are stationary and only <br> the PLC-controlled axis is active. |

## * Note on axis replacement

This replacement of a "neutral axis" by an "NC program axis" does not take place until the PLC has really relinquished control of the axis in accordance with use case "Relinquish control of axis". Waiting for this axis interchange is displayed on the HMI operator panel front.

### 11.8 Response with special functions

### 11.8.1 Dry run (DRY RUN)

The dry run feedrate is also effective for positioning axes unless the programmed feedrate is larger than the dry run feedrate.

Activation of the dry run feed entered in SD42100 \$SA_DRY_RUN_FEED can be controlled with SD42101 \$SA_DRY_RUN_FEED_MODE. See

References:
Function Manual, Basic Functions; Feedrates (V1)

### 11.8.2 Single block

## Positioning axis type 1

Single-block mode is effective with positioning axes of type 1.

## Positioning axis type 2

Positioning axes of type 2 also continue across block limits in single block mode.

## Positioning axis type 3

Positioning axes of type 3 also continue across block limits in single block mode.

### 11.9 Examples

### 11.9.1 Motion behavior and interpolation functions

In the following example, the two positioning axes Q1 and Q2 represent two separate units of movement. There is no interpolation relationship between the two axes. In the example, the positioning axes are programmed as type 1 (e.g. in N20) and type 2 (e.g. in N40).

## Program example

```
Program code
N10 G90 G01 G40 T0 D0 M3 S1000
N20 X100 F1000 POS[Q1]=200 POS[Q2]=50 FA[Q1]=500
FA[Q2]=2000
N30 POS[Q2]=80
N40 X200 POSA[Q1] = 300 POSA[Q2]=200] FA[Q1]=1500
N45 WAITP[Q2]
N50 X300 POSA[Q2]=300
N55 WAITP[Q1]
N60 POS[Q1]=350
N70 X400
N75 WAITP[Q1, Q2]
N80 G91 X100 POS[Q1]=150 POS[Q2]=80
N90 M30
```



X .... path axes
Q1, Q2 .... positioning axes

Figure 11-4 Timing of path axes and positioning axes

### 11.9.1.1 Traversing path axes without interpolation with G0

## Example in G0 for positioning axes

Path axes traverse as positioning axes with no interpolation in rapid traverse mode (G0):

| Program code | Comment |
| :---: | :---: |
|  | ; Activation of nonlinear |
|  | ; Interpolation |
|  | ; MD20730 \$MC_GO_LINEAR_MODE == FALSE |
|  | ; is set |
| G0 X0 Y10 | ; axis traverses without interpolation |
| G0 G43 X20 Y20 | ; axis traverses in path mode (with interpolation) |
|  | ; Traversing |
| G0 G64 X30 Y30 | ; axis traverses in path mode (with interpolation) |
|  | ; Traversing |
| G0 G95 X100 Z100 m3 s100 | ; axis traverses without interpolation |
|  | ; no revolutional feedrate active |

### 11.10 Data lists

### 11.10.1 Machine data

### 11.10.1.1 NC-specific machine data

| Number | Identifier: \$MN_ | Description |
| :--- | :--- | :--- |
| 18960 | POS_DYN_MODE | Type of positioning axis dynamic response |

11.10.1.2 Channelspecific machine data

| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 20730 | G0_LINEAR_MODE | Interpolation behavior with G0 |
| 20732 | EXTERN_G0_LINEAR_MODE | Interpolation behavior with G00 |
| 22240 | AUXFU_F_SYNC_TYPE | Output timing of F functions |

### 11.10.1.3 Axis/spindlespecific machine data

| Number | Identifier: \$MA_ | Description |
| :--- | :--- | :--- |
| 30450 | IS_CONCURRENT_POS_AX | Concurrent positioning axis |
| 30460 | BASE_FUNCTION_MASK | Axis functions |
| 32060 | POS_AX_VELO | Feedrate for positioning axis |
| 32300 | MAX_AX_ACCEL | Maximum axis acceleration |
| 32430 | JOG_AND_POS_MAX_JERK | Maximum axial jerk for positioning axis movements |
| 32431 | MAX_AX_JERK | Maximum axial jerk for path movements |
| 37510 | AX_ESR_DELAY_TIME1 | Delay time for ESR single axis |
| 37511 | AX_ESR_DELAY_TIME2 | ESR time for interpolatory braking of single axis |

### 11.10.2 Setting data

### 11.10.2.1 Axis/spindle-specific setting data

| Number | Identifier: \$SA_ | Description |
| :--- | :--- | :--- |
| 43600 | IPOBRAKE_BLOCK_EXCHANGE | Braking ramp block change condition |
| 43610 | ADISPOSA_VALUE | Braking ramp tolerance window |

### 11.10.3 Signals

### 11.10.3.1 Signals to channel

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| feed disable | DB21,.. .DBX6.0 | DB3200.DBX6.0 |
| NC Start | DB21, ...DBX7.1 | DB3200.DBX7.1 |
| NC stop axes plus spindle | DB21,.. .DBX7.4 | DB3200.DBX7.4 |
| Reset | DB21, ... DBX7.7 | - |

### 11.10.3.2 Signals from channel

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| All axes stationary | DB21, $\ldots$.DBX36.3 | DB3300.DBX4.3 |
| Travel command minus | DB21,.. .DBX40.6 | DB3300.DBX1000.6 |
| Travel command plus | DB21, $\ldots$. DBX40.7 | DB3300.DBX1000.7 |

### 11.10.3.3 Signals to axis/spindle

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Feedrate override, axis-specific | DB31, ... .DBB0 | DB380x.DBB0 |
| Controller enable | DB31, $\ldots$.DBX2.1 | DB380x.DBX2.1 |
| Delete distance-to-go spindle reset for specific axes | DB31, ... .DBX2.2 | DB380x.DBX2.2 |
| Reset | DB31, $\ldots$.DBX28.1 | - |
| Continue | DB31, $\ldots$.DBX28.2 | - |
| Stop along braking ramp | DB31, $\ldots$.DBX28.6 | - |
| PLC-controlled axis | DB31, $\ldots$.DBX28.7 | - |

### 11.10.3.4 Signals from axis/spindle

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :---: | :---: | :---: |
| Exact stop coarse | DB31, ... .DBX60.6 | DB390x.DBX0.6 |
| Exact stop fine | DB31, ... .DBX60.7 | DB390x.DBX0.7 |
| Axial alarm | DB31, ... .DBX61.1 | DB390x.DBX1.1 |
| Axis ready (AX_IS_READY) | DB31, ... .DBX61.2 | DB390x.DBX1.2 |
| Axis container rotation active | DB31, ... .DBX62.7 | - |
| AXRESET DONE | DB31, ... .DBX63.0 | - |
| PLC-controlled axis | DB31, ... .DBX63.1 | - |
| Axis stop active | DB31, ... .DBX63.2 | DB390x.DBX3.2 |
| Travel command minus | DB31, ... .DBX64.6 | DB390x.DBX4.6 |
| Travel command plus | DB31, ... .DBX64.7 | DB390x.DBX4.7 |
| Positioning axis | DB31, ... .DBX76.5 | DB390x.DBX1002.5 |
| F function (feedrate) for positioning axis | DB31, ... .DBB78-81 | - |
| Emergency retraction active | DB31, ... .DBX98.7 | DB390x.DBX5002.7 |

# P5: Oscillation - only 840D sl 

### 12.1 Brief description

## Definition

When the "Oscillation" function is selected, an oscillation axis oscillates backwards and forwards at the programmed feedrate or a derived feedrate (revolutional feedrate) between two reversal points. Several oscillation axes can be active at the same time.

## Oscillation variants

Oscillation functions can be classified according to the axis response at reversal points and with respect to infeed:

- Asynchronous oscillation across block boundaries

During reciprocating movement, other axes can interpolate at will. The oscillation axis can act as the input axis for dynamic transformation or as the master axis for gantry or coupledmotion axes. Oscillation is not automatically linked to the AUTOMATIC mode.

- Oscillation with continuous infeed.

Simultaneous infeed in multiple axes is possible. However, there is no interpolative connection between the infeed and oscillation movements.

- Oscillation with infeed in both reversal points or only in the left-hand or right-hand reversal point. The infeed can be initiated at a programmable distance from the reversal point.
- Sparking-out strokes after oscillation.
- Beginning and end of oscillation at defined positions.


## Response at reversal points

The change in direction is initiated:

- without the exact stop limit being reached (exact stop fine or coarse)
- After reaching the programmed position or
- after the programmed position is reached and expiry of a dwell.
- by an external signal (from the PLC).


## Control methods

Oscillation movements can be controlled by various methods:

- The oscillation movement and/or infeed can be interrupted by delete distance-to-go.
- The reversal points can be altered via NC program, PLC, HMI, handwheel or directional keys.
- The feedrate velocity of the oscillation axis can be altered through a value input in the NC program, PLC, HMI or via an override. The feedrate can be programmed to be dependent on a master spindle, rotary axis or spindle (revolutional feedrate).


## References:

Function Manual, Basic Functions; Feedrates (V1)

- The oscillation movement can be controlled entirely by the PLC.


## Methods of oscillation control

There are two modes of oscillation:

1. Asynchronous oscillation:

Is active across block boundaries and can also be started from the PLC/HMI.
2. Oscillation by synchronized movement actions:

In this case the asynchronous oscillation and an infeed movement are coupled via synchronized actions. In this way, it is possible to program oscillation with infeed at the reversal points which is active on a non-modal basis.

### 12.2 Asynchronous oscillation

## Characteristics

The characteristics of asynchronous oscillation are as follows:

- The oscillation axis oscillates backwards and forwards between reversal points at the specified feedrate until the oscillation movement is deactivated or until there is an appropriate response to a supplementary condition. If the oscillation axis is not positioned at reversal point 1 when the movement is started, then it traverses to this point first.
- Linear interpolation G01 is active for the oscillation axis regardless of the G code currently valid in the program. Alternately, revolutional feedrate G95 can be activated.
- Asynchronous oscillation is active on an axis-specific basis beyond block limits.
- Several oscillation axes (i.e. maximum number of positioning axes) can be active at the same time.
- During the oscillation movement, axes other than the oscillation axis can be freely interpolated. A continuous infeed can be achieved via a path movement or with a positioning axis. In this case, however, there is no interpolative connection between the oscillation and infeed movements.
- If the PLC does not have control over the axis, then the axis is treated like a normal positioning axis during asynchronous oscillation. In the case of PLC control, the PLC program must ensure via the appropriate stop bits of the NC/PLC interface that the axis reacts in the desired way to NC/PLC interface signals. These NC/PLC interface signals also include end of program, operating mode change and single block.
- The oscillation axis can act as the input axis for the transformations (e.g. inclined axis, see Section "M1: Kinematic transformation (Page 359)").
- The oscillation axis can act as the master axis for gantry and coupled motion axes.


## References:

Function Manual, Special Functions; Gantry Axes (G1)

- It is possible to traverse the axis with jerk limitation (SOFT) and/or with kneeshaped acceleration characteristic (as for positioning axes).
- In addition to this, the oscillation movement can be activated in synchronism with the block via the part program.
- The oscillation movement can likewise be started, influenced and stopped from the PLC/ HMI.
- Interpolatory oscillation is not possible (e.g. oblique oscillation).


### 12.2.1 Influences on asynchronous oscillation

## Setting data

The setting data required for oscillation can be set with special language commands in the NCK part program, via the HMI and/or the PLC.

## Feedrate

The feed velocity for the oscillation axis is selected or programmed as follows:

- The velocity defined for the axis as a positioning axis is used as the feed velocity. This value can be programmed via FA[axis] and has a modal action. If no velocity is programmed, then the value stored in machine data POS_AX_VELO is used (see also Section "P2: Positioning axes (Page 619)").
- When an oscillation movement is in progress, the feed velocity of the oscillation axis can be altered via setting data. It can be specified via the part program and setting data whether the changed velocity must take effect immediately or whether it should be activated at the next reversal point.
- The feedrate can be influenced by the override (axial NC/PLC interface signal and programmable).
- If Dry Run is active, the dry run velocity setting is applied if it is higher than the currently programmed velocity.
Activation of the dry run feed entered in SD42100 \$SC_DRY_RUN_FEED can be controlled with SD42101 \$SC_DRY_RUN_FEED_MODE.


## References:

Function Manual, Basic Functions; Feedrates (V1)

- The velocity overlay / path overlay can be influenced by the handwheel (see following table and Section "H1: Manual and handwheel travel (Page 145)").
- The oscillation axis can be moved with reversal feed.


## Reversal feed

The reversal feed can also be used for oscillation axes.

## Reversal points

The positions of the reversal points can be entered via setting data before an oscillation movement is started or while one is in progress.

- The reversal point positions can be entered by means of manual travel (handwheel, JOG keys) before or in the course of an oscillation movement, regardless of whether the oscillation movement has been interrupted or not.

The following applies to alteration of a reversal point position: When an oscillation movement is already in progress, the altered position of a reversal point does not become effective until this point is approached again. If the axis is already approaching the position, the correction will take effect in the next oscillation stroke.

## Note

If a reversal point must be altered at the same time as NC/PLC interface signal DB21, ... DBX0. 3 ("Activate DRF") is set, the handwheel signals are applied both to the DRF offset and to the offset of the reversal point, i.e. the reversal point is shifted absolutely by an amount corresponding to twice the distance.

## Stop times

A stop time can be programmed via setting data for every reversal point.
The setting can be changed in the following blocks of the NC program. It is then effectively block synchronous from the next reversal point.
Stop time can be changed asynchronously via setting data. It is then effective from the instant that the appropriate reversal point is next traversed.
The following table explains the motional behavior in the exact stop range or at the reversal point, depending on the stop time input.

Table 12-1 Effect of stop time

| Stop time setting | Response |
| :--- | :--- |
| -2 | Interpolation continues without wait for exact stop |
| -1 | Wait for coarse exact stop at reversal point |
| 0 | Wait for fine exact stop at reversal point |
| $>0$ | Wait for fine exact stop at reversal point, followed by wait for stop time. |

## Deactivate oscillation

One of the following options can be set for termination of the oscillation movement when oscillation mode is deactivated:

- Termination of oscillation movement at the next reversal point
- Termination of oscillation movement at reversal point 1
- Termination of oscillation movement at reversal point 2

Following this termination process, sparking-out strokes are processed and an end position approached if programmed.
On switchover from asynchronous oscillation to spark-out and during spark-out, the response at the reversal point regarding exact stop corresponds to the response determined by the stop time programmed for the appropriate reversal point. A sparking-out stroke is the motion to the other reversal point and back (see the table below):

## Note

Oscillation with motion-synchronous actions and stop times "OST1/OST2"
Once the set stop times have expired, the internal block change is executed during oscillation (indicated by the new distances-to-go of the axes). The deactivation function is checked when the block changes. The deactivation function is defined according to the control setting for the motional sequence "OSCTRL".
This dynamic response can be influenced by the feed override.
An oscillation stroke may then be executed before the sparking-out strokes are started or the end position approached.
Although it appears as if the deactivation response has changed, this is not in fact the case.

Table 12-2 Operational sequence for deactivation of oscillation

| Function | Inputs | Explanation |
| :--- | :--- | :--- |
| Deactivation at defined reversal <br> point | Number of sparking-out strokes <br> equals 0, <br> no end position active | The oscillation movement is <br> stopped at the appropriate rever- <br> sal point |
| Deactivation with specific num- <br> ber of sparking-out strokes | Number of sparking-out strokes <br> is not equal to 0, <br> no end position is active | After the appropriate reversal <br> point is reached, the number of <br> sparking-out strokes specified in <br> the command are processed. |
| Deactivation with sparking-out <br> strokes and defined end position <br> (optional) | Number of sparking-out strokes <br> is not equal 0 <br> end position active | After the appropriate reversal <br> point is reached, the number of <br> sparking-out strokes specified in <br> the command are processed, fol- <br> lowed by approach to specified <br> end position. |
| Deactivation without sparking- <br> out strokes, but with defined end <br> position (optional) | Number of sparking-out strokes <br> is equal 0 <br> end position active | After the appropriate reversal <br> point is reached, the axis is trav- <br> ersed to the specified end posi- <br> tion. |

## NC language

The NC programming language allows asynchronous oscillation to be controlled from the part program. The following functions allow asynchronous oscillation to be activated and controlled as a function of NC program execution.

## Note

If the setting data is directly written in the part program, then the data change takes effect prematurely with respect to processing of the part program (at the preprocessing time). It is possible to re-synchronize the part program and the oscillation function commands by means of a preprocessing stop (STOPRE).

## References:

## Programming Guide

1) Activate, deactivate oscillation:

- OS[oscillation axis] = 1; Activate oscillation for oscillation axis
- OS[oscillation axis] $=0$; Deactivate oscillation for oscillation axis


## Note

Every axis may be used as an oscillation axis.

## 2) End of oscillation:

- WAITP(oscillation axis)

Positioning axis command - stops block until oscillation axis is at fine stop and synchronizes preprocessing and main run. The oscillation axis is entered as positioning axis again and can then be used normally.
If an axis is to be used for oscillation, it must be released with a WAITP(axis) command beforehand.
This also applies if oscillation is initiated from the PLC/HMI. In this case, the WAITP(axis) call is also needed if the axis was programmed beforehand via the NC program. As of SW version 3.2 it is possible to select via machine data \$MA_AUTO_GET_TYPE, whether WAITP() shall be performed with programming or automatically.

## Note

WAITP effectively implements a time delay until the oscillation movement has been executed. Termination of the movement can be initiated, for example, through a programmed deactivation command in the NC program or via the PLC or HMI by means of deletion of distance-to-go.

## 3) Setting reversal points:

- OSP1[oscillation axis] = position of reversal point 1
- OSP2[oscillation axis] = position of reversal point 2

A position is entered into the appropriate setting data in synchronism with the block in the main run and thus remains effective until the setting data is next changed.

If incremental traversal is active, then the position is calculated incrementally to the last appropriate reversal point programmed in the NC program.

## 4) Stopping times at reversal points:

- OST1[oscillation axis] = stop time at reversal point 1 in [s]
- OST2[oscillation axis] = stop time at reversal point 2 in [s]

A stop time is entered into the appropriate setting data in synchronism with the block in the main run and thus remains effective until the setting data is next changed.
The unit for the stop time is identical to the unit selected for the stop time programmed with G04.

## 5) Setting feedrate:

- FA[axis] = FValue

Positioning axis infeed.
The feedrate is transferred to the appropriate setting data in synchronism with the block in the main run. If the oscillation axis is moved with reversal feed, the corresponding dependencies must be indicated as described in Description of Functions V1.

## 6) Setting control settings for sequence of movements:

- OSCTRL[oscillating axis] = (set options, reset options)

The set options are defined as follows (the reset options deselect the settings):

Table 12-3 Set/reset options

| Option value | Meaning |
| :--- | :--- |
| 0 | Stop at next reversal point on deactivation of the oscillation movement (default). Can <br> only be achieved by resetting option values 1 and 2. |
| 1 | Stop at reversal point 1 on deactivation of the oscillation movement |
| 2 | Stop at reversal point 2 on deactivation of the oscillation movement |
| 3 | On deactivation of oscillation movement, do not approach reversal point unless <br> sparking-out strokes are programmed |
| 4 | Approach an end position after spark-out process |
| 8 | If the oscillation movement is aborted by delete distance-to-go, the sparking-out <br> strokes must then be executed and the end position approached (if programmed) |
| 16 | If the oscillation movement is terminated by deletion of distance-to-go, the program- <br> med reversal point must be approached on deactivation of the oscillation movement. |
| 32 | Altered feedrate will only take effect from the next reversal point. |
| 64 | If feedrate setting is 0, path overlay is active, or otherwise velocity overlay |
| 128 | For rotary axis DC (shortest path) |
| 256 | Sparking-out stroke as single stroke |
| 512 | First approach start position |

## Note

The option values 0-3 encode the behavior at reversal points at Power OFF. You can choose one of the alternatives $0-3$. The other settings can be combined with the selected alternative according to individual requirements. A + character can be inserted to create a string of options.

Example: The oscillation movement for axis $Z$ must stop at reversal point 1 on deactivation; an end position must then be approached and a newly programmed feedrate take immediate effect; the axis must stop immediately after deletion of distance-to-go.
OSCTRL[Z] $=(1+4,16+32+64)$
The set/reset options are entered into the appropriate setting data in synchronism with the block in the main run and thus remain effective until the setting data is next changed.

## Note

The control evaluates the reset options, then the set options.

## 7) Sparking-out strokes:

- OSNSC[oscillation axis] = number of sparking-out strokes

The number of sparking-out strokes is entered into the appropriate setting data in synchronism with the block in the main run and thus remains effective until the setting data is next changed.

## 8) End position to be approached after deactivation of oscillation:

- OSE[oscillation axis] = end position of oscillation axis

The end position is entered into the appropriate setting data in synchronism with the block in the main run and thus remains effective until the setting data is next changed. Option value 4 is implicitly set so that the set end position is approached.

## 9) Start position to be approached prior to activation of oscillation:

- OSB [oscillation axis] = start position of oscillation axis

The start position is entered into the appropriate setting data SD43790
\$SA_OSCILL_START_POS in synchronism with the block in the main run and thus remains effective until the setting data is next changed. Bit 9 in setting data SD43770
\$SA_OSCILL_CTRL_MASK must be set to initiate an approach to the start position. The start position is approached before reversal point 1. If the start position coincides with reversal position 1 , reversal position 2 is approached next.
As an alternative to programming command OSB, it is also possible to enter the start position directly in setting data SD43790 \$SA_OSCILL_START_POS.

All positional information in the setting data and system variables refer to the basic coordinate system (BCS). The positional data for OSB, OSE refer to the workpiece coordinate system (WCS).

No halt time applies when the start position is reached, even if this position coincides with reversal position 1; instead, the axis waits for the exact stop fine signal. Any configured exact stop condition is fulfilled.

If a non-modal oscillation process does not require an infeed motion if the start position coincides with reversal position 1, this option can be configured with another synchronized action (see Section "Non-modal oscillation (starting position = reversal point 1) (Page 689)").

## Programming example

An example that contains all the important elements for asynchronous oscillation can be found in Section "Example of asynchronous oscillation (Page 681)".

### 12.2.2 Asynchronous oscillation under PLC control

Activation
The function can be selected from the PLC using the following setting data in all operating modes except for MDA Ref and JOG Ref.:
SD43780 OSCILL_IS_ACTIVE (switch-on oscillation motion)

## Settings

The following criteria can be controlled from the PLC via setting data: Activation and deactivation of oscillation movement, positions of reversal points, stop times at reversal points, feedrate velocity, the options in the reversal points, the number of sparking-out strokes and the end position after deactivation. However, these values can also be set beforehand as a setting data via the HMI user interface directly or via an NC program. These settings remain valid after power ON and the PLC can also start an oscillation movement set in this way directly via setting data OSCILL_IS_ACTIVE (via variable service).

## Supplementary conditions

A spindle which must act as an axis to execute an oscillation movement started via the PLC must fulfill the conditions required to allow traversal as a positioning axis, i.e. the spindle must, for example, have been switched to the position control (SPOS) beforehand.
The axes always respond to the following two stop bits - regardless of whether the axis is controlled from the PLC or not:

- DB31, ... DBX28.5 (stop at the next reversal point)
- DB31, ... DBX28.6 (stop along braking ramp)


### 12.2.3 Special reactions during asynchronous oscillation

## With PLC control

The PLC program can assume the control of an oscillation axis via NC/PLC signals. The NC/ PLC interface signals also include end of program, operating mode change and single block.
Using the NCU system software, an asynchronous reciprocating axis interpolated by the main run reacts to NC STOP, alarm handling, end of program, program control and RESET.
The PLC controls the axis/spindle via the axial NC/PLC interface (PLC $\rightarrow$ NCK) by means of IS DB31, ... DBX28.7 (PLC controlled axis) $=1$
For further information about axes with PLC control, see Section "P2: Positioning axes (Page 619)".

## Without PLC control

If the PLC does not have control over the axis, then the axis is treated like a normal positioning axis (POSA) during asynchronous oscillation.

## Delete distance-to-go

Channel-specific delete distance-to-go is ignored.
Axial delete distance-to-go

- Without PLC control: Stop via braking ramp
- With PLC control: No stop (must be initiated from the PLC)

The following applies to both cases: After the axis is stopped, if necessary, the appropriate reversal point is approached and the distance-to-go deleted. The sparking-out strokes are then executed and the end position approached. Provided this has been set in OSCILL_CTRL_MASK.

The oscillation movement is then completed.

## Note

During grinding, the calipers can be put into action via axial delete distance-to-go.

## Emergency stop

The emergency stop completes the oscillation movement that must be restarted.

## Reset

The oscillation movement is interrupted and deselected with a braking ramp. The options selected subsequently are not processed (sparking-out strokes, end point approach).

## Working area limitation, limit switches

If it is detected during preprocessing that the oscillation movement would violate an active limitation, then an alarm is output and the oscillation movement not started.

If during an active oscillation movement the oscillation axis overtravels a limitation which has been activated in the meantime (e.g. 2nd software limit switch), then the axis is decelerated down along a ramp and an alarm indicated.

| 1 CAUTION |
| :--- |
| Protection areas |
| No protection areas act for a oscillation movement. |

## Follow-up mode

There is no difference to positioning axes.

## End of program

If the axis is not controlled by the PLC, then the program end is not reached until the oscillation movement is terminated (reaction as for POSA:
Positioning across block boundaries).
If the axis is controlled by the PLC, then it continues to oscillate after program end.

## Mode change

The following table shows the operating modes in which oscillation can be implemented. Changeover to an operating mode which allows oscillation does not affect the oscillation movement. Changeover to inadmissible operating modes is rejected with an alarm. It is not possible to traverse an axis in oscillation mode while applying control commands from the NC program or via operator inputs (JOG) simultaneously; an alarm is output if this is attempted. The following applies: The type of movement first started has priority.

Table 12-4 Operating modes which allow oscillation

| Operating mode | Allows oscillation |
| :--- | :--- |
| AUTO | Yes |
| MDA | Yes |
| MDA Repos | Yes |
| MDA Teachin | Yes |
| MDA Ref | No |
| JOG | Yes |
| JOG Ref | No |
| JOG Repos | Yes |

## Single-block processing

If the axis is not controlled by the PLC, then it responds to a single block in the same way as a positioning axis (POSA), i.e. it continues the movement.

## Override

The override is specified by the:

## NC/PLC interface

Axial override acts on the oscillation axis.

## Programming

The override acts on oscillation axes in the same way as on positioning axes.

## Block search

In Block Search the last valid oscillation function is registered and the machine data OSCILL_MODE_MASK is activated (default) accordingly, either directly after NC start (when approaching the start position after block search) or after reaching the start position after block search.

OSCILL_MODE_MASK Bit 0:
0 : Oscillation starts after reaching the start position.
1: Oscillation starts immediately after NC start.

REORG
Reversal point 1 is always approached first before oscillation continues.

## ASUB

The oscillation movement continues while an ASUB (asynchronous subprogram) is in progress.

### 12.3 Oscillation controlled by synchronized actions

## General procedure

An asynchronous oscillation movement is coupled via synchronized actions with an infeed motion and controlled accordingly.

## References:

Function Manual, Synchronized Actions
The following description concentrates solely on the motion-synchronous actions associated with the oscillation function.

## Functions

The following function complexes can be implemented by means of the language tools described in detail below:

1. Infeed at the reversal point (see Section "Infeed at reversal point 1 or 2 (Page 673)").
2. Infeed at the reversal range (see Section "Infeed in reversal point range (Page 674)").
3. Infeed in both reversal points (see Section "Infeed at both reversal points (Page 675)").
4. Stop the oscillation movement at the reversal point until infeed is terminated (see Section "Stop oscillation movement at the reversal point (Page 676)").
5. Enable oscillation movement (see Section "Oscillation movement restarting (Page 677)").
6. Do not start partial infeed too early (see Section "Do not start partial infeed too early (Page 678)").


Figure 12-1 Arrangement oscillating axis, infeed axis

## Programming

Before the motion block that contains the assignment between the infeed and the oscillating axis (see Section "Assignment of oscillation and infeed axes OSCILL (Page 679)"), the infeed definition (POSP) and the motion-synchronous actions, the parameters for the oscillation must first be defined (see Section "Influences on asynchronous oscillation (Page 661)"):
The oscillation axis is enabled via a WAITP [oscillation axis] (see MD30552 \$MA_AUTO_GET_TYPE), allowing the oscillation parameters to be transferred, i.e. into the setting data, simultaneously. The symbolic names, e.g. SA43700 \$SA_REVERSE_POS1 can then be used to program the motion-synchronous actions.

## Note

For motion-synchronous actions with \$SA_REVERSE_POS values, the comparison values at the time of interpretation are valid. If setting data is changed afterwards, this has no effect.
For motion-synchronous actions with \$AA_REVERSE_POS values, the comparison values within the interpoltation are valid. This ensures a reaction to the modified reversal positions.

- Motion-synchronous conditions WHEN, WHENEVER
- Activation through motion block
- Assign oscillation axis and infeed axes to one another OSCILL
- Specify infeed response POSP.

The following sections present those elements which have not yet been dealt with.
Some examples are described in the "Examples" section.

## Note

If the condition with which the motion-synchronous action (WHEN and WHENEVER) has been defined is no longer valid, the OVERRIDE for this condition is automaticallyset to $100 \%$ if the OVERRIDE had been set to 0\% before.

## Main run evaluation

It is possible to compare the synchronization conditions in the Interpolator clock cycle in the main run with the current actual values ( $\$ \$$ variable on the right of comparison conditions). With normal system variable comparison, the expressions are evaluated in the first run. The complete extended possibilities for synchronized actions are listed in the following documentation:

References:
Function Manual, Synchronized Actions

## Examples

## Example 1: unchanged reversal positions

For motion-synchronous actions, the reversal positions \$SA_OSCILL_REVERSE_POS are used at the interpolator level. If the associated setting data change, this has no influence in the program.

```
|Program coder_Comment 
```

| Program code |
| :--- |
| M30 $\quad$ Comment |

## Example 2: changing reversal positions

For motion-synchronous actions, the reversal positions \$\$AA_OSCILL_REVERSE_POS are used at the interpolator level. If the associated setting data change, then the modified values are active in the program.

```
Program code Comment
...
$SA_OSCILL_REVERSE_POS1[Z]=-10 ; Reversal position 1
$SA_OSCILL_REVERSE_POS2[Z]=10 ; Reversal position 2
G0 X0 Z0
WAITP(Z)
; Synchronized action 1: Reversal point 1 fallen below }
; Stop infeed axis with override 0%
ID=1 WHENEVER $AA_IM[Z] < $$SA_OSCILL_REVERSE_POS1[Z] DO $AA_OVR[X]=0
; Synchronized action 2: Reversal point 2 exceeded \square
; Stop infeed axis with override 0%
ID=2 WHENEVER $AA_IM[Z] > $$SA_OSCILL_REVERSE_POS2[Z] DO $AA_OVR[X]=0
OS[Z]=1 FA[X]=1000 POS[X]=40 ; Activate oscillation
OS[Z]=0 ; Deactivate oscillation
M30
```


### 12.3.1 Infeed at reversal point 1 or 2

## Function

As long as the oscillation axis has not reached the reversal point, the infeed axis does not move.

## Application

Direct infeed in reversal point

## Programming

## Reversal point 1

```
WHENEVER $AA_IM[Z] <> $SA_OSCILL_REVERSE_POS1[Z]
    DO $AA_OVR[\overline{X}]=0 $AA_OVR[Z] = \overline{1}00
```

Reversal point 2
WHENEVER \$AA_IM[Z] <> \$SA_OSCILL_REVERSE_POS2[Z]
DO \$AA_OVR $[\overline{\mathrm{X}}]=0$ \$AA_OVR $[\mathrm{Z}]=\overline{1} 00$

## Explanation of system variables

- \$AA_IM[ Z ]: Current position of oscillating axis $Z$ in the MCS
- \$SA_OSCILL_REVERSE_POS1[ z ]: Position of the reversal point1 of the oscillation axis
- \$AA_OVR[ X ]:Axial override of the infeed axis
- \$AA_OVR[ Z ]:Axial override of the oscillation axis


## Infeed

The absolute infeed value is defined by the POSP instruction (see Section "Definition of infeeds POSP (Page 679)").

## Assignment

The assignment between the oscillation axis and the infeed axis is defined by the OSCILL instruction (see Section "Assignment of oscillation and infeed axes OSCILL (Page 679)").

### 12.3.2 Infeed in reversal point range

## Reversal range 1

## Function

No infeed takes place provided the oscillation axis has not reached the reversal range (position at reversal point 1 plus contents of variables ii1). This applies on the condition that reversal point 1 is set to a lower value than reversal point 2 . If this is not the case, then the condition must be changed accordingly.

## Application

The purpose of this synchronized action is to prevent the infeed movement from starting until the oscillation movement has reached reversal range 1 (see "Figure 12-1 Arrangement oscillating axis, infeed axis (Page 671)").

Programming
WHENEVER \$AA_IM[Z] > \$SA_OSCILL_REVERSE_POS1[Z] + ii1
DO \$AA_OVR $[\bar{X}]=0$
Explanation of system variables:

- \$AA_IM[ Z ]:Current position of oscillating axis Z
- \$SA_OSCILL_REVERSE_POS1[ z ]: Position of reversal point 1 of the oscillation axis
- \$AA_OVR[ X ]:Axial override of the infeed axis
- ii1: Magnitude of reversal range (user variable)


## Reversal range 2

## Function

The infeed axis stops until the current position (value) of the oscillation axis is lower than the position at reversal point2 minus the contents of variable ii2. This applies on condition that the setting for reversal point position 2 is higher than that for reversal point position 1 . If this is not the case, then the condition must be changed accordingly.

## Application

The purpose of this synchronized action is to prevent the infeed movement from starting until the oscillation movement has reached reversal range 2 (see "Figure 12-1 Arrangement oscillating axis, infeed axis (Page 671)").

## Programming

```
WHENEVER $AA_IM[Z] < $SA_OSCILL_REVERSE_POS2[Z] - ii2
```

    DO \$AA_OVR[X] = 0
    Explanation:

- \$AA_IM[ Z ]: Current position of oscillating axis Z
- \$SA_OSCILL_REVERSE_POS2 [ Z ]: Position of reversal point 2 of the oscillation axis
- \$AA_OVR [ X ]: Axial override of the infeed axis
- ii2: Magnitude of reversal range 2 (user variable)

Infeed
The absolute infeed value is defined by the POSP instruction (see Section "Definition of infeeds POSP (Page 679)").

## Assignment

The assignment between the oscillation axis and the infeed axis is defined by the OSCILL instruction (see Section "Assignment of oscillation and infeed axes OSCILL (Page 679)").

## See also

Oscillation controlled by synchronized actions (Page 670)

### 12.3.3 Infeed at both reversal points

## General procedure

The functions described above for infeed at the reversal point and in the reversal range can be freely combined.

## Combinations

## Infeed at two sides

- Reversal point 1 - reversal point 2
- Reversal point 1 - reversal range 2
- Reversal range 1 - reversal point 2
- Reversal range 1 - reversal range 2


## One-sided infeed

- Reversal point 1
- Reversal point 2
- Reversal range 1
- Reversal range 2
(See Section "Infeed at reversal point 1 or 2 (Page 673)" and "Infeed in reversal point range (Page 674)")


### 12.3.4 Stop oscillation movement at the reversal point

## Function

## Reversal point 1:

Every time the oscillation axis reaches reversal position 1, it must be stopped by means of the override and the infeed movement started.

## Application

The synchronized action is used to hold the oscillation axis stationary until partial infeed has been executed. This synchronized action can be omitted if the oscillation axis need not wait at reversal point 1 until partial infeed has been executed. At the same time, this synchronized action can be used to start the infeed movement if this has been stopped by a previous synchronized action which is still active.

## Programming

```
WHENEVER $AA_IM[oscillation axis] ==
$SA_OSCILL_REVERSE_POS1[oscillation axis]
    DO $AA_OVR[oscillation axis] = 0 $AA_OVR[infeed axis] = 100
```


## Explanation of system variables

\$AA_IM[ oscillation axis ]: Current position of oscillation axis
\$SA_OSCILL_REVERSE_POS1[ oscillation axis ]: Reversal point 1 of the oscillation axis
\$AA_OVR[ oscillation axis]: Axial override of the oscillation axis
\$AA_OVR[infeed axis ]: Axial override of the infeed axis

## Function

## Reversal point 2:

Every time the oscillation axis reaches reversal position 2, it must be stopped by means of the override 0 and the infeed movement started.

## Application

The synchronized action is used to hold the oscillation axis stationary until partial infeed has been executed. This synchronized action can be omitted if the oscillation axis need not wait at reversal point 2 until partial infeed has been executed. At the same time, this synchronized action can be used to start the infeed movement if this has been stopped by a previous synchronized action which is still active.

## Programming

```
WHENEVER $AA_IM[oscillation axis] ==
$SA_OSCILL_REVERSE_POS2[oscillation axis]
    DO-$AA_OVR[oscillation axis] = 0 $AA_OVR[infeed axis] = 100
```


## Explanation of system variables

- \$AA_IM[ oscillation axis ]: Current position of oscillation axis
- \$SA_OSCILL_REVERSE_POS2[ oscillation axis ]: Reversal point 2 of the oscillation axis
- \$AA_OVR[ oscillation axis ]: Axial override of the oscillation axis
- \$AA_OVR[ infeed axis ]: Axial override of the infeed axis


### 12.3.5 Oscillation movement restarting

## Function

The oscillation axis is started via the override whenever the distance-to-go for the currently traversed path section of the infeed axis $=0$, i.e. partial infeed has been executed.

## Application

The purpose of this synchronized action is to continue the movement of the oscillation axis on completion of the part infeed movement. If the oscillation axis need not wait for completion of partial infeed, then the motion-synchronous action with which the oscillation axis is stopped at the reversal point must be omitted.

```
WHENEVER $AA_DTEPW[infeed axis] == 0
```

```
DO $AA_OVR[oscillation axis]=100
```


## Explanation of system variables

- \$AA DTEPW[ infeed axis ]: axial remaining travel distance for the infeed axis in the workpiece coordinate system (WCS): Path distance of the infeed axis
- \$AA OVR[ oscillation axis ]: Axial override for oscillation axis


### 12.3.6 Do not start partial infeed too early

## Function

The functions described above prevent any infeed movement outside the reversal point or the reversal range. On completion of an infeed movement, however, restart of the next partial infeed must be prevented.

## Application

A channel-specific flag is used for this purpose. This flag is set at the end of the partial infeed (partial distance-to-go $==0$ ) and is deleted when the axis leaves the reversal range. The next infeed movement is then prevented by a synchronized action.

WHENEVER \$AA_DTEPW[infeed axis]==0 DO \$AC_MARKER[index]=1

## Reversal point 1

```
WHENEVER $AA_IM[Z] <> $SA_OSCILL_REVERSE_POS1[Z] DO
```

\$AC_MARKER[index]=0
WHENEVER \$AC_MARKER[index]==1 DO \$AA_OVR[infeed axis]=0

## Explanation of system variables

- \$AA_DTEPW[ infeed axis ]: axial remaining travel distance for the infeed axis in the workpiece coordinate system (WCS): Path distance of the infeed axis
- \$AC_MARKER[ index ]:Channel-specific marker with index
- \$AA_IM[ oscillation axis ]: Current position of oscillation axis
- \$SA_OSCILL_REVERSE_POS1[ oscillation axis ]: Reversal point 1 of the oscillation axis
- \$AA_OVR[ infeed axis ]: Axial override for infeed axis


### 12.3.7 Assignment of oscillation and infeed axes OSCILL

## Function

One or several infeed axes are assigned to the oscillation axis with command OSCILL. Oscillation motion starts.

The PLC is informed of which axes have been assigned via the NC/PLC interface. If the PLC is controlling the oscillation axis, it must now also monitor the infeed axes and use the signals for the infeed axes to generate the reactions on the oscillation axis via 2 stop bits of the interface.

## Application

## Programming

The axes whose response has already been defined by synchronous conditions are assigned to one another for activation of oscillation mode. The oscillation movement is started.

OSCILL[OScillation axis] = (infeed axis1, infeed axis2, infeed axis3)
Infeed axis2 and infeed axis3 in brackets plus their delimiters can be omitted if they are not required.

### 12.3.8 Definition of infeeds POSP

## Function

The control receives the following data for the infeed axis:

- Total infeed
- Part infeed at reversal point/reversal point range
- Part infeed response at end


## Application

This instruction must be given after activation of oscillation with OSCILL to inform the controller of the required infeed values at the reversal points/reversal point ranges.

## Programming

POSP[infeed axis] = (end position, part section, mode)
End position: End position for the infeed axis after all partial infeeds have been traversed.
Part section: Part infeed at reversal point/reversal point range
Mode 0: For the last two part steps, the remaining path up to the target point is divided into two equally large residual steps (default setting).

Mode 1: The part length is adjusted such that the total of all calculated part lengths corresponds exactly to the path up to the target point.

### 12.3.9 External oscillation reversal

For example, keys on the PLC can be used to change the oscillation area or instantaneously reverse the direction of oscillation.

The edge-triggered PLC input signal DB31, ... DBX28.0 (oscillation reversal) is used to brake the current oscillation motion and then traverse in the opposite direction. The braking phase is signaled via the PLC output signal DB31, ... DBX100.2 (oscillation reversal active).

The braking position of the axis can be accepted as the new reversal position by means of the PLC signal DB31, ... DBX28.4 (change reversal position).
The PLC input signal DB31, ... DBX28.3 (select reversal point) is ignored, but rather the change affects the last initiated external oscillation reversal command.

No change in the reversal points applied via handwheel or JOG keys may be active for the relevant axis. If handwheel or JOG key changes are currently active, display alarm 20081 (Braking position cannot be accepted as reversal position - handwheel active) will be generated. The alarm is automatically reset when the conflict has been eliminated.

## Hold time

No stop time is applied for a change of direction due to an external oscillation reversal. The axis waits for the exact stop fine signal. Any configured exact stop condition is fulfilled.

## Infeed motion

With non-modal oscillation, no infeed movement is performed for a change of direction due to an external oscillation reversa/ as the reversal position has not been reached and consequently the appropriate synchronized action is not fulfilled.

## System variables

The braking position can be scanned via system variable \$AA_OSCILL_BREAK_POS1, when approach to reversal position 1 is aborted or via
\$AA_OSCILL_BREAK_POS2 when approach to reversal position 2 is aborted.
If the relevant reversal point is approached again, the position of the reversal point can be scanned in \$AA_OSCILL_BREAK_POS1 or \$AA_OSCILL_BREAK_POS2.

In other words, only after an External oscillation reversal command is there a difference between the values in \$AA_OSCILL_BREAK_POS1 and \$AA_OSCILL_REVERSE_POS1 or the values in \$AA_OSCILL_BREAK_POS2 and \$AA_OSCILL_REVERSE_POS2.
External oscillation reversal can therefore be detected by a synchronized action (see Section "Examples (Page 681)").

## Special cases

If the PLC input signal "oscillation reversal" is activated as the axis is approaching the start position, the approach movement is aborted and the axis continues by approach interruption position 1.

If the PLC input signal "oscillation reversal" is set during a stop period, the stop timer is deactivated; if exact stop fine has not yet been reached, the axis waits for the exact stop fine reached signal before continuing its motion.
If the PLC input signal "oscillation reversal" is activated as the axis is approaching the end position, the approach movement is aborted and oscillation is terminated.
For an example of the external oscillation reversal command (see Section "Change reversal position via synchronized action with "external oscillation reversal" (Page 691)").

### 12.4 Marginal conditions

## Availability of the "Oscillation" function

The function is an option ("oscillation functions"), which must be assigned to the hardware through the license management.

### 12.5 Examples

## Requirements

The examples given below require components of the NC language specified in the sections entitled:

- Asynchronous oscillation
and
- Oscillation controlled by synchronized actions.


### 12.5.1 Example of asynchronous oscillation


#### Abstract

Task The oscillation axis $Z$ must oscillate between -10 and 10 . Approach reversal point 1 with exact stop coarse and reversal point 2 without exact stop. The oscillation axis feedrate must be 5000. 3 sparking-out strokes must be executed at the end of the machining operation followed by approach by oscillation axis to end position 30 . The feedrate for the infeed axis is 1000 , end of the infeed in X direction is at 15 .


## Program section

| Program code | Comment |
| :--- | :--- |
| OSP1[Z]=-10 | ; Reversal point 1 |
| OSP2[Z]=10 | ; Reversal point 2 |
| OST1[Z]=-1 | ; Stop time at reversal point $1:$ Exact stop coarse |
| OST2[Z]=-2 | ; Stop time at reversal point 2 : without exact stop |
| FA[Z]=5000 | ; Infeed for oscillating axis |
| OSNSC[Z]=3 | ; three spark-out strokes |
| OSE[Z]=-3 | ; End position |
|  | ; start oscillation, infeed X axis |
|  | ; with infeed 500, feed target 15 |



Figure 12-2 Sequences of oscillation movements and infeed, example 1

### 12.5.2 Example 1 of oscillation with synchronized actions

## Task

Direct infeed must take place at reversal point 1 ; the oscillation axis must wait until the partial infeed has been executed before it can continue traversal. At reversal point 2, the infeed must take place at a distance of -6 from reversal point 2 ; the oscillation axis must not wait at this reversal point until partial infeed has been executed. Axis $Z$ is the oscillation axis and axis $X$ is the infeed axis (see Section "Oscillation controlled by synchronized actions (Page 670)).

## Note

The setting data OSCILL_REVERSE_POS_1/2 are values in the machine coordinate system; therefore comparison is only suitable with \$AA_IM[n].

## Program section

| Program code | Comment |
| :---: | :---: |
| ; Example 1: Oscillation with synchronized actions |  |
| OSP1[Z]=10 OSP2[Z]=60 | ; explain reversal points 1 and 2 |
| OST1[Z]=-2 OST2[Z]=0 | ; Reversal point 1: without exact stop |
|  | ; Reversal point 2: Exact stop fine |
| FA [ Z$]=5000$ FA $[\mathrm{X}]=250$ | ; Feed for oscillating axis, feedrate, infeed axis |
| $\operatorname{OSCTRL}[\mathrm{Z}]=(1+8+16,0)$ | ; Switch off oscillation motion at reversal point 1 |
|  | ; After delete DTG spark-out and approach end position <br> ; After DTG, approach relevant reversal position |
|  | ; |
| OSNSC [ Z ] = 3 | ; 3 sparking-out strokes |
| OSE [ Z$]=0$ | ; End position $=0$ |
| WAITP (Z) | ; enable oscillation for the Z axis |
| ; |  |
| ; motion-synchronous actions: |  |
| ; |  |
| ; always, when | the current position of the oscillating axis in the |
|  | Machine Coordinate System |
| ; not equal to | reversal position 1 |
| ; then | set the marker with index 1 to value 0 |
| ; | (Reset marker 1) |
| WHENEVER \$AA_IM[Z]<>\$SA_OSCILL_REVERSE_POS1[Z] DO \$AC_MARKER[1]=0 |  |
| ; |  |
| ; always, when | the current position of the oscillating axis in the |
| ; | Machine Coordinate System |
| ; less than | the beginning of reversal range 2 |
| ; | (here: reversal point $2-6)$, |
| ; then | set the axial override of the infeed axis to 0\%. |

### 12.5 Examples





Figure 12-3 Sequences of oscillation movements and infeed, example 1

### 12.5.3 Example 2 of oscillation with synchronized actions

## Task

No infeed must take place at reversal point 1. At reversal point 2, the infeed must take place at distance ii2 from reversal point 2; the oscillation axis must wait at this reversal point until partial infeed has been executed. Axis $Z$ is the oscillation axis and axis $X$ the infeed axis.

Example 2: Oscillation with synchronized actions

| Program code | Comment |
| :---: | :---: |
| DEF INT ii2 | ; Define variable for reversal area 2 |
| ; |  |
| OSP1[Z] =10 OSP2[Z] =60 | ; explain reversal points 1 and 2 |
| OST1[Z] =0 OST2[Z] =0 | ; Reversal point 1: Exact stop fine |
| ; | Reversal point 2: Exact stop fine |
| $\mathrm{FA}[\mathrm{Z}]=5000 \mathrm{FA}[\mathrm{X}]=100$ | ; Feed for oscillating axis, feed for infeed axis |
| OSCTRL [Z] $=(2+8+16,1)$ | ; Switch off oscillation motion at reversal point 2 |
|  | After delete distance-to-go, spark-out and end position |
|  | Approach appropriately after delete distance-to-go |
| ; | Approach reversal position |
| OSNSC [ Z ] = 3 | ; 3 sparking-out strokes |
| OSE [ Z ] = 70 | ; End position $=70$ |
| ii $2=2$ | ; Set reversal point range |
| WAITP (Z) | ; permit oscillation for Z axis |
| ; |  |
| ; motion-synchronous actions: |  |
| ; always, when | the current position of the oscillating axis in the |
| ; | Machine Coordinate System |
| ; less than | the start of reversal area 2 |
| ; then | set the axial override of the feed axis |
| ; | to 0\% |
| ; and | set the marker with index 0 to value 0 |
| WHENEVER \$AA_IM[Z]<\$SA_OSCILL_REVERSE_POS2[Z]-ii2 DO \$AA_OVR[X]=0 \$AC_MARKER[0]=0 |  |
| ; |  |
| ; always, when | the current position of the oscillating axis in the |
| ; | Machine Coordinate System |
| ; greater or equal to | reversal position 2 |
| ; then | set the axial override of the oscillating axis |
| ; | to 0\% |
| WHENEVER \$AA_IM[Z]>=\$SA_OSCILL_REVERSE_POS2[Z] DO \$AA_OVR[Z]=0 |  |
| ; |  |
| ; always, when | the distance-to-go of the partial infeed is |
| ; equal to | 0 , |
| ; then | set the marker with index 0 to value 1 |
| WHENEVER \$AA_DTEPW[X] == 0 DO \$AC_MARKER[0]=1 |  |
| ; |  |
| ; always, when | the flag with index 0 is |
| ; equal to | 1 , |
| ; then | set the axial override of the infeed axis to 0\% |
| ; | to prevent a new premature infeed |


| Program code | Comment |
| :---: | :---: |
| ; | (oscillation axis has not yet exited the reversal point range 2, |
| ; | but the infeed axis is ready for a |
| ; | new infeed) |
| ; and | set the axial override of the oscillation axis to 100\% |
| ; | (this cancels the 2nd synchronized action) |
| ; |  |
| WHENEVER \$AC_MARKER[0]==1 DO \$AA_OVR[X]=0 \$AA_OVR[Z]=100 |  |
| ; |  |
| OSCILL[ Z$]=(\mathrm{X})$ | ; Start the axes |
| $\operatorname{POSP}[\mathrm{X}]=(5,1,1)$ |  |
|  | The oscillating axis $Z$ is assigned axis X as |
| ; | an infeed axis |
| ; | Axis $X$ should travel to end position 5 in |
| ; | increments of 1 |
| ; |  |
| M30 |  |



Figure 12-4 Sequences of oscillation movements and infeed, example 2

### 12.5.4 Examples for starting position

### 12.5.4.1 Define starting position via language command

| Program code | Comment |
| :--- | :--- |
| WAITP $(Z)$ | ; enable oscillation for the $Z$ axis |


| Program code | Comment |
| :---: | :---: |
| OSP1[Z]=10 OSP2[Z]=60 | ; explain reversal points 1 and 2 |
| OST1[Z] $=-2$ OST2[Z]=0 | ; Reversal point 1: without exact stop |
|  | ; Reversal point 2: Exact stop fine |
| $\mathrm{FA}[\mathrm{Z}]=5000 \mathrm{FA}[\mathrm{X}]=2000$ | ; Infeed for oscillating axis, |
|  | ; feedrate for infeed axis |
| OSCTRL[ Z$]=(1+8+16,0)$ | ; Switch off oscillation motion at reversal point 1 |
|  | ; after delete DTG spark-out and approach end position, |
|  | ; After DTG, approach relevant reversal position |
|  | ; |
| OSNSC [ Z$]=3$ | ; 3 sparking-out strokes |
| OSE [ $Z$ ] = 0 | ; End position $=0$ |
| $\mathrm{OSB}[\mathrm{Z}]=0$ | ; Start position $=0$ |
| OS[Z]=1 X15 F500 | ; Start oscillation, continuous infeed |
| OS [ Z$]=0$ | ; Deactivate oscillation |
| WAITP (Z) | ; wait for completion of the oscillation motion |
| M30 |  |

## Explanation

When the $Z$ axis starts oscillation, it first approaches the starting position (position $=0$ in the example) and then begins the oscillation motion between the reversal points 10 and 60 . When the $X$ axis has reached its end position 15, the oscillation finishes with 3 sparking out strokes and approach of end position 0 .

### 12.5.4.2 Start oscillation via setting data

| Program code | Comment |
| :---: | :---: |
| WAITP (Z) |  |
| STOPRE |  |
| \$SA_OSCILL_REVERSE_POS1[Z] =-10 | ; reversal position $1=-10$ |
| \$SA_OSCILL_REVERSE_POS2[Z] = 30 | ; reversal position $2=30$ |
| \$SA_OSCILL_START_POS[Z] = -50 | ; Start position $=-50$ |
| \$SA_OSCILL_CTRL_MASK[Z] = 512 | ; Approach start position, |
|  | ; on switch-off, stop at the next |
|  | ; reversal point |
|  | ; do not approach any end position |
|  | ; no sparking-out strokes for DTG |
| \$SA_OSCILL_VELO[ Z ] = 5000 | ; Infeed for oscillating axis |
| \$SA_OSCILL_IS_ACTIVE[ Z ] = 1 | ; starting |
| \$SA_OSCILL_DWELL_TIME1[ Z ] = -2 | ; without wait for exact stop |
| \$SA_OSCILL_DWELL_TIME2[ Z ] = 0 | ; wait for fine exact stop |
| STOPRE |  |
| X30 F100 |  |
| \$SA_OSCILL_IS_ACTIVE[ Z ] = 0 | ; Stop |

Program code
Comment
WAITP (Z)
м30

## Description

When the $Z$ axis starts oscillation, it first approaches the starting position (position $=-50$ in the example) and then begins the oscillation motion between the reversal points -10 and 30 . When the $X$ axis has reached its end position 30 , the oscillation finishes at the next approached reversal point.

### 12.5.4.3 Non-modal oscillation (starting position = reversal point 1 )

## Oscillation with synchronized actions

| Program code | Comment |
| :---: | :---: |
| N701 | ; Oscillation with synchronized actions, <br> ; start position == reversal point 1 |
| ; |  |
| N702 OSP1[Z]=10 OSP2[Z]=60 ; explain reversal points 1 and 2 |  |
| N703 OST1[Z]=0 OST2[Z]=0 | ; Reversal point 1: Exact stop coarse |
|  | ; Reversal point 2: Exact stop fine |
| N704 FA $[\mathrm{Z}]=5000 \mathrm{FA}[\mathrm{X}]=2000$ | ; Infeed for oscillating axis, |
|  | ; feedrate for infeed axis |
| N705 OSCTRL[ Z$]=(1+8+16.0)$ | ; switch off oscillation motion at |
|  | ; reversal point 1 after DTG spark-out |
|  | ; and approach end position |
|  | ; After DTG, approach relevant |
|  | ; reversal position |
|  | ; |
| N706 OSNSC [Z]=3 | ; 3 sparking-out strokes |
| N707 OSE[Z] =0 | ; End position $=0$ |
| N708 OSB[Z]=10 | ; Start position = 10 |
| N709 WAITP(Z) | ; enable oscillation for the Z axis |
| ; |  |
| ; motion-synchronous actions: |  |
| ; set marker with index 2 on 1 (initialization) |  |
| WHEN TRUE DO \$AC_MARKER[2]=1 |  |
| ; |  |
| ; always, when | the marker with index 2 equals 0 |
| ; | and the current position of the oscillating axis |
| ; | does not equal the reversal position 1 |
| ; then | set the marker with index 1 to 0 . |
| ; |  |

Program code
WHENEVER (\$AC_MARKER[2] == 0) AND \$AA_IW[Z]>\$SA_OSCILL_REVERSE_POS1[Z])
; always, when
;


## Description

The starting position matches reversal point 1. The WHEN .... synchronized actions (see above) prevent an infeed when the starting position is reached.

### 12.5.5 Example of external oscillation reversal

### 12.5.5.1 Change reversal position via synchronized action with "external oscillation reversal"

| Program code | Comment |
| :---: | :---: |
| DEFINE BREAKPZ AS \$AA_OSCILL_BREAK_POS1[Z] |  |
| DEFINE REVPZ AS \$SA_OSCILL_REVERSE_POS1[Z] |  |
| WAITP (Z) | ; enable oscillation for the Z axis |
| OSP1[Z]=10 OSP2[Z]=60 | ; explain reversal points 1 and 2 |
| OSE [ Z$]=0$ | ; End position $=0$ |
| OSB [ Z$]=0$ | ; Start position $=0$ |
|  | ; At external reversal of oscillation for <br> ; oscillation reversal point 1, adapt this |
| WHENEVER BREAKPZ <> REVPZ DO \$\$SA_OSCILL_REVERSE_POS1 = BREAKPZ |  |
| OS[Z]=1 X150 F500 ; Start oscillation, continuous infeed |  |
| OS[Z]=0 ; Deactivate oscillation |  |
| WAITP(Z) ; wait for completion of the oscillation motion |  |
| M30 |  |

### 12.6 Data lists

### 12.6.1 Machine data

### 12.6.1.1 General machine data

| Number | Identifier: $\$$ MN_ | Description |
| :--- | :--- | :--- |
| 10710 | PROG_SD_RESET_SAVE_TAB | Oscillations to be saved from SD |
| 11460 | OSCILL_MODE_MASK | Control screen form for asynchronous oscillation |

### 12.6.2 Setting data

### 12.6.2.1 Axis/spindle-specific setting data

| Number | Identifier: \$SA_ | Description |
| :--- | :--- | :--- |
| 43700 | OSCILL_REVERSE_POS1 | Position at reversal point 1 |
| 43710 | OSCILL_REVERSE_POS2 | Position at reversal point 2 |
| 43720 | OSCILL_DWELL_TIME1 | Stop time at reversal point 1 |
| 43730 | OSCILL_DWELL_TIME2 | Stop time at reversal point 2 |
| 43740 | OSCILL_VELO | Feed velocity of oscillation axis |
| 43750 | OSCILL_NUM_SPARK_CYCLES | Number of sparking-out strokes |
| 43760 | OSCILL_END_POS | Position after sparking-out strokes/at end of oscillation move- <br> ment |
| 43770 | OSCILL_CTRL_MASK | Control screen form for oscillation |
| 43780 | OSCILL_IS_ACTIVE | Oscillation movement ON/OFF |
| 43790 | OSCILL_START_POS | Position that is approached after oscillation before reversal <br> point 1, if activated in SD43770: |

### 12.6.3 Signals

### 12.6.3.1 Signals to axis/spindle

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| External oscillation reversal | DB31, $\ldots$.DBX28.0 | - |
| Set reversal point | DB31, $\ldots$.DBX28.3 | - |
| Alter reversal point | DB31, $\ldots$.DBX28.4 | - |


| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Stop at next reversal point | DB31, $\ldots$.DBX28.5 | - |
| Stop along braking ramp | DB31, $\ldots$.DBX28.6 | - |
| PLC-controlled axis | DB31, $\ldots$.DBX28.7 | - |

### 12.6.3.2 Signals from axis/spindle

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Oscillation reversal is active | DB31, $\ldots$.DBX100.2 | - |
| Oscillation cannot start | DB31, $\ldots$.DBX100.3 | - |
| Error during oscillation movement | DB31,.. .DBX100.4 | - |
| Sparking-out active | DB31,.. .DBX100.5 | - |
| Oscillation movement active | DB31, $\ldots$.DBX100.6 | - |
| Oscillation active | DB31, $\ldots$. DBX100.7 | - |

### 12.6.4 System variables

### 12.6.4.1 Main run variables for motion-synchronous actions

## Main run variable_read

The following variables are provided for main run variable_read:

| \$A_IN[<arith. expression>] | digital input (Boolean) |
| :--- | :--- |
| \$A_OUT[<arith. expression>] | digital output (Boolean) |
| \$A_INA[<arith. expression>] | analog input (Boolean) |
| \$A_OUTA[<arith. expression>] | analog output (Boolean) |
| \$A_INCO[<arith. expression>] | comparator inputs (Boolean) |
| \$AA_IW[<axial expression>] | actual position PCS axis (real) |
| \$AA_IB[<axial expression>] | actual position BCS axis (real) |
| \$AA_IM[<axial expression>] | Actual position MCS axis (IPO setpoints) (real) <br> With \$AA_IM[S1] setpoints for spindles can be eval- <br> uated. Modulo calculation is used for spindles and <br> rotary axes, depending on machine data <br> \$MA_ROT_IS_MODULO and \$MA_DIS- <br> PLAY_IS_MODULO. |
| \$AA_OSCILL_BREAK_POS1 | Breaking position after external oscillation reversal <br> when approaching reversal point 1 |
| \$AA_OSCILL_BREAK_POS2 | Breaking position after external oscillation reversal <br> when approaching reversal point 2 |
| \$AC_TIME | Time from the start of the block (real) in seconds <br> (including the times for the internally generated in- <br> termediate blocks) |


| \$AC_TIMES | Time from the start of the block (real) in seconds <br> (without times for the internally generated intermedi- <br> ate blocks) |
| :--- | :--- |
| \$AC_TIMEC | Time from the start of the block (real) in IPO steps <br> (including steps for the internally generated inter- <br> mediate blocks) |
| \$AC_TIMESC | Time from the start of the block (real) in IPO steps <br> (without steps for the internally generated intermedi- <br> ate blocks) |
| \$AC_DTBB | Distance from beginning of block in BCS <br> (Distance to begin, baseCoor) (real) |
| \$AC_DTBW | Distance from beginning of block in PCS <br> (Distance to begin, workpieceCoor) (real) |
| \$AA_DTBB[<axial expression>] | axial distance from beginning of block in BCS <br> (Distance to begin, baseCoor) (real) |
| \$AA_DTBW[<axial expression>] | axial distance from beginning of block in PCS <br> (Distance to begin, workpieceCoor) (real) |
| \$AC_DTEB | Distance to end of block in BCS (Distance to end) <br> (Distance to end, baseCoor) (real) |
| \$AC_DTEW | Distance to end of block in PCS <br> (Distance to end, workpieceCoor) (real) |
| \$AC_PATHN | axial distance to end of movement in BCS <br> (Distance to end, baseCoor) (real) |
| \$AA_DTEB[<axial expression>] | axial distance to end of movement in PCS <br> (Distance to end, workpieceCoor) (real) |
| \$AC_DTEPB | (Distance from beginning of block in BCS <br> (Path Length from begin, baseCoor) (real) |
| SAA_DTEW[<axial expression>] |  |
| No 1 for end of block |  |, | (Path distance-to-go for oscillation infeed in PCS |
| :--- |
| (not P2) (Distance to end, pendulum, workpiece- |
| Coor) (real) |


| \$AA_LOAD[<axial expression>] | Drive utilization |
| :---: | :---: |
| \$AA_POWER[<axial expression>] | Drive efficiency in W |
| \$AA_TORQUE[<axial expression>] | Drive torque setpoint in Nm |
| \$AA_CURR[<axial expression>] | Actual current value of axis |
| \$AC_MARKER[<arithmetic_expression>] (int) | Flag variables: can be used to build complex conditions in synchronous actions: <br> 8 Markers (Index 0-7) are available. <br> Reset sets the markers to 0 . <br> Example: <br> WHEN .....DO \$AC_MARKER[0]=2 <br> WHEN .....DO \$AC_MARKER[0]=3 <br> WHEN \$AC_MARKER[0]==3 DO \$AC_OVR=50 <br> Can be read and written independently of synchronous actions in the parts program: <br> IF \$AC_MARKER == 4 GOTOF SPRUNG |
| \$AC_PARAM[<arithmetic_expression>] (real) | Floating-decimal parameter for synchronous actions. Serves as intermediate saving and evaluation in synchronous actions. 50 Parameters (Index 0-49) are available. |
| \$AA_OSCILL_REVERSE_POS1 [<axial expression>] (real) |  |
| \$AA_OSCILL_REVERSE_POS2 [<axial expression>] (real) | current oscillation reversal points 1 and 2: <br> The current setting data from <br> \$SA_OSCILL_REVERSE_POS1 or \$SA_OSCILL_REVERSE_POS2 is read. <br> This enables setting data changes at the reversal positions during active oscillation, i.e. during an active synchronous action. |

## Conditions

Conditions for motion-synchronous actions are formulated:
Main run variable comparison operator expression
For details see:

## References:

Function Manual Synchronized Actions

## R2: Rotary axes

### 13.1 Brief description

The following are typical applications for positioning axes:

- 5-axis machining (operating range limited or unlimited)
- Rotary axis for eccentric machining (unlimited operating range)
- Rotary axis for cylindrical or form grinding (unlimited operating range)
- C axis with TRANSMIT (unlimited operating range)
- Rotary axis on winding machines (unlimited operating range)
- Rotary workpiece axis (C) on hobbing machines (unlimited operating range)
- Round tool magazines and tool turrets (unlimited operating range)
- Rotary axis for peripheral surface transformation (limited operating range)
- Swivel axes for gripping (operating range $360^{\circ}$ )
- Rotary axes for swiveling (operating range $<360^{\circ}$; e.g., $60^{\circ}$ )
- Milling swivel axis (A) on hobbing machines (operating range, e.g., $90^{\circ}$ )


## Axis addresses

Linear axes, rotary axes and directions of movement of numerically-controlled machine tools are designated according to DIN 66025 as follows:

- Linear axes: $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$
- Rotary axes: A, B, C
- Assignment: A rotates about $X, B$ rotates about $Y$ and $C$ rotates about $Z$
- Direction of rotation: The positive rotary-axis direction of a rotation corresponds to a clockwise rotation when looking in the positive axis direction of the corresponding linear axis.


Figure 13-1 Axis identifiers and directions of movement for rotary axes

## Units of measurement

The following units of measurement apply as standard to inputs and outputs for rotary axes:

| Units of measurement for rotary axes | Unit |
| :--- | :--- |
| Physical quantity | Degrees |
| Angular position | Degrees/min |
| Programmed angular velocity | ${ }^{1)} \mathrm{rev} / \mathrm{min}$ |
| Angular velocity | ${ }^{1)} \mathrm{rev} / \mathrm{sec}^{2}$ |
| Angular acceleration | ${ }^{1)} \mathrm{rev} / \mathrm{sec}^{3}$ |
| Angular jerk limit | 1) Unit of the axis-specific machine data for rotary axes. |

## References:

Function Manual Basic Functions; Velocities, Setpoint/Actual Value Systems, Closed-Loop Control (G2)

## Feedrate

The programmed feedrate F corresponds to an angular velocity (degrees/min) in the case of rotary axes.
If rotary axes and linear axes traverse a common path with G94 or G95, the feedrate should be interpreted in the linear-axis unit of measurement (e.g., $\mathrm{mm} / \mathrm{min}$, inch/min).

The tangential velocity of the rotary axis refers to diameter $D_{\text {unit }}$ (unit diameter $\left.D_{\text {unit }}=360 / \pi\right)$. In the case of unit diameter $\mathrm{D}=\mathrm{D}_{\text {unit }}$, the programmed angular velocity in degrees $/ \mathrm{min}$ and the tangential velocity in $\mathrm{mm} / \mathrm{min}$ (or inch/min) are numerically identical.

In general, the following applies for tangential velocity:

$$
\begin{array}{lll}
F=F_{\text {angle }} * D / D_{\text {unit }} & F & =\text { Tangential velocity }[\mathrm{mm} / \mathrm{min}] \\
& F_{\text {angle }}=\text { Angular velocity }[\text { degrees } / \mathrm{min}] \\
& D & =\text { Diameter acted on by } F[\mathrm{~mm}] \\
\text { With } D_{\text {unit }}=360 / \pi & D_{E}=\text { Unit diameter }[\mathrm{mm}] \\
& \pi & =\text { Circle constant } \mathrm{Pi}
\end{array}
$$

## JOG mode: Revolutional feedrate

In the JOG mode, the response of the rotary axis spindle also depends on the setting data:
SD41100 \$SN_JOG_REV_IS_ACTIVE (revolutional feed rate for JOG active)

### 13.2 Modulo 360 degrees

## Term "modulo 360"

Modulo rotary axes are rotary axes, whose position is represented within the controls in the range from $0^{\circ}$ to $359.999^{\circ}$.

In the figure below, the rotary-axis absolute position in the positive direction of rotation is represented as a spiral. An arrow marks the actual absolute position on this spiral (example: point $\mathrm{C}^{\prime}=420^{\circ}$ ). By tracing the arrow back around the circle it is possible to assign an appropriate modulo position within the $360^{\circ}$ range to every absolute position. In the example below, absolute position point $\mathrm{C}^{\prime}=420^{\circ}$ is mapped onto point $\mathrm{C}=60^{\circ}$ using modulo conversion.


Figure 13-2 Modulo $360^{\circ}$ map

## Parameter assignment

## Modulo rotary axis

The parameter assignment of a rotary axis as modulo rotary axis is performed via axis-specific machine data:

MD30310 \$MA_ROT_IS_MODULO = 1

## Note

It is recommended that the parameters of the modulo position display also be set to $360^{\circ}$.

## Modulo rotary axis: Position display modulo $360^{\circ}$

The parameterization of the position display of a rotary axis on the user interface in modulo $360^{\circ}$ representation is via the axis-specific machine data:
MD30320 \$MA_DISPLAY_IS_MODULO) = 1
Modulo rotary axis: Starting position
A starting position for the modulo range different from 0 can be specified with the following axis-specific machine data for a modulo rotary axis:

MD30340 \$MA_MODULO_RANGE_START = <Starting position>

Example values:

- Starting position $=180:$ Modulo range $-180^{\circ}$ to $+180^{\circ}$
- Starting position $=0$ : Modulo range $0^{\circ}-360^{\circ}$


Figure 13-3 Starting position of $-180^{\circ}$ changes the modulo range to $-180^{\circ}$ to $+180^{\circ}$

## Note

## Modulo partition axes

By approximating the two following machine data, indexing positions of modulo indexing axes can be implemented in the same way as for the modulo range (see also Section "T1: Indexing axes (Page 781)").

- MD30503 \$MA_INDEX_AX_OFFSET
- MD30340 \$MA_MODULO_RANGE_START


## Modulo rotary axis: Positioning behavior for G90 (modal absolute programming)

The standard behavior for G90 is set via the machine data:
MD30455 \$MA_MISC_FUNCTION_MASK, bit 2 = <value>

| <value> | Meaning |
| :---: | :--- |
| 0 | The modulo rotary axis positions corresponding to AC as standard for G90 programming: <br> - Target position > Current position: Move in positive traversing direction <br> - Target position < Current position: Move in negative traversing direction |
| 1 | The modulo rotary axis positions corresponding to DC as standard for G90 programming, <br> i.e. on the shortest path. |

## NC/PLC interface signals

## Traversing range limits

The traversing range of a rotary axis can be restricted by axis-specific traversing range limits (machine and setting data for software limit switch, for example, and working area limitation). For modulo rotary axes the traversing range limits are invalid as standard.

Activation of the traversing range limits for modulo rotary axes can be requested from the PLC user program via the following NC/PLC interface signal:

DB31, ... DBX12.4 = 1 (modulo rotary axes: Activate traversing range limits)
The NC feedback signal is realized using the NC/PLC interface signal:
DB31, ... DBX74.4 == 1 (modulo rotary axes: traversing range limits active)


Figure 13-4 Limited operating area of a modulo rotary axis

## Note

## Synchronization with STOPRE

The M/H command for setting the NC/PLC interface signal must follow a STOPRE in the NC program, in order to ensure through synchronization that only the program blocks after the changeover are monitored.

## Supplementary conditions

It is only possible to activate/deactivate software limit switch monitoring via the NC/PLC interface signal for modulo rotary axes. The modulo rotary axis must be referenced for this and the limiting pair must be active.

Both limits must be active for the correct monitoring of the working area limitations. Either via G2 6/G25 or setting data:

- SD43400 \$SA_ WORKAREA_PLUS_ENABLE
- SD43410 \$SA_WORKAREA_MINUS_ENABLE.


## Example: Changing the traversing range limits

A pallet 1 with several clamped workpieces is machined on a modulo rotary axis. The pallet 1 is then swapped for a pallet 2 with a built-on axis. The traverse range now has to be monitored.

Configuration:

- MD30300 \$MA_IS_ROT_AX[AX4] = 1
- MD30310 \$MA_ROT_IS_MODULO[AX4] = 1
- MD36110 \$MA_POS_LIMIT_PLUS[AX4] = 340
- MD36100 \$MA_POS_LIMIT_MINUS[AX4] = 350

Extract from part program:

```
Program code
    Comment
M123 ; Insert pallet 1 with quadruple clamping into the machine
    ; PLC: Deactivate software limit switch of B axis => DB35, DBX12.4=0
STOPRE ; Trigger a preprocessing stop
S1000 M3
G4 F2
G1 X0 Y300 Z500 B0 F5000
CYCLE84(500,400,0,350,0,1,4,10,,0,500,1000) ; drilling cycle
...
G0 Z540 B0
M124 ; Insert pallet 2 with built-on axis into the machine
    ; PLC: Activate software limit switch of B axis => DB35, DBX12.4=1
STOPRE ; Trigger a preprocessing stop
B270
```


### 13.3 Programming rotary axes

### 13.3.1 General information

## Note

General information about programming, see:
References:
Programming Manual Fundamentals

Axis-specific machine data
MD30310 ROT_IS_MODULO (modulo conversion for rotary axis)
is used to define whether the rotary axis behaves as a linear axis during programming and positioning or whether rotary-axis special features are taken into account.

These features and any differences (mainly with respect to absolute programming) are explained on the following pages.

### 13.3.2 Rotary axis with modulo conversion (continuously-turning rotary axis).

## Absolute programming (AC, ACP, ACN, G90)

Example of the absolute programming for a modulo rotary axis as positioning axis:

```
POS[<axis name>] = ACP(<value>)
```

- <value>: Target position of the modulo rotary axis in the range between $0^{\circ}$ and $359.999^{\circ}$ Negative values are also possible if a range offset has been realized with the following machine data:
- MD30340 \$MA_MODULO_RANGE_START
- MD30330 \$MA_MODULO_RANGE
- ACP: Absolute programming of the target position in positive rotation direction (counter clockwise).
- ACN: Absolute programming of the target position in negative rotation direction (clockwise).
- AC / G90: by block / modally valid absolute programming of the target position.

The direction of rotation depends on the current position of the modulo rotary axis.

- Target position > Current position: Travel in positive direction.
- Target position < Current position: Travel in negative direction.


## Note

The G90 positioning behavior can be projected via MD30455
\$MA_MISC_FUNCTION_MASK, Bit 2. See Section "Modulo 360 degrees (Page 699)".

## Application example

ACP / ACN: Defined direction of rotation for asymmetric workpieces in order to exclude collisions during rotation.

## Programming examples

Starting position of modulo rotary axis $\mathrm{C}=0^{\circ}$ (see figure below).


```
(1) \(\operatorname{POS}[C]=A C P(100)\); Traverse in positive direction of rotation to position \(100^{\circ}\)
(2) \(\operatorname{POS}[C]=\operatorname{ACN}(300)\); Traverse in negative direction of rotation to position \(300^{\circ}\)
(3) \(\operatorname{POS}[C]=\operatorname{ACP}(240)\); Traverse in positive direction of rotation to position \(240^{\circ}\)
(4) \(\operatorname{POS}[C]=A C(0)\); Traverse in negative direction of rotation to position \(0^{\circ}\)
```

Figure 13-5 Absolute programming for modulo rotary axes

## Absolute programming along the shortest path (DC)

Example of absolute programming on the shortest path for a modulo rotary axis as positioning axis:

```
POS[<axis name>] = ACP(<value>)
```

- <value>: Target position of the modulo rotary axis in the range between $0^{\circ}$ and $359.999^{\circ}$ Negative values are also possible if a range offset has been realized with the following machine data:
- MD30340 \$MA_MODULO_RANGE_START
- MD30330 \$MA_MODULO_RANGE
- DC: Absolute programming of the target position for moving by the shortest direction of rotation.


## Note

If the route is the same in both directions $\left(180^{\circ}\right)$, movement in in the positive direction of rotation.

## Programming examples

Starting position of modulo rotary axis $\mathrm{C}=0^{\circ}$ (see figure below).


Figure 13-6 Absolute programming with shortest path for modulo rotary axes

## Block-search response

After block search with calculation, the collected search run positions can be read by modulo, converted using the system variable \$AC_RETPOINT[<axis>].

## Supplementary conditions for ASUB after block search with calculation

In this instance, as well as with the cross-channel block-search tool SERUPRO, the modulo conversion simulated in the block search must be performed in the part program.

## Incremental programming (IC, G91)

Example for positioning axis: POS[axis name] = IC(+/-value)

- The value identifies the rotary-axis traversing distance. The value can be negative and $\geq$ $+/-360^{\circ}$.
- The value's sign unequivocally defines the rotary-axis traversing direction.
- Application example: milling a spiral groove across several revolutions


## Example

| Programming | Effect |
| :--- | :--- |
| $\operatorname{POS}[C]=$ IC $(720)$ | C axis traverses to $720^{\circ}$ incrementally in the positive direction <br> (two revolutions) |
| $\operatorname{POS}[C]=$ IC $(-180)$ | C axis traverses to $180^{\circ}$ incrementally in the negative direction |

## Program example: Modulo rotary axes as endlessly rotating rotary axis

```
Program code
LOOP:
POS[C] = IC(720) ; Traverse as positioning axis by 270
GOTOB LOOP ; Return to Label LOOP
```


### 13.3.3 Rotary axis without modulo conversion

## Deactivate modulo conversion

$\rightarrow$ Set MD30310 \$MA_ROT_IS_MODULO = 0.

## Absolute programming (AC, G90)

Example for positioning axis: POS[axis name] = AC (+/-value)

- The value and its sign uniquely identify the rotary-axis target position. The value can be $\geq$ $+/-360^{\circ}$. The position value is limited by the software-limit-switch positions.
- The traversing direction is ascertained by the control according to the signed rotary-axis actual position.
- If ACP or ACN is programmed, alarm 16810, "ACP traverse instruction cannot be used", or alarm 16820 "ACN traverse instruction cannot be used", is output.
- Application example:

Linear movements (cam gear) are linked to the rotary axis, thus certain end positions may not be overtraveled.

## Example:

| Programming | Effect |
| :--- | :--- |
| POS $[C]=A C \quad(-100)$ | Rotary axis C traverses to position $-100^{\circ} ;$ <br> traversing direction depends on the starting position |
| POS [C] $=$ AC (1500) | Rotary axis C traverses to position $1500^{\circ}$ |

## Absolute programming along the shortest path (DC)

POS[axis name] = DC(value)
Even if the rotary axis is not defined as a modulo axis, the axis can still be positioned with DC
(Direct Control). The response is the same as on a modulo axis.

- The value identifies the rotary-axis target position in a range from $0^{\circ}$ to $359.999^{\circ}$ (modulo $360^{\circ}$ ). Alarm 16830, "Incorrect modulo position programmed", is output for values with a negative sign or $\geq 360^{\circ}$.
- With DC (Direct Control), the rotary axis approaches the programmed absolute position within one revolution along the shortest path (traversing movement max. $\pm 180^{\circ}$ ).
- The control calculates the direction of rotation and the traverse path according to the current actual position (in relation to modulo $360^{\circ}$ ). If the path to be traversed is the same in both directions $\left(180^{\circ}\right)$, the positive direction of rotation receives preference.
- DC application example: the rotary table is required to approach the changeover position in the shortest time (and, therefore, via the shortest path) possible.
- If DC is programmed with a linear axis, alarm 16800, "DC traverse instruction cannot be used", is output.


## Example:

| Programming | Effect |
| :--- | :--- |
| $\operatorname{POS}[\mathrm{C}]=\mathrm{AC} \mathrm{(7200)}$ | Rotary axis C traverses to position $7200^{\circ} ;$ <br> traversing direction depends on the starting position |
| $\operatorname{POS}[\mathrm{C}]=\mathrm{DC}(300)$ | Rotary axis C approaches "modulo" position $300^{\circ}$ <br> along the shortest path <br> Thus, C traverses about $60^{\circ}$ with a negative direction of rotation <br> and stops at absolute position $7140^{\circ}$. |
| $\operatorname{POS}[\mathrm{C}]=$ AC (7000) | Rotary axis C traverses to position $7000^{\circ}$ absolutely, <br> so C traverses about $140^{\circ}$ with a negative direction of rotation |

## Note

In this example, it would be advisable to activate the modulo $360^{\circ}$ display (MD30320 \$MA_DISPLAY_IS_MODULO = 1).

## Incremental programming (IC, G91)

Example for positioning axis: POS[axis name] = IC(+/-value)
When programming with incremental dimensions, the rotary axis traverses across the same path as with the modulo axis. In this case, however, the traversing range is limited by the software limit switches.

- The value identifies the rotary-axis traversing distance. The value can be negative and $\geq+/-360^{\circ}$.
- The value's sign unequivocally defines the rotary-axis traversing direction.


## Limited traversing range

The traversing range is limited as with linear axes. The range limits are defined by the "plus" and "minus" software limit switches.

### 13.3.4 Other programming features relating to rotary axes

## Offsets

TRANS (absolute) and ATRANS (additive) can be applied to rotary axes.

## Scalings

SCALE or ASCALE are not suitable for rotary axes, since the control always bases its modulo calculation on a $360^{\circ}$ full circle.

## Preset actual value memory

PRESETON is possible.

Indexing axes
See Section "T1: Indexing axes (Page 781)".

### 13.4 Activating rotary axes

## Procedure

The procedure for activating rotary axes is the same as that for linear axes with a small number of exceptions. It should be noted that, as soon as the axis is defined as a rotary axis (MD30300 \$MA_IS_ROT_AX = 1), the axis-specific-machine-/setting-data units are interpreted by the control as follows:

| Positions | In "degrees" |
| :--- | :--- |
| Velocities | $\operatorname{In}$ "rev/min" |
| Accelerations | $\ln$ "rev/sec" |
| Jerk limitation | $\ln$ "rev/sec ${ }^{3 "}$ |

## Special machine data

Special rotary-axis machine data may also have to be entered, depending on the application:

| MD30310 \$MA_ROT_IS_MODULO | Modulo conversion for positioning and program- <br> ming |
| :--- | :--- |
| MD30320 \$MA_DISPLAY_IS_MODULO | Modulo conversion for position display |
| MD10210 \$MN_INT_INCR_PER_DEG | Computational resolution for angular positions |

The following overview lists the possible combinations of these machine data for a rotary axis:

| Possible combinations of rotary-axis machine data |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MD30300 | MD30310 | MD30320 | Application permitted | Comment |
| 0 | 0 | 0 | Yes | The axis is a linear axis (default). |
| 1 | 0 | 0 | Yes | The axis is a rotary axis; modulo conversion is not used for positioning, i.e. the software limit switches are active; the position display is absolute. |
| 1 | 0 | 1 | Yes | The axis is a rotary axis; modulo conversion is not used for positioning, i.e. the software limit switches are active; the position display is modulo; Application: for axes with an operating range of $+/-1000^{\circ}$, for example |
| 1 | 1 | 1 | Yes | The axis is a rotary axis; positioning is performed with modulo conversion, i.e. the software limit switches are inactive, the operating range is unlimited; the position display is modulo (setting most frequently used for rotary axes); axis with/without working-area limitation can be used. |
| 1 | 1 | 0 | Yes | The axis is a rotary axis; positioning is performed with modulo conversion, i.e. the software limit switches are inactive, the operating range is unlimited; the position display is absolute; axis with/without work-ing-area limitation can be used. |
| 0 | 0 or 1 | 0 or 1 | Not recommended | Axis is not a rotary axis; therefore, the other MD are not evaluated. |

## JOG velocity for rotary axes

SD41130 \$SN_JOG_ROT_AX_SET_VELO (JOG speed for rotary axes)
The above setting data can be used to define a valid JOG velocity for all rotary axes (see also Section " H 1 : Manual and handwheel travel (Page 145)").

If a value of 0 is entered in the setting data, the following axial machine data acts as JOG velocity for the rotary axis:
MD21150 \$MC_JOG_VELO (conventional axis velocity)

### 13.5 Special features of rotary axes

## Software limit switch

The software limit switches and working-area limitations are active and are required for swivel axes with a limited operating range. However, in the case of continuously rotating rotary axes (MD30310 \$MA_ROT_IS_MODULO = 1), the software limit switches and working area limitations can be deactivated for individual axes.
A modulo rotary axis with/without working-area limitation can be used.

## References:

Function Manual, Basic Functions; Axis Monitoring, Protection Zones (A3)

## Mirroring of rotary axes

Mirroring can be implemented for rotary axes by programming MIRROR (C) or AMIRROR (C).

## Reference point approach

References:
Function Manual Basic Functions; Reference Point Approach (R1)

## Spindles as rotary axes

For notes concerning the use of spindles as rotary axes (C axis operation), please refer to:

## References:

Function Manual Basic Functions; Spindles (S1)

### 13.6 Examples

## Fork head, inclined-axis head

Rotary axes are frequently used on 5 -axis milling machines to swivel the tool axis or rotate the workpiece. These machines can position the tip of a tool on any point on the workpiece and take up any position on the tool axis. Various milling heads are required, depending on the application. The figure shows a fork head and an inclined-axis head as example rotary-axis arrangements.


Figure 13-7 Fork head, inclined-axis head

### 13.7 Data lists

### 13.7.1 Machine data

### 13.7.1.1 General machine data

| Number | Identifier: $\$$ MN_ | Description |
| :--- | :--- | :--- |
| 10210 | INT_INCR_PER_DEG | Computational resolution for angular positions |

### 13.7.1.2 Axis/spindlespecific machine data

| Number | Identifier: \$MA_ | Description |
| :--- | :--- | :--- |
| 30300 | IS_ROT_AX | Axis is rotary axis |
| 30310 | ROT_IS_MODULO | Modulo conversion for rotary axis |


| Number | Identifier: \$MA_ | Description |
| :--- | :--- | :--- |
| 30320 | DISPLAY_IS_MODULO | Modulo actual-value display |
| 30330 | MODULO_RANGE | Modulo-range magnitude |
| 30340 | MODULO_RANGE_START | Modulo-range starting position |
| 30455 | MISC_FUNCTION_MASK | Axis functions |
| 36100 | POS_LIMIT_MINUS | Minus software limit switch |
| 36110 | POS_LIMIT_PLUS | Plus software limit switch |

### 13.7.2 Setting data

### 13.7.2.1 General setting data

| Number | Identifier: $\$ S N \_$ | Description |
| :--- | :--- | :--- |
| 41130 | JOG_ROT_AX_SET_VELO | JOG velocity for rotary axes |

### 13.7.2.2 Axis/spindle-specific setting data

| Number | Identifier: \$SA_ | Description |
| :--- | :--- | :--- |
| 43420 | WORKAREA_LIMIT_PLUS | Plus working-area limitation |
| 43430 | WORKAREA_LIMIT_MINUS | Minus working-area limitation |

### 13.7.3 Signals

### 13.7.3.1 Signals to axis/spindle

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Traversing-range limitation for modulo axis | DB31, ... .DBX12.4 | DB380x.DBX1000.4 |

### 13.7.3.2 Signals from axis/spindle

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Status of software-limit-switch monitoring for modulo axis | DB31, ... .DBX74.4 | DB390x.DBX1000.4 |

## S3: Synchronous spindle

### 14.1 Brief description

### 14.1.1 Function

The "Synchronous spindle" function can be used to couple two spindles with synchronous position or speed. One spindle is defined as leading spindle (LS), the second spindle is then the following spindle (FS).

Speed synchronism: $\quad n_{F S}=k_{u}{ }^{*} n_{L S} \quad$ with $k_{U}=1,2,3, \ldots$
Position synchronism: $\quad \varphi_{\text {FS }}=\varphi_{\text {LS }}+\Delta \varphi \quad$ with $0^{\circ} \times \Delta \varphi t=360^{\circ}$

## Possible applications

## Rear side machining

One application option is, for example, the reverse side machining in a double-spindle lathe with on-the-fly transfer of the workpiece from the position-synchronous LS to the FS (or vice versa), without having to decelerate down to standstill.
Multi-edge machining (polygonal turning)
The "Synchronous spindle" function provides the basis for multi-edge machining (polygonal turning) through specification of an integer gear ratio $\mathrm{k}_{\mathrm{u}}$ between LS and FS.

## Number of FS

The number of FS's that can be operated synchronously to an LS is only restricted by the performance capability of the NC used. In principle, any number of FS can be coupled simultaneously to an LS in arbitrary channels of the NC.
2 pairs of synchronous spindles can be active simultaneously in each NC channel.

## Definition

The assignment of FS to LS pair of synchronous spindles can be parameterized channelspecifically via machine data or flexibly defined via part program commands.

## Selecting/de-selecting

Part program commands are used to select/deselect the synchronous operation of a pair of synchronous spindles.


Figure 14-1 Synchronous operation: On-the-fly workpiece transfer from spindle 1 to spindle 2


Figure 14-2 Synchronous operation: Polygonal turning

### 14.1.2 Synchronous mode

## Description

| <axial expression>: | can be: <br> - - Axis name <br> - Spindle name |
| :--- | :--- |
| <axis name>: | C (if spindle has the name "C" in axis operation.) |
| <spindle name>: | Sn, SPI(n) where n = spindle number |
| <Spindle number>: | $1,2, \ldots$ according to the spindle number defined in <br> MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX |
| (FS, LS, offset): | LS = Leading Spindle, FS = Following Spindle,Off- <br> set = read programmable offset of following spin- <br> dle using system variables |
| \$P_COUP_OFFS[Sn] | Programmed position offset of the synchronous <br> spindle |

## Synchronous spindle pair

Synchronous operation involves a following spindle (FS) and a leading spindle (LS), referred to as the synchronous spindle pair. The following spindle imitates the movements of the leading spindle when a coupling is active (synchronous operation) in accordance with the defined functional interrelationship.

## Synchronous mode

Synchronous mode (also referred to as "Synchronous spindle operation") is another spindle operating mode. Before synchronous mode is activated, the following (slave) spindle must have been switched to position control. Synchronous operation is activated for the following spindle when the coupling is activated. As soon as the coupling is deactivated, the following spindle switches back to open-loop control mode.
As soon as synchronous operation is active for the following spindle, the following interface signal is reported to the PLC:

IS "Synchronous mode" (DB31, ... DBX84.4) = 1 .

## Number of synchronous spindles

It is possible to couple several following spindles to one leading spindle. The number of following spindles on this leading spindle depends on the respective version of the appropriate software versions.

Any number of following spindles in any channels of one NCU or a different NCU can be coupled to this leading spindle.
Note that one spindle is always the master and the number of couplings results from the number of axes less the master.

## Options in synchronous mode

The following functions are available for synchronous mode:

- FS and LS turn at the same speed ( $\mathrm{n}_{\mathrm{FS}}=\mathrm{n}_{\mathrm{LS}}$; transformation ratio $\mathrm{k}_{\mathrm{U}}=1$ )
- Rotation in the same or opposite direction between LS and FS (can be defined positively or negatively using transformation ratio $\mathrm{k}_{\mathrm{u}}$ )
- Following and leading spindles rotate at different speeds
( $\mathrm{F}_{\mathrm{FS}}=\mathrm{k}_{\mathrm{u}} \cdot \mathrm{n}_{\mathrm{Ls}} ;$ transformation ratio $\mathrm{k}_{\mathrm{u}} \neq 1$ )
Application: Polygonal turning
- Settable angular position between FS and LS ( $\varphi_{\text {FS }}=\varphi_{\mathrm{LS}}+\Delta \varphi$ )

The spindles run at synchronous speed with a defined angular offset between FS and LS (position synchronous coupling).
Application: Shaped workpieces

- Activation of synchronous operation between LS and FS can take place when the spindles are in motion or at standstill.
- The full functionality of the open-loop and position control modes is available for the leading spindle.
- When synchronous mode is not active, the FS and LS can be operated in all other spindle modes.
- The transformation ratio can also be altered when the spindles are in motion in active synchronous mode.
- With synchronous spindle coupling switched on, the offset of the FS to the LS (overlaid movement) can be altered.


## Coupling options

Synchronous spindle couplings can be defined as

- Permanently configured via channel-specific machine data (hereinafter referred to as "permanently configured coupling") as well as
- Freely defined using language commands (COUP...) in the part program (hereafter referred to as "user defined coupling")
. The following variants are possible:

1. A fixed configuration for a coupling can be programmed via machine data. In addition, a second coupling can be freely defined via the part program.
2. No coupling is configured via machine data. In this case, the couplings can be user-defined and parameterized via the part program.

## Separate following spindle interpolator

The separate following spindle interpolator allows a number of following spindles from different channels or from another NCU to be coupled as defined by the user to a single leading spindle. The following spindle interpolator is

- COUPON or COUPONC activated and
- COUPOF or COUPOFS deactivated
and is always located in the channel in which the COUPON, COUPONC command has been programmed for the following spindle. If the following spindle to be activated was previously programmed in another channel, COUPON/COUPONC initiates an axis replacement and fetches the spindle into its own channel.

Certain synchronous spindle functions can be controlled from the PLC by means of couplingspecific axial VDI interface signals. These signals act exclusively on the slave spindles and do not affect the leading spindle (see Section "Controlling synchronous spindle coupling via PLC (Page 727)").

## Definition of synchronous spindles

Before synchronous operation is activated, the spindles to be coupled (FS, LS) must be defined.

This can be done in two ways depending on the application in question:

1. Permanently configured coupling:

Machine axes that are to function as the following spindle (FS) and leading spindle (LS)
are defined in channel-specific MD 21300 \$MC_COUPLE_AXIS_1[n].
The machine axes programmed as the LS and FS for this coupling configuration cannot be altered by the NC part program.
If necessary, the coupling parameters can be modified with the NC part program.
2. User-defined coupling:

Couplings can be created and altered in the NC part program with language command
"COUPDEF(FS, LS, ...)". If a new coupling relationship is to be defined, it may be necessary to delete an existing user-defined coupling beforehand (with language command COUPDEL(FS, LS)).
The axis names (Sn, SPI(n)) for the following and leading spindles must be programmed with FS and LS for every language command COUP..., thus ensuring that the synchronous spindle coupling is unambiguously defined.
The valid spindle number must then be assigned axis-specific machine data of a machine axis:
MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX.

IS "Following spindle active" (DB31, ... DBX99.1) and IS "Leading spindle active" (DB31, ... DBX99.0) indicate to the PLC for each machine axis whether the axis is active as a leading or following spindle.

The LS can be programmed either via a part program, PLC or also using synchronized actions.

## Transformation ratio

The transformation ratio is programmed with separate numerical values for numerator and denominator (transformation ratio parameters). It is therefore possible to specify the transformation ratio very exactly, even with rational numbers.

In general:
$\mathrm{k}_{u ̈}=$ transformation ratio parameter for numerator Transformation ratio parameters for denominator $=\ddot{U}_{\text {numerator }}: \ddot{U}_{\text {denominator }}$

The value range of the transformation ratio parameter ( $\left.\ddot{U}_{\text {numerator }}, \ddot{U}_{\text {denominator }}\right)$ is virtually unlimited in the control.

The transformation ratio parameters for the coupling configured via machine data can be defined in channel-specific SD42300: COUPLE_RATIO_1[n]. In addition, the transformation ratio can be altered with language command $\operatorname{COUPDEF}\left(F S, L S, U_{\text {numerator }}, U_{\text {denominator }}, \ldots\right)$. The values entered in the setting data is not overwritten in this case (default settings).

The transformation ratio for the coupling defined via the NC part program can only be input with language command COUPDEF (...).
The new transformation ratio parameters take effect as soon as the COUPDEF command has been processed.

For further programming commands for synchronous spindle couplings, please see "Programming of synchronous spindle couplings" Section .

## Coupling characteristics

The following characteristics can be defined for every synchronous spindle coupling:

- Block change behavior

The condition to be fulfilled for a block change can be defined on activation of synchronous operation or on alteration of the transformation ratio or the defined angular offset when the coupling is active:

- Block change takes place immediately
- Block change in response to "Fine synchronism"
- Block change in response to "Coarse synchronism"
- Block change for IPOSTOP (i.e. after setpoint-end synchronism)
- Check of the synchronism conditions at an arbitrary moment with WAITC.
- Type of coupling between FS and LS The position setpoint or the actual position value of the leading spindle can be used as the reference value for the following spindle. The following coupling types can therefore be selected:
- Setpoint coupling (DV) Use in position controlled operation. The control dynamic response of both spindles should coincide as far as possible. Preferably, the setpoint coupling should be used.
- Actual value coupling (AV) Application if no position control of the LS is possible or with great deviation of the control characteristics between FS and LS. The setpoints for the FS are derived from the actual values of the LS. The quality of synchronism is worse with a varying spindle speed than with the setpoint coupling.
- Speed coupling (VV) Internally, the velocity coupling is a setpoint coupling. The requirements for FS and LS are lower. Position control and measuring systems are not required for FS and LS. The position offset between FS and LS is undefined.

The selection of the relevant coupling characteristics for the configured coupling is made using machine data (see Section "Configuration (Page 739)") and for the user defined coupling using the COUPDEF language command (see Section "Definition (COUPDEF) (Page 733)").

In addition, coupling characteristics Type of coupling and Block change response can be altered for the permanently configured coupling by means of language command COUPDEF.
References:
Programming Manual, Production Planning ("Synchronous Spindles").

## Change protection for coupling characteristics

The channel-specific MD21340 \$MC_COUPLE_IS_WRITE_PROT_1 is used to define whether or not the configured coupling parameters Transformation ratio, Type of coupling and Block change response can be altered by the NC part program:

0 : Coupling parameters can be altered by the NC part program via command COUPDEF
1: Coupling parameters cannot be altered by the NC part program. Attempts to make changes will be rejected with an alarm message.

## Superimposed motion

In synchronous operation, the synchronous spindle copies the movement of the leading spindle in accordance with the programmed transformation ratio.
At the same time, the synchronous spindle can also be traversed with overlay so that the LS and FS can operate at a specific angular position in relation to one another.
The overlaid traversing movement of the FS can be initiated in various ways:

- Programmable position offset of FS for AUTOMATIC and MDA:
- The Coupon and SPOS language commands can be used for active synchronous operation to change the position reference between FS and LS (see Section "Selecting synchronous mode for a part program (Page 724)").
- Manual position offset of FS:
- In JOG (JOG continuous or JOG incremental) mode Superimposition of FS using the handwheel or with plus or minus traversing keys when synchronous operation is active.
- In AUTOMATIC and MDA modes

Superimposition of FS with handwheel using DRF offset
As soon as the FS executes the overlaid traversing movement, IS "Overlaid movement" (DB31, ... DBX98.4) is set to the 1 signal.
The overlaid movement is executed optimally in terms of time at the maximum possible FS speed with coupon. With an offset change by means of SPOS, the positioning velocity can be specified with $\mathrm{FA}[\mathrm{Sn}]$ and manipulated by an override (can be selected through IS "Feedrate override valid for spindle" DB31, ... DBX17.0).

## Note

For more information about specifying the position speed with FA[Sn]:

## References:

Function Manual, Basic Functions; Spindles (S1), "Spindle modes, positioning operations" section

## Setpoint correction

The setpoint correction of the system variable \$AA_COUP_CORR[Sn] impacts on all subsequent following spindle programming in the same way as a position offset and corresponds to a DRF offset in the MCS.

## Example: establish correction value

If a coupling offset of $7^{\circ}$ has been programmed using COUPON(....,77) and if a mechanical offset of $81^{\circ}$ has come about as a result of closing the workpiece support fixture, a correction value of $4^{\circ}$ is calculated:
The system variables return the following values for the following spindle:
\$P_COUP_OFFS[S2] ; programmed position offset $=77^{\circ}$
\$AA_COUP_OFFS[S2] ; setpoint position offset = $77^{\circ}$
\$VA_COUP_OFFS[S2] ; actual value position offset approx. $77^{\circ}$
\$AA_COUP_CORR[S2] ; correction value $=4^{\circ}$

### 14.1.3 Prerequisites for synchronous mode

## Conditions on selection of synchronous mode

The following conditions must be fulfilled before the synchronous spindle coupling is activated or else alarm messages will be generated.

- The synchronous spindle coupling must have been defined beforehand (either permanently configured via machine data or according to user definition via part program using COUPDEF).
- The spindles to be coupled must be defined in the NC channel in which the coupling is activated.
Channel-spec. MD20070 \$MC_AXCONF_MACHAX_USED
axis spec. MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX
- The following spindle must be assigned to the NC channel in which the coupling is activated. Default setting with axis-specific MD30550 AXCONF_ASSIGN_MASTER_CHAN
- The following applies to setpoint and actual value couplings (DV, AV): FS and LS must at least have a position measuring system for recording positions and position controls must be started up.


## Note

When position control is activated, the maximum setpoint speed of the LS is automatically limited to $90 \%$ (control reserve) of the maximum speed. The limitation is signaled via IS "Setpoint speed limited" (DB31, ... DBX83.1).

## References:

Function Manual, Basic Functions; Spindles (S1)

- The following applies to setpoint couplings (DV): To ensure more accurate synchronization characteristics, the LS should be in position control mode (language instruction SPCON) before the coupling is activated.
- Before selecting the synchronous mode, the gear stage necessary for FS and LS must be selected. In synchronous mode, gear stage changeover and therefore oscillation mode are not possible for FS and LS. Upon request, an alarm message is generated.


## Cross-channel coupling

The LS can be located in any channel.

- The LS can be exchanged between channels by means of "Axis exchange".
- When several following spindles are coupled to one leading spindle, the dynamic response of the coupling is determined by the weakest response as a function of the coupling factor. The acceleration rate and maximum speed are reduced for the leading spindle to such a degree that none of the coupled following spindles can be overloaded.
- The following spindle is always located in the channel in which the coupling has been activated using COUPON or COUPONC.


### 14.1.4 Selecting synchronous mode for a part program

## Activate coupling COUPON, COUPONC

Language command Coupon activates the coupling in the part program between the programmed spindles with the last valid parameters and thus also activates synchronous mode. This coupling may be a fixed configuration or user-defined. The leading spindle and/or following spindle may be at standstill or in motion at the instant of activation.

Certain conditions must be fulfilled before synchronous operation can be activated (see Section "Prerequisites for synchronous mode (Page 723)").
The COUPONC command adopts the previous programmed direction of spindle rotation and spindle speed for the following and leading spindle in the part program. It is not possible to specify an angular offset.

## COUPON activation variants

Two different methods can be selected to activate synchronous mode:

1. Fastest possible activation of coupling with any angular reference between leading and following spindles.
COUPON(FS, LS)
2. Activation of coupling with a defined angular offset $\mathrm{POS}_{\mathrm{FS}}$ between leading and following spindle. With this method, the angular offset must be programmed on selection. COUPON(FS, LS, POS $_{\text {FS }}$ )

## Block change behavior

Before synchronous operation is selected, it must be determined under what conditions the block change must occur when synchronous mode is activated (see Section "Definition (COUPDEF) (Page 733)").

## Determine current coupling status

The \$AA_COUP_ACT[<axial expression>] axial system variable can be used in the NC part program to specify the current coupling status for the specified axis/spindle (see Section "Axial system variables for synchronous spindle (Page 737)"). As soon as the synchronous spindle coupling is active for the following spindle, bit 2 must be " 1 " when read.

## Change defined angular offset

Language commands COUPON and SPOS allow the defined angular offset to be changed while synchronous mode is active. The following spindle is positioned as an overlaid movement at the angular offset programmed with $\mathrm{POS}_{\mathrm{Fs}}$. During this time, the IS "overlaid movement" (DB31, ... DBX98.4) is set.

## Angular offset POS $_{\text {Fs }}$

The defined angular offset $\mathrm{POS}_{\text {FS }}$ must be specified as an absolute position referred to the zero degrees position of the leading spindle in a positive direction of rotation.

The " $0^{\circ}$ position" of a position-controlled spindle is calculated as follows:

- From the zero mark or Bero signal of the measurement system and
- From the reference values saved using axis-specific machine data: MD34100 \$MA_REFP_SET_POS, reference point value, of no significance with interval-coded systems. MD34080 \$MA_REFP_MOVE_DIST reference point distance/target point with interval-coded systems, MD34090 \$MA_REFP_MOVE_DIST_CORR reference point offset / absolute offset with interval coding.

Range of $\mathrm{POS}_{\text {Fs }}: 0$... $359,999^{\circ}$.
References:
Function Manual Basic Functions; Reference Point Travel (R1)

## Read current angular offset

Using axial system variables, it is possible to read the current position offset between the FS and LS in the NC part program. A distinction is made between:

- Current position offset of setpoint between FS and LS \$AA_COUP_OFFS [<axis name for FS>]
- Current position offset of actual value between FS and LS \$VA_COUP_OFFS [<axis name for FS>]
(Explanation of <axis name>, see Section "Synchronous mode (Page 717)")


## Activation after power ON

Synchronous mode can also be activated with non-referenced/synchronized FS or LS (IS "Referenced/synchronized 1 or 2" DB31, ... DBX60.4 or DBX60.5 = 0). In this case, a warning message is displayed.

## Example:

LS and FS are already coupled in a friction lock via a workpiece after power ON.

### 14.1.5 Deselecting the synchronous mode for the part program

## Open coupling (COUPOF, COUPOFS)

Synchronous mode between the specified spindles is canceled by the parts program instruction COUPOF. Three variants are possible.
If synchronous mode is canceled between the specified spindles using COUPOF, then it is irrelevant whether this coupling is permanently configured or user defined. The leading and following spindles can be at standstill or in motion when synchronous operation is deactivated.
On switching off the synchronous mode with COUPOF, the following spindle is put into control mode. The originally programmed S-word is no longer valid for the FS, the following spindle can be operated like any other normal spindle.
When the coupling is opened with COUPOF, a block preprocessing stop STOPRE is generally initiated internally in the control.

The COUPOFS instruction can be used to open a coupling either as quickly as possible with a stop and no position data or with a stop at the programmed position.

## COUPOF variants

Three different methods can be used to deselect synchronous mode with COUPOF:

1. Deactivation of coupling as quickly as possible The block change is enabled immediately. COUPOF(FS, LS)
2. A coupling is not deselected until the following spindle has crossed the programmed deactivation position POS $_{\text {FS }}$.
The block change is then enabled.
COUPOF (FS, LS, POS $_{\text {FS }}$ )
3. A coupling is not deselected until the following spindle and leading spindle has crossed the programmed deactivation positions $\mathrm{POS}_{\mathrm{FS}}$ and $\mathrm{POS}_{\mathrm{Ls}}$.
The block change is then enabled.
COUPOF(FS, LS, POS $_{\text {FS }}$, POS $_{\text {LS }}$ )

## $\mathrm{POS}_{\mathrm{FS}}, \mathrm{POS}_{\mathrm{LS}}$

Deactivation positions $\mathrm{POS}_{\mathrm{FS}}$ and $\mathrm{POS}_{\mathrm{LS}}$ match the actual positions of FS and LS respectively referred to the defined reference point value.
Range of POS $_{\text {FS }}$, POS $_{\text {Ls }}: 0 \ldots 359,999^{\circ}$.

## References:

Function Manual Basic Functions; Reference Point Approach (R1)

## COUPOF during the motion

If synchronous mode is deselected while the spindles are in motion with COUPOF, the following spindle continues to rotate at the current speed $\left(n_{\text {FS }}\right)$. The current speed can be read with system variable \$AA_S in the NC parts program.

The following spindle can then be stopped from the parts program with M05, SPOS, SPOSA or from the PLC with the appropriate interface signal.

## COUPOFS with stop of following spindle

Opening a synchronous spindle coupling is extended by a stop of the following spindle:

- Deactivating a coupling as quickly as possible and opening a coupling as quickly as possible.
The block change is then enabled.
COUPOFS(FS, LS)
- Opening the coupling with stop of following spindle at the programmed position. The block change is then enabled.


## Condition:

COUPOFS(FS, LS) and COUPOFS(FS, LS, POS $_{F S}$ ) have no meaning if a coupling was active.

### 14.1.6 Controlling synchronous spindle coupling via PLC

## Controlling following spindle via PLC

Using the coupling-specific, axial VDI interface signals, it is possible to control synchronization motions for the following spindle from the PLC program. This offers the option of utilizing the PLC to disable, suppress or restore a synchronization motion for the following spindle specified by offset programming.

These signals have no effect on the leading spindle. The following coupling-specific VDI signal ( $\mathrm{PLC} \rightarrow \mathrm{NCK}$ ) is available:

IS "Disable synchronization" (DB31, ... DBX31.5)

## "Disable synchronization"

The synchronization motion for the following spindle is suppressed using the axial signal IS "Disable synchronization" (DB31, ... DBX31.5).

When the main run advances to a block containing part program instruction COUPON (FS, LS, offset), the following interface signal is evaluated for the following spindle:

IS "Disable synchronization" (DB31, ... DBX31.5).

- For IS "Disable synchronization" (DB31, ... DBX31.5) $=0$, the position offset is traversed through as before.
- For IS "Disable synchronization" (DB31, ... DBX31.5) $=$ 1, only the continuous velocity synchronism is established. The following spindle does not execute any additional movement.
The coupling then responds analogously to a programmed COUPON (<FS>, <LS>) .


## Special features

For the IS "Disable synchronization" (DB31, ... DBX31.5) offset motion of the following spindle cannot be controlled that was generated as follows:

- SPOS, POS
- Synchronized actions
- FC18 (for 840D sl)
- JOG

These functions are controlled by VDI signal IS "Feedrate stop/Spindle stop" (DB31, ... DBX4.3).

## Synchronized state reached

Whenever a state of synchronism has been reached, the following two VDI signals are set regardless of whether synchronization has been disabled or not:

IS "Synchronism coarse" (DB31, ... DBX98.1) and
IS "Synchronism fine" (DB31, ... DBX98.0)
Further block changes after COUPON are not prevented by suppression of synchronization.

## Example

Block change behavior after COUPON

| Program code | Comment |
| :---: | :---: |
| N51 SPOS=10 SPOS[2]=10 | ; IS "Disable synchronization" <br> ; set (DB31, ... DBX31.5) = 1 for S2 <br> ; Positions correspond to an offset <br> ; of $0^{\circ}$ |
| N52 COUPDEF(S2,S1,1,1,"FINE","DV") |  |
| N53 Coupon (S2, S1, 77) | ; Actual offset of 0 degrees is retained <br> ; no following spindle movement, <br> ; VDI signals <br> ; IS "Synchronism coarse" <br> ; (DB31, ... DBX98.1) and <br> ; IS "Synchronism fine" <br> ; (DB31, ... DBX98.0) |


| Program code | Comment |
| :--- | :--- |
|  | ; are set and the block change |
| N54 M0 | ; enabled. |
| N57 COUPOF (S2,S1) |  |
| N99 M30 |  |

## Reset and recovery

Resetting the IS "Disable synchronization" (DB31, ... DBX31.5) has no effect on the following spindle offset. If the offset motion of the following spindle has been suppressed by the VDI interface signal, then the offset is not automatically applied when the VDI signal is reset.

Synchronization is recovered as follows:

- By repeating the part program operation COUPON (FS, LS, offset) with IS "Disable synchronization" (DB31, ... DBX31.5) = 0 .
COUPON (FS, LS, offset) can be written e.g. in an ASUB.
- By setting the IS "Resynchronize" (DB31, ... DBX31.4) $=1$


## Read offset

The following system variables can be used to read three different position offset values of the following spindle from the part program and synchronized actions. The variable \$P_COUP_OFFS[Sn] is only available in the part program.

| Description | NCK variable |
| :--- | :--- |
| Programmed position offset of the synchronous spindle | \$P_COUP_OFFS[Sn] |
| Position offset of synchronous spindle, setpoint end | \$AA_COUP_OFFS[Sn] |
| Position offset of synchronous spindle, actual value end | \$VA_COUP_OFFS[Sn] |

## "Feedrate stop/spindle stop"

By configuring bit 4 in MD30455 MISC_FUNCTION_MASK, the behavior of the axial IS "Feedrate stop/Spindle stop" (DB31, ... DBX4.3) is defined for the following spindle.

Bit $4=0$ compatibility method:
Canceling feed enable for the following spindle decelerates the coupling assembly.
Bit $4=1$
Feedrate enable refers only to the interpolation component (SPOS),..) and does not affect the coupling.

## Note

Other configuration options for axis functions using MD30455 \$MA_MISC_FUNCTION_MASK:

## References:

Function Manual, Basic Functions; Rotary Axes (R2), Section: Programming rotary axes

### 14.1.7 Monitoring of synchronous operation

## Fine/coarse synchronism

In addition to conventional spindle monitoring operations, synchronous operation between the FS and LS is also monitored in synchronous mode.

IS "Fine synchronism" (DB31, ... DBX98.0) or IS "Coarse synchronism" (DB31, ... DBX98.1) is transmitted to the PLC to indicate whether the current position (AV, DV) or actual speed (VV) of the following spindle lies within the specified tolerance window.
When the coupling is switched on, the signals "Coarse synchronism" and "Fine synchronism" are updated when setpoint synchronism is reached.

The size of the tolerance windows is set with machine data of the FS. Reaching of the synchronism is influenced by the following factors:

- AV, DV: Position variance between FS and LS
- VV: Difference in speed between FS and LS


Figure 14-3 Synchronism monitoring with COUPON and synchronism test mark WAITC with synchronization on a turning leading spindle

## Threshold values

The relevant position or velocity tolerance range for the following spindle in relation to the leading spindle must be specified in degrees or $1 \mathrm{rev} / \mathrm{min}$.

- Threshold value for "Coarse synchronism" axis spec. MD37200: AV, DV: COUPLE_POS_TOL_COARSE MD37220: VV: COUPLE_VELO_TOL_COARSE
- Threshold value for "Fine synchronism" axis spec. MD37210: AV,DV: COUPLE_POS_TOL_FINE MD37230: VV: COUPLE_VELO_TOL_FINE


## Speed/acceleration limits

In synchronous mode, the speed and acceleration limit values of the leading spindle are adjusted internally in the control in such a way that the following spindle can imitate its movement, allowing for the currently selected gear stage and effective speed ratio, without violating its own limit values.
For example, the LS is automatically decelerated to prevent the FS from exceeding the maximum speed in order to maintain synchronism between the spindles.

### 14.2 Programming

Coupling commands with leading-spindle programming

| Command | Function |
| :--- | :--- |
| COUPDEF (FS, LS, ...) | Define coupling or change for configured coupling |
| COUPON (FS, LS, POSFS) | Switch the coupling on |
| COUPONC (FS, LS) | Activate coupling with transfer of the currently effective speed <br> of the following spindle |
| COUPOF (FS, LS, POSFS, POSLS) | Switch the coupling off |
| COUPOFS (FS, LS, POSFS) | Deactivate coupling with stop of the following spindle |
| COUPDEL (FS, LS) | Delete coupling |
| COUPRES (FS, LS) | Reactivate configured coupling data |

## Coupling commands without leading-spindle programming

| Command | Function |
| :--- | :--- |
| COUPOF (FS, POSFS, POSLS) | Switch the coupling off |
| COUPOFS (FS, POSFS ) | Deactivate coupling with stop of the following spindle |
| COUPDEL (FS) | Delete coupling |
| COUPRES (FS) | Reactivate configured coupling data |

## See also

Definition (COUPDEF) (Page 733)
Switch the coupling (COUPON, COUPONC, COUPOF) on and off (Page 736)

### 14.2.1 Definition (COUPDEF)

## Programmable couplings

The number of couplings can be programmed as often as desired depending on the axes available. This number results from the number of axes/spindles less one for the master. Furthermore, one coupling can also be configured via machine data as in earlier SW versions.

## Permanently configured coupling

The coupling characteristics and transformation ratio for a permanently configured synchronous spindle coupling can be altered by the NC part program provided that they are not write-protected. The machine axes for LS and FS cannot be changed.

## Define new couplings

Language command "COUPDEF" can be used to create new synchronous spindle couplings (user-defined) and to modify the parameters for existing couplings.

When the coupling parameters are fully specified, the following applies:
COUPDEF(FS, LS, $\mathrm{T}_{\text {numerator }} \mathrm{T}_{\text {denominator, }}$ block change behavior, coupling type)
The synchronous spindle coupling is unambiguously defined with FS and LS
The other coupling parameters must only be programmed when they need to be changed. The last valid status remains applicable for non-specified parameters.

The individual coupling parameters are explained below:

- FS, LS: Spindle name for following and leading spindles e.g.: S1, SPI(1), S2, SPI(2)

The valid spindle number must be assigned in the axis-specific MD35000 \$MA_SPIND_ASSIGN_TO_MACHAX of a machine axis.

- $\mathbf{T}_{\text {numerator, }}, \mathbf{T}_{\text {denominatoro }}$ : Transformation ratio parameters for numerator and denominator The transformation ratio is specified in the form of numeric values for numerator and denominator (see Section "Synchronous mode (Page 717)").
The numerator must always be programmed. If no denominator is specified, then its value is always assumed to be "1.0".
- Block change behavior

This parameter allows you to select when the block change should take place when synchronous operation is selected:
NOC: Block change is enabled immediately
FINE: Block change in response to "Fine synchronism"

COARSE: Block change in response to "Coarse synchronism"
IPOSTOP: Block change for IPOSTOP (i.e. after setpoint-end synchronism)
The block change response is specified as a character string (i.e. with quotation marks).
The block change response can be specified simply by writing the letters in bold print. The remaining letters can be entered to improve legibility of the part program but they are not otherwise significant.
If no block change response is specified, then the currently selected response continues to apply.
With the programmable synchronism test markers WAITC, the replacement with new blocks is delayed until the parameterized synchronism is reached.

- Coupling type

DV (Desired Values): Setpoint coupling between FS and LS
AV (Actual Values): Actual value coupling between FS and LS
VV (Velocity Values): Speed coupling between FS and LS
If no coupling type is specified, then the currently selected type continues to apply.

## Note

The coupling type may only be changed when synchronous operation is deactivated!

## Examples

COUPDEF (SPI(2), SPI(1), 1.0, 1.0, "FINE", "DV")
COUPDEF (S2, S1, 1.0, 4.0)
COUPDEF (S2, SPI(1), 1.0)

## Default settings

The following default settings apply to user-defined couplings:

- Ü Uumerator $=1.0$
- Ü Denominator $=1.0$
- Block change response = IPOSTOP (block change enabled with setpoint synchronism)
- Type of coupling = DV (setpoint coupling)


## Delete couplings

Language command "COUPDEL" is used to delete user-defined couplings.

## COUPDEL (FS, LS)

## Note

COUPDEL impacts on an active coupling, deactivates it and deletes the coupling data. Alarm 16797 is therefore meaningless.

The following spindle adopts the last speed. This corresponds to the behavior associated with COUPOF(FS, LS).

## Activate original coupling parameters

Language command "COUPRES" can be used to re-activate the configured coupling parameters.

## COUPRES (FS, LS)

The parameters modified using COUPDEF (including the transformation ratio) are subsequently deleted.

Language command "COUPRES" activates the parameters stored in the machine and setting data (configured coupling) and activates the default settings (user-defined coupling).

## Programmable block change

It is possible to mark a point in the NC program using the "WAITC" language command. The system waits at this point for fulfillment of the synchronism conditions for the specified FS and delays changes to new blocks until the specified state of synchronism is reached (see "Figure 14-3 Synchronism monitoring with COUPON and synchronism test mark WAITC with synchronization on a turning leading spindle (Page 731)").

WAITC (FS)
Advantage: The time between activating the synchronous coupling and reaching synchronism can be used in a meaningful way, technologically speaking.

## Note

Basically, it is always possible to write WAITC. If the spindle indicated is not active as FS, the command for this spindle is without effect.

If no synchronism condition is indicated, the check is always performed for the synchronism condition programmed/configured on the respective coupling, at least for the setpoint synchronism.

## Examples:

WAITC(S2),
:
WAITC(S2, "Fine"),
:
WAITC(S2, ,S4, "Fine")

## Stop and block change

If "Stop" has been activated for the cancellation period of the axis enables for the leading or following spindle, then the last setpoint positions with the setting of the axis enables from the servo drive are approached again.

Commands COUPON and WAITC can influence the block change behavior. The block change criterion is defined using COUPDEF or via the MD21320
\$MC_COUPLE_BLOCK_CHANGE_CTRL_1.

### 14.2.2 Switch the coupling (COUPON, COUPONC, COUPOF) on and off

## Activate synchronous mode

Language command COUPON is used to activate couplings and synchronous mode.
Two methods by which synchronous operation can be activated are available:

1. COUPON(FS, LS)

Fastest possible activation of synchronous operation with any angular reference between the leading and following spindles.
2. $\operatorname{COUPON}\left(F S, L S, \mathrm{POS}_{F S}\right)$

Activation of synchronous operation with a defined angular offset $\mathrm{POS}_{\text {FS }}$ between the leading and following spindles. This offset is referred to the zero degrees position of the leading spindle in a positive direction of rotation. The block change is enabled according to the defined setting. Range of $\mathrm{POS}_{\mathrm{FS}}: 0 \ldots 359.999$ degrees.
3. COUPONC(FS, LS)

When activating with COUPONC, the previous programming of M3 S... or M4 S... is adopted. A difference in speed is transferred immediately. An offset position cannot be programmed.
By programming COUPON(FS, LS, $\mathrm{POS}_{\text {FS }}$ ) or SPOS when synchronous operation is already active, the angular offset between LS and FS can be changed.

## Deactivate synchronous mode

Three different methods can be selected to deactivate synchronous mode:

1. COUPOF(FS, LS)

Fastest possible deactivation of synchronous operation. The block change is enabled immediately.
2. $\operatorname{COUPOF}\left(F S, L S, \mathrm{POS}_{F S}\right)$

Deselection of synchronous operation after deactivation position $\mathrm{POS}_{\mathrm{FS}}$ has been crossed. Block change is not enabled until this position has been crossed.
3. $\operatorname{COUPOF}\left(F S, L S, \mathrm{POS}_{\mathrm{FS}}, \mathrm{POS}_{\mathrm{LS}}\right)$

Deselection of synchronous operation after the two deactivation positions $\mathrm{POS}_{\mathrm{Fs}}$ and $\mathrm{POS}_{\mathrm{Ls}}$ have been crossed. Block change is not enabled until both programmed positions have been crossed.
Range of $\mathrm{POS}_{\mathrm{FS}}, \mathrm{POS}_{\mathrm{Ls}}: 0 \ldots 359,999^{\circ}$.

If continuous path control (G64) is programmed, a non-modal stop is generated internally in the control.

## Examples:

COUPDEF (S2, S1, 1.0, 1.0, "FINE, "DV")
.
COUPON (S2, S1, 150)
:
COUPOF (S2, S1, 0)
,
COUPDEL (S2, S1)

1. COUPOFS(FS, LS)

Deactivating a coupling with stop of the following spindle. Block change is performed as quickly as possible with immediate block change.
2. COUPOFS(FS, LS, POS Fs )

After the programmed deactivation position that refers to the machine coordinate system has been crossed, the block change is not enabled until the deactivation positions POSFS have been crossed.
Value range 0 ... $359.999^{\circ}$.

### 14.2.3 Axial system variables for synchronous spindle

## Determining current coupling status

The current coupling status of the following spindle can be read in the NC part program with the following axial system variable:

## \$AA_COUP_ACT[<axial expression>]

For explanation of <axial expression>, see Section "Synchronous mode (Page 717)".
Example:
\$AA_COUP_ACT[S2]
The value read has the following significance for the following spindle:
Byte $=0$ : $\quad$ No coupling active
Bit $2=1$ : $\quad$ Synchronous spindle coupling active
Bit $2=0$ : $\quad$ Synchronized spindle coupling is not active

## Read current angular offset

The current position offset between the FS and LS can be read in the NC part program by means of the following axial system variables:

- Setpoint-based position offset between FS and LS: \$AA_COUP_OFFS[<axial expression>]
- Actual-value-based position offset between FS and LS:


## \$VA_COUP_OFFS[<axial expression>]

Example:
\$AA_COUP_OFFS[S2]
If an angular offset is programmed with COUPON, this coincides with the value read after reading the setpoint synchronization.

## Reading the programmed angular offset

The position offset last programmed between the FS and LS can be read in the NC part program by means of the following axial system variables:
\$P_COUP_OFFS[<axial expression>]

## Note

After cancellation of the servo enable signal when synchronous operation and follow-up mode are active, the position offset applied when the controller is enabled again is different to the originally programmed value.
\$P_COUP_OFFS only returns the value originally programmed. \$AA_COUP_OFFS and \$VA_COUP_OFFS return the current value. The programmed offset can be recreated with NST DB31, ... DBX31.4 (resynchronization).

### 14.2.4 Automatic selection and deselection of position control

## Behavior in speed control mode

In DV coupling mode, program instructions COUPON, COUPONC and COUPOF, COUPOFS are used to activate and/or deactivate position control for the leading spindle as required. If there are several following spindles on the leading spindle, then in speed-controlled mode, the first DV activates coupling position control for the leading spindle and the last DV coupling deactivates coupling position control for the leading spindle if SPCON is not programmed.
The leading spindle does not need to be located in the same channel as the following spindle.

## Automatic selection with COUPON and COUPONC

Depending on the coupling type, the effect of COUPON and COUPONC on the position control for synchronous operation is as follows:

| Coupling type | DV | AV | VV |
| :--- | :--- | :--- | :--- |
| Following spindle FS | Position control ON | Position control ON | No action |
| Leading spindle LS | Position control On ${ }^{1}$ | No action | No action |

[^3]
## Automatic deselection with COUPOF and COUPOFS

Depending on the coupling type, the effect of COUPOF and COUPOFS on the position control is as follows:

| Coupling type | DV | AV | VV |
| :--- | :--- | :--- | :--- |
| Following spindle FS | Position control OFF $^{2}$ | Position control OFF $^{2}$ | No action ${ }^{2}$ |
| Leading spindle LS | Position control OFF $^{3}$ | No action | No action |

${ }^{2}$ COUPOF and COUPOFS without position specification
Speed control mode is activated for the following spindle. Positioning mode is activated with COUPFS with a stop position. Position control is not deactivated if the following spindle was located in position-controlled spindle mode using SPCON or COUPFS was programmed with position.
${ }^{3}$ With COUPOF position control is deactivated if there are no more couplings of the DV coupling type for this leading spindle. Position control is retained if the leading spindle is in positioning mode or axial mode or was in position-controlled spindle mode using SPCON.

### 14.3 Configuration

## Note

One synchronous-spindle coupling can be configured for each channel.

Table 14-1 Machine data

| Number | Name: \$MC_ | Function |
| :---: | :---: | :---: |
| MD21300 | COUPLE_AXIS_1[<n>] | Machine axes of the synchronous-spindle coupling: <br> - <n> = 0: Machine axis number of the following spindle <br> - $\quad n>=1$ : Machine axis number of the leading spindle <br> Machine axis numbers in accordance with: MD20070 \$MC_AXCONF_MACHAX_USED (machine axes in the channel) <br> Machine axis numbers $==0$ : No coupling configured. The following system data is then not relevant. <br> Note: The machine axes configured for the synchronous-spindle coupling cannot be changed using program commands. |
| MD21320 | COUPLE_BLOCK CHANGE_CTRL_1 | Block change release after activating the synchronous operation ${ }^{1)}$ : <br> - Immediately <br> - On reaching "Synchronism fine" <br> - On reaching "Synchronism coarse" <br> - On reaching "Synchronism setpoint" <br> Note: No change protection ${ }^{11}$, the block change release can be changed with the COUPDEF Command. |


| Number | Name: \$MC_ | Function |
| :---: | :---: | :---: |
| MD21310 | COUPLING_MODE_1 | Coupling type ${ }^{1 \text { 1): }}$ <br> - Actual value coupling <br> - Setpoint value coupling <br> - Speed coupling <br> Note: No change protection ${ }^{11}$, the coupling type can be changed for deactivated coupling with the COUPDEF command. |
| MD21330 | COUPLE_RESET_ MODE_1 | Behavior of the synchronous-spindle coupling with regard to NC Start, NC Stop and Reset. |
| MD21340 | COUPLE_IS_WRITE PROT_1 | Change protection for coupling |
| 1) See MD21340 \$MC_COUPLE_IS_WRITE_PROT_1 |  |  |

Table 14-2 Setting data

| Number | Name: \$SC_ | Function |
| :--- | :--- | :--- |
| SD42300 | COUPLE_RATIO_1[<n>] | Speed transmission ratio: FS / LS = numerator / denominator 1): <br> $\bullet \quad<n>=0:$ Numerator (FS) <br> $\bullet \quad<n>=1:$ Denominator (LS) |
| Note: No change protection ${ }^{11}$, the transmission ratio can be changed with the <br> COUPDEF command. |  |  |
| 1) See MD21340 \$MC_COUPLE_IS_WRITE_PROT_1 |  |  |

### 14.3.1 Response of the synchronous-spindle coupling for NC Start

The behavior of the synchronous-spindle coupling during NC Start depends on the setting in the following machine data:

Configured synchronous-spindle coupling

| Response | MD21330 \$MC_COUPLE_RESET_MODE_1 |
| :--- | :---: |
| Maintain coupling | Bit $0=0$ |
| Deselect coupling | Bit $0=1$ |
| Activate configured data | Bit $5=1$ |
| Switch the coupling on | Bit $9=1$ |

Programmed synchronous-spindle coupling

| Response | MD20112 \$MC_START_MODE_MASK |
| :--- | :---: |
| Maintain coupling | Bit $10=0$ |
| Deselect coupling | Bit $10=1$ |

### 14.3.2 Behavior of the synchronous-spindle coupling for reset

The behavior of the synchronous operation for reset and at program end depends on the setting in the following machine data:

Configured synchronous-spindle coupling

| Response | MD21330 \$MC_COUPLE_RE- <br> SET__ <br> MODE_1 | MD20110 \$MC_RE- <br> SET_MODE_MASK |
| :--- | :---: | :---: |
| Maintain coupling | Bit $1=0$ | Bit $0=1$ |
| Deselect coupling | Bit $1=1$ | Bit $0=1$ |
| Activate configured data | Bit $6=1$ | Bit $0=1$ |

Programmed synchronous-spindle coupling

|  | MD20110 \$MC_RESET_MODE_MASK |
| :--- | :---: |
| Maintain coupling | Bit $0=1$, Bit $10=1$ |
| Deselect coupling | Bit $0=1$, Bit $10=0$ |

### 14.4 Points to note

### 14.4.1 Special features of synchronous mode in general

## Control dynamics

When using the setpoint coupling, the position control parameters of FS and LS (e.g. $\mathrm{K}_{\mathrm{V}}$ factor) should be matched with one another. If necessary, different parameter blocks should be activated for speed control and synchronized mode. The control parameters of the following spindle may differ from position control, feedforward control and parameter block, as also in the uncoupled case, set using MD30455 \$MA_MISC_FUNCTION_MASK (see Section "Special points regarding start-up of a synchronous spindle coupling (Page 754)").

## Precontrol

Due to the improved control system dynamic response it provides, feedforward control for the following and leading spindles in synchronous mode is always active.

It can, however, be deselected for FS and LS with axis-specific MD32620 \$MA_FFW_MODE. If MD32620 \$MA_FFW_MODE is set to zero, there are function limitations. Position control can no longer be activated in motion with SPCON. SPOS, M19 or SPOSA are therefore not possible. The NC part program cannot deactivate the feedforward control for LS and FS with FFWOF.

The feedforward control mode (speed or torque feedforward control) is defined in axis-specific MD32620 \$MA_FFW_MODE (see also Section "K3: Compensations (Page 223)").

## Speed and acceleration limits

The speed and acceleration limits of the spindles operating in synchronous mode are determined by the "weakest" spindle in the synchronous spindle pair. The current gear stages, the programmed acceleration and, for the leading spindle, the effective position control status (On/Off) are taken into account for this purpose.
The maximum speed of the leading spindle is calculated internally in the control taking into account the speed ratio and the spindle limitations of the following spindle.

## Multiple couplings

If the system detects that a coupling is already active for an FS and LS when the synchronous mode is activated, then the activation process is ignored and an alarm message is generated.

Examples of multiple couplings:

- A spindle is acting as the FS for several LS
- Coupling cascade (an FS is an LS of an additional coupling)


## Number of configurable spindles per channel

Every axis in the channel can be configured as a spindle. The number of axes per channel depends on the control version.

## Cross-channel setpoint coupling

- Cross-channel synchronous spindle couplings can be implemented with no additional restrictions for DV, AV, and VV.
- Any number of following spindles, corresponding to the number of all spindles minus one spindle for the master, in any channels on an NCU can be coupled to one leading spindle.


## Start synchronous mode using ASUB

When the PLC starts an ASUB, in the AUTOMATIC or MDI modes, synchronous operation can be switched on and off - or terminated.

## References:

Function Manual, Basic Functions, Mode Group, Channel, Program Operation, Reset Behavior (K1)

## Response to alarms

In the case of an alarm, which occurs during synchronous operation, and acts as alarm response "withdraw control enable" and "activate follow-up mode" in the control, the ongoing control behavior is the same as the behavior due to NC/PLC interface signals:

- DB31, ... DBX2.1 $=0$ (controller enable)
- DB31, ... DBX1.4 = 1 (follow-up mode)
(See Section "Synchronous mode and NC/PLC interface signals (Page $\underline{745}$ )")

By resynchronizing via the NC/PLC interface signal:
DB31, ... DBX31.4 = $0 \rightarrow 1$ (resynchronization)
If the programmed offset is restored (see Section "Restore synchronism of following spindle (Page 743)").

## Block search when synchronous operation is active

## Note

When synchronous operation is active for a block search, then it is recommended that only block search type 5, "Block search via program test" (SERUPRO), is used.

### 14.4.2 Restore synchronism of following spindle

## Causes for a positional offset

When the coupling is reactivated after the drive enable signals have been canceled, a positional offset can occur between the leading and following spindles if follow-up mode is activated. A positional offset can be caused by:

- A part has been clamped or both spindles have been turned manually (machine area is open, drives are disconnected from supply).
- After the spindle enable signals are canceled, the two spindles coast to standstill at different speeds if they are not mechanically coupled.
- A drive alarm occurs (internal follow-up mode):

DB31, ... DBX61.3 (follow-up mode active) = 1
When the alarm is cleared, the NC must not trigger any synchronization motion.

- A synchronization was not executed due to a synchronization lock of the following spindle: DB31, ... DBX29.5 (Disable synchronization)


## Basic procedure

If the following and leading spindles have fallen out of synchronism, or failed to synchronize at all, synchronism can be restored between them by the following measures:

1. Set the axis enable signals and cancel synchronization disable signal if this has been set.
2. Start following spindle resynchronization with the NC/PLC interface signal: DB31, ... DBX31.4 (resynchronization)
Only after the resynchronization process is complete can the setpoint-end synchronism be fully restored.
3. Wait until the coupled spindles have synchronized.

## Enable resynchronization

Setting the enabling signals closes the coupling at the current actual positions. The two following NC/PLC interface signals are set:
DB31, ... DBX98.1 (coarse synchronism)
DB31, ... DBX98.0 (fine synchronism)
The following requirements must be fulfilled for resynchronization to work:

- The axis enabling signal must be set for the following spindle.
- The PLC must not set any synchronization disables for the following spindle: DB31, ... DBX31.5 (Disable synchronization)


## Resynchronize following spindle

Resynchronization is started for the relevant following spindle and commences as soon as the low-high edge of following interface signal is detected:

DB31, ... DBX31.4 (resynchronization)
The NC acknowledges the detection of the edge by outputting the NC/PLC interface signal:
DB31, ... DBX99.4 (synchronization running)
The interface signal "Synchronization running" is reset if:

- synchronization of the following spindle has been completed up to the stage at which there is synchronism at the setpoint end.
- the NST DB31, ... DBX31.4 (resynchronization) was reset.


## Response of synchronous signals during additional movements for the following spindle

The superimposed component is calculated to establish the synchronism signals.

## Example

| Program code | Comment |
| :---: | :---: |
| N51 SPOS=0 SPOS[2]=90 |  |
| N52 OUPDEF (S2, S1,1,1,"FINE", "DV") |  |
| N53 COUPON (S2, S1,77) |  |
| N54 M0 | ; Offset $=77^{\circ}$, "coarse", "fine" synchronous run signals exist. |
| N55 SPOS[2]=0 FA[S2]=3600 | ; Difference in speed, synchronism signals "coarse", "fine" are reported |
| N56 M0 | ; (note tolerances, see above) |
|  | ; Offset $=0^{\circ}$, "coarse", "fine" synchronous run signals exist. |
| N60 M2 $=3$ S2=500 | ; difference in speed, synchronism signals "coarse", "fine" are reported. <br> offset undefined, synchronism signals "coarse", "fine" are reported. |


| Program code | Comment |
| :--- | :--- |
| N65 M0 | $;$ (Note tolerances, see above) |

## Note

The axis enable signals can be canceled to interrupt a movement overlaid on the following spindle (e.g. SPOS). This component of the movement is not affected by IS "NC/PLC interface signal" DB31, ... DBX31.4 (resynchronization), but is restored by the REPOS operation.

## Supplementary condition

IS DB31, ... DBX31.4 (resynchronization) has any effect only if there is a defined offset position between the following spindle and leading spindle.

This is the case following COUPON with offset positions such as COUPON (. . . , 77) or SPOS, SPOSA, M19 for the following spindle with a closed coupling.

### 14.4.3 Synchronous mode and NC/PLC interface signals

## Note

During synchronous operation, the effect of the associated interface signal for the leading (LS) or following spindle (FS) on the coupling must always be considered.

## Spindle override (DB31, ... DBB19)

Only the spindle compensation value of the LS acts in the synchronous operation.

## Spindle disable (DB31, ... DBX1.3)

| LS | FS | coupling | Response |
| :---: | :---: | :---: | :--- |
| 0 | 0 | off | Setpoints are output |
| 0 | 1 | off | No setpoint output for FS |
| 1 | 0 | off | No setpoint output for LS |
| 1 | 1 | off | No setpoint output for LS and FS |
| 0 | 0 | ON | Setpoints are output |
| 0 | 1 | ON | Spindle disable not effective for FS |
| 1 | 0 | ON | Spindle disable also effective for FS, no setpoint output |
| 1 | 1 | ON | No setpoint output for LS and FS |

## Controller enable (DB31, ... DBX2.1)

## LS: Resetting the "controller enable" during synchronous operation

If the controller enable of the LS is reset during synchronous operation for active setpoint coupling, a control-internal switching is made to the actual value coupling. If the controller enable is reset while the LS is traversing, the LS is stopped and an alarm issued. Synchronous operation remains active.

## LS and FS: Selection of synchronous operation without controller enable

If the "controller enable" for LS and FS is not set for selected synchronous operation, it will be activated. LS and FS, however, are not traversed until controller enable for LS and FS has been granted.

## LS and FS: Setting the "Controller enable"

The position assumed by a spindle with setting the "controller enable" depends on DB31, ... DBX1.4 == <value> (follow-up operation):

| <value> | Assumed spindle position |
| :---: | :--- |
| 0 | Position when controller enable is canceled |
| 1 | Current position |

## Note

It is recommended for synchronous spindles during a block search, to write the DB31, ... DBX2.1 interface signal (controller enable) always together for FS and LS. If this is not done, the block search, for example, stops after a FS machining because the controller enable of the LS is not pending.

## Note

## Synchronism error

If the DB31, ... DBX2.1 interface signal (controller enable) is canceled for the FS after Spindle Stop without the coupling being deactivated beforehand, then any synchronism error resulting from external intervention will not be compensated when the "controller enable" is activated again. This causes any programmed angular relationship between FS and LS to be lost.

The angular relationship can be restored by resynchronizing: DB31, ... DBX31.4 $=1$ (resynchronization)

## Follow-up mode (DB31, ... DBX1.4)

For follow-up operation, the set position is regularly set to the current actual position:
DB31, ... DBX1.4 == 1 (follow-up operation) AND DB31, ... DBX2.1 == 0 (controller enable)
$\Rightarrow$ Cyclic: Set position = actual position
Note
DB31, ... DBX1.4 (follow-up operation) is relevant only for DB31, ... DBX2.1 == 0 (controller enable)

## Position measuring system 1/2 (DB31, ... DBX1.5 and 1.6)

Switchover of the position measuring system for the FS and LS is possible during synchronous operation. The coupling is retained.

## Note

It is recommended to switchover the position measuring system for FS and LS only for deselected synchronous operation.

Delete distance-to-go / spindle reset (DB31, ... DBX2.2)

## LS: Setting spindle reset during synchronous operation

The setting of spindle reset causes the LS to be braked to standstill with the parameterized acceleration. Synchronous operation remains active.

Any superimposed movement, other than together with COUPON / COUPONC, will be completed as fast as possible.

Spindle stop (feed stop) (DB31, ... DBX4.3)
LS and FS: Setting spindle stop during synchronous operation
The setting of "spindle stop" for FS or LS causes both spindles to be braked synchronous to standstill. Synchronous operation remains active.

## Resetting spindle stop

Once "spindle stop" has been reset for both spindles, reacceleration is made to the last valid speed setpoint.

## Application example

Bring FS and LS to a standstill when a protection door is opened during synchronous operation.
Signal characteristic for LS and FS:

1. Stop: DB31, ... DBX4.3 = 1 (spindle stop)
2. Waiting for standstill: DB31, ... DBX61.4 == 1
3. Stopping: DB31, ... DBX2.1 = 0 (controller enable)

Delete S value (DB31, ... DBX16.7)
LS: Delete $S$ value during synchronous operation
If "delete $S$ value" is set, the LS is braked to a standstill using a ramp. Synchronous operation remains active.

FS: Delete S value during synchronous operation
The control interface signal does not have any function for the FS in synchronous operation.

Resynchronize spindle $1 / 2$ (DB31, ... DBX16.4 and 16.5)
LS: Resynchronizing the position measuring system during synchronous operation

## Note

It is recommended to resynchronize the position measuring system of the LS only for deselected synchronous operation.

## Resynchronize (DB31, ... DBX31.4)

FS: Restoring the programmed angular offset
If synchronism between FS and LS is lost or not performed, the programmed angular offset can be restored.

- Requirement: DB31, ... DBX31.4 = 1 (resynchronization)
- Acknowledgment: DB31, ... DBX99.4 == 1 (synchronization running)


## Traverse keys for JOG (DB31, ... DBX4.6 and 4.7)

The "plus and minus traversing keys" for JOG are not disabled in the control for the FS in synchronous operation, i.e. the FS executes a superimposed motion if one of these keys is pressed.

## Note

If superimposed traversing movements are to be precluded, they must be locked out by measures in the PLC user program.

NC Stop axes plus spindles (DB21, ... DBX7.4)
"NC Stop axes plus spindles" in synchronous operation decelerates the coupled spindles in accordance with the selected dynamic response. They continue to operate in synchronous mode.

NC Start (DB21, ... DBX7.1)
(See Section "Response of the synchronous-spindle coupling for NC Start (Page 740)")

## Note

NC Start after NC Stop does not deselect synchronous operation.

### 14.4.4 Differential speed between leading and following spindles

## When does a differential speed occur?

A differential speed develops, e.g. with turning machine applications, when two spindles oppose one other. Through the signed addition of two speed sources, a speed component is derived from the leading spindle via the coupling factor. In addition to this, for the following spindle a speed (S...) and a direction of rotation (M3/M4) can be programmed.

Generally, to achieve synchronous operation, a coupling factor is used with a value of '-1'. This sign reversal then results in a differential speed for the following spindle as compared to an additional programmed speed.

This typical behavior in relation to the NC is illustrated in the following diagram.


## Example

| Program code | Comment |
| :---: | :---: |
| N01 M3 S500 | ; S1 rotates in the positive direction with 500 rpm <br> ; the master spindle is spindle 1 |
| N02 M2 $=3$ S2=300 | ; S2 rotates in the positive direction with 300 rpm |
| N05 G4 F1 |  |
| N10 COUPDEF (S2, S1,-1) | ; Coupling factor -1:1 |
| N11 COUPON (S2,S1) | ; Activate coupling. The speed of the following spindle S2 results from the speed of the leading spindle S1 and the coupling factor. |
| N26 M2 $=3 \quad$ S2=100 | ; Programming the differential speed, S 2 is the following spindle. |

## Application

Manufacturing operations with positioned leading spindle and rotating tools require exact synchronism with the counter spindle which then functions like a following spindle. A turret rotating about the following spindle allows parts to be machined with different tool types.
The following diagram shows an application in which the tool is positioned parallel to the main spindle.


Figure 14-4 Single-slide lathe with revolver around the $Z$ axis

## Preconditions

Basic requirements for differential speed programming:

- Synchronous spindle functionality is required.
- The dynamic response of the following spindle must be at least as high as that of the leading spindle. Otherwise, the system may suffer from reduced quality, for example, rigid tapping without a compensating chuck G331/G332.
- The differential speed must be programmed in the channel in which the following spindle is also configured. The leading spindle can be programmed in a different channel.
- The differential speed must be enabled for the following spindle by the PLC via IS "Enable overlaid movement" (DB31, ... DBX26.4). If the enable signal has not been set, alarm 16771 "Channel\% Following axis\% Overlaid movement not enabled" is output. This alarm is cleared when IS "Enable overlaid movement" (DB31, ... DBX26.4) is set or the coupling is opened.


## Note

Positioning motion such as SPOS, SPOSA, M19 and axis motion do not have to be enabled.

## Note

The differential speed does not therefore affect the coupling process.
The following or leading spindle cannot change gear stages while a coupling is active.

## Activate coupling with COUPONC

When the coupling is activated, the following spindle is accelerated, as before, to the leading spindle speed through application of the coupling factor. If the following spindle is already rotating (M3, M4) when the coupling is activated, it continues with this motion after coupling.

## Deactivate coupling

If the coupling is deactivated, the following spindle continues to rotate at the speed corresponding to the sum of both speed components. The spindle behaves as if it had been programmed with the speed and direction transferred from the other spindle. When deactivating, there are no differences to the previous behavior.

## Differential speed

A differential speed results from the renewed programming of the following spindle (in the example, $\mathrm{S} 2=\ldots$...) or $\mathrm{M} 2=3, \mathrm{M} 2=4$ in speed control mode during an active synchronous spindle coupling or by adopting the speed of the following spindle for COUPONC.

## Condition:

Speed S... must also be re-programmed with direction of rotation M3 or M4. Otherwise alarm 16111 "Channel\% Block\% Spindle\% No speed programmed" is displayed.

## Read offsets of following spindle

The current offset always changes when a differential speed is programmed. The current offset can be read at the setpoint end with \$AA_COUP_OFFS[Sn] and at the actual value end with \$VA_COUP_OFFS[Sn].
The last offset programmed returns the variable \$P_COUP_OFFS[Sn].

Display differential speed
The programmed difference component is displayed as the speed setpoint for the programmed differential speed (in our example, corresponds to 100 rpm ).

The actual speed refers to the motor speed. In the example, the actual speed is $500 \mathrm{rev} / \mathrm{min}$ * $(-1)+100 \mathrm{rpm}=-400 \mathrm{rev} / \mathrm{min}$.

## IS NCK to PLC

## Following spindle in speed-controlled operation

The IS "Spindle in setpoint range" (DB31, ... DBX83.5) is set for the following spindle by the NCK if the programmed speed difference (see previous example, N 26 with $\mathrm{M} 2=3 \mathrm{~S} 2=100$ ) is reached. If a differential speed is programmed and not enabled by the PLC, this VDI interface signal is not set.
Even if a differential speed has been programmed, the following spindle remains under position control if this is required by the coupling.

## Note

The axial VDI interface signal NCK $\rightarrow$ PLC IS "Superimposed motion" (DB31, ... DBX98.4) is set when the differential speed programming creates setpoints in addition to the coupling setpoints.

## Actual direction of rotation clockwise (DB31, ... DBX83.7)

IS "Actual direction of rotation clockwise" (DB31, ... DBX83.7) refers to the resulting motor direction.

## IS PLC to NCK

## Influence on following spindle via PLC interface

The effect of the axial VDI interface signals on the following spindle with differential speed in speed control mode is described below:

Delete distance to go / Spindle Reset (DB31, ... DBX2.2)
The programmed differential speed and direction can be terminated by IS "Delete distance-togo / Spindle Reset" (DB31, ... DBX2.2). To delete the programmed speed only, it is possible to set IS "Delete S value" (DB31, ... DBX16.7).

## Resynchronize spindle 1/2 (DB31, ... DBX16.4 and 16.5)

The IS "Resynchronize spindle 1/2" (DB31, ... DBX16.4/16.5) are not locked. Any positional offset is not compensated automatically by the coupling.

Invert M3/M4 (DB31, ... DBX17.6)
IS "Invert M3/M4" (DB31, ... DBX17.6) only inverts the additional programmed speed component for the following spindle.
The motion component generated by the synchronous spindle coupling remains unaffected.

## Spindle override (DB31, ... DBB19)

The "Spindle override" VDI interface (DB31, ... DBB19) only affects the additional programmed speed component for the following spindle. If the spindle override switch is transferred to all axial inputs, then any change in the spindle override value is applied twice to the following spindle:

- once indirectly by a change in speed for the leading spindle and
- once in the programmed component of the following spindle.

The offset value can be adjusted accordingly in the PLC program.

## Deselecting the coupling

If the coupling is deactivated, the following spindle continues to rotate at the speed corresponding to the sum of both speed components. The motion transition upon coupling deselection is at continuous speed.

With COUPOF , the spindle behaves as if it had been programmed with the speed and direction transferred from the other spindle. In the example, this would be M4 S400.

When coupofs is programmed, the following spindle is decelerated to standstill from the current speed.

## Activate additional functions

The following spindle can also be a master spindle. In this case, it is capable of additional functions.

- Rotational feedrate with G95, G96 and G97. With G96 S2=... the "constant cutting speed" can be activated for the following spindle.
The speed dependent on the position of the transverse axis is the setpoint speed for the speed interpolator of spindle 2 and is therefore included in the total speed of S2.
- Rigid tapping without compensating chuck with G331, G332.


### 14.4.5 Behavior of synchronism signals during synchronism correction

## Effect of synchronism correction

New synchronism signals are produced by comparing the actual values with the corrected setpoints. Once a correction process has been undertaken, the synchronism signals should be present again.

### 14.4.6 Delete synchronism correction and NC reset

Variable \$AA_COUP_CORR[Sn] returns the value zero for different situations in which the synchronism correct is deleted:

- Once a synchronized spindle coupling has been activated for the following in question with COUPON(..)/COUPONC(..), an existing synchronism correction is adopted in the setpoint position.
- A synchronism correction active during NC reset but not at the parts program end is adopted in the setpoint position. This does not affect the synchronism signals.
- At M30, an existing synchronism correction is retained
- At the user end, the correction value can also be deleted at any early point by describing the variable \$AA_COUP_CORR with the value zero. The synchronism correction is removed immediately and using a ramp with reduced acceleration rate if larger values are involved.


### 14.4.7 Special points regarding start-up of a synchronous spindle coupling

## Spindle start-up

The leading and following spindles must be started up initially like a normal spindle. The appropriate procedure is described in:
References:
CNC Commissioning Manual: NCK, PLC, Drive
Function Manual Basic Functions; Spindles (S1)

## Requirements

The following parameters must then be set for the synchronous spindle pair:

- The machine numbers for the leading and following spindles (for permanently configured coupling with channel-specific machine data MD21300 \$MC_COUPLE_AXIS_1[n])
- The required coupling mode (setpoint, actual value or speed coupling) (for permanently configured coupling with channel-specific machine data MD21310 \$MC_COUPLING_MODE_1[n])
- The gear stage(s) of FS and LS for synchronous operation
- The following coupling properties are still applicable for permanently configured synchronous spindle coupling:
- Block change response in synchronous spindle operation: MD21320 \$MC_COUPLE_BLOCK_CHANGE_CTRL_1
- Coupling cancellation response: MD21330 \$MC_COUPLE_RESET_MODE_1
- Write-protection for coupling parameters: MD21340 \$MC_COUPLE_IS_WRITE_PROT_1
- Transformation parameters for synchronous spindle coupling: SD42300 \$SC_COUPLE_RATIO_1[n]


## Command behavior of FS and LS for setpoint coupling

In order to obtain the best possible synchronism in setpoint couplings, the FS and LS must have the same dynamic response as the response to setpoint changes. The axial control loops (position, speed and current controllers) should each be set to the optimum value so that variances can be eliminated as quickly and efficiently as possible.

The dynamic response adaptation function in the setpoint branch is provided to adapt different axis dynamic responses without loss of control quality (see also Section "K3: Compensations (Page $\underline{223}^{2}$ "). The following control parameters must each be set optimally for the FS and LS:

- $\mathrm{K}_{\mathrm{V}}$ factor (MD32200 \$MA_POSCTRL_GAIN)
- Feedforward control parameters

MD32620 \$MA_FFW_MODE
MD32610 \$MA_VELO_FFW_WEIGHT
MD32650 \$MA_AX_INERTIA
MD32800 \$MA_EQUIV_CURRCTRL_TIME
MD32810 \$MA_EQUIV_SPEEDCTRL_TIME
Behavior during loss of synchronism:

- Axis-specific MD32620 \$MA_FFW_MODE

We recommend setting the feedforward control mode of the following axis to speed feedforward control with Tt symmetrization MD32620 $=3$.

This feedforward control mode can be further optimized for a more secure symmetrization process by changing the axis-specific machine data:

| Machine data | Meaning |
| :--- | :--- |
| MD32810 EQUIV_SPEEDCTRL_TIME | Equivalent time constant speed control loop for <br> feedforward control |
| MD37200 COUPLE_POS_TOL_COURSE | Threshold value for "Coarse synchronism" |
| MD37210 COUPLE_POS_TOL_FINE | Threshold value for "Fine synchronism" |
| MD37220 COUPLE_VELO_TOL_COURSE | Velocity tolerance 'coarse' |
| MD37220 COUPLE_VELO_TOL_FINE | Velocity tolerance 'fine' |

In such cases, higher threshold values for the synchronism signals and larger position and/or speed tolerances result in more stable results.

## Dynamic response adaptation

To obtain a good control behavior, FS and LS must have the same dynamic response. The following error for FS and LS must be equal at any given speed. For dynamically different spindles, a matching via the dynamic response adaptation can be achieved in the setpoint branch. The difference of the equivalent time constants between the dynamic "weakest" spindle to the associated other spindle must be entered as time constant of the dynamic response adaptation.

## Example

When the speed feedforward control is active, the dynamic response is primarily determined by the equivalent time constant of the "slowest" speed control loop.

- Equivalent time constant LS: MD32810 \$MA_EQUIV_SPEEDCTRL_TIME[<LS>] = 5 ms
- Equivalent time constant FS: MD32810 \$MA_EQUIV_SPEEDCTRL_TIME[<FS>] = 3 ms
- Time constant of dynamic response adaptation for FS: MD32910 \$MA_DYN_MATCH_TIME[<FS>] $=5 \mathrm{~ms}-3 \mathrm{~ms}=2 \mathrm{~ms}$
- Activation of the dynamic response adaptation for FS: MD32900 \$MA_DYN_MATCH_ENABLE[<FS>] = 1
The following error for FS and LS is identical for correctly set dynamic response adaptation: Operating area "Diagnostics" > "Service axes"
For the optimization, it may be necessary to adjust servo gain factors or feedforward control parameters slightly.


## Position control parameter sets

In the case of spindles, each gear stage is assigned a position-control parameter set. These parameter sets can be used to adapt the dynamic response for LS and FS in synchronous operation. This requires that a different gear stage is used for speed and positioning operation and synchronous operation. The associated gear stage must be switched before activating the associated operating mode.

## Control parameters

The following control parameters must be set identically for the FS and LS:

- MD33000 \$MA_FIPO_TYPE (fine interpolator type)
- MD32400 \$MA_AX_JERK_ENABLE (axial jerk limitation)
- MD32402 \$MA_AX_JERK_MODE (filter type for axial jerk limitation)
- MD32410 \$MA_AX_JERK_TIME (time constant for the axial jerk filter)
- MD32412 \$MA_AX_JERK_FREQ (blocking frequency of the axial jerk filter)
- MD32414 \$MA_AX_JERK_DAMP (damping of the axial jerk filter)
- MD32420 \$MA_JOG_AND_POS_JERK_ENABLE (release jerk limitation)
- MD32430 \$MA_JOG_AND_POS_MAX_JERK (axial jerk)


## FS: Automatic parameterization of the control parameters

The control parameters of the following spindle can be set as follows using this machine data:

## MD30455 \$MA_MISC_FUNCTION_MASK

Bit 5=0: Synchronous spindle coupling, following spindle:
Position control, feedforward control and parameter block are set for the following spindle.
Bit 5=1: Synchronous spindle coupling:
The control parameters of the following spindle are set as in an uncoupled scenario.

## References:

Function Manual Basic Functions; Velocities, Setpoint / Actual Value Systems, Closed-Loop Control (G2)

## Automatic transfer of the LS parameters for synchronous operation

For the automatic dynamic response adaptation for FS and LS, for synchronous operation, the parameter values for the position control, feedforward control and parameter records of the FS can be transferred from the LS:

MD30455 \$MA_MISC_FUNCTION_MASK, Bit 5

## Separate dynamic response for spindle and axis operations

In spindle and axis operations, dynamic programming FA, OVRA, ACC and VELOLIMA can be set separately from one another with the following MD:

## MD30455 \$MA_MISK_FUNCTION_MASK Bit 6=0

Assignment is undertaken by the programmed axis or spindle name. For example, in spindle operation, VELOLIMA[S1]=50 therefore only reduces the maximum speed to $50 \%$ and in axis operation, VELOLIMA[C]=50 only reduces the maximum speed to $50 \%$.

If, for example, VELOLIMA[S1]=50 and VELOLIMA[C]=50 are to have the same effect as before with this machine data, the programming of FA, OVRA, ACC and VELOLIM have an effect regardless of the programmed names:
MD30455 \$MA_MISK_FUNCTION_MASK Bit 6=1

## Knee-shaped acceleration characteristic

For the leading spindle, the effect of a knee-shaped acceleration characteristic on the following spindle is identified by the following axis-specific machine data:

- MD35220 \$MA_ACCEL_REDUCTION_SPEED_POINT (speed for reduced acceleration) and
- MD35230 \$MA_ACCEL_REDUCTION_FACTOR (reduced acceleration).

If MD35242 \$MA_ACCEL_REDUCTION_TYPE is present, it is also used to configure the type of acceleration reduction. Otherwise a hyperbolic drop in acceleration is assumed.

If the dynamic response of a following spindle is lower than that of the leading spindle when the coupling factor is taken into account, the leading spindle dynamic response is reduced to the required level while the coupling is active.

The acceleration should be constant over the entire speed range for the following spindle. However, if a knee-shaped acceleration characteristic is also stored in the above-mentioned
machine data for the following spindle, this is only taken into account when the spindles are coupled in. The setpoints of the following spindle are applied for the specified knee-shaped acceleration characteristic.

## References:

Function Manual, Basic Functions; Acceleration (B2),
Section: Knee-shaped acceleration characteristic

## Actual value coupling

In an actual value coupling (AV), the drive for the FS must be considerably more dynamic than the leading spindle drive. The individual drives in an actual value coupling are also set optimally according to their dynamic response.

An actual value coupling should only be used in exceptional cases.

## Speed coupling

The velocity coupling (VV) corresponds internally to a setpoint coupling (DV), but with lower dynamic requirements of the FS and LS. A position control servo loop is not required for the FS and/or LS. Measuring systems are not required.

## Threshold values for coarse/fine synchronism

After controller optimization and feedforward control setting, the threshold values for coarse and fine synchronism must be entered for the FS.

- Threshold value for "Coarse synchronism" axis-specific MD7200: AV, DV: COUPLE_POS_TOL_COARSE MD37220: VV: COUPLE_VELO_TOL_COARSE
- Threshold value for "Fine synchronism" axis-specific MD37210: AV, DV: COUPLE_POS_TOL_FINE MD37230: VV: COUPLE_VELO_TOL_FINE

The values of the FS must be calculated according to the accuracy requirements of the machine manufacturer, and the PLC interface must be checked via the service display.

## Angular offset LS/FS

If there must be a defined angular offset between the FS and LS, e.g. when synchronous operation is activated, the "zero degree positions" of the FS and LS must be mutually adapted. This can be done with the following machine data:

- MD34100 \$MA_REFP_SET_POS
- MD34080 \$MA_REFP_MOVE_DIST
- MD34090 \$MA_REFP_MOVE_DIST_CORR


## References:

Function Manual Basic Functions; Reference Point Approach (R1)

## Service display for FS

In the "Diagnostics" operating area, when commissioning in the synchronous mode, the following values are displayed for the following spindle:

- Actual deviation between setpoints of FS and LS

Value displayed: Position offset in relation to leading spindle (setpoint) (value corresponds to angular offset between FS and LS that can be read with axis variable \$AA_COUP_OFFS in the part program)

- Actual deviation between actual values of FS and LS

Value displayed: Position offset in relation to leading spindle (actual value)
References:
Operating Manual

## $14.5 \quad$ Boundary conditions

## Availability of the "synchronous spindle" function

The function is an option ("synchronous spindle/multi-edge turning" or the corresponding optional version of the generic coupling), which must be assigned to the hardware via the license management.

## Note

Information on the different versions of the generic coupling, refer to:
References:
Function Manual Special Functions; Coupled Axes (M3)

### 14.6 Examples

## Programming example

| Program code | Comment |
| :---: | :---: |
| N05 M3 S3000 M2=4 S2=500 | ; Leading spindle = master spindle = spindle 1 <br> ; Following spindle = spindle 2 <br> ; Master spindle rotates at 3000 rpm <br> ; FS: 500 rpm |
| N10 COUPDEF (S2, S1, 1, 1, "No", "Dv") | ; Def. of coupling, can also <br> ; be configured |
| N70 SPCON | ; Include leading spindle in the position control <br> ; (setpoint value coupling). |


| Program code | Comment |
| :---: | :---: |
| N75 SPCON (2) | ; Bring following spindle into closed-loop position control |
| N80 COUPON (S2, S1, 45) | ; On-the-fly coupling to offset position $=45$ degrees |
| N200 FA [S2] $=100$ | ; Positioning speed = 100 degrees/min |
| N205 SPOS [2] = IC (-90) | ; Traverse with $90^{\circ}$ overlay in negative direction |
| N210 WAITC(S2, "Fine") | ; Wait for "fine" synchronism |
| N212 G1 X.., Y.. F... | ; Machining |
| N215 SPOS[2] = IC (180) | ; Traverse with $180^{\circ}$ overlay in positive direction |
| N220 G4 S50 | ; Dwell time = 50 revolutions <br> ; of master spindle |
| N225 FA [S2] $=0$ | ; Activate configured velocity (MD) |
| N230 SPOS [2] = IC (-7200) | $\begin{aligned} & \text {; } 20 \text { rev. with configured velocity } \\ & \text {; in neg. direction } \end{aligned}$ |
| N350 COUPOF (S2, S1) | ; On-the-fly decoupling, $\mathrm{S}=\mathrm{S} 2=3000$ |
| N355 SPOSA[2] = 0 | ; Stop FS at zero degrees |
| N360 G0 X0 Y0 |  |
| N365 WAITS (2) | ; Wait for spindle 2 |
| N370 M5 | ; Stop FS |
| N375 M30 |  |

### 14.7 Data lists

### 14.7.1 Machine data

### 14.7.1.1 NC-specific machine data

| Number | Identifier: \$MN_ | Description |
| :--- | :--- | :--- |
| 10000 | AXCONF_MACHAX_NAME_TAB | Machine axis name |

### 14.7.1.2 Channelspecific machine data

| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 20070 | AXCONF_MACHAX_USED | Machine axis number valid in channel |
| 21300 | COUPLE_AXIS_1 | Definition of synchronous spindle pair |
| 21310 | COUPLING_MODE_1 | Type of coupling in synchronous spindle mode |


| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 21320 | COUPLE_BLOCK_CHANGE_CTRL_1 | Block change behavior in synchronous spindle opera- <br> tion |
| 21330 | COUPLE_RESET_MODE_1 | Coupling abort behavior |
| 21340 | COUPLE_IS_WRITE_PROT_1 | Coupling parameters are write-protected |

### 14.7.1.3 Axis/spindlespecific machine data

| Number | Identifier: \$MA_ | Description |
| :--- | :--- | :--- |
| 30455 | MISK_FUNCTION_MASK | Axis functions |
| 30550 | AXCONF_ASSIGN_MASTER_CHAN | Reset position of channel for axis change |
| 32200 | POSCTRL_GAIN | Servo gain factor (K V factor) |
| 32400 | AX_JERK_ENABLE | Axial jerk limitation |
| 32410 | AX_JERK_TIME | Time constant for axial jerk filter |
| 32420 | JOG_AND_POS_JERK_ENABLE | Initial setting for axial jerk limitation |
| 32430 | JOG_AND_POS_MAX_JERK | Axial jerk |
| 32610 | VELO_FFW_WEIGHT | Feedforward control factor for speed feedforward control |
| 32620 | FFW_MODE | Feedforward control mode |
| 32650 | AX_INERTIA | Moment of inertia for torque feedforward control |
| 32800 | EQUIV_CURRCTRL_TIME | Equivalent time constant current control loop for feed- <br> forward control |
| 32810 | EQUIV_SPEEDCTRL_TIME | Equivalent time constant speed control loop for feedfor- <br> ward control |
| 34080 | REFP_MOVE_DIST | Reference point approach distance |
| 34090 | REFP_MOVE_DIST_CORR | Reference point offset |
| 34100 | REFP_SET_POS | Reference point value |
| 35000 | SPIND_ASSIGN_TO_MACHAX | Assignment of spindle to machine axis |
| 37200 | COUPLE_POS_TOL_COARSE | Threshold value for "Coarse synchronism" |
| 37210 | COUPLE_POS_TOL_FINE | Threshold value for "Fine synchronism" |
| 37220 | COUPLE_VELO_TOL_COARSE | Speed tolerance "coarse" between leading and follow- <br> ing spindles |
| 37230 | COUPLE_VELO_TOL_FINE | Speed tolerance "fine" between leading and following <br> spindles |

### 14.7.2 Setting data

### 14.7.2.1 Channelspecific setting data

| Number | Identifier: $\$$ SC_ | Description |
| :--- | :--- | :--- |
| 42300 | COUPLE_RATIO_1 | Transmission parameters for synchronous spindle operation |

### 14.7 Data lists

### 14.7.3 Signals

### 14.7.3.1 Signals to channel

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| NC Start | DB21, $\ldots$.DBX7.1 | DB3200.DBX7.1 |
| NC Stop axes plus spindle | DB21, $\ldots$.DBX7.4 | DB3200.DBX7.4 |

### 14.7.3.2 Signals from channel

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Dry run feedrate selected | DB21, $\ldots$.DBX24.6 | DB1700.DBX0.6 |
| Feedrate override selected for rapid traverse | DB21, $\ldots$.DBX25.3 | DB1700.DBX1.3 |

### 14.7.3.3 Signals to axis/spindle

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :---: | :---: | :---: |
| Axis/spindle disable | DB31, ... .DBX1.3 | DB380x.DBX1.3 |
| Follow-up mode | DB31, ... .DBX1.4 | DB380x.DBX1.4 |
| Position measuring system 1, position measuring system 2 | DB31, ... .DBX1.5/6 | DB380x.DBX1.5/6 |
| Controller enable | DB31, ... .DBX2.1 | DB380x.DBX2.1 |
| Distance-to-go/Spindle RESET | DB31, ... .DBX2.2 | DB380x.DBX2.2 |
| Spindle stop/feed stop | DB31, ... .DBX4.3 | DB380x.DBX4.3 |
| Traversing keys for JOG | DB31, ... .DBX4.6/7 | DB380x.DBX4.6/7 |
| Re-synchronize spindle 1, re-synchronize spindle 2 | DB31, ... .DBX16.4/5 | DB380x.DBX2000.4/5 |
| Delete S value | DB31, ... .DBX16.7 | DB380x.DBX2000.7 |
| Feedrate override valid | DB31, ... .DBX17.0 | DB380x.DBX2001.0 |
| Invert M3/M4 | DB31, ... .DBX17.6 | DB380x.DBX2001.6 |
| Spindle override | DB31, ... .DBB19 | DB380x.DBB2003 |
| Re-synchronizing | DB31, ... .DBX31.4 | - |
| Disable synchronization | DB31, ... .DBX31.5 | - |

### 14.7.3.4 Signals from axis/spindle

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Referenced/synchronized 1, referenced/synchronized 2 | DB31, ... DBX60.4/5 | DB390x.DBX0.4/5 |
| Synchronous mode | DB31, ...DBX84.4 | DB390x.DBX2002.4 |
| Synchronism fine | DB31, $\ldots$.DBX98.0 | - |
| Synchronism coarse | DB31, $\ldots$.DBX98.1 | - |


| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Actual value coupling | DB31, $\ldots$.DBX98.2 | - |
| Superimposed motion | DB31, $\ldots$.DBX98.4 | DB390x.DBX5002.4 |
| Leading spindle LS/LA active | DB31, $\ldots$.DBX99.0 | - |
| Following spindle FS/FA active | DB31, $\ldots$.DBX99.1 | - |

### 14.7.4 System variables

| System variable | Description |
| :--- | :--- |
| \$P_COUP_OFFS[following spindle] | Programmed offset of the synchronous spindle |
| \$AA_COUP_OFFS[following spindle] | Position offset for synchronous spindle (setpoint) |
| \$VA_COUP_OFFS[following spindle] | Position offset for synchronous spindle (actual value) |

For a more detailed description of system variables, see:
References:
List Manual System Variables

## S7: Memory configuration

### 15.1 Introduction

## Memory areas

The CF card of the NCU contains two memory areas for storing and managing the data of the local persistent and non-persistent data of the NC:

- Static NC memory

That static NC memory contains the persistent NC data of the active and passive file system (Page 765).

- Dynamic NC memory

The dynamic NC memory contains the non-persistent NC data, such as macros, local user data, buffer memory, etc., generated dynamically by the NC.

## Deterministic behavior

To ensure the behavior of the NC is deterministic in all machining situations, all memory areas of the local static and dynamic NC memory have a settable, but permanent size.

## Memory configuration

The memory areas of the local static and dynamic NC memory are set up when the control is first started based on the standard settings of the machine data that configure the memory. These settings are adequate in most cases.

## Reconfiguration

If necessary, the memory configuration can be adapted to the user-specific requirements. The necessary reconfiguration of the memory can result in loss of all data of the static NC memory. Alarm 4400 is therefore displayed after a change to the machine data that configure the memory and the option to create a series commissioning file is offered.

The modified memory configuration will be effective after the next time the NC is started.

### 15.2 Active and passive file system

The user-specific data of the NC are stored in the local static NC memory. The memory area contains the data of the active and passive file system.

## Active file system

The active file system contains system data used to parameterize the NC. Essentially, these are:

- Machine data
- Setting data
- Option data
- Global user data (GUD)
- Tool-offset/magazine data
- Protection areas
- R parameters
- Work offsets/FRAME
- Sag compensations
- Quadrant error compensation
- Leadscrew error compensation

The data of the active file system represent the current work data of the NC.
The view of the active file system is data-oriented.

## Passive file system

The passive file system contains all local files loaded in the NC:

- Main programs
- Subprograms
- Workpieces
- Global user data and macro definition files (*.DEF)
- Standard cycles
- User cycles
- Comments
- Binary files (e.g. pictures, PDF documents)

The view of the passive file system is file-oriented.

### 15.3 Commissioning

### 15.3.1 Configuration

The configuration of the local static and dynamic NC memory is set and influenced by the following machine data:

- Machine data that configure the memory:
- \$MN_MM_... (NC-specific, memory-configuring machine data)
- \$MC_MM_... (channel-specific memory-configuring machine data)
- \$MA_MM_... (axis-specific memory-configuring machine data)
- Number of parameterized channels:
- MD10010 \$MN_ASSIGN_CHAN_TO_MODE_GROUP (channel valid in mode group)


### 15.3.2 Reconfiguration

The first time the system starts up, the memory areas of the local NC memory are set based on the standard settings of the machine data that configure memory. Generally, these settings are sufficient for the operation of the control. If memory areas of the local NC memory are adapted because of special user-specific requirements, this results in reconfiguration of the local NC memory. If the local static NC memory is affected by this reconfiguration, the user must take additional measures (described below) to avoid loss of the user-specific data of the passive file system (Page 765).

## "Automatic memory reconfiguration" function (AMR)

The "Automatic memory reconfiguration" function (AMR) enables memory areas of the passive file system to be reconfigured without a series startup file having to be created and loaded in order to prevent the loss of user data.

If the function is active (see Subsection "Activation: "Automatic memory reconfiguration" (AMR)" below), the control first checks in case of modification of the machine data that configures memory that affects the passive file system, whether all data of the passive file system can be buffered locally. If this is the case, the data of the passive file system will be buffered locally on activation of the modified memory configuration through an NC reset. The memory is then reconfigured and the buffered data is read back.

## Reconfiguration with series commissioning file

If the AMR is not active or data of the passive file system cannot be buffered locally, alarm 4400 is displayed after modification of the machine data that configures memory. It is then possible to archive or back up relevant data on an external storage medium via a series
commissioning file. The series startup file can then be read in after the next NC startup with the associated loss of all user data through reconfiguration of the local NC memory.

## NOTICE

Loss of data due to reconfiguration
Reconfiguration of the local static NC memory results in a loss of data on the active and passive file system. We therefore urgently recommend archiving or backing up all relevant data by creating a series startup file before activating a modified memory configuration (NC reset).

Activation: "Automatic memory reconfiguration" (AMR)
The "Automatic memory reconfiguration" function (AMR) is activated via machine data:
MD17950 \$MN_IS_AUTOMATIC_MEM_RECONFIG = TRUE

### 15.4 Configuration of the static user memory

### 15.4.1 Division of the static NC memory

The figure below shows the principle division of the static NC memory for SINUMERIK 840D sl:


Figure 15-1 Static NC memory for SINUMERIK 840D sl

## Static user memory

The static NC memory is used jointly by the system and by the user.
The area available to the user is defined as the static user memory. It contains the data from the active and passive file system.

## Displaying the size of the static user memory

The size of the static user memory is displayed in machine data:
MD18230 \$MN_MM_USER_MEM_BUFFERED

## Partitions of the passive file system

The following partitions of the passive file system are present in the static memory:

| Partition | Storage of: |
| :--- | :--- |
| U (User) | $\bullet$ Files from the _N_CUS_DIR directory (user cycles) |
|  | $\bullet$ Part programs |
| $\bullet$ Workpieces |  |

## Note

## Partition S

Partition S (Siemens = Control manufacturer) of the passive file systems is in the dynamic memory (Page 772).

## Parameterization of the partitions

The free memory of the passive file system displayed in MD18060 \$MN_INFO_FREE_MEM_STATIC can be divided among the partitions $U$ and $\mathbf{M}$. The setting is made via the machine data:

- MD18352 \$MN_MM_U_FILE_MEM_SIZE = <memory size for user data>
- MD18353 \$MN_MM_M_FILE_MEM_SIZE = <memory size for machine manufacturer data>


## Memory of the active file system

The memory of the active file system is divided into different areas (tool management, global user data, ...). The size can be set for each area in the machine data that configures memory (...MM_...).

## Free static memory

The size of the free static memory is displayed in machine data:
MD18060 \$MN_INFO_FREE_MEM_STATIC

## Note

The memory required to expand the memory areas is displayed in the "Startup" area of the user interface. This information enables the system startup engineer to estimate the actual memory requirements for the planned expansion.

## Memory expansion (option)

If additional static user memory is required, a memory expansion can be purchased as an option.

You can use the additional memory as required to expand partitions $U$ and/or M or to expand the memory area of the active file system.

### 15.4.2 Commissioning

You can adjust the default memory division by increasing/decreasing individual memory areas for each user.

Basic procedure:

1. Load standard machine data.

References:
Commissioning the CNC: NC, PLC, Drive; section "Requirements for commissioning" > "Power-on and startup"
2. Determining the maximum possible size of the static user memory (including the optional memory expansion):
MD18230 \$MN_MM_USER_MEM_BUFFERED
3. Optional: modifying the size of the static user memory:

- MD19250 \$ON_USER_MEM_BUFFERED
- Perform a power-on reset.

4. Optional: setting the size partitions $U$ and $M$ :

- MD18352 \$MN_MM_U_FILE_MEM_SIZE
- MD18353 \$MN_MM_M_FILE_MEM_SIZE

5. Optional: setting up additional channels of the control: MD10010 \$MC_ASSIGN_CHAN_TO_MODE_GROUP
6. Optional: setting the size of the memory areas of the active file system (tool management, global user data, ...):

- Determining the free static user memory: MD18060 \$MN_INFO_FREE_MEM_STATIC
- Setting the size of the memory areas of the active file system in the machine data that configure memory (...MM_...).

7. Perform a power-on reset.

The memory will be reconfigured the next time the control starts up.
References:
For a detailed description of machine data, refer to:

- List Manual Machine Data and Parameters


### 15.5 Configuration of the dynamic user memory

### 15.5.1 Division of the dynamic NC memory

The figure below shows the principle division of the dynamic NC memory:


Figure 15-2 Dynamic NC memory

## Dynamic user memory

The dynamic NC memory is used jointly by the system and by the user. The area available to the user is defined as the dynamic user memory.

## Dynamic-user-memory size

The size of the dynamic user memory is set in machine data:
MD18210 \$MN_MM_USER_MEM_DYNAMIC
Changes are not usually required as an appropriate value is automatically set during the reconfiguration.

## Dynamic user memory still available

The dynamic memory still available is shown in machine data:
MD18050 \$MN_INFO_FREE_MEM_DYNAMIC
(free-dynamic-memory display data)
The content of this machine data indicates how much memory is available to expand the user data areas (local user data, IPO buffer, etc.) for each channel.

## Partitions of the passive file system

The dynamic part of the passive file system contains the following partition:

| Partition | Storage of: |
| :--- | :--- |
| S (Siemens = Control manufacturer) | Files from the _N_CST_DIR directory (Siemens cycles) |

## Partition size

The size of partition $\mathbf{S}$ is preset and cannot be modified.

## Memory expansion

If an NCU is used with at least 2 GB of working memory, the machine manufacturer can use part of the working memory to expand the dynamic user memory.

The size of the additional dynamic user memory is defined in machine data:
MD19251 \$ON_USER_MEM_DYNAMIC
Direct modification of the machine data MD18210 \$MN_MM_USER_MEM_DYNAMIC increases or decreases the value.

### 15.5.2 Commissioning

You can adjust the default memory division by increasing/decreasing individual memory areas for each user.

Basic procedure:

1. Determining the size of the free dynamic user memory: MD18050 \$MN_INFO_FREE_MEM_DYNAMIC
2. Optional: enlarging the dynamic user memory:

- MD18210 \$MN_MM_USER_MEM_DYNAMIC
- Perform a power-on reset.

3. Optional: Setting the size of the memory areas of the dynamic user memory in the machine data that configure memory (...MM_...):
4. Perform a power-on reset. The memory will be reconfigured the next time the control starts up.

## References:

For a detailed description of machine data, refer to:

- List Manual Machine Data and Parameters


### 15.6 Data lists

### 15.6.1 Machine data

### 15.6.1.1 General machine data

| Number | Identifier: \$MN_ | Description |
| :--- | :--- | :--- |
| 10134 | MM_NUM_MMC_UNITS | Number of simultaneous HMI communication partners |
| 10850 | MM_EXTERN_MAXNUM_OEM_GCODES | Maximum number of OEM-G codes |
| 10880 | MM_EXTERN_CNC_SYSTEM | Definition of the control system to be adapted |
| 10881 | MM_EXTERN_GCODE_SYSTEM | ISO_3 Mode: GCodeSystem |
| 18050 | INFO_FREE_MEM_DYNAMIC | Free-dynamic-memory display data |
| 18060 | INFO_FREE_MEM_STATIC | Free-static-memory display data |
| 18070 | INFO_FREE_MEM_DPR | Display data for free memory in <br> dual-port RAM |
| 18072 | INFO_FREE_MEM_CC_MD | Displays memory available in the CC-MD memory |
| 18078 | MM_MAX_NUM_OF_HIERARCHIES | Maximum number of definable magazine-location-type <br> hierarchies |
| 18079 | MM_MAX_HIERARCHY_ENTRIES | Maximum permissible number of entries in a magazine- <br> location-type hierarchy |
| 18080 | MM_TOOL_MANAGEMENT_MASK | Mask for reserving memory for tool management |
| 18082 | MM_NUM_TOOL | Number of tools managed by NCK |
| 18084 | MM_NUM_MAGAZINE | Number of magazines managed by NCK |
| 18086 | MM_NUM_MAGAZINE_LOCATION | Number of magazine locations |


| Number | Identifier: \$MN_ | Description |
| :---: | :---: | :---: |
| 18088 | MM_NUM_TOOL_CARRIER | Maximum number of definable toolholders |
| 18090 | MM_NUM_CC_MAGAZINE_PARAM | Compile-cycle tool management: quantity of magazine data |
| 18092 | MM_NUM_CC_MAGLOC_PARAM | Compile-cycle tool management: quantity of magazine-location data |
| 18094 | MM_NUM_CC_TDA_PARAM | Compile-cycle tool management: quantity of TDA data |
| 18096 | MM_NUM_CC_TOA_PARAM | Compile-cycle tool management: quantity of TOA data |
| 18098 | MM_NUM_CC_MON_PARAM | Compile-cycle tool management: quantity of monitor data |
| 18100 | MM_NUM_CUTTING_EDGES_IN_TOA | Number of tool offsets in NCK |
| 18102 | MM_TYPE_OF_CUTTING_EDGE | Type of D-number programming |
| 18104 | MM_NUM_TOOL_ADAPTER | Tool adapter in TO area |
| 18105 | MM_MAX_CUTTING_EDGE_NO | Maximum value of D number |
| 18106 | MM_MAX_CUTTING_EDGE_PERTOOL | Maximum number of D numbers per tool |
| 18108 | MM_NUM_SUMCORR | Additive offsets in the TO area |
| 18110 | MM_MAX_SUMCORR_PER_CUTTEDGE | Maximum number of sum offsets per cutting edge |
| 18112 | MM_KIND_OF_SUMCORR | Properties of additive offsets in the TO area |
| 18114 | MM_ENABLE_TOOL_ORIENT | Assign orientation to cutting edges |
| 18116 | MM_NUM_TOOL_ENV | Number of tool environments in TO area |
| 18118 | MM_NUM_GUD_MODULES | Number of GUD modules |
| 18120 | MM_NUM_GUD_NAMES_NCK | Number of global user variables |
| 18130 | MM_NUM_GUD_NAMES_CHAN | Number of channel-specific user variables |
| 18140 | MM_NUM_GUD_NAMES_AXIS | Number of axis-specific user variables |
| 18150 | MM_GUD_VALUES_MEM | Memory space for global user variables |
| 18160 | MM_NUM_USER_MACROS | Number of macros |
| 18170 | MM_NUM_MAX_FUNC_NAMES | Number of miscellaneous functions |
| 18180 | MM_NUM_MAX_FUNC_PARAM | Number of additional parameters |
| 18190 | MM_NUM_PROTECT_AREA_NCK | Number of protection zones in NCK |
| 18200 | MM_NUM_CCS_MAGAZINE_PARAM | Number of Siemens OEM magazine data |
| 18201 | MM_TYPE_CCS_MAGAZINE_PARAM | Siemens OEM magazine data type |
| 18202 | MM_NUM_CCS_MAGLOC_PARAM | Number of Siemens OEM magazine location data |
| 18203 | MM_TYPE_CCS_MAGLOC_PARAM | Siemens OEM magazine location data type |
| 18204 | MM_NUM_CCS_TDA_PARAM | Number of Siemens OEM tool data |
| 18205 | MM_TYPE_CCS_TDA_PARAM | Siemens OEM tool data type |
| 18206 | MM_NUM_CCS_TOA_PARAM | Number of Siemens OEM data per cutting edge |
| 18207 | MM_TYPE_CCS_TOA_PARAM | Siemens OEM data type per cutting edge |
| 18208 | MM_NUM_CCS_MON_PARAM | Number of Siemens OEM monitor data |
| 18209 | MM_TYPE_CCS_MON_PARAM | Siemens OEM monitor data type |
| 18210 | MM_USER_MEM_DYNAMIC | User memory for non-persistent data |
| 18220 | MM_USER_MEM_DPR | User memory in dual-port RAM |
| 18230 | MM_USER_MEM_BUFFERED | User memory for persistent data |
| 18231 | MM_USER_MEM_BUFFERED_TYPEOF | Data-buffer technology |

### 15.6 Data lists

| Number | Identifier: \$MN_ | Description |
| :---: | :---: | :---: |
| 18232 | MM_ACTFILESYS_LOG_FILE_MEM | System: Log-file size |
| 18238 | MM_CC_MD_MEM_SIZE | Memory size for compile cycle machine data |
| 18240 | MM_LUD_HASH_TABLE_SIZE | Hash-table size for user variables |
| 18242 | MM_MAX_SIZE_OF_LUD_VALUE | Maximum LUD-variable array size |
| 18250 | MM_CHAN_HASH_TABLE_SIZE | Hash-table size for channel-specific data |
| 18260 | MM_NCK_HASH_TABLE_SIZE | Hash-table size for global data |
| 18270 | MM_NUM_SUBDIR_PER_DIR | Number of subdirectories |
| 18280 | MM_NUM_FILES_PER_DIR | Number of files per directory |
| 18290 | MM_FILE_HASH_TABLE_SIZE | Hash-table size for files in a directory |
| 18300 | MM_DIR_HASH_TABLE_SIZE | Hash-table size for subdirectories |
| 18310 | MM_NUM_DIR_IN_FILESYSTEM | Number of directories in passive file system |
| 18320 | MM_NUM_FILES_IN_FILESYSTEM | Number of files in passive file system |
| 18332 | MM_FLASH_FILE_SYSTEM_SIZE | Size of flash file system on PCNC |
| 18342 | MM_CEC_MAX_POINTS | Maximum table size for sag compensation |
| 18350 | MM_USER_FILE_MEM_MINIMUM | Minimum part-program memory |
| 18352 | MM_U_FILE_MEM_SIZE | End-user memory for part programs/cycles/files |
| 18353 | MM_M_FILE_MEM_SIZE | Memory size for cycles/files of the machine manufacturer |
| 18354 | MM_S_FILE_MEM_SIZE | Memory size for cycles/files of the NC manufacturer |
| 18355 | MM_T_FILE_MEM_SIZE | Memory size for temporary files |
| 18356 | MM_E_FILE_MEM_SIZE | Memory size for external files |
| 18360 | MM_EXT_PROG_BUFFER_SIZE | FIFO buffer size for execution from an external source |
| 18362 | MM_EXT_PROG_NUM | Number of program levels that can be processed simultaneously from external |
| 18370 | MM_PROTOC_NUM_FILES | Maximum number of log files |
| 18371 | MM_PROTOC_NUM_ETPD_STD_LIST | Number of standard ETPD data lists |
| 18372 | MM_PROTOC_NUM_ETPD_OEM_LIST | Number of ETPD OEM data lists |
| 18373 | MM_PROTOC_NUM_SERVO_DATA | Number of servo data for log |
| 18374 | MM_PROTOC_FILE_BUFFER_SIZE | Log-file buffer size |
| 18375 | MM_PROTOC_SESS_ENAB_USER | User-enabled for sessions |
| 18390 | MM_COM_COMPRESS_METHOD | Supported compression method |
| 18400 | MM_NUM_CURVE_TABS | Number of curve tables (persistent) |
| 18402 | MM_NUM_CURVE_SEGMENTS | Number of curve segments (persistent) |
| 18403 | MM_NUM_CURVE_SEG_LIN | Number of linear curve segments (persistent) |
| 18404 | MM_NUM_CURVE_POLYNOMS | Number of curve table polynomials (persistent) |
| 18406 | MM_NUM_CURVE_TABS_DRAM | Number of curve tables (non-persistent) |
| 18408 | MM_NUM_CURVE_SEGMENTS_DRAM | Number of curve segments (non-persistent) |
| 18409 | MM_NUM_CURVE_SEG_LIN_DRAM | Number of linear curve segments (non-persistent) |
| 18410 | MM_NUM_CURVE_POLYNOMS_DRAM | Number of curve table polynomials (non-persistent) |
| 18450 | MM_NUM_CP_MODULES | Maximum number of CP modules |
| 18452 | MM_NUM_CP_MODUL_LEAD | Maximum number of leading values per CP coupling module |


| Number | Identifier: \$MN_ | Description |
| :---: | :---: | :---: |
| 18500 | MM_EXTCOM_TASK_STACK_SIZE | Stack size of external communication task (non-persistent) |
| 18502 | MM_COM_TASK_STACK_SIZE | Stack size in Kbytes of communication task (non-persistent) |
| 18510 | MM_SERVO_TASK_STACK_SIZE | Stack size of servo task (non-persistent) |
| 18512 | MM_IPO_TASK_STACK_SIZE | Stack size of IPO task (non-persistent) |
| 18520 | MM_DRIVE_TASK_STACK_SIZE | Stack size of drive task (non-persistent) |
| 18540 | MM_PLC_TASK_STACK_SIZE | Stack size of the PLC task (non-persistent) |
| 18600 | MM_FRAME_FINE_TRANS | Fine offset for FRAME (persistent) |
| 18601 | MM_NUM_GLOBAL_USER_FRAMES | Number of globally predefined user frames (persistent) |
| 18602 | MM_NUM_GLOBAL_BASE_FRAMES | Number of global basic frames (persistent) |
| 18660 | MM_NUM_SYNACT_GUD_REAL | Number of configurable real-type GUD variables |
| 18661 | MM_NUM_SYNACT_GUD_INT | Number of configurable integer-type GUD variables |
| 18662 | MM_NUM_SYNACT_GUD_BOOL | Number of configurable Boolean-type GUD variables |
| 18663 | MM_NUM_SYNACT_GUD_AXIS | Number of configurable axis-type GUD variables |
| 18664 | MM_NUM_SYNACT_GUD_CHAR | Configurable char-type GUD variable |
| 18665 | MM_NUM_SYNACT_GUD_STRING | Configurable STRING-type GUD variable |
| 18700 | MM_SIZEOF_LINKVAR_DATA | Size of the NCU link variable memory |
| 18710 | MM_NUM_AN_TIMER | Number of global time variables for synchronized actions |
| 18720 | MM_SERVO_FIFO_SIZE | Setpoint for buffer size between IPO and closed-loop position control |
| 18780 | MM_NCU_LINK_MASK | Activation of NCU link communication |
| 18781 | NCU_LINK_CONNECTIONS | Number of internal link connections |
| 18782 | MM_LINK_NUM_OF_MODULES | Number of NCU link modules |
| 18790 | MM_MAX_TRACE_LINK_POINTS | Size of trace data buffer for NCU link |
| 18792 | MM_TRACE_LINK_DATA_FUNCTION | Specifies the contents of NCU link files |
| 18794 | MM_TRACE_VDI_SIGNAL | Trace specification of VDI signals |
| 18800 | MM_EXTERN_LANGUAGE | Activation of external NC languages |
| 18860 | MM_MAINTENANCE_MON | Activate recording of maintenance data |
| 18870 | MM_MAXNUM_KIN_CHAINS | Maximum number of trains |
| 18880 | MM_MAXNUM_KIN_CHAIN_ELEM | Maximum number of train elements |
| 18890 | MM_MAXNUM_3D_PROT_AREAS | Maximum number of elements in 3D protection zones |
| 18892 | MM_MAXNUM_3D_PROT_AREA_ELEM | Maximum number of protection-zone elements |
| 18894 | MM_MAXNUM_3D_PROT_GROUPS | Maximum number of protection-zone groups |
| 18896 | MM_MAXNUM_3D_COLLISION | Maximum number of temporary memory locations for collision check |

### 15.6 Data lists

### 15.6.1.2 Channelspecific machine data

| Number | Identifier: \$MC_ | Description |
| :---: | :---: | :---: |
| 20096 | T_M_ADDRESS_EXIT_SPINO | Spindle number as address extension |
| 27900 | REORG_LOG_LIMIT | Percentage of IPO buffer for log-file enable |
| 28000 | MM_REORG_LOG_FILE_MEM | Memory size for REORG |
| 28010 | MM_NUM_REORG_LUD_MODULES | Number of modules for local user variables with REORG |
| 28020 | MM_NUM_LUD_NAMES_TOTAL | Number of local user variables |
| 28040 | MM_LUD_VALUES_MEM | Memory size for local user variables |
| 28050 | MM_NUM_R_PARAM | Number of channel-specific R parameters |
| 28060 | MM_IPO_BUFFER_SIZE | Number of NC blocks in the IPO buffer |
| 28070 | MM_NUM_BLOCKS_IN_PREP | Number of blocks for block preparation |
| 28080 | MM_NUM_USER_FRAMES | Number of settable frames |
| 28081 | MM_NUM_BASE_FRAMES | Number of basic frames (persistent) |
| 28082 | MM_SYSTEM_FRAME_MASK | System frames (persistent) |
| 28083 | MM_SYSTEM_DATAFRAME_MASK | System frames (persistent) |
| 28085 | MM_LINK_TOA_UNIT | Allocation of a TO unit to a channel |
| 28090 | MM_NUM_CC_BLOCK_ELEMENTS | Number of block elements for compile cycles |
| 28100 | MM_NUM_CC_BLOCK_USER_MEM | Size of block memory for compile cycles |
| 28105 | MM_NUM_CC_HEAP_MEM | Heap memory in KB for compile cycle applications (nonpersistent) |
| 28150 | MM_NUM_VDIVAR_ELEMENTS | Number of elements for writing PLC variables |
| 28160 | MM_NUM_LINKVAR_ELEMENTS | Number of write elements for the NCU link variables |
| 28180 | MM_MAX_TRACE_DATAPOINTS | Size of trace data buffer |
| 28200 | MM_NUM_PROTECT_AREA_CHAN | Number of modules for channel-specific protection zones |
| 28210 | MM_NUM_PROTECT_AREA_ACTIVE | Number of simultaneously active protection zones |
| 28212 | MM_NUM_PROTECT_AREA_CONTOUR | Elements for active protection zones (non-persistent) |
| 28250 | MM_NUM_SYNC_ELEMENTS | Number of elements for expressions in synchronized actions |
| 28252 | MM_NUM_FCTDEF_ELEMENTS | Number of FCTDEF elements |
| 28254 | MM_NUM_AC_PARAM | Dimension of \$AC_PARAM. |
| 28255 | MM_BUFFERED_AC_PARAM | \$AC_PARAM[...] (persistent) |
| 28256 | MM_NUM_AC_MARKER | Dimension of \$AC_MARKER |
| 28257 | MM_BUFFERED_AC_MARKER | \$AC_MARKER[...] (persistent) |
| 28258 | MM_NUM_AC_TIMER | Number of \$AC_TIMER time variables (non-persistent) |
| 28274 | MM_NUM_AC_SYSTEM_PARAM | Number of \$AC_SYSTEM_ PARAM for motion-synchronous actions |
| 28276 | MM_NUM_AC_SYSTEM_MARKER | Number of \$AC_SYSTEM_ MARKER for motion-synchronous actions |
| 28290 | MM_SHAPED_TOOLS_ENABLE | Enable tool-radius compensation for contour tools |
| 28300 | MM_PROTOC_USER_ACTIVE | Activate logging for a user |
| 28301 | MM_PROTOC_NUM_ETP_OEM_TYP | Number of ETP OEM event types |


| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 28302 | MM_PROTOC_NUM_ETP_STD_TYP | Number of ETP standard event types |
| 28400 | MM_ABSBLOCK | Activate block display with absolute values |
| 28402 | MM_ABSBLOCK_BUFFER_CONF | Dimension size of upload buffer |
| 28450 | MM_TOOL_DATA_CHG_BUFF_SIZE | Buffer for tool data changes (non-persistent) |
| 28500 | MM_PREP_TASK_STACK_SIZE | Stack size of preparatory task |
| 28520 | MM_MAX_AXISPOLY_PER_BLOCK | Maximum number of axis polynomials per block |
| 28530 | MM_PATH_VELO_SEGMENTS | Number of memory chips for limiting the tool-path ve- <br> locity |
| 28535 | MM_FEED_PROFILE_SEGMENTS | Number of memory chips for feed profiles |
| 28540 | MM_ARCLENGTH_SEGMENTS | Number of memory chips for displaying the arc length <br> function |
| 28560 | MM_SEARCH_RUN_RESTORE_MODE | Restore data after a simulation |
| 28580 | MM_ORIPATH_CONFIG | Setting for ORIPATH tool orientation trajectory referred <br> to path |

### 15.6.1.3 Axis/spindlespecific machine data

| Number | Identifier: \$MA_ | Description |
| :--- | :--- | :--- |
| 38000 | MM_ENC_COMP_MAX_POINTS | Number of intermediate points with interpolatory com- <br> pensation |
| 38010 | MM_QEC_MAX_POINTS | Number of values for quadrant-error compensation |

15.6 Data lists

## T1: Indexing axes

### 16.1 Brief Description

As indexing axes
When machine axes only traverse between a certain number of fixed positions, these positions can be parameterized as indexing positions. In NC programs, these machine axes, then known as indexing axes, can be traversed with reference to indexing positions using special commands.

Typical applications for indexing axes include tool magazines, for example (tool revolver, tool chain magazines or tool cartridge magazines). The magazine locations of the tools are parameterized as indexing positions.

It is possible to traverse an indexing axis in the following operating modes:

- AUTOMATIC
- MDI
- JOG
- JOG / INC1, INC10, ... INCvar


### 16.2 Detailed description

### 16.2.1 Traversing of indexing axes in the AUTOMATIC mode

Traversal to selected positions
Using the general traversing commands ( G90, G91, AC, IC, ...) an indexing axis can be traversed to any position within the traversing range of the machine axis.

## Traversing to indexing positions

Using the specific traversing commands for indexing axes, it is ensured that only the parameterized indexing positions are approached. See Chapter "Programming (Page 789)".

### 16.2.2 Traversing of indexing axes in the JOG mode

In the JOG mode, the indexing positions are only taken into account after referencing/ synchronizing the active measuring system of the indexing axis.

## References

Function Manual Basic Functions; Chapter "R1: Referencing"

## Continuous traversing (JOG CONT)

## Jog mode

In the jog mode (SD41050 \$SN_JOG_CONT_MODE_LEVELTRIGGRD = 1) the indexing axis traverses in the selected direction after the traversing key has been actuated. The indexing axis is stopped at the next possible indexing position after releasing the traversing key. The indexing position where the axis stops is dependent on:

- Distance to the indexing position
- Traversing velocity
- Axis dynamic response


## Continuous operation

In continuous operation (SD41040 \$SN_JOG_CONT_MODE_LEVELTRIGGRD = 0), after actuating the traversing key (first rising edge), the indexing axis is traversed as usual. The indexing axis is stopped at the next possible indexing position when the traversing key is actuated again (second rising edge). The indexing position where the axis stops is dependent on:

- Distance to the indexing position
- Traversing velocity
- Axis dynamic response

Generally, indexing axes are traversed in the jog mode.

## Direction change

If, before reaching the indexing position, the operator changes the direction by actuating the traversing key for the opposite direction, the indexing axis continues to traverse to the next possible indexing position where it can then be stopped. The traversing motion must then be started in the opposite direction by again actuating the traversing key.

## References

You can find detailed information on the traversing axes in the JOG mode in:
Function Manual Extended Functions, Chapter "H1: Manual and handwheel travel (Page 145)"

## Incremental traversing (INC)

Independent of the active technology function (INC1, INC10, ... , INCvar), the indexing axis always moves in the selected direction to the next indexing position after the traversing key has been pressed.

## Jog mode

In the jog mode (SD41050 \$SN_JOG_CONT_MODE_LEVELTRIGGRD = 1), the indexing axis is immediately stopped after releasing the traversing key. Under certain circumstances, the indexing axis is then notlocated at an indexing position. Traversing motion is continued at the indexing position by again actuating the traversing key.

## Continuous operation

In continuous operation (SD41040 \$SN_JOG_CONT_MODE_LEVELTRIGGRD = 0), after actuating the traversing key (first rising edge), the indexing axis is traversed as usual. The indexing axis is immediately stopped when the traversing key is actuated again (second rising edge). Under certain circumstances, the indexing axis is then notlocated at an indexing position. Traversing motion is continued at the indexing position by again actuating the traversing key.

## Revolutional feedrate

The revolution feedrate with which the indexing axis is traversed in the JOG mode is dependent on:

SD41100 \$SN_JOG_REV_IS_ACTIVE, bit 0 = <value>

| <Value> | Meaning |
| :---: | :--- |
| 0 | Depending on the traversing mode, the revolutional feed rate is defined by the following <br> setting data: <br> $\bullet$ <br> The indexing axis traverses as positioning axis: <br> SD43300 \$SA_ASSIGN_FEED_PER_REV_SOURCE (revolutional feedrate for <br> positioning axes) <br> $\bullet$ <br> The indexing axis traverses as geometry axis, on which a frame with rotation acts: <br> SD42600 \$SC_JOG_FEED_PER_REV_SOURCE (revolutional feedrate in JOG) |
| 1 | The indexing axis is traversed with a rotational feedrate derived from the master spindle: <br> Corresponding machine data: <br> $\bullet$ <br> MD32050 \$MA_JOG_REV_VELO (revolutional feed rate for JOG mode) <br> MD32040 \$MA_JOG_REV_VELO_RAPID (revolutional feed rate for JOG with rapid <br> traverse override) |

## References

- Function Manual Basic Functions; Chapter "V1: Feedrates"
- Function Manual Extended Functions, Chapter "H1: Manual and handwheel travel"
- Programming Manual, Fundamentals, Chapter "Feedrate control".


### 16.2.3 Traversing of indexing axes by PLC

Indexing axes can be traversed from the PLC user program.

- Competing positioning axes, see Chapter "P2: Positioning axes (Page 619)"
- Asynchronous subprograms (ASUBs)

Reference:
Function Manual Basic Functions; K1: Mode group, channel, program operation, reset response (K1)

### 16.3 Commissioning

### 16.3.1 Machine data

### 16.3.1.1 Axis-specific machine data

## Indexing axis

An axis is defined as indexing axis by assigning an indexing position table to this axis, using the following axis-specific machine data:

MD30500 \$MA_INDEX_AX_ASSIGN_POS_TAB = <value>

| $\langle$ Value $>$ | Meaning |
| :---: | :--- |
| 1 | The axis is assigned indexing position table 1. |
| 2 | The axis is assigned indexing position table 2. |
| 3 | Equidistant indexing intervals (Page $\underline{792}$ ) |

## Indexing position tables

In the indexing position tables, the indexing positions are saved in mm, inches or degrees. Presently, a total of two indexing position tables are available.

MD10910 \$MN_INDEX_AX_POS_TAB_1 [ <n> ] (indexing position table 1)
MD10930 \$MN_INDEX_AX_POS_TAB_2 [ <n> ] (indexing position table 2)
with <n> $=0 \ldots$ (maximum number -1 )

## Multiple table assignment

Several axes can be assigned to an indexing position table.
Precondition: the axes are of the same type (linear axis, rotary axis, modulo $360^{\circ}$ function)

## General supplementary conditions

- The indexing positions must be listed in the indexing position table without gaps in an ascending order.
- Indexing positions that follow one another must not be identical.
- The indexing positions must be specified in the basic coordinate system.


## Additional secondary conditions for modulo rotary axes

- Permissible range: $0^{\circ} \leq$ indexing position $<360^{\circ}$
- If the indexing axis is at the last indexing position in the indexing position table, when traversing to the next indexing position in the positive direction of rotation, the first indexing position is approached.
- If the indexing axis is at the first indexing position in the indexing position table, when traversing to the next indexing position in the negative direction of rotation, the last indexing position is approached.


## No. of indexing positions

A maximum of 60 indexing positions can be entered in an indexing position table. The actual number of indexing positions that is used or the programmable number is defined using machine data:
MD10900 \$MN_INDEX_AX_LENGTH_POS_TAB_1 (number of indexing positions of indexing position table 1)
MD10920 \$MN_INDEX_AX_LENGTH_POS_TAB_2 (number of indexing positions of indexing position table 2)

## Note

Entries in the indexing positions table that exceed the parameterized number of indexing positions are not considered.

## System of units for indexing positions

The system of units of indexing positions is defined on an NC-specific basis:
MD10270 \$MN_POS_TAB_SCALING_SYSTEM = <value>

| <Value $>$ | System of units |
| :---: | :--- |
| 0 | Metric |
| 1 | inch |

## Note

The machine data is only evaluated if the following applies: MD10260 \$MN_CONVERT_SCALING_SYSTEM == 1

## Displaying the actual indexing position

When traversing indexing axes, the machine data is used to define at which actual position the display of the actual indexing position changes in the system variable \$AA_ACT_INDEX_AX_POS_NO:

MD10940 \$MN_INDEX_AX_MODE, bit 0 = <value>

| Bit | <Value | Meaning |
| :---: | :---: | :---: |
| 0 | 0 | The actual indexing position, indicated in system variable \$AA_ACT_INDEX_AX_POS_NO, changes when reaching/passing the exact stop window fine (MD36010 \$MA_STOP_LIMIT_FINE) of the next indexing position in the traversing direction. |
|  | 1 | The actual indexing position indicated in system variable \$AA_ACT_INDEX_AX_POS_NO changes when reaching/passing half the traversing distance to the next indexing position in the traversing direction. |
|  | (1) | versing range of the indexing axis (linear axes or rotary modulo axis) with indexing sitions and exact stop windows fine |
|  | (2) $\begin{aligned} & \text { Tr } \\ & \$ A\end{aligned}$ | versing direction-dependent indexing position indicated in the system variable _ACT_INDEX_AX_POS_NO |
|  | (3) $\begin{aligned} & \mathrm{Tr} \\ & \mathrm{p}\end{aligned}$ | versing range of the indexing axis (linear axes or rotary modulo axis) with indexing itions |

The following example will serve as explanation:
Bit $0=1$ and axis below indexing position (but outside "exact stop fine" window).
Although the system variable \$AA_ACT_INDEX_AX_POS_NO indicates indexing position 2, with the "Traverse to next position" command, indexing position 3 is not approached, but first
precisely to indexing position 2 . The next indexing position (in this case indexing position 3 ) is not approached with the "Traverse to next position" command until the axis is located exactly at (exact stop fine) or above the indexing position.
The nearest indexing position in the current direction of motion is always approached! Under certain circumstances, it is therefore necessary to issue the "traverse to next position" command twice to move from the currently displayed indexing position to the next indexing position number (e.g. from 2 to 3 ).

## System variables

The display depends on the setting in machine data:
MD10940 \$MN_INDEX_AX_MODE (settings for indexing position)

| Bit | Value | Meaning |
| :--- | :--- | :--- |
| 0 | 0 | The indexing position changes when the indexing position is reached ("exact stop fine" <br> window) and remains unchanged until the next indexing position is reached. The in- <br> dexing area thus begins at one indexing position and ends in front of the next indexing <br> position. |
|  | 1 | The indexing position changes when reaching half the indexing position. <br> A quasi-symmetrical indexing range is thus applied around the indexing position (sym- <br> metrical only for linear axes with equidistant indexing or modulo rotary axes on which <br> the indexing area is an integer multiple of the modulo range (MD30330 \$MA_MODU- <br> LO_RANGE), otherwise proportional to the distances between the indexing positions). <br> On modulo rotary axes, the area between the last indexing position and the first index- <br> ing position is divided proportionally based on the lengths of the first indexing area and <br> the last indexing area. |

The following graphics will illustrate the difference between bit $0=0$ and bit $0=1$ :


## \$AA_PROG_INDEX_AX_POS_NO[<Achse>] programmed indexing position

## Description:

0 : not an indexing axis, therefore no indexing position available - or the indexing axis is presently not traversing to an indexing position
$>0$ : Number of programmed indexing position

## \$AA_ACT_INDEX_AX_POS_NO[<Achse>] actual indexing position

## Description:

0 : not an indexing axis, therefore no indexing position available.
> 0 : Number of the last indexing position reached or passed

### 16.3.2 System variables

### 16.3.2.1 Axis-specific system variables

## \$AA_PROG_INDEX_AX_POS_NO

## Function

The system variable includes the number of the indexing position programmed for the indexing axis.

Syntax
\$AA_PROG_INDEX_AX_POS_NO[<axis>]
Meaning
\$AA_PROG_INDEX_AX_POS_NO

| 0 | The axis is not an indexing axis, or presently the indexing axis is not traversing to an indexing <br> position |
| :---: | :--- |
| $>0$ | Number of programmed indexing position |

## \$AA_ACT_INDEX_AX_POS_NO

## Function

The system variable includes the number of the indexing position last reached by the indexing axis, or indexing position that was passed by the indexing axis.

## Syntax

\$AA_ACT_INDEX_AX_POS_NO[<axis>]
Meaning

> \$AA_ACT_INDEX_AX_POS_NO

| 0 | The axis is not an indexing axis. |
| :---: | :--- |
| $>0$ | Number of the last indexing position reached or passed |

## Axis-specific interface signals

When stopping the indexing axis at an indexing position $\pm$ exact stop window fine (MD36010 \$MA_STOP_LIMIT_FINE), then the axis-specific interface signal is set:

DB31, ... DBX76.6 = 1 (indexing axis in position)

### 16.4 Programming

## Coded position

To allow indexing axes to be positioned from the NC part program, special instructions are provided with which the indexing numbers (e.g. location numbers) are programmed instead of axis positions in mm or degrees. The availability of a special instruction depends on the axis type (linear or rotary axis):

| Statement | Effect | Availability |
| :--- | :--- | :--- |
| CAC (i) | Traverse coded position in absolute terms | Linear axis, rotary axis |
| CACP (i) | Traverse coded position ain absolute terms in <br> the positive direction | Rotary axis |
| CACN (i) | Traverse coded position ain absolute terms in <br> the negative direction | Rotary axis |
| CDC (i) | Traverse coded position along the direct <br> (shortest) path | Rotary axis |
| CIC (i) | Traverse coded position incrementally | Linear axis, rotary axis |

i:
Value range of i :

Coded position (indexing position)
0 ... 59; whole number (positive and negative values are possible in CIC)

## Examples

| Program code | Comment |
| :---: | :---: |
| $\operatorname{POS}[\mathrm{B}]=\mathrm{CAC}$ (20) | Indexing axis $B$ approaches the coded position (indexing) 20 in absolute mode. The direction of traversing depends on the current actual position. |
| $\operatorname{POS}[\mathrm{B}]=\mathrm{CACP}(10)$ | Indexing axis $B$ approaches the coded position (index position ) 10 in absolute mode with positive direction of rotation (possible only for rotary axes). |
| $\operatorname{POS}[\mathrm{B}]=\mathrm{CACN}(10)$ | Indexing axis $B$ approaches the coded position (index position ) 10 in absolute mode with negative direction of rotation (possible only for rotary axes). |
| $\operatorname{POS}[\mathrm{B}]=\mathrm{CDC}(50)$ | Indexing axis $B$ approaches indexing position 50 directly along the shortest path (possible only for rotary axes). |
| $\operatorname{POS}[\mathrm{B}]=\mathrm{CIC}(-4)$ | Indexing axis $B$ traverses four indexing positions incrementally from its current position. in a negative direction. |
| $\operatorname{POS}[\mathrm{B}]=\mathrm{CIC}$ (35) | Indexing axis B traverses 35 indexing positions incrementally from its present position in a positive direction. |

## Special features

- Modulo rotary axis as indexing axis On modulo rotary axes, the indexing positions are divided in factors of $360^{\circ}$ and approached directly.
- Indexing axis is between two indexing positions The specified position instructions have the following effect in the AUTOMATIC mode.

$$
\begin{array}{ll}
\operatorname{POS}[B]=C I C(1) & \text { The next higher indexing position is approached. } \\
\operatorname{POS}[B]=C I C(-1) & \text { The next lower indexing position is approached. } \\
\operatorname{POS}[B]=C I C(0) & \text { The indexing axis is not traversed. }
\end{array}
$$

## System variables

The number of the indexing position programmed last can be read with the following system variables:
\$AA_PROG_INDEX_AX_POS_NO
The number of the indexing position traversed last can be displayed with the following system variables:
\$AA_ACT_INDEX_AX_POS_NO
The display depends on the setting in machine data:
MD10940 \$MN_INDEX_AX_MODE (settings for indexing position)

| Bit | Value | Meaning |
| :--- | :--- | :--- |
| 0 | 0 | The indexing position changes when the indexing position is reached ("exact stop fine" <br> window) and remains unchanged until the next indexing position is reached. The in- <br> dexing area thus begins at one indexing position and ends in front of the next indexing <br> position. |
|  | 1 | The indexing position changes when half the indexing position is reached. <br> A quasi-symmetrical indexing area is thus applied around the indexing position (sym- <br> metrical only on linear axes with equidistant indexing or modulo rotary axes on which <br> the indexing area is an integer multiple of the modulo range (MD30330 \$MA_MODU- <br> LO_RANGE), otherwise proportional to the distances between the indexing positions). <br> On modulo rotary axes, the area between the last indexing position and the first index- <br> ing position is divided proportionally based on the lengths of the first indexing area and <br> the last indexing area. |

The following graphics will illustrate the difference between Bit $0=0$ and Bit $0=1$ :


Figure 16-1 Indexing position displays: Linear axis


Figure 16-2 Indexing position displays: Modulo rotary axis

## System variable \$AA_ACT_INDEX_AX_POS_NO

\$AA_ACT_INDEX_AX_POS_NO: Number of the last indexing position reached or passed

| Indexing positions |  |  |
| :--- | :--- | :--- |
| For axis type | Values | Description |
| Modulo rotary axis | $1, \ldots \mathrm{n}$ | $\mathrm{n}=\underline{\text { number of indexing positions (Page 784) }}$ |
| Linear axis | $0,1,2,3, \ldots 59,60$, <br> 61 | 0 |
|  | The actual position lies below the lowest indexing <br> position |  |


| Equidistant indexing positions |  |  |  |
| :--- | :--- | :--- | :--- |
| For axis type | Values | Description |  |
| Modulo rotary axis | $1 \ldots \mathrm{~m}$ | m = denominator (counter) |  |
| Linear axis | $\ldots-3,-2,-1,0,1,2$, |  |  |

### 16.5 Equidistant index intervals

### 16.5.1 Features

## Distance between indexes

The index distance is determined for equidistant index intervals according to the following formula:

$$
\text { Distance }=\frac{\text { Numerator (MD30501 \$MA_INDEX_AX_NUMERATOR) }}{\text { Denominator (MD30502 \$MA_INDEX_AX_DENOMINATOR) }}
$$

## Linear axes

MD30503 \$MA_INDEX_AX_OFFSET (1st distance from zero point, positive)


Distance (standard for all indexing positions, see above)

MD30503 \$MA_INDEX_AX_OFFSET (1st distance from zero point, negative)


Distance (standard for all indexing positions, see above)

## Modulo rotary axes

Index $=\frac{\text { Numerator (MD30330 \$MA_MODULO_RANGE) }}{\text { Denominator (MD30502 \$MA_INDEX_AX_DENOMINATOR) }}$


### 16.5.2 Hirth axis

## Function

For a "Hirth axis", using a special gearing (Hirth gearing) the rotary axis is interlocked when reaching an indexing position. In this case, a locking bolt or a gearwheel is engaged using a linear axis. In order that the mechanical system of the machine is not damaged, the interlock can only be engaged at an indexing position. For a Hirth axis, all of the indexing positions must have the same the distance between one another (equidistant indexing positions).

## Preconditions

- The "Hirth axis" must be a rotary axis.
- The "Hirth axis" must be an indexing axis. See Chapter "Commissioning (Page 784)"
- The active measuring system of the indexing axis must be synchronized or referenced: DB31, ... DBX60.4/.5 == 1 (referenced/synchronized, encoder 1/2)
References: Function Manual Basic Functions; reference point approach (R1)


## Commissioning

## Machine data

- MD30300 \$MA_IS_ROT_AX = 1 (rotary axis)
- MD30505 \$MA_HIRTH_IS_ACTIVE[ <axis> ] = 1 (indexing axis with Hirth gearing)
- MD30500 \$MA_INDEX_AX_ASSIGN_POS_TAB[ <axis> ] 3 (indexing axis with equidistant indexing positions)


### 16.6 Supplementary conditions

## Indexing axes

## Various channel and axis-specific NC/PLC interface signals

If, while an indexing axis is traversed, at least one of the following signals occurs, then the axis stops immediately. The indexing positions are not taken into account.

- Channel-specific signals
- DB21, ... DBB4 == 0 (feedrate correction)
- DB21, ... DBX6.2 == 1 (delete distance-to-go)
- DB21, ... DBX7.3 == 1 (NC Stop)
- DB21, ... DBX7.4 == 1 (NC Stop axes plus spindles)
- DB21, ... DBX7.7 == 1 (reset)
- Axisspecific signals
- DB31, ... DBX4.3 == 1 (feedrate stop)


## Synchronized actions

- Stop (MOV=0)

If an indexing axis is stopped with a synchronized action using MOV=0, then the axis stops in the traversing direction at the next possible indexing position

- Delete distance to go (DELDTG)

If, for an indexing axis, the distance to go is deleted with a synchronized action using DELDTG, then the axis is immediately stopped without stopping at an indexing position

References: Function Manual Synchronized Actions

## Frames and work offsets

In conjunction with indexing axes, generally frames are not necessary. As a consequence, we recommend that frames and work offsets for indexing axes are suppressed in NC programs.

## Software limit switch

When manually traversing an indexing axis in the JOG or JOG/INC operating mode, the indexing axis traverses - as a maximum up - to the last indexing position before the software limit switch.

## Traversing using the handwheel (DRF)

When traversing an indexing axis using the handwheel, the indexing positions are not taken into account. This means that the indexing axis stops immediately, also between two indexing positions, with the end of the handwheel pulse.

## "Hirth axes"

In addition to the secondary conditions mentioned above, for "Hirth axes" the following additional secondary conditions must be observed.

## Various channel and axis-specific NC/PLC interface signals

If, while a "Hirth axis" is being traversed, at least one of the following signals occurs, then the axis stops immediately at the next possible indexing position in the traversing direction.

- Channel-specific signals
- DB21, ... DBB4 $==0$ (feedrate correction)
- DB21, ... DBX6.2 == 1 (delete distance-to-go)
- DB21, ... DBX7.3 == 1 (NC Stop)
- DB21, ... DBX7.4 == 1 (NC Stop axes plus spindles)
- DB21, ... DBX7.7 == 1 (reset)
- Axisspecific signals
- DB31, ... DBX4.3 == 1 (feedrate stop)


## Emergency Stop

If, while a "Hirth axis" is being traversed, an Emergency Stop is initiated then the axis is immediately stopped:

DB10 DBX56.1 == 1 (Emergency Stop)
References: Function Manual Basic Functions; Chapter "N2: Emergency Stop"

## NOTICE

Approaching the indexing position
After an Emergency Stop, before the interlocking of the Hirth gearing at the machine is reactivated, either the PLC user program or the operator (manually) must first move the "Hirth axis" to an indexing position in the JOG mode.

## Synchronized actions

- Delete distance to go (DELDTG)

If, for a "Hirth axis", the distance to go is deleted with a synchronized action using DELDTG, then the axis is stopped at the next possible indexing position in the traversing direction
References: Function Manual Synchronized Actions, Chapter "Detailed description" > "Actions in synchronized actions" > "Delete distance to go (DELDTG)"

## Various axis-specific functions

"Hirth axes" may not be used in conjunction with the following functions:

- Kinematic transformation References: Function Manual Extended Functions, Chapter "M1: Kinematic transformation"
- Work offset by setting the actual value: PRESETON

References: Programming Manual, Job Planning, Chapter "Coordinate transformations (frames)"

- Revolutional feedrate (G95, FPRAON)
- Handwheel travel as well as distance or velocity overlay using the handwheel (DFR) References: Function Manual Extended Functions, Chapter "H1: Manual and handwheel travel"
- Frames

References: Function Manual Basic Functions, Chapter "K2: Axes, coordinate systems, frames" > "Frames"

- Interpolatory corrections, for example external work offset, DRF offset
- Couplings

It is not permissible that a "Hirth axis" is a following axis of one of the following couplings:

- following axis with master value coupling

References: Function Manual Special Functions, Chapter "M3: Axis couplings" > "Leading value coupling" or "Generic couplings"

- Coupled motion axis

References: Function Manual Special Functions, Chapter "M3: Axis couplings" > "Coupled motion" or "Generic couplings"

- gantry following axis

References: Function Manual Special Functions, Chapter "G1: Gantry axes"

### 16.7 Examples

## Example 1: Rotary axis as indexing axis

Machine axes AX5 is a tool revolver, with 8 revolver locations (endlessly rotating rotary axis). The distances between the revolver locations are constant (equidistant indexing positions).


Figure 16-3 Tool turret with 8 locations

Indexing position table 1

| MD10910 \$MN_INDEX_AX_POS_TAB_1[ 0 ] = 0 | 1. Indexing position $=0^{\circ}$ |
| :---: | :---: |
| MD10910 \$MN_INDEX_AX_POS_TAB_1[ 1 ] = 45 | 2. Indexing position $=45^{\circ}$ |
| MD10910 \$MN_INDEX_AX_POS_TAB_1[ 2 ] = 90 | 3. Indexing position $=90^{\circ}$ |
| MD10910 \$MN_INDEX_AX_POS_TAB_1[ 3 ] = 135 | 4. Indexing position $=135^{\circ}$ |
| MD10910 \$MN_INDEX_AX_POS_TAB_1[ 4 ] = 180 | 5. Indexing position $=180^{\circ}$ |
| MD10910 \$MN_INDEX_AX_POS_TAB_1[5] = 225 | 6. Indexing position $=225^{\circ}$ |
| MD10910 \$MN_INDEX_AX_POS_TAB_1[ 6 ] = 270 | 7. Indexing position $=270^{\circ}$ |
| MD10910 \$MN_INDEX_AX_POS_TAB_1[ 7 ] = 315 | 8. Indexing position $=315^{\circ}$ |

## Length of the indexing position table (1)

```
MD10900 $MN_INDEX_AX_LENGTH_POS_TAB_1= 8 8 8 indexing positions in table 1
```

Defining machine axis AX5 as rotary modulo axis and indexing axis

| MD30300 \$MA_IS_ROT_AX[ AX5 ] = 1 | Rotary axis |
| :--- | :--- |
| MD30310 \$MA_ROT_IS_MODULO [AX5] = 1 | Modulo rotary axis |
| MD30500 \$MA_INDEX_AX_ASSIGN_POS_TAB [AX5] = 1 | Indexing axis, indexing position table 1 |

## Example 2: Indexing axis as linear axis

Machine axis AX6 is a workholder with 10 locations. The distances between the 10 locations are different. The first location is at position -100 mm . Machine axis is AX6.


Figure 16-4 Indexing positions for a workholder

## Indexing position table 2

| MD10930 \$MN_INDEX_AX_POS_TAB_2[ 0 ] = -100 | 1. Indexing position $=-100 \mathrm{~mm}$ |
| :--- | :--- |
| MD10930 \$MN_INDEX_AX_POS_TAB_2[ 1 ] = 0 | 2. Indexing position $=0 \mathrm{~mm}$ |
| MD10930 \$MN_INDEX_AX_POS_TAB_2[ 2 ] = 100 | 3. Indexing position $=100 \mathrm{~mm}$ |
| MD10930 \$MN_INDEX_AX_POS_TAB_2[ 3 ] = 200 | 4. Indexing position $=200 \mathrm{~mm}$ |
| MD10930 \$MN_INDEX_AX_POS_TAB_2[ 4 ] = 300 | 5. Indexing position $=300 \mathrm{~mm}$ |
| MD10930 \$MN_INDEX_AX_POS_TAB_2[ 5 ] = 500 | 6. Indexing position $=500 \mathrm{~mm}$ |
| MD10930 \$MN_INDEX_AX_POS_TAB_2[ 6 ] = 700 | 7. Indexing position $=700 \mathrm{~mm}$ |
| MD10930 \$MN_INDEX_AX_POS_TAB_2[ 7 ] = 900 | 8. Indexing position $=900 \mathrm{~mm}$ |


| MD10930 \$MN_INDEX_AX_POS_TAB_2[ 8 ] = 1250 | 9. Indexing position $=1250 \mathrm{~mm}$ |
| :--- | :--- |
| MD10930 \$MN_INDEX_AX_POS_TAB_2[ 9 ] = 1650 | 10. Indexing position $=1650 \mathrm{~mm}$ |

## Length of the indexing position table (1)

```
MD10920 $MN_INDEX_AX_LENGTH_POS_TAB_2 = 10 10 indexing positions in table 2
```

Defining machine axis AX5 as indexing axis MD30500 \$MA_INDEX_AX_ASSIGN_POS_TAB [AX6] = 2 Indexing axis, indexing position table 2

## Example 3: Rotary modulo axis as equidistant indexing axis

Machine axis AX4 is rotary modulo axis with equidistant indexing. Indexing starts at $5^{\circ}$. The difference between the indexing positions is $20^{\circ}$. The following indexing positions are obtained: $5,25,45,65,85,105,125,145,165,185,205,225,245,265,285,305,325,245$ [degrees]

Indexing data

| MD30501 \$MA_INDEX_AX_NUMERATOR[ AX4 ] $\Rightarrow$ | This value is ignored for rotary modulo <br> axes, and MD30330 \$MA_MODU- <br> LO_RANGE (default value: $360^{\circ}$ ) is <br> used instead. |
| :--- | :--- |
| MD30330 \$MA_MODULO_RANGE[ AX4 ] = 360.0 | Number of indexing positions $=360^{\circ} /$ <br> $20^{\circ}=18$ |
| MD30502 \$MA_INDEX_AX_DENOMINATOR[ AX4 ] = 18 | First indexing position $=5.0^{\circ}$ |
| MD30503 \$MA_INDEX_AX_OFFSET[ AX4 ] = 5.0 | No Hirth gearing |
| MD30505 \$MA_HIRTH_IS_ACTIVE[ AX4 ] = 0 |  |

Defining machine axis AX4 as rotary modulo axis and equidistant indexing axis

| MD30300 \$MA_IS_ROT_AX[ AX4 ] = 1 | Rotary axis |
| :--- | :--- |
| MD30310 \$MA_ROT_IS_MODULO[ AX4 ] = 1 | Modulo function active |
| MD30500 \$MA_INDEX_AX_ASSIGN_POS_TAB[ AX4 ] = 3 | Equidistant indexing axis |

## Example 4: Rotary axes as equidistant indexing axis with restricted traversing range

Machine axis AX4 is a rotary axis with equidistant indexing. The equidistant indexing positions are every $20^{\circ}$, starting at $100^{\circ}$. Positions less than $100^{\circ}$ and greater than $260^{\circ}$ should not be approached. The following indexing positions are obtained:
100, 120, 140, 160, 180, 200, 220, 240, 260 [degrees]
Indexing data

| MD30501 \$MA_INDEX_AX_NUMERATOR[ AX4 ] = 360.0 | Numerator $=360^{\circ}$ |
| :--- | :--- |
| MD30502 \$MA_INDEX_AX_DENOMINATOR[ AX4 ] = 18 | Number of indexing positions $=360^{\circ} /$ <br> $20^{\circ}=18$ |
| MD30503 \$MA_INDEX_AX_OFFSET[ AX4 ] = 100.0 | First indexing position $=100.0^{\circ}$ |
| MD30505 \$MA_HIRTH_IS_ACTIVE[ AX4 ] = 0 | No Hirth gearing |

Defining machine axis AX4 as rotary modulo axis and equidistant indexing axis

| MD30300 \$MA_IS_ROT_AX[ AX4 ] = 1 | Rotary axis |
| :--- | :--- |
| MD30310 \$MA_ROT_IS_MODULO[ AX4 ] = 1 | Modulo function active |
| MD30500 \$MA_INDEX_AX_ASSIGN_POS_TAB[ AX4 ] = 3 | Equidistant indexing axis |
| MD36100 \$MA_POS_LIMIT_MINUS[ AX4 ] = 100.0 | 1. Software limit switch minus $=100.0^{\circ}$ |
| MD36110 \$MA_POS_LIMIT_PLUS[ AX4 ] = 260.0 | 1. Software limit switch plus $=260.0^{\circ}$ |

## Example 5: Linear axis as equidistant indexing axis

Machine axis AX4 is a linear axis with equidistant indexing. The equidistant indexing positions are every 10 mm , starting at -200 mm . The following indexing positions are obtained:
-200, -190, -180, ... 180, 190, 200 [mm]

## Indexing data

| MD30501 \$MA_INDEX_AX_NUMERATOR[ AX4 ] = 10.0 | Numerator = 10 |
| :--- | :--- |
| MD30502 \$MA_INDEX_AX_DENOMINATOR[ AX4 ] = 1 | Denominator = 1 |
| MD30503 \$MA_INDEX_AX_OFFSET[ AX4 ] = -200.0 | First indexing position = -200.0 ${ }^{\circ}$ |
| MD30505 \$MA_HIRTH_IS_ACTIVE[ AX4 ] = 0 | No Hirth gearing |

Defining machine axis AX4 as linear axis and equidistant indexing axis

| MD30300 \$MA_IS_ROT_AX[ AX4 ] = 0 | Linear axis |
| :--- | :--- |
| MD30310 \$MA_ROT_IS_MODULO[ AX4 ] = 0 | Modulo function is not active |
| MD30500 \$MA_INDEX_AX_ASSIGN_POS_TAB[ AX4 ] = 3 | Equidistant indexing axis |
| MD36100 \$MA_POS_LIMIT_MINUS[ AX4 ] = -200.0 | 1. Software limit switch minus $=\mathbf{- 2 0 0 . 0}$ <br> mm |
| MD36110 \$MA_POS_LIMIT_PLUS[ AX4 ] = 200.0 | 1. Software limit switch plus $=200.0 \mathrm{~mm}$ |

## Example 6: "Hirth axis"

Machine axis AX4 is a "Hirth axis" (rotary modulo axis with equidistant indexing and Hirth gearing). The equidistant indexing positions are every $1^{\circ}$, starting at $0^{\circ}$.

## Indexing data

| MD30501 \$MA_INDEX_AX_NUMERATOR[ AX4 ] $\Rightarrow$ | This value is ignored for rotary modulo <br> axes, and MD30330 \$MA_MODU- <br> MD30330 \$MA_MODULO_RANGE[ AX4 ] = 360.0 <br> LO_RANGE (default value: $360^{\circ}$ ) is <br> used instead. |
| :--- | :--- |
| MD30502 \$MA_INDEX_AX_DENOMINATOR[ AX4 ] = 360 | Number of indexing positions $=360^{\circ} /$ <br> $1^{\circ}=360$ |
| MD30503 \$MA_INDEX_AX_OFFSET[ AX4 ] = 0.0 | First indexing position $=0.0^{\circ}$ |
| MD30505 \$MA_HIRTH_IS_ACTIVE[ AX4 ] = 1 | Hirth gearing |

Defining machine axis AX4 as linear axis and equidistant indexing axis

| MD30300 \$MA_IS_ROT_AX[ AX4 ] = 1 | Rotary axis |
| :--- | :--- |
| MD30310 \$MA_ROT_IS_MODULO[ AX4 ] = 1 | Modulo function active |
| MD30500 \$MA_INDEX_AX_ASSIGN_POS_TAB[ AX4 ] = 3 | Equidistant indexing axis |
| MD36100 \$MA_POS_LIMIT_MINUS[ AX4 ] = -200.0 | 1. Software limit switch minus $=-200.0$ <br> mm |
| MD36110 \$MA_POS_LIMIT_PLUS[ AX4 ] = 200.0 | 1. Software limit switch plus $=200.0 \mathrm{~mm}$ |

### 16.8 Data lists

### 16.8.1 Machine data

### 16.8.1.1 General machine data

| Number | Identifier: \$MN_ | Description |
| :--- | :--- | :--- |
| 10260 | CONVERT_SCALING_SYSTEM | Basic system switchover active |
| 10270 | POS_TAB_SCALING_SYSTEM | System of measurement of position tables |
| 10900 | INDEX_AX_LENGTH_POS_TAB_1 | Number of positions for indexing axis table 1 |
| 10910 | INDEX_AX_POS_TAB_1[n] | Indexing position table 1 |
| 10920 | INDEX_AX_LENGTH_POS_TAB_2 | Number of positions for indexing axis table 2 |
| 10930 | INDEX_AX_POS_TAB_2[n] | Indexing position table 2 |
| 10940 | INDEX_AX_MODE | Options for indexing positions |

### 16.8.1.2 Axis/spindlespecific machine data

| Number | Identifier: \$MA_ | Description |
| :--- | :--- | :--- |
| 30300 | IS_ROT_AX | Rotary axis |
| 30310 | ROT_IS_MODULO | Modulo conversion for rotary axis |
| 30320 | DISPLAY_IS_MODULO | Position display is modulo $360^{\circ}$ |
| 30500 | INDEX_AX_ASSIGN_POS_TAB | Axis is indexing axis |
| 30501 | INDEX_AX_NUMERATOR | Numerator for indexing axes with equidistant positions |

### 16.8.2 Setting data

### 16.8.2.1 General setting data

| Number | Identifier: $\$$ SN_ | Description |
| :--- | :--- | :--- |
| 41050 | JOG_CONT_MODE_LEVELTRIGGRD | JOG continuous in inching mode |

### 16.8.3 Signals

### 16.8.3.1 Signals from axis/spindle

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Referenced/synchronized 1, referenced/synchronized 2 | DB31, ... .DBX60.4/5 | DB390x.DBX0.4/5 |
| Indexing axis in position | DB31, ... .DBX76.6 | DB390x.DBX1002.6 |

### 16.8.4 System variables

| Identifier | Description |
| :--- | :--- |
| \$AA_ACT_INDEX_AX_POS_NO[axis] | Number of last indexing position reached or overtraveled |
| \$AA_PROG_INDEX_AX_POS_NO[axis] | Number of programmed indexing position |

## W3: Tool change

### 17.1 Brief Description

## Tool change

CNC-controlled machine tools are equipped with tool magazines and automatic tool change facility for the complete machining of workpieces.

## Sequence

The procedure for changing tools comprises three steps:

1. Movement of the tool carrier from the machining position to the tool change position
2. Tool change
3. Movement of the tool carrier from the tool change position to the new machining position.

## Requirements

The following is required for tool change:

- short idle times
- Time-saving searches, provision and return of tool during the machining time.
- Simple programming of the tool change cycle
- Automatic flow of the required axis and gripper movements
- Easy fault recovery


### 17.2 Tool magazines and tool change equipments

Tool magazines and tool changing equipment are selected according to the machine type:

| Machine type | Tool magazine | Tool change equipment |
| :--- | :--- | :--- |
| Turning machines | Turret <br> (disk, flat, inclined) | No special tool change equipment. <br> The tool is changed by turning the <br> turret |
| Milling machines | Magazines <br> (chain, disk-type, rotary-plate, cartridge) | Gripper/dual gripper as tool change <br> equipment. |

As the changing operation interrupts the machining, idle times times must be minimized.

### 17.3 Tool change times

Tool change times depend strongly on the design layout of the machine tool.

## Typical tool change times

| 0.1 to 0.2 s | for advancing a turret |
| :--- | :--- |
| 0.3 to 2 s | for tool change with gripper for a prepared tool |

### 17.4 Cut-to-cut time

The cut-to-cut time is the period that elapses when a tool is changed between retraction from the interruption point on the contour (from cut) and repositioning at the interruption point (return to cut) with the new tool when the spindle is rotating.
Typical cut-to-cut times are as follows:

## Typical cut-to-cut times

| 0.3 to 1 s | for turning machine with turret |
| :--- | :--- |
| 0.5 to 5 s | for milling machine with automatic tool changer |

### 17.5 Starting the tool change

## Variants

The tool change can be actuated by:

- T function
- M command (preferably M06)


## Parameterization

Which control versions should be effective is defined with the machine data:
MD22550 \$MC_TOOL_CHANGE_MODE

| Value | Meaning | Typical application |
| :--- | :--- | :--- |
| 0 | The T function loads the new tool immediately. | Turning machines with tool turret |
| 1 | New tool with T function prepared for change and <br> placed in the tool change position simultaneously <br> during the machining time. <br> The M command is used to remove the old tool from <br> the spindle and load the new tool. | Milling machines with a tool magazine, |

The M command for tool change is defined in machine data:
MD22560 \$MC_TOOL_CHANGE_M_CODE

Default setting is 6 (corresponding to DIN 66025).

## Note

If the tool offset number is supplied from the PLC or an HMI tool manager, a preprocessing stop STOPRE must be inserted at a suitable point. STOPRE must be avoided, however, when tool radius compensation (G41 / G42) or SPLINE interpolation is active, since several blocks are required here in advance for the path calculation.

## References

For further information about M functions which also apply to tool change M06 (e.g. extended address, time of output to PLC, auxiliary function groups, behavior during block search, behavior during overstore) see:
Function Manual, Synchronized Actions

### 17.6 Tool change point

## Tool change point

The selection of the tool change point has a significant effect on the cut-to-cut time (Page 804). The tool change point is chosen according to the machine tool concept and, in certain cases, according to the current machining task.

## Approaching a fixed point

Fixed positions on a machine axis stored in machine data can be approached by means of the "fixed-point approach" function. This can be used to define and control one or several tool change points.

There are two fixed point approach options:

- Approaching a fixed point in JOG

The machine user starts the "fixed-point approach" in the JOG mode with the traverse keys or the handwheel (see Section "Approaching a fixed point in JOG (Page 185)").

- Approaching a fixed point with G75

Fixed point approach is called using the command G75 from the part program.

## References:

Programming Manual, Fundamentals, Section: Additional commands > Approach fixed point (G75)

### 17.7 Supplementary Conditions

The tool change requires, amongst other things, a tool management system which ensures that the tool to be loaded is available at the tool change position at the right time.

### 17.8 Examples

## Milling machine

The following example shows a typical cut-to-cut sequence of operations for a tool change with a tool changer and a fixed absolute tool change point on a milling machine.

Machining program:

| Program code | Comment |
| :--- | :--- |
| N970 G0 X=... Y=... Z=... LF | ; Retraction from contour |
| N980 T1 LF | ; Tool preselection |
| N990 W_WECHSEL LF | ; Subroutine call without pa- |
| rameters |  |
| N1000 G90 G0 X=... Y=... Z=... M3 S1000 LF | ; Continue machining |

Subroutine for tool change:

| Program code | Comment |
| :--- | :--- |
| PROC W_WECHSEL LF |  |
| N10 SPOSA $=\ldots$ S0 LF | ; Spindle positioning |
| N20 G75 FP=2 X1=0 Y1 $=0$ Z1=0 | ; Approach tool change position |
| N30 M06 LF | ; Change tool |
| N40 M17 LF |  |


$t_{1}$ : Axes stationary.
Spindle rotates.
Start of tool change cycle in N10.
$\mathrm{t}_{2}$ : Move axes to tool change point with G75 in N20.
$\mathrm{t}_{3}$ : Spindle reaches programmed position from block N10.
$\mathrm{t}_{4}$ : Axes reach exact stop coarse from N 20 ; N 30 thus begins:
M0 6 removes the previous tool from the spindle and loads and clamps the new tool.
$\mathrm{t}_{5}$ : Tool changer swivels back to original position.
Figure 17-1 Chronological sequence of tool change

Then, in N 1000 of the calling main program:

- The new tool offset can be selected
- the axes can be returned to the contour, or
- the spindle can be accelerated.


### 17.9 Data lists

### 17.9.1 Machine data

### 17.9.1.1 General machine data

| Number | Identifier: \$MN_ | Description |
| :--- | :--- | :--- |
| 18082 | MM_NUM_TOOL | Number of tools |

### 17.9.1.2 Channelspecific machine data

| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 22200 | AUXFU_M_SYNC_TYPE | Output timing of M functions |
| 22220 | AUXFU_T_SYNC_TYPE | Output timing of T functions |
| 22550 | TOOL_CHANGE_MODE | New tool offset for M function |
| 22560 | TOOL_CHANGE_M_CODE | M function for tool change |

### 17.9.1.3 Axis-/spindlespecific machine data

| Number | Identifier: \$MA_ | Description |
| :--- | :--- | :--- |
| 30600 | FIX_POINT_POS[n]. | Fixed point positions of the machine axes for G75 |

### 17.9.2 Signals

### 17.9.2.1 Signals from channel

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| M function M06 | DB21, ... DBX194.6 | DB2500.DBB1000.6 |

## W4: Grinding-specific tool offset and tool monitoring

## Contents

The topics of this functional description are:

- Grinding-specific tool offset
- Online tool offsets (continuous dressing)
- Grinding-specific tool monitoring
- Constant grinding wheel peripheral speed (GWPS)


## References

For fundamentals see:

- Function Manual Basic Functions; Tool Offset (W1)

Programming, mode of operation and handling, please refer to:

- Programming Manual, Fundamentals


### 18.1 Tool offset for grinding operations

### 18.1.1 Structure of tool data

## Grinding tools

Grinding tools are tools of types 400 to 499.

## Tool offset for grinding tools

Grinding tools normally have specific tool and dresser data in addition to cutting edge data.
The specific grinding wheel data for the left and right wheel geometry can be stored under a T number in D1 and D2.
If data are needed for the dresser geometry, they can be stored, e.g., starting at D3 of a T number or in additional cutting-edge-specific data
(MD18096 \$MN_MM_NUM_CC_TOA_PARAM).

## Example 1:



## Example 2:



All offsets belonging to a grinding wheel and dresser can be combined in the tool edges D1 and D2 for the grinding wheel and, for example, D3 and D4 for the dresser:

- D1: grinding wheel geometry left
- D2: Grinding wheel geometry right
- D3: Dresser geometry left
- D4: Dresser geometry right


Figure 18-1 Structure of tool offset data for grinding tools

### 18.1.2 Edge-specific offset data

## Tool parameter

The tool parameters for grinding tools have the same meaning as those for turning and milling tools.

| Tool parameter | Meaning | Comment |  |
| :--- | :--- | :--- | :--- |
| 1 | Tool type |  |  |
| 2 | Cutting edge position | For turning and grinding <br> tools only |  |
| Geometry tool length compensation |  |  |  |
| 3 | Length 1 |  |  |
| 4 | Length 2 |  |  |
| 5 | Length 3 |  | Reserved |
| Geometry tool radius compensation |  | Reserved |  |
| 6 | Radius 1 |  | Reserved |
| 7 |  |  | Reserved |
| 8 |  |  |  |
| 9 |  |  |  |
| 10 |  |  |  |
| 11 | Length 1 |  |  |
| Wear tool length compensation |  |  |  |
| 12 | Length 2 |  |  |
| 13 | Length 3 |  |  |
| 14 |  |  |  |


| Tool parameter | Meaning | Comment |  |  |
| :--- | :--- | :--- | :--- | :---: |
| Wear tool radius compensation |  |  |  |  |
| 15 | Radius 1 |  | Reserved |  |
| 16 |  |  | Reserved |  |
| 17 |  |  | Reserved |  |
| 18 |  |  | Reserved |  |
| 19 |  |  | Reserved |  |
| 20 | Basic length 1 |  |  |  |
| Tool base dimension / adapter dimension tool length compensation |  |  |  |  |
| 21 | Basic length 3 |  |  |  |
| 22 |  |  |  |  |
| 23 | Undercut angle |  | Reserved |  |
| Technology |  |  |  |  |
| 24 |  |  |  |  |
| 25 |  |  |  |  |



## Note

The cutting edge data for D1 and D2 of a selected grinding tool can be chained, i.e. if a parameter in D1 or D2 is modified, then the same parameter in D1 or D2 is automatically overwritten with the new value (see tool-specific data \$TC_TPG2).

## Definition of additional parameters \$TC_DPC1... 10

For user-specific cutting edge data, additional parameters \$TC_DPC1 to 10 can be set up independent of the tool type using the following general machine data:
MD18096 \$MN_MM_NUM_CC_TOA_PARAM

| ! CAUTION |
| :--- | :--- |
| Data loss |
| Changes to MD18096 take effect after power on and will lead to initialization of the memory. |
| A data backup must be created beforehand. |


| I CAUTION |
| :--- |
| No grinding wheel offset changeover |
| Automatic changeover between grinding wheel offset left and right does not take place during |
| contour grinding. |
| A changeover must be programmed. |

## Tool types for grinding tools

The structure of tool types for grinding tools is as follows:

| Tool type | $4 X$ | Y | 0 : Without monit. with base dim. for GWPS <br> 1: With monit. with base dim. for GWPS <br> 2: Without monit. without base dim. for GWPS <br> 3: With monit. without base dim. for GWPS <br> 0 : Surface grinding wheel <br> 1: Facing wheel <br> 9: Dresser |
| :---: | :---: | :---: | :---: |

Figure 18-2 Structure of tool type for grinding tools

## Note

## MD20350 \$MC_TOOL_GRIND_AUTO_TMON

Through this channel-specific machine data it can be determined, whether for grinding tools with monitoring (i.e. uneven tool types) the monitoring is already active or not when this tool is selected.

### 18.1 Tool offset for grinding operations

This structure can be used to create the following tool types:

| Type | Description |
| :--- | :--- |
| 400 | Surface grinding wheel |
| 401 | Surface grinding wheel with monitoring with tool base dimension for GWPS |
| 402 | Surface grinding wheel without monitoring without tool base dimension for GWPS |
| 403 | Surface grinding wheel with monitoring without tool base dimension for GWPS |
| 410 | Facing wheel |
| 411 | Facing wheel with monitoring with tool base dimension for GWPS |
| 412 | Facing grinding wheel without monitoring without tool base dimension for GWPS |
| 413 | Facing wheel with monitoring without tool base dimension for GWPS |
| 490 | Dresser |

### 18.1.3 Tool-specific grinding data

## Tool-specific grinding data

Tool-specific grinding data is available once for every T number (type 400-499). The data is automatically set up with every new grinding tool (type 400-499).

## Note

Tool-specific grinding data has the same characteristics as a tool edge.
This is to be taken into account when the number of cuts is specified:
MD18100 \$MN_MM_NUM_CUTTING_EDGES_IN_TOA

When all the cutting edges of a tool are deleted, the existing tool-specific grinding data is deleted at the same time.

## Parameters

The parameters are assigned as follows:

| Parameter | Meaning | Data type |
| :--- | :--- | :--- |
| \$TC_TPG1 | Spindle number | Integer |
| \$TC_TPG2 | Chaining rule | Integer |
| \$TC_TPG3 | Minimum wheel radius | Real |
| \$TC_TPG4 | Minimum wheel width | Real |
| \$TC_TPG5 | Current wheel width | Real |
| \$TC_TPG6 | Maximum speed | Real |
| \$TC_TPG7 | Maximum peripheral speed | Real |
| \$TC_TPG8 | Angle of inclined wheel | Real |
| \$TC_TPG9 | Parameter number for radius calculation | Integer |


| Parameter | Meaning | Data type |
| :--- | :--- | :--- |
| Additional parameters (user-specific cutting edge data) |  |  |
| \$TC_TPC1 <br> to <br> \$TC_TPC10 |  | Real |

## Definition of additional parameters \$TC_DPC1... 10

For the user-specific cutting data the additional parameters \$TC_DPC1 to \$TC_DPC10 can be implemented independent of the WZ-type. This is done via the general machine data:

MD18096 \$MN_MM_NUM_CC_TDA_PARAM

| Data loss |
| :--- |
| Changes to MD180 |
| A data backup must be created beforehand. |

## Spindle number \$TC_TPG1

Number of the programmed spindle (e.g. grinding wheel peripheral speed) and spindle to be monitored (e.g. wheel radius and width)

## Chain rule \$TC_TPG2

This parameter is set to define which tool parameters of tool edge 2 (D2) and tool edge 1 (D1) have to be chained to one another. When the setpoint of a chained parameter is modified, the value of the parameter with which it is chained is modified automatically.

| Tool parameter | Meaning | Bit in \$TC_TPG2 | Hex | Dec |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| \$TC_DP1 | Tool type | 0 | 0001 | 1 |  |
| \$TC_DP2 | Length of cutting edge | 1 | 0002 | 2 |  |
| Geometry tool length compensation | Length 1 | 2 | 0004 | 8 |  |
| \$TC_DP3 | Length 2 | 3 | 0008 | 16 |  |
| \$TC_DP4 | Length 3 | 4 | 0010 | 32 |  |
| \$TC_DP5 | Radius | 5 | 0020 | 64 |  |
| \$TC_DP6 | Reserved | 6 | 0040 | 128 |  |
| \$TC_DP7 |  | 7 | 0080 | 256 |  |
| \$TC_DP8 |  | 8 | 0100 | 512 |  |
| \$TC_DP9 | Reserved | 10 | 0200 | 1024 |  |
| \$TC_DP10 | Length 1 | 11 | 0400 | 2048 |  |
| \$TC_DP11 | Length 2 | 12 | 0800 | 4096 |  |
| Wear tool length compensation | 1000 | 8192 |  |  |  |
| \$TC_DP12 |  |  |  |  |  |
| \$TC_DP13 |  |  |  |  |  |



## Example of parameter chain:

Lengths 1, 2 and 3 of the geometry, the length wear and the tool base / adapter dimensions of lengths 1,2 and 3 on a grinding tool ( T 1 in the example) must be automatically transferred.
Furthermore, the same tool type applies to tool edges 1 and 2.

Tool type
Length 1
Length 2
Length 3
Wear
Length 1
Length 2
Length 3
\$TC_DP1
\$TC_DP3
\$TC_DP4
\$TC_DP5
\$TC_DP12
\$TC_DP13
\$TC_DP14
\$TC_DP21
Length 1
Length 2
Length 3
\$TC_DP22
\$TC_DP23

Bit 20
Bit 0
Bit 2
Bit 3
Bit 4

Bit 11
Bit 12
Bit 13

Bit 21
Bit 22

Parameter \$TC_TPG2 must therefore be assigned as follows:

| Binary: | \$TC_TPG2[1]= 'B111 0000001110000001 1101' <br> (Bit 22 ... Bit 0) |
| :--- | :--- |
| Hexadecimal: | \$TC_TPG2[1]= 'H70381D' |
| Decimal: | \$TC_TPG2[1]]='D7354397' |

## Note

If the chaining specification is subsequently altered, the values of the two cutting edges are not automatically adjusted, but only after one parameter has been altered.

## Minimum wheel radius and width \$TC_TPG3 \$TC_TPG4

The limit values for the grinding wheel radius and width must be entered in these parameters. These parameter values are used to monitor the grinding wheel geometry.

## Note

It must be noted that the minimum grinding wheel radius must be specified in the Cartesian coordinate system for an inclined grinding wheel. A signal is output at the PLC interface if the grinding wheel width and radius drop below the minimum limits. Users can use these signals to define their error strategy.

## Current width \$TC_TPG5

The width of the grinding wheel measured, for example, after the dressing operation, is entered here.

Maximum speed and grinding wheel peripheral speed \$TC_TPG6 \$TC_TPG7
The upper limit values for maximum speed and peripheral speed of the grinding wheel must be entered in these parameters.

Precondition: A spindle has been declared.

## Angle of inclined wheel \$TC_TPG8

This parameter specifies the angle of inclination of an inclined wheel in the current plane. It is evaluated for GWPS.


Figure 18-3 Machine with inclined infeed axis

## Note

The tool lengths are not automatically compensated when the angle is altered.
The angle must be within the range $-90^{\circ} \leq \$$ TC_TPG $<+90^{\circ}$.
On inclined axis machines the same angle must be specified for the inclined axis and the inclined wheel.

## Parameter number for radius calculation \$TC_TPG9

This parameter specifies which offset values are used for the GWPS calculation and tool monitoring of the minimum wheel radius (\$TC_TPG3).

| \$TC_TPG9 $=3$ | Length 1 (geometry + wear + base, depending on tool type) |
| :--- | :--- |
| $\$ T C \_T P G 9=4$ | Length 2 (geometry + wear + base, depending on tool type) |
| $\$ T C \_T P G 9=5$ | Length 3 (geometry + wear + base, depending on tool type) |
| $\$ T C \_T P G 9=6$ | Radius |

## Access from part program

Parameters can be read and written from the part program.

| Example | Programming |
| :--- | :--- |
| Read the current width of tool 2 and store in R10 | R10 $=$ \$TC_TPG5 [2] |
| Write value 2000 to the maximum speed of tool 3 | \$TC_TPG6 [3] $=2000$ |

## \$P_ATPG[m] for current tool

This system variable allows the tool-specific grinding data for the current tool to be accessed.
m: Parameter number (data type: Real)

## Example:

Parameter 3 (\$TPG3[<T No.>])
\$P_ATPG[3]=R10

## Note

The monitoring data applies to both the left-hand and the right-hand cutting edge of the grinding wheel.

The tool-specific grinding data is activated when GWPSON (select constant grinding wheel surface speed) and TMON (select tool monitoring) are programmed. To activate a data item that has been modified, it is necessary to program GWPSON or TMON again.
The length compensations always specify the distances between the tool carrier reference point and the tool tip in the Cartesian coordinates (must be noted for inclined grinding wheel).

### 18.1.4 Examples of grinding tools

## Assignment of length offsets

Tool length compensations for the geometry axes or radius compensation in the plane are assigned on the basis of the current plane.

## Planes

The following planes and axis assignments are possible (abscissa, ordinate, applicate for 1st, 2nd and 3rd geometry axes):

| Command | Plane <br> (abscissa/ordinate) | Axis perpendicular to plane <br> (applicate) |
| :--- | :--- | :--- |
| G17 | $\mathrm{X} / \mathrm{Y}$ | Z |
| G18 | $\mathrm{Z} / \mathrm{X}$ | Y |
| G19 | $\mathrm{Y} / \mathrm{Z}$ | X |



Figure 18-4 Planes and axis assignment

## Surface grinding wheel



Figure 18-5 Offset values required by a surface grinding wheel

## Inclined wheel

## without tool base dimension for GWPS



Figure 18-6 Offset values required for inclined wheel with implicit monitoring selection
18.1 Tool offset for grinding operations

Inclined wheel
with tool base dimension for GWPS


Figure 18-7 Required offset values shown by example of inclined grinding wheel with implicit monitoring selection and with base selection for GWPS calculation

## Surface grinding wheel



Figure 18-8 Required offset values of a surface grinding wheel without base dimension for GWPS

## Facing wheel



Figure 18-9 Required offset values of a facing wheel with monitoring parameters

### 18.2 Online tool offset

### 18.2.1 General information

## Application

A grinding operation involves both machining of a workpiece and dressing of the grinding wheel. These processes can take place in the same channel or in separate channels.

To allow the wheel to be dressed while it is machining a workpiece, the machine must offer a function whereby the reduction in the size of the grinding wheel caused by dressing is compensated on the workpiece. This type of compensation can be implemented by means of the "Online tool offset" (Continuous Dressing) function.

## Dressing during machining process

To allow machining to continue while the grinding wheel is being dressed, the reduction in the size of the grinding wheel caused by dressing must be transferred to the current tool in the machining channel as a tool offset that is applied immediately.

This parallel dressing operation can be implemented by means of the "Continuous Dressing (parallel dressing), Online tool offset" function.

## Note

The online tool offset may only be used for grinding tools.


Figure 18-10 Dressing during machining using a dressing roller

## General information

An online tool offset can be activated for every grinding tool in any channel.
The online tool offset is generally applied as a length compensation. Like geometry and wear data, lengths are assigned to geometry axes on the basis of the current plane as a function of the tool type.
The grinding spindle monitoring function remains active when an online tool offset is selected.

## Note

The offset always corrects the wear parameters of the selected length. If the length compensation is identical for several cutting edges, then a chaining specification must be used to ensure that the values for the 2nd cutting edge are automatically corrected as well.
If online offsets are active in the machining channel, then the wear values for the active tool in this channel may not be changed from the machining program or via operator inputs.
Modifications to the radius wear (P15) are not taken into account until the tool is reselected.
The online offset is also applied to the constant grinding wheel peripheral speed (GWPS), i.e. the spindle speed is corrected by the corresponding value.

## Instructions

The following commands are provided for online tool offsets:

| Command | Meaning |
| :--- | :--- |
| FCTDEF <br> <polynomial no.>, <lower limit>, <upper limit>, <coefficient 0>, <coef- <br> ficient 1>, <coefficient 2>, <coefficient 3>) | Parameterize function <br> (up to 3rd degree polynomial) <br> (Fine Tool Offset Definition) |
| PUTFTOCF <br> (<polynomial no.>, <reference value>, <length1_2_3>, <channel <br> no.>, <spindle no.>) | Write online tool offset <br> continuously <br> (Put Fine Tool Offset Compensation) |
| PUTFTOC <br> (<value>, <length1_2_3>, <channel no.>, <spindle no.>) | Write online tool offset <br> discretely <br> (Put Fine Tool Offset Compensation) |
| FTOCON | Activation of online tool offset <br> (Fine Tool Offset Compensation ON) |
| FTOCOF | Deactivation of online tool offset <br> (Fine Tool Offset Compensation OFF) |

## Note

Changes to the correction values in the TOA memory do not take effect until T or D is programmed again.
References:
Programming Manual, Job Planning

## See also

### 18.2.2 Defining a polynomial function (FCTDEF)

## Function

Certain dressing strategies (e.g. dressing roller) are characterized by the fact that the grinding wheel radius is continuously (linearly) reduced as the dressing roller is fed in. This strategy requires a linear function between infeed of the dressing roller and writing the wear value of the respective length. The linear function is defined using the FCTDEF (. . . ) function for up to third order polynomial functions.

## Straight line equation

$y=f(x)=a_{0}+a_{1}{ }^{*} x_{1}$
$a_{1}$ : Gradient of the straight line, with $a_{1}=\Delta x / \Delta y$
$\mathrm{a}_{0}$ : Shift of the straight line along the X axis with $\mathrm{a}_{0}=-\mathrm{a} 1^{*} \mathrm{X}_{\mathrm{v}}$


Syntax
FCTDEF (<function>, <LLimit>, <ULimit>, <a0>, <a1>, <a2>, <a3>)

## Meaning

| FCTDEF: | Defining a polynomial function for PUTFTOCF: $\mathrm{y}=\mathrm{f}(\mathrm{x})=\mathrm{a}_{0}+\mathrm{a}_{1}{ }^{\star} \mathrm{x}+\mathrm{a}_{2}{ }^{\star} \mathrm{x}^{2}+\mathrm{a}_{3}{ }^{\star} \mathrm{x}^{3}$ |  |
| :--- | :--- | :--- |
| <Funktion>: | Function number |  |
|  | Data type: | INT |
|  | Range of val- <br> ues: | $1,2,3$ |


| <LLimit>: | Lower limit value |  |
| :--- | :--- | :---: |
|  | Data type: |  |
| <ULimit>: | REAL |  |
|  | Upper limit value |  |
|  | Data type: |  |
| <a0, a1, <br> a3>: | REAL |  |
|  | Coefficients of polynomial function |  |
|  | Data type: |  |

## Example

## Definitions

- Function number: 1
- Lower and upper limit value: -100, 100
- Gradient of the characteristic: $\mathrm{a}_{1}=1$
- The operating point should be located at the center of the characteristic. Based on the setpoint position of axis XA in the WCS at the instant that the function is defined in the NC program, the characteristic must be shifted in the negative $Y$ direction: $a_{0}=-a_{1}{ }^{*} X A_{D}=-1$ * \$AA_IW
- $\mathrm{a}_{2}=\mathrm{a}_{3}=0$


## Characteristic



UL Upper limit value
LL Lower limit value
$X A_{D} \quad$ Setpoint of axis XA at the time that the function is defined in the NC program

## Programming

| Program code | Comment |
| :--- | :--- |
| $\operatorname{FCTDEF}\left(1,-100,100,-\$ A A_{-}\right.$IW $\left.[X A], 1\right)$ | ; Function definition |

### 18.2.3 Write online tool offset continuously (PUTFTOCF)

## Function

Using the PUTFTOCF ( . . . ) function, an online tool offset is executed based on a polynomial function previously defined using FCTDEF (Page 826).

## Synchronized Action

The online tool offset can also be realized using a synchronized action.

## Reference

Function Manual Synchronized Actions

## Syntax

```
PUTFTOCF(<function>,<reference value>,<tool
parameter>,<channel>,<spindle>)
```


## Meaning

| PUTFTOCF: | Write online tool offset, continuously block-by-block using the polynomial function defined with FCTDEF (Page 826) |  |
| :---: | :---: | :---: |
| <Funktion>: | Function number, defined for the function definition with FCTDEF (Page 826) |  |
|  | Data type: | INT |
|  | Range of values: | 1, 2, 3 |
| <Bezugswert>: | Reference value, from which the offset is to be derived (e.g. setpoint of an axis). |  |
|  | Data type: | VAR REAL |
| <WZ- <br> Parameter>: | Number of the wear parameter (length 1, 2 or 3) in which the offset value is to be included. |  |
|  | Data type: | INT |
| <Kanal>: | Number of the channel in which the online tool offset is to take effect. Note: <br> Only required if the offset is not to take effect in the active channel. |  |
|  | Data type: | INT |
| <Spindel>: | Number of the spindle for which the online tool offset is to take effect. <br> Note: <br> Only required if the offset is to be applied to a non-active grinding wheel rather than the active tool which is currently in use. |  |
|  | Data type: | INT |

### 18.2.4 Write online tool offset, discrete (PUTFTOC)

## Function

Using the PUTFTOC (. . . ) function, an online tool offset is executed based on a fixed offset value.

## Syntax

PUTFTOC(<offset value>,<tool parameter>,<channel>,<spindle>)

## Meaning

| PUTFTOC: | Write online tool offset |  |
| :---: | :---: | :---: |
| <Korrekturwer $t>$ : | Offset value, which is added to the wear parameter. |  |
|  | Data type: | VAR |
| $\begin{array}{\|l} \mid<\text { WZ- } \\ \text { Parameter>: } \end{array}$ | Number of the wear parameter (length 1,2 or 3) in which the offset value is to be included. |  |
|  | Data type: | INT |
| <Kanal>: | Number of the channel in which the online tool offset is to take effect. Note: <br> Only required if the offset is not to take effect in the active channel. |  |
|  | Data type: | INT |
| <Spindel>: | Number of the spindle for which the online tool offset is to take effect. <br> Note: <br> Only required if the offset is to be applied to a non-active grinding wheel rather than the active tool which is currently in use. |  |
|  | Data type: | INT |

### 18.2.5 Activate/deactivate online tool offset (FTOCON/FTOCOF)

## Function

The online tool offset is activated or deactivated using the FTOCON and FTOCOF commands.

## Syntax

FTOCON
FTOCOF

## Meaning

| FTOCON: | Activate online tool offset <br> The command must be programmed in the channel in which the online tool offset <br> is to be activated. |
| :--- | :--- |
| FTOCOF: | Deactivate online tool offset <br> The command must be programmed in the channel in which the online tool offset <br> is to be deactivated. <br> Note <br> With FTOCOF, the axis is not traversed through the tool offset. However, the value <br> calculated in with PUTFTOC / PUTFTOCF remains in the cutting-specific offset data. <br> In order to definitively deactivate the online tool offset, the tool (T. . .) still needs <br> to be selected/deselected after FTOCOF. |

### 18.2.6 Supplementary conditions

## DRF offset

The online tool offset is superimposed on the programmed axis motion, allowing for the defined limit values (e.g. velocity).
If a DRF offset and online offset are active simultaneously for an axis, the DRF offset is considered first.

## Acceleration margin

The active online tool offset is traversed through at JOG velocity, allowing for the maximum acceleration.
In case of $\operatorname{FTOCON}$ the following channel-specific machine data is taken into account:

## MD20610 \$MC_ADD_MOVE_ACCEL_RESERVE

An acceleration margin can thus be reserved for the movement which means that the overlaid movement can be executed immediately.

## Reference point approach

The valid online offset is deleted on reference point approach with G74.

## Tool change

In cases where FTOCON has been active since the last tool or cutting edge change, preprocessing stop with resynchronization is initiated in the control when a tool is changed.
Cutting edge changes can be implemented without preprocessing stop.

## Note

Tool changes can be executed in conjunction with the online tool offset through the selection of T numbers.
Tool changes with M6 cannot be executed in conjunction with the online tool offset function.

## Machining plane and transformation

- FTOCON can be used only in conjunction with the "Inclined axis" transformation.
- It is not possible to change transformations or planes (e.g. G17 to G18) when FTOCON is active, except in the FTOCOF state.


## Resets and operating mode changes

- When online offset is active, NC-STOP and program end with M2/M30 are delayed until the amount of compensation has been traversed.
- The online tool offset is immediately deselected in response to NC-RESET.
- Online tool offsets can be activated in AUTOMATIC mode and when the program is active.


### 18.2. $\quad$ Example: writing online tool offset continuously


(1) Grinding disk
(2) Dressing roller

X : Oscillating axis
Y: Infeed axis: Grinding disk
Z: Table axis
V: Infeed axis: Dressing roller
Figure 18-11 Surface grinding machine

## Specifications

- Tool offset
- Machining plane: Y/Z plane (G19)
- Tool type: 401 (length 1 acts in Z, length 2 acts in Y)
- Channel 1: Machining channel, axes X, Y, Z
- Channel 2: Dressing channel, axis V

After the grinding operation has started at Y 100 , the grinding wheel must be dressed by 0.05 (in V direction). The dressing amount must be compensated continuously by means of an online offset.


Figure 18-12 Tool offset
Program (section) for channel 1: Machining channel

| Program code | Comment |
| :---: | :---: |
| $\cdots$ |  |
| G1 G18 F10 G90 | ; Initial setting |
| T1 D1 | ; Select actual tool |
| S100 M3 X100 | ; Switch-on spindle, $X$ axis to initial position |
| $\operatorname{INIT}$ (2, "/_N_MPF_DIR/_N_ABRICHT_MPF", "S") | ; Select: Program "DRESS" in channel $2:$ |
| START (2) | ; Start: Channel 2 |
| X200 | ; X axis at target position |
| FTOCON | ; Activate online offset |

## Program for channel 2: Dressing channel

The $V$ axis traverses parallel to the $Y$ axis, i.e. length 3 of the tool offset acts in the direction of the Y axis, and must therefore be compensated..

| Program code | Comment |
| :--- | :--- |
| PROC ABRICHT |  |
| $\operatorname{FCTDEF}\left(1,-1000,1000,-\$ A A \_I W[V], 1\right) \quad ;$ Function definition |  |


| Program code | Comment |
| :---: | :---: |
| $\operatorname{PUTFTOCF}\left(1, \$ A A \_I W[V], ~ 3, ~ 1\right) ~$ | ; Continuously write online tool offset: <br> ; - Function number: 1 <br> ; - Reference value: Setpoint position <br> in the WCS of the $V$ axis <br> ; - Tool parameters: Length 3 of the <br> grinding disk <br> ; - Channel: 1 <br> ; - Spindle: active grinding disk |
| $\begin{aligned} & \mathrm{V}-0.05 \mathrm{G} 1 \mathrm{~F} 0.01 \mathrm{G} 91 \\ & \text { M30 } \end{aligned}$ | ; Infeed motion of the $V$ axis for dressing |

### 18.3 Online tool radius compensation

## General information

When the longitudinal axis of the tool and the contour are perpendicular to each other, the offset can be applied as a length compensation to one of the three geometry axes (online tool length compensation).
If this condition is not fulfilled, then the offset quantity can be entered as a real radius compensation value (online tool radius compensation).

## Enabling of function

The online tool-radius offset is activated via the machine data:
MD20254 \$MC_ONLINE_CUTCOM_ENABLE (enable online tool radius compensation).

## Activation/deactivation

An online tool radius compensation is activated and deactivated by means of commands FTOCON and FTOCOF
(in the same way as an online tool length compensation).

## Parameterization

The parameters of the online tool offset are set using commands PUTFTOCF and PUTFTOC. Parameter "LENGTH 1_2_3" must be supplied as follows for an online tool radius compensation:

Parameter <length 1_2_3> = 4
Wear parameter to which correction value is added.

## Supplementary conditions

- A tool radius compensation, and thus also an online tool radius compensation, can be activated only when the selected tool has a radius other than zero. This means that machining operations cannot be implemented solely with a tool radius compensation.
- The online offset values should be low in comparison to the original radius to prevent the permitted dynamic tolerance range from being exceeded when the offset is overlaid on the axis movement.
- When online tool radius compensation is applied to grinding and turning tools (types 400-599), the compensation value is applied as a function of the tool point direction, i.e. it acts as a radius compensation when tool radius compensation is active and as a length compensation when tool radius compensation is deactivated in the axes specified by the tool point direction.
On all other tool types, the compensation value is applied only when tool radius compensation has been activated with G41 or G42. The compensation value is canceled when tool radius compensation is deactivated with G40.


### 18.4 Grinding-specific tool monitoring

### 18.4.1 General information

## Activation

The tool monitoring function is a combination of geometry and speed monitors and can be activated for any grinding tool (tool type: 400 to 499).

## Selection

The monitoring function is selected:

- by programming (TMON) in the part program or
- automatically through selection of tool length compensation of a grinding tool with uneven tool type number.


## Note

The automatic selection of the monitoring must be set via the channel-specific machine data:
MD20350 \$MC_TOOL_GRIND_AUTO_TMON.

## Monitoring active

The monitor for a grinding tool remains active until it is deselected again by means of program command TMOF.

## Note

Monitoring of one tool is not deselected if the monitoring function is selected for another tool provided the two tools are referred to different spindles.

One tool and thus also one tool monitor can be active for every spindle at any point in time.
Activated monitors remain active after a RESET.

### 18.4.2 Geometry monitoring

## Function

The following quantities can be monitored:

- The current grinding wheel radius and
- The current grinding wheel width

The current wheel radius is compared with the value stored in parameter \$TC_TPG3.
The current radius is compared with the parameter number of the first edge (D1) of a grinding tool declared in parameter \$TC_TPG9.
The current wheel width is generally calculated by the dressing cycle and can be entered in parameter \$TC_TPG5 of a grinding tool. The value entered in this parameter is compared to the value stored in parameter \$TC_TPG4 when the monitoring function is active.

## When does monitoring take place?

The monitoring function for the grinding wheel radius remains active when an online tool offset is selected:

- When the monitoring function is activated
- when the current radius (online tool offset, wear parameter) or the current width (\$TC_TPG5) is altered


## Monitor reactions

If the current grinding wheel radius becomes smaller than the value stored in parameter \$TC_TPG3 or the current grinding wheel width (\$TC_TPG5) drops below the value defined in \$TC_TPG4, the axis/spindle-specific bit DBX83.3 is set to "1" in DB31, ... at the PLC interface. This bit is otherwise set to " 0 ".

DB31, .. DBX83.3 = $1 \Rightarrow$ Geometry monitoring has responded

DB31, ... DBX83.3 $=0 \Rightarrow$ Geometry monitoring has not responded

## Note

No error reaction is initiated internally in the control system.

### 18.4.3 Speed monitoring

## Function

The speed monitor checks the grinding wheel peripheral speed (parameter \$TC_TPG7) as well as the maximum spindle speed (parameter \$TC_TPG6).

The unit of measurement is:

- Grinding wheel peripheral speed $\mathrm{m} \cdot \mathrm{s}^{-1}$
- Spindle speed rev/min

Monitoring is cyclic. The value is always limited to the first limit value reached.

## When does monitoring take place?

The speed setpoint is monitored against the speed limitation cyclically, allowing for the spindle override.

## When is the speed limit value recalculated?

The speed limit value is recalculated:

- when the monitoring function is selected,
- when the online offset values (wear parameters) are altered.


## Monitor reactions

The system reacts as follows when the speed monitor responds:

- The speed is restricted to the limit value and
- Interface signal: DB31, ... DBX83.6 (speed monitoring) is output.

DB31, ... DBX83.6 $=1 \Rightarrow$ Speed monitoring limit reached

DB31,.. DBX83.6 $=0 \Rightarrow$ Speed monitoring limit not reached

## Note

No error reaction is initiated internally in the control system.

### 18.4.4 Selection/deselection of tool monitoring

## Part program commands

The following part program commands are provided for selecting and deselecting the grindingspecific tool monitor of an active or inactive tool:

| Command | Meaning |
| :--- | :--- |
| TMON <br> Tool monitoring ON | Selection of tool monitoring for the active tool in the channel. |
| TMOF <br> Tool monitoring OFF | Deselection of tool monitoring for the active tool in the channel. |
| TMON (T number) <br> Tool monitoring ON (T No.) | Selection of tool monitoring for a non-active tool with T number. |
| TMOF (T number) <br> Tool monitoring OFF (T No.) | Deselection of tool monitoring for a non-active tool with T number. |
| TMOF (0) <br> Tool monitoring OFF (0) | Deselection of tool monitoring for all tools. |

### 18.5 Constant grinding wheel peripheral speed (GWPS).

### 18.5.1 General information

## What is GWPS?

A grinding wheel peripheral speed, as opposed to a spindle speed, is generally programmed for grinding wheels. This variable is determined by the technological process (e.g. grinding wheel characteristics, material pairing). The speed is then calculated from the programmed value and the current wheel radius.

## Note

GWPS can be selected for grinding tools (types 400-499).
18.5 Constant grinding wheel peripheral speed (GWPS).

## Speed calculation

The formula for calculating the speed is as follows:

$$
\mathrm{n}[\mathrm{rpm}]=\frac{\mathrm{GWP}\left[\mathrm{~m}^{*} \mathrm{~s}-1\right] * 60}{2 \pi{ }^{*} \mathrm{R}[\mathrm{~m}]}
$$

## Note

Grinding wheel peripheral speed can be programmed and selected for grinding tools (types 400-499).

The wear is considered when calculating the radius (parameter \$TC_TPG9).
This function also applies to inclined wheels/axes.
The associated wear and the base dimension as a function of the tool type are added to the parameter selected by \$TC_TPG9.
The sum total is divided by "cos" (\$TC_TPG8) when the value of parameter \$TC_TPG8 (angle of inclined wheel) is positive, and is divided by "sin" (\$TC_TPG8) when the value is negative.

## When is the speed recalculated?

The speed is recalculated in response to the following events:

- GWPS programming
- Change in the online offset values (wear parameters).


### 18.5.2 Selection/deselection and programming of GWPS, system variable

## Part program commands

The GWPS is selected and deselected with the following part program commands:

| Command | Meaning |
| :--- | :--- |
| GWPSON <br> Grinding wheel peripheral speed ON | Selection of GWPS for the active tool in the channel. |
| GWPSOF <br> Grinding wheel peripheral speed OFF | Deselection of GWPS for the active tool in the chan- <br> nel. |
| GWPSON(T number) <br> Grinding wheel peripheral speed ON (T no.) | Selection of GWPS for a non-active tool with T <br> number. |


| Command | Meaning |
| :--- | :--- |
| GWPSOF(T number) <br> Grinding wheel peripheral speed OFF (T no.) | Deselection of GWPS for a non-active tool with T <br> number. |
| S[spindle number] = value | Programming of constant grinding wheel peripheral <br> speed. <br> Unit of value setting depends on basic system $(\mathrm{m} /$ <br> s or ft/s). |

## References:

Programming Manual Fundamentals

## Note

Parameter \$TC_TPG1 assigns a spindle to the tool. Every following S value for this spindle is interpreted as a grinding wheel peripheral speed when GWPS is active (see above).
If GWPS is to be selected with a new tool for a spindle for which the GWPS function is already active, the active function must be deselected first with GWPSOF (otherwise an alarm is given out).
GWPS can be active simultaneously for several spindles, each with a different grinding tool, in the same channel.
Selection of GWPS with GWPSON does not automatically result in activation of tool length compensation or of the geometry and speed monitoring functions. When GWPS is deselected, the last speed to be calculated remains valid as the setpoint.

## \$P_GWPS[spindle number]

This system variable can be used to query from the sub-program whether the GWPS is active for a specific spindle.

TRUE : GWPS programming of spindle active
FALSE: GWPS programming of spindle not active

## References:

Programming Manual Fundamentals

### 18.5.3 GWPS in all operating modes

## General information

This function allows the constant grinding wheel peripheral speed (GWPS) function to be selected for a spindle immediately after POWER ON and to ensure that it remains active after an operating mode changeover, RESET or part program end.
The function is activated via the machine data:
MD35032 \$MA_SPIND_FUNC_RESET_MODE (parameterization of the GWPS function)
18.5 Constant grinding wheel peripheral speed (GWPS).

## GWPS after POWER ON

A grinding-specific tool is defined via the following machine data:
MD20110 \$MC_RESET_MODE_MASK
MD20120 \$MC_TOOL_RESET_VALUE
MD20130 \$MC_CUTTING_EDGE_RESET_VALUE

## Note

MD35032 \$MA_SPIND_FUNC_RESET_MODE
If the above machine data is set and a grinding-specific tool (tool type 400 to 499, MD20110, MD20120, MD20130) is used with reference to a valid spindle (parameter \$TC_TPG1), then GWPS is activated for that spindle.
GWPS is deselected for all other spindles in this channel.

## GWPS after RESET/part program end

After a RESET/part program end, GWPS remains active for all spindles for which it was already selected.

## Note

MD35032 \$MA_SPIND_FUNC_RESET_MODE
If the machine data above is set and GWPS is active on RESET or part program end, then GWPS remains active for this spindle.

If machine data MD35032 \$MA_SPIND_FUNC_RESET_MODE is not set and GWPS is active on RESET or part program end, then GWPS is deactivated for this spindle.

GWPS is deselected for all other spindles in this channel.

It can be determined as to whether the spindle continues to rotate with the actual speed after RESET using the following machine data:
MD35040 \$MA_SPIND_ACTIVE_AFTER_RESET

## Programming

The spindle speed can be modified through the input of a grinding wheel peripheral speed.
The spindle speed can be modified through:

- programming in the part program/overstoring
- programming the grinding wheel peripheral speed through assignment to address "S" in MDA
- spindle speed control via PLC (FC18).


## DB31, ... DBX84.0 (GWPS active)

The following interface signal can be used to determine whether or not the GWPS is active: DB31, ... DBX84.0 (GWPS active)

### 18.5.4 Programming example for GWPS

## Data of tool T1 (peripheral grinding wheel)

| \$TC_DP1[1,1] = 403 | ;Tool type |
| :--- | :--- |
| \$TC_DP3[1,1] $=300$ | ;Length1 |
| \$TC_DP4[1,1] $=50$ | ;Length2 |
| \$TC_DP12[1,1] $=0$ | ;Wear length 1 |
| \$TC_DP13[1.1] =0 | ;Wear length 2 |
| \$TC_DP21[1.1] =300 | ;Base length 1 |
| \$TC_DP22[1.1] =400 | ;Base length 2 |
| \$TC_TPG1[1] = 1 | ;Spindle number |
| \$TC_TPG8[1] = | ;Angle of inclined wheel |
| \$TC_TPG $[1]=3$ | ;Parameter no. for radius calculation |

Data of tool T5 (inclined grinding wheel)

| \$TC_DP1[5,1] $=401$ | ;Tool type |
| :--- | :--- |
| \$TC_DP3 $[5,1]=120$ | ;Length1 |
| \$TC_DP4[5,1] $=30$ | ;Length2 |
| \$TC_DP12[5,1] $=0$ | ;Wear length 1 |
| \$TC_DP13 $[5,1]=0$ | ;Wear length 2 |
| \$TC_DP21[5,1] =100 | ;Base length 1 |
| \$TC_DP22[5,1] =150 | ;Base length 2 |
| \$TC_TPG1[5] =2 | ;Spindle number |
| \$TC_TPG8[5] = 45 | ;Angle of inclined wheel |
| \$TC_TPG9[5] = 3 | ;Parameter no. for radius calculation |

## Programming




For more information, see Section "P5: Oscillation - only 840D sl (Page 659)".

## Supplementary references

- Function Manual, Basic Functions; Feedrates (V1)
- Function Manual, Synchronized Actions


### 18.6 Supplementary Conditions

### 18.6.1 Tool changes with online tool offset

## Tool change

Tool changes with M6 cannot be executed in conjunction with the online tool offset function.
18.7 Data lists
18.7.1 Machine data

### 18.7.1.1 General machine data

| Number | Identifier: \$MN_ | Description |
| :--- | :--- | :--- |
| 18094 | MM_NUM_CC_TDA_PARAM | Number of TDA |
| 18096 | MM_NUM_CC_TOA_PARAM | Number of TOA |
| 18100 | MM_NUM_CUTTING_EDGES_IN_TOA | Tool offsets per TOA |

### 18.7.1.2 Channelspecific machine data

| Number | Identifier: \$MC_ | Description |
| :--- | :--- | :--- |
| 20254 | ONLINE_CUTCOM_ENABLE | Enable online tool radius compensation |
| 20350 | TOOL_GRIND_AUTO_TMON | Automatic tool monitoring |
| 20610 | ADD_MOVE_ACCEL_RESERVE | Acceleration reserve for overlaid movements |

### 18.7.1.3 Axis/spindlespecific machine data

| Number | Identifier: \$MA_ | Description |
| :--- | :--- | :--- |
| 32020 | JOG_VELO | JOG axis velocity |
| 35032 | SPIND_FUNC_RESET_MODE | Parameterization of GWPS function |

### 18.7.2 Signals

### 18.7.2.1 Signals from axis/spindle

| Signal name | SINUMERIK 840D sl | SINUMERIK 828D |
| :--- | :--- | :--- |
| Geometry monitoring | DB31, $\ldots$.DBX83.3 | DB390x.DBX2001.3 |
| Speed monitoring | DB31, $\ldots$.DBX83.6 | DB390x.DBX2001.6 |
| GWPS active | DB31, $\ldots$.DBX84.1 | DB390x.DBX2002.1 |

18.7 Data lists

## Z2: NC/PLC interface signals

### 19.1 Digital and analog NCK I/Os (A4)

### 19.1.1 $\quad$ Signals to NC (DB10)

Overview of signals from PLC to NC

| DB10 | Signals to NC interface PLC $\rightarrow$ NC |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DBB | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 0 | Disable digital NCK inputs |  |  |  |  |  |  |  |
|  | Digital inputs without hardware *) |  |  |  | (on-board inputs) **) |  |  |  |
|  | Input 8 | Input 7 | Input 6 | Input 5 | Input 4 | Input 3 | Input 2 | Input 1 |
| 1 | Setting by PLC of the digital NCK inputs |  |  |  |  |  |  |  |
|  | Digital inputs without hardware *) |  |  |  | (on-board inputs) **) |  |  |  |
|  | Input 8 | Input 7 | Input 6 | Input 5 | Input 4 | Input 3 | Input 2 | Input 1 |
| 4 | Disable digital NCK outputs |  |  |  |  |  |  |  |
|  | Digital outputs without hardware *) |  |  |  | on-board outputs **) |  |  |  |
|  | Output 8 | Output 7 | Output 6 | Output 5 | Output 4 | Output 3 | Output 2 | Output 1 |
| 5 | Overwrite screen form for digital NCK outputs |  |  |  |  |  |  |  |
|  | Digital outputs without hardware *) |  |  |  | on-board outputs **) |  |  |  |
|  | Output 8 | Output 7 | Output 6 | Output 5 | Output 4 | Output 3 | Output 2 | Output 1 |
| 6 | Set value by PLC of the digital NCK outputs |  |  |  |  |  |  |  |
|  | Digital outputs without hardware *) |  |  |  | on-board outputs **) |  |  |  |
|  | Output 8 | Output 7 | Output 6 | Output 5 | Output 4 | Output 3 | Output 2 | Output 1 |
| 7 | Setting screen form for digital NCK outputs |  |  |  |  |  |  |  |
|  | Digital outputs without hardware *) |  |  |  | on-board outputs **) |  |  |  |
|  | Output 8 | Output 7 | Output 6 | Output 5 | Output 4 | Output 3 | Output 2 | Output 1 |
| Notes: <br> *) Bits 4 to 7 of the digital NCK inputs/outputs can be processed by the PLC even though there are no equivalent hardware I/Os. These bits can therefore also be used for data exchange between the NCK and PLC. <br> ${ }^{* *}$ ) The NCK digital inputs/outputs 1 to 4 are provided as onboard hardware inputs and outputs. |  |  |  |  |  |  |  |  |
| DB10 | Signals to NC interface PLC $\rightarrow$ NC |  |  |  |  |  |  |  |
| DBB | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 122 | Disable digital NCK inputs |  |  |  |  |  |  |  |
|  | Input 16 | Input 15 | Input 14 | Input 13 | Input 12 | Input 11 | Input 10 | Input 9 |
| 123 | Setting by PLC of the digital NCK inputs |  |  |  |  |  |  |  |
|  | Input 16 | Input 15 | Input 14 | Input 13 | Input 12 | Input 11 | Input 10 | Input 9 |
| 124 | Disable digital NCK inputs |  |  |  |  |  |  |  |
|  | Input 24 | Input 23 | Input 22 | Input 21 | Input 20 | Input 19 | Input 18 | Input 17 |

19.1 Digital and analog NCK I/Os (A4)

| 125 | Setting by PLC of the digital NCK inputs |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Input 24 | Input 23 | Input 22 | Input 21 | Input 20 | Input 19 | Input 18 | Input 17 |
| 126 | Disable digital NCK inputs |  |  |  |  |  |  |  |
|  | Input 32 | Input 31 | Input 30 | Input 29 | Input 28 | Input 27 | Input 26 | Input 25 |
| 127 | Setting by PLC of the digital NCK inputs |  |  |  |  |  |  |  |
|  | Input 32 | Input 31 | Input 30 | Input 29 | Input 28 | Input 27 | Input 26 | Input 25 |
| 128 | Disable digital NCK inputs |  |  |  |  |  |  |  |
|  | Input 40 | Input 39 | Input 38 | Input 37 | Input 36 | Input 35 | Input 34 | Input 33 |
| 129 | Setting by PLC of the digital NCK inputs |  |  |  |  |  |  |  |
|  | Input 40 | Input 39 | Input 38 | Input 37 | Input 36 | Input 35 | Input 34 | Input 33 |
| 130 | Disable digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 16 | Output 15 | Output 14 | Output 13 | Output 12 | Output 11 | Output 10 | Output 9 |
| 131 | Overwrite screen form for digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 16 | Output 15 | Output 14 | Output 13 | Output 12 | Output 11 | Output 10 | Output 9 |
| 132 | Set value by PLC of the digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 16 | Output 15 | Output 14 | Output 13 | Output 12 | Output 11 | Output 10 | Output 9 |
| 133 | Setting screen form for digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 16 | Output 15 | Output 14 | Output 13 | Output 12 | Output 11 | Output 10 | Output 9 |
| 134 | Disable digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 24 | Output 23 | Output 22 | Output 21 | Output 20 | Output 19 | Output 18 | Output 17 |
| 135 | Overwrite screen form for digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 24 | Output 23 | Output 22 | Output 21 | Output 20 | Output 19 | Output 18 | Output 17 |
| 136 | Set value by PLC of the digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 24 | Output 23 | Output 22 | Output 21 | Output 20 | Output 19 | Output 18 | Output 17 |
| 137 | Setting screen form for digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 24 | Output 23 | Output 22 | Output 21 | Output 20 | Output 19 | Output 18 | Output 17 |
| 138 | Disable digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 32 | Output 31 | Output 30 | Output 29 | Output 28 | Output 27 | Output 26 | Output 25 |
| 139 | Overwrite screen form for digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 32 | Output 31 | Output 30 | Output 29 | Output 28 | Output 27 | Output 26 | Output 25 |
| 140 | Set value by PLC of the digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 32 | Output 31 | Output 30 | Output 29 | Output 28 | Output 27 | Output 26 | Output 25 |
| 141 | Setting screen form for digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 32 | Output 31 | Output 30 | Output 29 | Output 28 | Output 27 | Output 26 | Output 25 |
| 142 | Disable digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 40 | Output 39 | Output 38 | Output 37 | Output 36 | Output 35 | Output 34 | Output 33 |
| 143 | Overwrite screen form for digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 40 | Output 39 | Output 38 | Output 37 | Output 36 | Output 35 | Output 34 | Output 33 |
| 144 | Set value by PLC of the digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 40 | Output 39 | Output 38 | Output 37 | Output 36 | Output 35 | Output 34 | Output 33 |
| 145 | Setting screen form for digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 40 | Output 39 | Output 38 | Output 37 | Output 36 | Output 35 | Output 34 | Output 33 |
| 146 | Disable analog NCK inputs |  |  |  |  |  |  |  |
|  | Input 8 | Input 7 | Input 6 | Input 5 | Input 4 | Input 3 | Input 2 | Input 1 |


| 147 | Setting screen form for analog NCK inputs |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Input 8 | Input 7 | Input 6 | Input 5 | Input 4 | Input 3 | Input 2 | Input 1 |
| 148, 149 | Setting value from PLC for analog input 1 of the NCK |  |  |  |  |  |  |  |
| 150, 151 | Setting value from PLC for analog input 2 of the NCK |  |  |  |  |  |  |  |
| 152, 153 | Setting value from PLC for analog input 3 of the NCK |  |  |  |  |  |  |  |
| 154, 155 | Setting value from PLC for analog input 4 of the NCK |  |  |  |  |  |  |  |
| 156, 157 | Setting value from PLC for analog input 5 of the NCK |  |  |  |  |  |  |  |
| 158, 159 | Setting value from PLC for analog input 6 of the NCK |  |  |  |  |  |  |  |
| 160, 161 | Setting value from PLC for analog input 7 of the NCK |  |  |  |  |  |  |  |
| 162, 163 | Setting value from PLC for analog input 8 of the NCK |  |  |  |  |  |  |  |
| 166 | Overwrite screen form for analog NCK outputs |  |  |  |  |  |  |  |
|  | Output 8 | Output 7 | Output 6 | Output 5 | Output 4 | Output 3 | Output 2 | Output 1 |
| 167 | Setting screen form for analog NCK outputs |  |  |  |  |  |  |  |
|  | Output 8 | Output 7 | Output 6 | Output 5 | Output 4 | Output 3 | Output 2 | Output 1 |
| 168 | Disable analog NCK outputs |  |  |  |  |  |  |  |
|  | Output 8 | Output 7 | Output 6 | Output 5 | Output 4 | Output 3 | Output 2 | Output 1 |
| 170, 171 | Setting value from PLC for analog output 1 of NCK |  |  |  |  |  |  |  |
| 172, 173 | Setting value from PLC for analog output 2 of NCK |  |  |  |  |  |  |  |
| 174, 175 | Setting value from PLC for analog output 3 of NCK |  |  |  |  |  |  |  |
| 176, 177 | Setting value from PLC for analog output 4 of NCK |  |  |  |  |  |  |  |
| 178, 179 | Setting value from PLC for analog output 5 of NCK |  |  |  |  |  |  |  |
| 180, 181 | Setting value from PLC for analog output 6 of NCK |  |  |  |  |  |  |  |
| 182, 183 | Setting value from PLC for analog output 7 of NCK |  |  |  |  |  |  |  |
| 184, 185 | Setting value from PLC for analog output 8 of NCK |  |  |  |  |  |  |  |

## Description of signals from PLC to NC

| DB10 <br> DBB0, 122, 124, 126, <br> 128 | Disable digital NCK inputs |  |
| :--- | :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclic |  |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The digital input of the NCK is disabled by the PLC. It is thus set to "0" in a defined way in the control. |  |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The digital input of the NCK is enabled. The signal state applied at the input can now be read directly <br> in the NC part program. |  |
| Corresponding to .... | DB10 DBB1 (Setting by PLC of the digital NCK inputs) <br> DB10 DBB60 (actual value for digital NCK inputs) <br> MD10350 \$MN_FASTIO_DIG_NUM_INPUTS |  |

19.1 Digital and analog NCK I/Os (A4)

| DB10 <br> DBB1, 123, 125, 127, <br> 129 | Setting by PLC of the digital NCK inputs |  |
| :--- | :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclic |  |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The digital NCK input is set to a defined "1" state by the PLC. This means the signal state at the <br> hardware input and disabling of the input (IS "Disable the digital NCK inputs") have no effect. |  |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The signal state at the NCK input is enabled for read access by the NC part program. However, the <br> state can be accessed only if the NCK input is not disabled by the PLC (IS "Disable digital NCK <br> inputs" = 0). |  |
| Corresponding <br> to ... | DB10 DBB0 (Disable digital NCK inputs) <br> DB10 DBB60 (actual value for digital NCK inputs) <br> MD10350 \$MN_FASTIO_DIG_NUM_INPUTS |  |


| DB10 <br> DBB4, 130, 134, 138, <br> 142 | Disable digital NCK outputs |
| :--- | :--- |
| Edge evaluation: No  Signal(s) updated: Cyclic <br> Signal state 1 or edge <br> change $0 \rightarrow 1$ The digital NCK output is disabled. "OV" is output in a defined way at the hardware output.  <br> Signal state 0 or edge <br> change $1 \rightarrow 0$ The digital output of the NCK is enabled. As a result, the value set by the NC part program or the <br> PLC is output at the hardware output.  <br> Corresponding <br> to ... DB10 DBB5 (Overwrite screen form for digital NCK outputs) <br> DB10 DBB7 (Setting screen form for digital NCK outputs) <br> DB10 DBB6 (Setting by PLC of digital NCK outputs) <br> MD10360 $\$$ \$MN_FASTIO_DIG_NUM_OUTPUTS  |  |


| DB10 <br> DBB5, 131, 135, 139, <br> 143 | Overwrite screen form for digital NCK outputs |
| :--- | :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | On signal transition 0 $\rightarrow 1$ the previous NCK value is overwritten by the setting value (IS "Set value <br> by PLC of the digital NCK outputs"). The previous NCK value, which, for example, was directly set <br> by the part program, is lost. <br> The signal status defined by the setting value forms the new NCK value. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | As the interface signal is only evaluated by the NCK on signal transition $0 \rightarrow 1$ it must be reset to "0" <br> again by the PLC user program in the next PLC cycle. |
| Special cases, <br> errors, .... | Note: <br> The PLC interface for the setting value (DB10, DBB6) is used both by the overwrite screen form (for <br> signal transition 0 $\rightarrow$ 1) and the setting screen form (for signal state 1). Simultaneous activation of <br> the two screen forms via the PLC user program must be avoided. |
| Corresponding to .... | DB10 DBB4 (Disable digital NCK outputs) <br> DB10 DBB7 (Setting screen form for digital NCK outputs) |
| DB10 DBB6 (Setting value by PLC of digital NCK outputs) <br> MD10360 \$MN_FASTIO_DIG_NUM_OUTPUTS |  |


| DB10 <br> DBB6, 132, 136, 140, <br> 144 | Set value by PLC of the digital NCK outputs |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | The signal status for the digital hardware output can be changed by the PLC with the setting value. There are two possibilities: <br> - With the "Overwrite screen form": <br> With signal transition $0 \rightarrow 1$ in the 'overwrite screen form' the PLC overwrites the previous 'NCK value' with the 'setting value'. This is the new 'NCK value'. <br> - With the 'setting screen form': <br> On signal state 1 in the "setting screen form", the "PLC value" is activated. The value used is the 'setting value'. <br> With "setting value" " 1 ", signal level 1 is put out at the hardware output. With " 0 ", the output level is 0 . The associated voltage values can be found in: <br> References: <br> Device Manual, NCU $7 \times 0.3$ PN |
| Signal state 0 or edge change $1 \rightarrow 0$ | As the interface signal is only evaluated by the NCK on signal transition $0 \rightarrow 1$ it must be reset to " 0 " again by the PLC user program in the next PLC cycle. |
| Special cases, errors, .... | Note: <br> The PLC interface for the setting value (DB10, DBB6) is used both by the overwrite screen form (for signal transition $0 \rightarrow 1$ ) and the setting screen form (for signal state 1). Simultaneous activation of the two screen forms via the PLC user program must be avoided. |
| Corresponding to .... | DB10 DBB4 (Disable digital NCK outputs) <br> DB10 DBB5 (Overwrite screen form for digital NCK outputs) DB10 DBB7 (Setting screen form for digital NCK outputs) MD10360 \$MN_FASTIO_DIG_NUM_OUTPUTS |


| DB10 <br> DBB7, 133, 137, 141, <br> 145 | Setting screen form for digital NCK outputs |
| :--- | :--- |
| Edge evaluation: No |  |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | Instead of the NCK value, the PLC value is output at the digital hardware output. The PLC value must <br> first be deposited in IS "Set value by PLC of the digital NCK outputs". <br> The current NCK value is not lost. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The NCK value is output at the digital hardware output. |
| Special cases, <br> errors, .... | Note: <br> The PLC interface for the setting value (DB10, DBB6) is used both by the overwrite screen form (for <br> signal transition 0 $\rightarrow$ 1) and the setting screen form (for signal state 1). Simultaneous activation of <br> the two screen forms via the PLC user program must be avoided. |
| Corresponding to .... | DB10 DBB4 (Disable digital NCK outputs) <br> DB10 DBB5 (Overwrite screen form for digital NCK outputs) |
|  | DB10 DBB6 (Setting value by PLC of digital NCK outputs) <br> MD10360 \$MN_FASTIO_DIG_NUM_OUTPUTS |

19.1 Digital and analog NCK I/Os (A4)

| $\begin{array}{\|l} \text { DB10 } \\ \text { DBB146 } \end{array}$ | Disable analog NCK inputs |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | The analog input of the NCK is disabled by the PLC. It is thus set to "0" in a defined way in the control. |
| Signal state 0 or edge change $1 \rightarrow 0$ | The analog input of the NCK is enabled. This means that the analog value at the input can be read directly in the NC part program if the setting screen form is set to 0 signal by the PLC for this NCK input. |
| Corresponding to ... | DB10 DBB147 (Setting screen form of analog NCK inputs) DB10 DBB148 (Setting by PLC of analog NCK inputs) DB10 DBB199 ... (Actual value of analog NCK inputs) MD10300 \$MN_FASTIO_ANA_NUM_INPUTS |


| DB10 <br> DBB147 | Setting screen form of analog NCK inputs |  |
| :--- | :--- | :---: |$|$| Edge evaluation: No |  |
| :--- | :--- |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The setting value from the PLC acts as the enabled analog value <br> (IS "Setting value from PLC for analog NCK inputs"). |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The analog value at the NCK input is enabled for read access by the NC part program However, the <br> state can be accessed only if the NCK input is not disabled by the PLC (IS "Disable analog NCK <br> inputs" = 0). |
| Corresponding to .... | DB10 DBB146 (Disable analog NCK inputs) <br> DB10 DBB148 to 163 (Setting by PLC of analog NCK inputs) <br> DB10 DBB199-209 (Actual value of analog NCK inputs) |


| $\begin{array}{\|l\|} \hline \text { DB10 } \\ \text { DBB148-163 } \end{array}$ | Setting value from PLC for analog NCK inputs |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | With this setting value a defined analog value can be set by the PLC. With IS "Setting screen form of analog NCK inputs", the PLC selects whether the analog value at the hardware input or the setting value from the PLC is to be used as the enabled analog value. <br> The setting value from the PLC becomes active as soon as IS "Setting screen form" is set to "1". <br> The setting value from the PLC is specified as a fixed point number ( 16 bit value including sign) in 2's complement. |
| Corresponding to | DB10 DBB146 (Disable analog NCK inputs) <br> DB10 DBB147 (Setting screen form of analog NCK inputs) DB10 DBB199-209 (Actual value of analog NCK inputs) MD10300 \$MN_FASTIO_ANA_NUM_INPUTS |


| $\begin{array}{\|l\|} \hline \text { DB10 } \\ \text { DBB16 } \end{array}$ | Overwrite screen form for analog NCK outputs |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | On signal transition $0 \rightarrow 1$ the previous NCK value is overwritten by the setting value (IS "Setting value from PLC for analog NCK outputs"). The previous NCK value which, for example, was directly set by the part program, is lost. <br> The analog value specified by the PLC setting value forms the new NCK value. |
| Signal state 0 or edge change $1 \rightarrow 0$ | As the interface signal is only evaluated by the NCK on signal transition $0 \rightarrow 1$ it must be reset to " 0 " again by the PLC user program in the next PLC cycle. |
| Special cases, errors, .... | Note: <br> The PLC interface for the setting value is used both by the overwrite screen form (for signal transition $0 \rightarrow 1$ ) and the setting screen form (for signal state 1). Simultaneous activation of the two screen forms must be avoided via the PLC user program. |
| Corresponding to .... | DB10 DBB168 (Disable analog NCK outputs) <br> DB10 DBB167 (Setting screen form of analog NCK outputs) DB10 DBB170-185 (Setting by PLC of analog NCK outputs) MD10310 \$MN_FASTIO_ANA_NUM_OUTPUTS |


| DB10 <br> DBB167 | Setting screen form of analog NCK outputs |
| :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | Instead of the NCK value, the PLC value is output at the analog hardware output. The PLC value <br> must first be stored in IS "Setting value from PLC for the analog NCK outputs". <br> The current NCK value is not lost. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The NCK value is output at the analog hardware output. |
| Special cases, <br> errors, .... | Note: <br> The PLC interface for the setting value is used both by the overwrite screen form (for signal transition <br> $0 \rightarrow 1$ ) and the setting screen form (for signal state 1). Simultaneous activation of the two screen <br> forms must be avoided via the PLC user program. |
| Corresponding to $\ldots .$. | DB10 DBB168 (Disable analog NCK outputs) <br> DB10 DBB166 (Overwrite screen form of analog NCK outputs) <br> DB10 DBB170-185 (Setting by PLC of analog NCK outputs) <br> MD10310 \$MN_FASTIO_ANA_NUM_OUTPUTS |


| DB10 <br> DBB168 | Disable analog NCK outputs |
| :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The analog output of the NCK is disabled. "OV" is output in a defined way at the hardware output. |

19.1 Digital and analog NCK I/Os (A4)

| DB10 |  |
| :--- | :--- |
| DBB168 | Disable analog NCK outputs |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The analog output of the NCK is enabled. As a result, the value set by the NC part program or the <br> Corresponding to .... <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> DLC is output at the hardware output. <br> DB10 DBB103166 (Overwrite screen form of analog NCK outputs) |


| $\begin{array}{\|l\|} \hline \text { DB10 } \\ \text { DBB170-185 } \end{array}$ | Setting value from PLC for analog NCK outputs |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | With this setting value, the value for the analog hardware output can be changed by the PLC. There are two possibilities: <br> - With the "Overwrite screen form": <br> With signal transition $0 \rightarrow 1$ in the 'overwrite screen form' the PLC overwrites the previous 'NCK value' with the 'setting value'. This is the new "NCK value". <br> - With the "setting screen form": <br> On signal state 1 in the "setting screen form", the "PLC value" is activated. The value used is the 'setting value'. <br> The setting value from the PLC is specified as a fixed point number (16 bit value including sign) in 2's complement. |
| Signal state 0 or edge change $1 \rightarrow 0$ | As the interface signal is only evaluated by the NCK on signal transition $0 \rightarrow 1$ it must be reset to " 0 " again by the PLC user program in the next PLC cycle. |
| Special cases, errors, .... | Note: <br> The PLC interface for the setting value is used both by the overwrite screen form (for signal transition $0 \rightarrow 1$ ) and the setting screen form (for signal state 1). Simultaneous activation of the two screen forms must be avoided via the PLC user program. |
| Corresponding to .... | DB10 DBB168 (Disable analog NCK outputs) <br> DB10 DBB166 (Overwrite screen form of analog NCK outputs) DB10 DBB167 (Setting screen form of analog NCK outputs) MD10310 \$MN_FASTIO_ANA_NUM_OUTPUTS |

### 19.1.2 Signals from NC (DB10)

## Overview of signals from NC to PLC



|  | Output 8 | Output 7 | Output 6 | Output 5 | Output 4 | Output 3 | Output 2 | Output 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 186 | Actual value for digital NCK inputs |  |  |  |  |  |  |  |
|  | Input 16 | Input 15 | Input 14 | Input 13 | Input 12 | Input 11 | Input 10 | Input 9 |
| 187 | Actual value for digital NCK inputs |  |  |  |  |  |  |  |
|  | Input 24 | Input 23 | Input 22 | Input 21 | Input 20 | Input 19 | Input 18 | Input 17 |
| 188 | Actual value for digital NCK inputs |  |  |  |  |  |  |  |
|  | Input 32 | Input 31 | Input 30 | Input 29 | Input 28 | Input 27 | Input 26 | Input 25 |
| 189 | Actual value for digital NCK inputs |  |  |  |  |  |  |  |
|  | Input 40 | Input 39 | Input 38 | Input 37 | Input 36 | Input 35 | Input 34 | Input 33 |
| 190 | Setpoint for digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 16 | Output 15 | Output 14 | Output 13 | Output 12 | Output 11 | Output 10 | Output 9 |
| 191 | Setpoint for digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 24 | Output 23 | Output 22 | Output 21 | Output 20 | Output 19 | Output 18 | Output 17 |
| 192 | Setpoint for digital NCK outputs |  |  |  |  |  |  |  |
|  | Output $32$ | Output 31 | Output 30 | Output 29 | Output 28 | Output 27 | Output 26 | Output 25 |
| 193 | Setpoint for digital NCK outputs |  |  |  |  |  |  |  |
|  | Output 40 | Output 39 | Output 38 | Output 37 | Output 36 | Output 35 | Output 34 | Output 33 |
| Notes: <br> *) Bits 4 to 7 of the digital inputs and NCK outputs can be processed by the PLC although no equivalent hardware I/Os exist. These bits can therefore also be used for data exchange between the NCK and PLC. <br> ${ }^{* *}$ ) The NCK digital inputs/outputs 1 to 4 are provided as onboard hardware inputs and outputs. |  |  |  |  |  |  |  |  |
| DB10 | Signals from NC interface NC $\rightarrow$ PLC |  |  |  |  |  |  |  |
| DBB | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| $\begin{aligned} & 194, \\ & 195 \end{aligned}$ | Actual value for analog input 1 of NCK |  |  |  |  |  |  |  |
| $\begin{aligned} & 196, \\ & 197 \end{aligned}$ | Actual value for analog input 2 of NCK |  |  |  |  |  |  |  |
| $\begin{aligned} & 198, \\ & 199 \\ & \hline \end{aligned}$ | Actual value for analog input 3 of NCK |  |  |  |  |  |  |  |
| $\begin{aligned} & 200, \\ & 201 \end{aligned}$ | Actual value for analog input 4 of NCK |  |  |  |  |  |  |  |
| $\begin{aligned} & 202, \\ & 203 \end{aligned}$ | Actual value for analog input 5 of NCK |  |  |  |  |  |  |  |
| $\begin{aligned} & 204, \\ & 205 \end{aligned}$ | Actual value for analog input 6 of NCK |  |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline 206, \\ 207 \\ \hline \end{array}$ | Actual value for analog input 7 of NCK |  |  |  |  |  |  |  |
| $\begin{aligned} & 208, \\ & 209 \end{aligned}$ | Actual value for analog input 8 of NCK |  |  |  |  |  |  |  |
| $\begin{array}{\|l} 210, \\ 211 \\ \hline \end{array}$ | Setpoint for analog output 1 of NCK |  |  |  |  |  |  |  |
| $\begin{aligned} & \hline 212, \\ & 213 \end{aligned}$ | Setpoint for analog output 2 of NCK |  |  |  |  |  |  |  |

### 19.1 Digital and analog NCK I/Os (A4)

| 214, | Setpoint for analog output 3 of NCK |
| :--- | :--- |
| 215 |  |
| 216, | Setpoint for analog output 4 of NCK |
| 217 |  |
| 218, | Setpoint for analog output 5 of NCK |
| 219 |  |
| 220, | Setpoint for analog output 6 of NCK |
| 221 |  |
| 222, | Setpoint for analog output 7 of NCK |
| 223 |  |
| 224, | Setpoint for analog output 8 of NCK |
| 225 |  |

## Description of signals from NC to PLC

| DB10 <br> DBB60, $186-189$ | Actual value for digital NCK inputs |  |
| :--- | :--- | :---: |$|$| Edge evaluation: No | Signal(s) updated: Cyclic |
| :--- | :--- |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | Signal level "1" is active at the digital hardware input of the NCK. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | Signal level "0" is active at the digital hardware input of the NCK. |
| Special cases, <br> errors, $\ldots . .$. | The influence of interface signal: <br> DB10 DBB0 (Disable digital NCK inputs) <br> is ignored for the actual value. |
| Corresponding to .... | DB10 DBB0 (Disable digital NCK inputs) <br> MD10350 \$MN_FASTIO_DIG_NUM_INPUTS |


| DB10 <br> DBB64, 190-193 | Setpoint for digital NCK outputs |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | The NCK value for the digital output currently set (setpoint) is "1". |
| Signal state 0 or edge change $1 \rightarrow 0$ | The NCK value for the digital output currently set (setpoint) is "0". |
| Signal irrelevant for ... | This 'setpoint' is only output to the hardware output under the following conditions: <br> - Output is not disabled (IS "Disable digital NCK outputs") <br> - PLC has switched to the NCK value (IS "Setting screen form for digital NCK inputs") <br> As soon as these conditions are fulfilled, the "setpoint" of the digital output corresponds to the "actual value". |
| Corresponding to .... | DB10 DBB4 (Disable digital NCK outputs) <br> DB10 DBB5 (Overwrite screen form for digital NCK outputs) DB10 DBB6 (Setting value by PLC of digital NCK outputs) DB10 DBB7 (Setting mask for digital NCK outputs) MD10310 \$MN_FASTIO_DIG_NUM_OUTPUTS |


| DB10 <br> DBB194-209 | Actual value for analog NCK inputs |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | The analog value applied to the analog NCK input is signalled to the PLC. <br> The actual value is set as a fixed point number (16 bit value including sign) in 2's complement by the NCK. |
| Signal state 0 or edge change $1 \rightarrow 0$ | The effect of the PLC on the analog value (e.g. with IS "Disable analog NCK inputs") is ignored. |
| Corresponding to .... | DB10 DBB146 (Disable analog NCK inputs) <br> DB10 DBB147 (Setting screen form of analog NCK inputs) DB10 DBB148-163 (Setting by PLC of analog NCK inputs) MD10300 \$MN_FASTIO_ANA_NUM_INPUTS |


| $\begin{aligned} & \hline \text { DB10 } \\ & \text { DBB210-225 } \end{aligned}$ | Setpoint for analog NCK outputs |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | The current set NCK value for the analog output (setpoint) is signalled to the PLC. <br> The set value is set as a fixed point number (16 bit value including sign) in 2's complement by the NCK. |
| Signal state 0 or edge change $1 \rightarrow 0$ | This 'setpoint' is only output to the hardware output under the following conditions: <br> - Output is not disabled (IS "Disable analog NCK outputs") <br> - The PLC has switched to the NCK value (IS "Setting screen form of analog NCK outputs") |
| Corresponding to .... | DB10 DBB168 (Disable analog NCK outputs) DB10 DBB166 (Overwrite screen form of analog NCK outputs) DB10 DBB170-185 (Setting by PLC of analog NCK outputs) DB10 DBB167 (Setting screen form of analog NCK outputs) MD10310 \$MN_FASTIO_ANA_NUM_OUTPUTS |

### 19.2 Distributed systems (B3)

### 19.2.1 Defined logical functions/defines

## BUSTYP

| Name | Value | Interface DB19 | Meaning |
| :--- | :--- | :--- | :--- |
| MPI | 1 | DBW100.102.104. <br> 120.130 <br> Bits 8-15 | Control unit to MPI, 187.5 kbaud |
| OPI | 2 | $"$ | Control unit to MPI, 1.5 Mbaud |

## STATUS

| Name | Value | Interface DB19 | Meaning |
| :---: | :---: | :---: | :---: |
| OFFL_REQ_PLC | 1 | Online interfaces <br> 1. : DBB124 <br> 2. : DBB134 | PLC to control unit: PLC wants to displace control unit by offline request. |
| OFFL_CONF_PLC | 2 | Online interfaces <br> 1. : DBB124 <br> 2. : DBB134 | Control unit to PLC: Acknowledgement of OFFL_REQ_PLC The meaning of the signal is dependent on Z_INFO DBB125 or DBB135 |
| OFFL_REQ_OP | 3 | Online interfaces <br> 1. : DBB124 <br> 2. : DBB134 | Control unit to PLC: Control unit would like to go offline from this NCU and outputs an offline request |
| OFFL_CONF_OP | 4 | Online interfaces <br> 1. : DBB124 <br> 2. : DBB134 | PLC to control unit: Acknowledgement of OFFL_REQ_OP The meaning of the signal is dependent on Z_INFO DBB125 or DBB135 |
| ONL_PERM | 5 | Online request interface DBB108 | PLC to control unit: PLC notifies control unit as to whether it can go online or not. <br> The meaning of the signal is dependent on Z_INFO: DBB109 |
| S_ACT | 6 | Online interfaces <br> 1. : DBB124 <br> 2. : DBB134 | Control unit to PLC: Control unit goes online or changes operating focus. <br> The meaning of the signal is dependent on Z_INFO DBB125 or DBB135 |
| OFFL_REQ_FOC | 7 | Online interfaces <br> 1. : DBB124 <br> 2. : DBB134 | Control unit to PLC: Control unit would like to take operating focus away from this NCU |
| OFFL_CONF_FOC | 8 | Online interfaces <br> 1. : DBB124 <br> 2. : DBB134 | PLC to control unit: Acknowledgement of OFFL_REQ_FOC The meaning of the signal is dependent on Z_INFO DBB125 or DBB135 |
| ONL_REQ_FOC | 9 | Online interfaces <br> 1. : DBB124 <br> 2. : DBB134 | Control unit to PLC: Control unit would like to set operating focus to this NCU |
| ONL_PERM_FOC | 10 | Online interfaces <br> 1. : DBB124 <br> 2. : DBB134 | PLC to control unit: Acknowledgement of ONL_REQ_FOC The meaning of the signal is dependent on Z_INFO DBB125 or DBB135 |

## Z_INFO

| Name | Value | Interface DB19 | Meaning |
| :--- | :--- | :--- | :--- |
| DISC_FOC | 9 | DBB125 <br> DBB135 | Control unit switches operating focus to another NCU. |
| Set | 10 | DBB109 Bit 0-3 <br> DBB125 <br> DBB135 | Positive acknowledgement |
| CONNECT | 11 | DBB125 <br> DBB135 | Control unit has gone online on this NCU. |


| Name | Value | Interface DB19 | Meaning |
| :--- | :--- | :--- | :--- |
| MMC_LOCKED | 13 | DBB109 Bit 0-3 <br> DBB125 <br> DBB135 | HMI has set switchover disable. <br> There are processes running on this control unit that may not <br> be interrupted by a switchover. |
| PLC_LOCKED | 14 | DBB109 Bit 0-3 <br> DBB125 <br> DBB135 | The HMI switchover disable is set in the HMI-PLC interface. <br> Control unit cannot go offline from this NCU or change operat- <br> ing focus. |
| PRIO_H | 15 | DBB109 Bit 0-3 <br> DBB125 <br> DBB135 | Control units with a higher priority are operating on this NCU. <br> Requesting control unit cannot go online to this NCU. |

## STATUS and Z_INFO can be combined as follows

| Name: Status | Z_INFO | Meaning |
| :---: | :---: | :---: |
| OFFL_REQ_PLC | Set | PLC wants to displace online control unit by offline request. |
| OFFL_CONF_PLC | Set | Control unit positively acknowledges the offline request from PLC. Control unit will subsequently go offline. |
| OFFL_CONF_PLC | MMC_LOCKED | Control unit negatively acknowledges the offline request. <br> Control unit will not go offline, as processes are running that must not be interrupted. |
| OFFL_REQ_OP | Set | Control unit would like to go offline from the online NCU and outputs an offline request. |
| OFFL_CONF_OP | Set | PLC positively acknowledges the offline request. Control unit will subsequently go offline from this NCU. |
| OFFL_CONF_OP | PLC_LOCKED | PLC negatively acknowledges the offline request from control unit. User has set the HMI switchover disable, control unit cannot go offline, MMCx_SHIFT_LOCK = TRUE, x=1 or 2, 1st or 2nd HMI-PLC interface. |
| ONL_PERM | No. of HMI-PLC online interface, OK | PLC issues the online enabling command to the requesting control unit. Control unit can then go online to this NCU. Content of Z_INFO: <br> Bit 0 ..3: Set <br> Bit 4... 7: No. of HMI-PLC online interface with which the control unit should connect: <br> First HMI-PLC online interface <br> Second HMI-PLC online interface |
| ONL_PERM | MMC_LOCKED | The requesting control unit cannot go online. <br> Two control units on which uninterruptible processes are in progress are connected online to this NCU. The PLC cannot suppress either of the two control units. |
| ONL_PERM | PLC_LOCKED | The requesting control unit cannot go online. <br> User has set HMI switchover disable, MMCx_SHIFT_LOCK = TRUE, $\mathrm{x}=1$ or 2 , first or second HMI online interface. |
| ONL_PERM | PRIO_H | The requesting control unit cannot go online. <br> Two control units that are both higher priority than the requesting control unit are connected online to the NCU. <br> The PLC cannot suppress either of the two control units. |

19.2 Distributed systems (B3)

| Name: Status | Z_INFO | Meaning |
| :--- | :--- | :--- |
| S_ACT | CONNECT | The requesting control unit has gone online. <br> The PLC now activates HMI sign-of-life monitoring. |
| S_ACT | DISC_FOCUS | Server HMI has disconnected the operating focus from this NCU. |
| OFFL_REQ_FOC | Set | Server HMI would like to disconnect the operating focus from this NCU <br> and outputs an offline focus request. |
| OFFL_CONF_FOC | Set | PLC positively acknowledges the offline focus request. <br> Server HMI can disconnect operating focus. |
| OFFL_CONF_FOC | PLC_LOCKED | PLC negatively acknowledges the online focus request. <br> User has set HMI switchover disable, server HMI cannot disconnect <br> operating focus, MMCx_SHIFT_LOCK = TRUE, <br> x=1 or 2, first or second HMI-PLC interface. |
| ONL_REQ_FOC | Set | Server HMI would like to set the operating focus on this NCU and <br> outputs an online focus request. |
| ONL_PERM_FOC | Set | PLC positively acknowledges the online focus request. <br> Server HMI then connects operating focus to this NCU. |
| ONL_PERM_FOC | PLC_LOCKED | PLC negatively acknowledges the online focus request. User has set <br> HMI switchover disable, server HMI cannot set operating focus, <br> MMCx_SHIFT_LOCK = TRUE, |

### 19.2.2 Interfaces in DB19 for M:N

The $\mathrm{HMI} / \mathrm{PLC}$ interface in DB19 is divided into three areas.

## Online request interface

The online request sequence is executed on this interface if a control unit wants to go online.
HMI writes its client ID to ONL_REQUEST and waits for the return of the client ID in
ONL_CONFIRM.
After the positive acknowledgement from the PLC, the control unit sends its parameters and waits for online permission (in PAR_STATUS, PAR_Z_INFO).

HMI parameter transfer:
Client identification -> PAR_CLIENT_IDENT
HMI type -> PAR_MMC_TYP
MCP address -> PAR_MSTT_ADR
With the positive online permission, the PLC also sends the number of the HMI-PLC online interface DBB109.4-7 to be used by the control unit.

The MMC then goes online and occupies the online interface assigned by the PLC.

## Online interfaces

Two control units can be connected online to one NCU at the same time.

The online interface is available for each of the two online control units separately.
After a successful online request sequence, the control unit receives the number of its online interface from the PLC.

The HMI parameters are then transferred to the corresponding online interface by the PLC.
The control unit goes online and occupies its own online interface via which data are then exchanged between the HMI and PLC.

## HMI data interfaces

User data from/to the HMI are defined on these:

- DBB 0-49 control unit 1 interface
- DBB 50-99 control unit 2 interface

These data and signals are always needed to operate control units.

## M:N sign-of-life monitoring

This is an additional monitoring function which must not be confused with the HMI sign-of-life monitor. For further information, please refer to the relevant signals.

In certain operating states, control units with activated M:N switchover (parameterizable in NETNAMES.INI) must be capable of determining from a PLC data whether they need to wait or not before linking up with an NCU.

Example:
Control units with an activated control unit switchover function must be capable of starting up an NCU without issuing an online request first.

Control unit must go online for service-related reasons.
The operation is coordinated in the online request interface via data DBW110: M_TO_N_ALIVE
The M:N sign of life is a ring counter which is incremented cyclically by the PLC or set to a value of 1 when it overflows.

Before a control unit issues an online request, it must check the sign of life to establish whether the M:N switchover is activated in the PLC.

Procedure:
HMI reads the sign of life at instants T0 and TO +1 .
Case 1: negative acknowledgement for reading process, DB19 does not exist. Control unit goes online without request procedure.

Case 2: m_to_n_alive $=0$, control unit switchover disabled. Control unit goes online without request procedure.

Case 3: m_to_n_alive (T0) = m_to_n_alive (T0+1), control unit switchover disabled. Control unit goes online without request procedure.

Case 4: m_to_n_alive (T0) <> m_to_n_alive (T0+1), control unit switchover enabled.
Case $1 \ldots$ case 3 apply only under special conditions and not in normal operation.
19.2 Distributed systems (B3)

## Online request interface

| DB19 DBW100 | ONL_REQUEST |
| :---: | :---: |
| Client_Ident | Control unit would like to go online and use the online request interface. HMI first writes its Client_Ident as a request. <br> Bit 8 .. 15: Bus type: MPI 1 or BTSS 2 <br> Bit 0 .. 7: HMI bus address |
| DB19 DBW102 | ONL_CONFIRM. |
| Client_Ident | If the online request interface is not being used by another control unit, the PLC returns the Client identification as positive acknowledgement. <br> Bit 8 .. 15: Bus type: MPI 1 or BTSS 2 <br> Bit 0 .. 7: HMI bus address |
| DB19 DBW104 | PAR_CLIENT_IDENT HMI parameter transfer to PLC |
| Client_Ident | Bit 8 .. 15: Bus type: MPI 1 or BTSS 2 <br> Bit 0 .. 7: HMI bus address |
| DB19 DBB106 | PAR_MMC_TYP HMI parameter transfer to PLC |
| HMI type from NETNAMES.INI | Type properties of the control unit configured in file NETNAMES.INI. Evaluated by the PLC when MMC is suppressed (server, main/secondary operator panel, ...), see description of file NETNAMES.INI |
| DB19 DBB107 | PAR_MSTT_ADR HMI parameter transfer to PLC |
| MCP address from NETNAMES.INI | Address of MCP to be switched over or activated/deactivated with the control unit. Parameter from NETNAMES.INI |
| 255 | No MCP is assigned to control unit, no MCP will be activated/deactivated |
| DB19 DB108 | PAR_STATUS PLC sends HMI pos./neg. online permission |
| ONL_PERM (5) | PLC notifies HMI as to whether control unit can go online or not. The meaning of the signal is dependent on PAR_Z_INFO: |
| DB19 DBB109 | PAR_Z_INFO PLC sends HMI pos./neg. online permission |
| No. of HMI-PLC online interface, OK (10) | PLC issues the online enabling command to the requesting control unit. <br> Control unit can then go online to this NCU. <br> Bit 0 ..3: Set <br> Bit 4 .. 7: No. of HMI-PLC online interface with which the control unit should connect: <br> First HMI-PLC online interface <br> Second HMI-PLC online interface |
| MMC_LOCKED (13) | The requesting control unit cannot go online. Two control units on which uninterruptible processes are in progress are connected online to this NCU. The PLC cannot suppress either of the two control units. |
| PLC_LOCKED (14) | The control unit switchover disable is set in the HMI-PLC interface. |
| PRIO_H (15) | The requesting control unit cannot go online. Two control units that are both higher priority than the requesting control unit are connected online to the NCU. The PLC cannot suppress either of the two control units. |

## Sign of life of M:N switchover

| DB19 DBW110 | M_TO_N_ALIVE |
| :--- | :--- |
| $1 \ldots 65535$ | Ring counter that is cyclically incremented by the PLC. Indicator for the HMI that <br> the M:N switchover is active and ready. |

## 1. HMI/PLC online interface

| DB19 DBW120 | MMC1_CLIENT_IDENT |
| :--- | :--- |
|  | refer to PAR_CLIENT_IDENT <br> after issuing positive online permission, the PLC transfers the HMI parameters to <br> the online interface PAR_CLIENT_IDENT -> MMC1_CLIENT_IDENT |
| DB19 DBB122 | MMC1_TYP |
|  | refer to PAR_MMC_TYP <br> After issuing positive online permission, the PLC transfers the HMI parameters to <br> the online interface PAR_MMC_TYP -> MMC1_TYP |
| DB19 DBB123 | MMC1_MSTT_ADR |
|  | refer to PAR_MSTT_ADR <br> After issuing positive online permission, the PLC transfers the HMI parameters to <br> the online interface PAR_MSTT_ADR -> MMC1_MSTT_ADR |
| DB19 DBB124 | MMC1_STATUS |
|  | Requests from online HMI to PLC or vice-versa. The meaning of the signal is <br> dependent on MMC1_Z_INFO |
| OFFL_REQ_PLC (1) | PLC to HMI: PLC wants to displace control unit by offline request. |
| OFFL_CONF_PLC (2) | HMI to PLC: Acknowledgement of OFFL_REQ_PLC |
| OFFL_REQ_OP (3) | HMI to PLC: Control unit would like to go offline from this NCU and outputs an <br> offline request |
| OFFL_CONF_OP (4) | PLC to HMI: Acknowledgement of OFFL_REQ_OP |
| S_ACT (6) | HMI to PLC: Control unit goes online or changes operating focus |
| OFFL_REQ_FOC (7) | HMI to PLC: Control unit would like to take operating focus away from this NCU |
| OFFL_CONF_FOC (8) | PLC to HMI: Acknowledgement of OFFL_REQ_FOC |
| ONL_REQ_FOC (9) | HMI to PLC: Control unit would like to set operating focus to this NCU |
| ONL_PERM_FOC (10) | PLC to HMI: Acknowledgement of ONL_REQ_FOC |
| DB19 DBB125 | MMC1_Z_INFO |
| PRIO_H (15) | Request from online HMI to PLC or vice-versa. The meaning of the signal is de- <br> pendent on MMC1_STATUS |
| DISC_FOC (9) | Control unit switches operating focus to another NCU. <br> OK (10) <br> CONNECT (11) <br> PLC_LOCKED (14) <br> Unit cannot go online to this NCU <br> canno acknowledgement |

## Bit signals

| DB19 | MMC1_SHIFT_LOCK <br> DBX 126.0 <br> Data Block |
| :--- | :--- |
| Disable/enable control unit switchover |  |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or <br> edge change <br> $0 \rightarrow 1$ | Control unit switchover or change in operating focus is disabled. <br> The current control unit-NCU constellation remains unchanged. |
| Signal state 0 or <br> edge change <br> $1 \rightarrow 0$ | Control unit switchover or change in operating focus is enabled |


| DB19 <br> DBX 126.1 <br> Data Block | MMC1_MST_SHIFT_LOCK <br> Disable/enable MCP switchover |
| :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or <br> edge change <br> $0 \rightarrow 1$ | MCP switchover is disabled. <br> The current MCP-NCU constellation remains unchanged. |
| Signal state 0 or <br> edge change <br> $1 \rightarrow 0$ | MCP switchover is enabled |


| DB19 <br> DBX 126.2 <br> Data Block | MMC1_ACTIVE_REQ <br> Control unit 1 requests active operating mode |
| :--- | :--- |
| Edge evaluation: No |  |
| Signal state 1 or <br> edge change <br> $0 \rightarrow 1$ | Signal(s) updated: Cyclic |
| Signal state 0 or <br> edge change <br> $1 \rightarrow 0$ | PLC to HMI: Request received |


| DB19 <br> DBX 126.3 <br> Data Block | MMC1_ACTIVE_PERM <br> Active/passive operating mode |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | PLC to HMI: <br> passive operator unit 1 can change to active operating mode |
| Signal state 0 or edge change $1 \rightarrow 0$ | PLC to HMI: active operator panel must change to passive operating mode |


| DB19 <br> DBX 126.4 <br> Data Block | MMC1_ACTIVE_CHANGED <br> Active/passive operating mode of HMI |  |
| :--- | :--- | :---: |
| Edge evaluation: No |  |  |
| Signal state 1 or <br> edge change <br> $0 \rightarrow 1$ | HMI to PLC: <br> Control unit has completed changeover from passive to active mode |  |
| Signal state 0 or <br> edge change <br> $1 \rightarrow 0$ | HMI to PLC: <br> Control unit has completed changeover from active to passive mode |  |


| DB19 <br> DBX126.5 <br> Data Block | MMC1_CHANGE_DENIED <br> Operating mode changeover rejected |  |
| :--- | :--- | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |  |
| Signal state 1 or <br> edge change <br> $0 \rightarrow 1$ | HMI to PLC or PLC to HMI depending on status of interface: <br> Operating mode cannot be changed due to uninterruptible processes on active control unit. |  |
| Signal state 0 or <br> edge change <br> $1 \rightarrow 0$ | HMI to PLC or PLC to HMI depending on status of interface: <br> Acknowledgement on MMC1_CHANGE_DENIED (FALSE $\rightarrow$ TRUE) |  |

## 2. HMI/PLC online interface

The signals of the 2nd HMI/PLC online interface are analogous in meaning to the signals of the 1st HMI/PLC online interface (MMC2_ ... replaces MMC1_...).

## Sign-of-life monitoring HMI

After a control unit has gone online to an NCU, the HMI sign of life is set in the interface. (E_BTSSReady, E_MMCMPI_Ready, E_MMC2Ready)

The signals are automatically set by the HMI when the control unit goes online and stay set for as long as it remains online.

They are provided separately for each HMI/PLC interface and used by the PLC to monitor the HMI sign of life.

## First HMI/PLC online interface

A distinction between an control unit link via the OPI (1.5 Mbaud) or the MPI (187.5 kbaud) is made on this interface.

The signal corresponding to the bus type is set while the control unit is online.

| DB10 DBX104.0 | MCP1 ready |
| :--- | :--- |
| FALSE | MCP1 is not ready |
| TRUE | MCP1 is ready |
| DB10 DBX104.1 | MCP2 ready |

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| FALSE | MCP2 is not ready |
| :--- | :--- |
| TRUE | MCP2 is ready |
| DB10 DBX104.2 | HHU ready |
| FALSE | HHU is not ready |
| TRUE | HHU is ready |
| DB10 DBX108.3 | E_MMCBTSSReady |
| FALSE | No control unit online to OPI |
| TRUE | Control unit online to OPI |
| DB10 DBX108.2 | E_MMCMPIReady |
| FALSE | No control unit online to MPI |
| TRUE | Control unit online to MPI |

## Second HMI/PLC online interface

This interface utilizes a group signal for both bus types. No distinction is made between OPI and MPI.

| DB10 DBX108.1 | E_MMC2Ready |
| :--- | :--- |
| FALSE | no control unit online to OPI or MPI |
| TRUE | Control unit online to OPI or MPI |

The sign-of-life monitor is switched on by the PLC as soon as a control unit has gone online to its interface and switched off again when it goes offline.

Sign-of-life monitoring will be enabled:
as soon as control unit or HMI logs on online to its HMI/PLC interface with S_ACT/CONNECT.
Sign-of-life monitoring will be disabled:
as soon as control unit goes offline.

1. HMI wants to switchover and log off from PLC with OFFL_REQ_OP/OK
2. PLC acknowledges to HMI with OFFL_CONF_OP/OK
3. Control unit or HMI will be displaced by PLC with OFFL_REQ_PLC/OK HMI acknowledges to PLC with OFFL_CONF_PLC/OK

In both instances the PLC detects that a control unit is going offline and waits for the TRUEFALSE edge of its HMI sign-of-life signal.

The PLC then ceases to monitor the sign-of-life signal.

### 19.2.3 Signals from NC (DB10)

| DB10 <br> DBX107.6 | NCU link active |
| :--- | :--- | :--- |
| Edge evaluation: | Signal(s) updated: |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | NCU link communication is active. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | No NCU link communication is active. |


| DB10 |  |
| :--- | :--- |
| DBX107.6 | NCU link active |
| Signal irrelevant for $\ldots$ | System with an NCU. |
| References | Device Manual, NCU $7 \times 0.3$ PN |

### 19.2.4 Signals from axis/spindle (DB31, ...)

| DB31,.. <br> DBX60.1 | NCU link axis active |
| :--- | :--- |
| Edge evaluation: |  |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | Signal(s) updated: |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | Axis is used as a local axis. |
| Signal irrelevant for $\ldots$ | System with an NCU. |
| Additional references | NCU $7 \times 0.3$ PN Manual |


| DB31,.. <br> DBX61.2 | Axis ready |  |
| :--- | :--- | :--- |
| Edge evaluation: | The signal is routed on the NCU in the NCU link group to which the axis is physically connected. |  |
| Meaning | Axis is ready. |  |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | Axis is not ready. <br> This status will be set when the channel, the operating modes group or the NCK have generated <br> the alarm "not ready". |  |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ |  |  |


| DB31, $\ldots$ | Axis container rotation active |  |
| :--- | :--- | :---: |
| DBX62.7 | Signal(s) updated: |  |
| Edge evaluation: | An axis container rotation is active for the axis. |  |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | An axis container rotation is not active for the axis. |  |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ |  |  |

### 19.3 Manual and Handwheel Travel (H1)

### 19.3.1 Signals from NC (DB10)

| $\begin{aligned} & \text { DB10 } \\ & \text { DBB97, 98, } 99 \end{aligned}$ | Channel number geometry axis for handwheel 1, 2, 3 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |  |  |  |  |  |  |  |  |
| Significance of signal | The operator can assign an axis to the handwheel $(1,2,3)$ directly on the operator panel front. If this axis is a geometry axis (IS "Machine axis" $=0$ ), the assigned channel number for the handwheel in question is transferred to the PLC. <br> In this way, the IS "Activate handwheel" is set for the selected geometry axis in accordance with the state set by the operator (IS "Handwheel selected"). <br> The following codes apply to the channel number: |  |  |  |  |  |  |  |  |
|  | Bit |  |  |  |  |  |  |  | Channel number |
|  | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 2 |
|  | With machine axes (IS "Machine axis" = 1), the IS "Channel number geometry axis for handwheel $1,2,3$ " has no meaning. <br> For further information, see IS "Axis number for handwheel 1, 2, 3". |  |  |  |  |  |  |  |  |
| Corresponding to .... | DB10 DBB100 ff (axis number for handwheel 1, 2, 3) DB10 DBX100.6 ff (handwheel selected) DB10 DBX100.7 ff (machine axis) DB21, ... DBX12.0-12.2 ff (activate handwheel) |  |  |  |  |  |  |  |  |
| Application example(s) | If DB10 DBB97 $=2$, then handwheel 1 is assigned to channel 2. |  |  |  |  |  |  |  |  |

## DB10 <br> DBB100, 101, 102

Bit 0-4


| $\begin{array}{\|l\|} \hline \text { DB10 } \\ \text { DBX100.6, 101.6, } \\ 102.6 \\ \hline \end{array}$ | Handwheel selected (for handwheel 1, 2 or 3) |
| :---: | :---: |
| Edge evaluation: no | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | The operator has selected the handwheel for the defined axis via the operator panel front (i.e. activated). This information is made available by the basic PLC program at the HMI interface. <br> The basic PLC program sets the interface signal: <br> DB21, ... DBX12.0-12.2 ff (Activate handwheel) <br> for the defined axis to "1". <br> The associated axis is also displayed at the HMI interface: <br> DB10 DBX100.7 ff (machine axis) <br> and <br> DB10 DBB100 ff (axis number for handwheel 1). <br> As soon as the handwheel is active, the axis can be traversed in JOG mode with the handwheel (DB21, ... DBX40.0-40.2 ff (Handwheel active). |
| Signal state 0 or edge change $1 \rightarrow 0$ | The operator has disabled the handwheel for the defined axis via the operator panel front. This information is made available by the basic PLC program at the HMI interface. <br> The basic PLC program can set the interface signal: <br> DB21, ... DBX12.0-12.2 ff (Activate handwheel) <br> for the defined axis to "0". |
| Corresponding to .... | DB10 DBB100 ff (axis number) <br> DB10 DBX100.7 ff (machine axis) <br> DB21, ... DBX12.0-12.2 ff (activate handwheel) <br> DB21, ... DBX40.0 - DBX40.2 ff (handwheel active) <br> DB31, ... DBX4.0 - DBX4.2 (activate handwheel) <br> DB10 DBB97 ff (channel number geometry axis for handwheel 1,2 or 3) |


| $\begin{array}{\|l\|} \hline \text { DB10 } \\ \text { DBX100.7, 101.7, } \\ 102.7 \\ \hline \end{array}$ | Machine axis (for handwheel 1, 2 or 3) |
| :---: | :---: |
| Edge evaluation: no | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | The operator has assigned an axis to the handwheel $(1,2,3)$ directly on the operator panel front. This axis is a machine axis. <br> For further information see IS "Axis number". |
| Signal state 0 or edge change $1 \rightarrow 0$ | The operator has assigned an axis to the handwheel $(1,2,3)$ directly on the operator panel front. This axis is a geometry axis. <br> For further information see IS "Axis number". |
| Corresponding to .... | DB10 DBB100 ff (axis number) <br> DB10 DBX100.6 ff (handwheel selected) <br> DB10 DBB97 ff (channel number geometry axis for handwheel 1, 2 or 3) |

### 19.3.2 Signals to channel (DB21, ...)

## Overview of signals to channel (to NCK)

| DB21, <br> DBX0.3 | Activate DRF |  |
| :--- | :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclically  <br> Signate 1 Request to activate the DRF function. <br> With the DRF function, the DRF offset can be changed in the AUTOMATIC and MDI modes using a <br> handwheel. <br> Signal state 0 No request of the DRF function. <br> Signal irrelevant for $\ldots$ JOG mode <br> Corresponding to $\ldots$ DB21, ... DBX24.3 (DRF selected) |  |


| $\begin{array}{\|l} \hline \text { DB21, ... } \\ \text { DBX12.0-2, } \\ \text { DBX16.0-2, } \\ \text { DBX20.0-2 } \\ \hline \end{array}$ | Handwheel assignment for geometry axis (1, 2, 3) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |  |  |  |
| Signal state <> 0 | Request for activation of the appropriate geometry axis handwheel. <br> The interface can be interpreted either bit or binary-coded. The selection is defined using machine data: <br> MD11324 \$MN_HANDWH_VDI_REPRESENTATION |  |  |  |
|  | Bit-coded: Maximum of three handwheels <br> Note <br> At any one time, the axis can only be assigned to one handwheel. If several interface signals are set simultaneously, then the following priority applies: "Handwheel 1" before "handwheel 2" before "handwheel 3" |  |  |  |
|  | Number of the assigned handwheel | Bit 2 | Bit 1 | Bit 0 |
|  | 1 | 0 | 0 | 1 |
|  | 2 | 0 | 1 | 0 |
|  | 3 | 1 | 0 | 0 |
|  | Binary-coded: Maximum of six handwheels |  |  |  |
|  | Number of the assigned handwheel | Bit 2 | Bit 1 | Bit 0 |
|  | 1 | 0 | 0 | 1 |
|  | 2 | 0 | 1 | 0 |
|  | 3 | 0 | 1 | 1 |
|  | 4 | 1 | 0 | 0 |
|  | 5 | 1 | 0 | 1 |
|  | 6 | 1 | 1 | 0 |
| Signal state 0 | No request for activation of a handwheel. |  |  |  |
| Corresponding to ... | DB21, ... DBX40.6-7 ff (handwheel active for geometry axis) |  |  |  |


| $\begin{aligned} & \text { DB21, .. } \\ & \text { DBX12.4, } \\ & \text { DBX16.4, } \\ & \text { DBX20.4 } \end{aligned}$ | Traversing key disable for geometry axis (1, 2, 3) |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |
| Signal state 1 | A traversing request using the "Plus" and "Minus" traversing keys is ignored for the geometry axis. If the traversing key disable is activated while traversing, then traversing is canceled. |
| Signal state 0 | The plus and minus traversing keys are enabled. |
| Application example(s) | It is thus possible, depending on the operating mode, to disable manual traversing of the geometry axis in JOG mode with the traversing keys from the PLC user program. |
| Corresponding to ... | DB21, ... DBX12.6-7 ff (traversing key plus or traversing key minus for geometry axis) |


| $\begin{aligned} & \text { DB21, ... } \\ & \text { DBX12.5, } \\ & \text { DBX16.5, } \\ & \text { DBX20.5 } \end{aligned}$ | Rapid traverse override for geometry axis (1, 2, 3) |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |
| Signal state 1 | Moves the axis due to a traversing request: <br> - DB21, .. DBX12.7 == 1 (traversing key plus) <br> - DB21, ... DBX12.6 == 1 (traversing key minus) <br> when the interface signal is set, the geometry axis is moved with rapid traverse. <br> The rapid traverse feedrate is defined in machine data: <br> MD32010 \$MA_JOG_VELO_RAPID (conventional rapid traverse) <br> The rapid traverse override is effective in JOG mode for: <br> - Continuous travel <br> - Incremental travel (INC1, INC10, ...) <br> The rapid traverse velocity can be influenced using the rapid traverse override switch. |
| Signal state 0 | The geometry axis traverses with the defined JOG velocity: SD41110 \$SN_JOG_SET_VELO (axis velocity with JOG) or MD32020 \$MA_JOG_VELO (conventional axis velocity). |
| Signal irrelevant for ... | - Operating modes AUTOMATIC and MDI <br> - Reference point approach (JOG mode) |
| Corresponding to ... | DB21, ... DBX12.6-7 ff (traversing key plus and traversing key minus for geometry axis) |
| Further references | Function Manual, Basic Function; Feedrates (V1) |


| DB21, ... <br> DBX12.6-7, <br> DBX16.6-7, <br> DBX20.6-7 | Plus and minus traversing keys for geometry axis (1, 2, 3) |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |
| Signal state 1 | The selected geometry axis can be traversed in both directions in JOG mode with the traversing keys plus and minus. <br> Depending on the active machine function as well as the setting "JOG or Continuous mode": SD41050 \$SN_JOG_CONT_MODE_LEVELTRIGGRD (JOG/Cont. mode continuous with JOG) and <br> MD11300 \$MN_JOG_INC_MODE_LEVELTRIGGRD (INC and REF in JOG mode) different reactions are triggered on a signal change. <br> 1. Continuous traversing with JOG mode <br> The geometry axis traverses in the direction concerned as long as the interface signal is set to 1 (and as long as the axis position has not reached an activated limitation). <br> 2. Continuous traversing with Continuous mode <br> On the first edge change $0 \rightarrow 1$, the geometry axis starts to traverse in the relevant direction. This traversing movement still continues when the edge changes from $1 \rightarrow 0$. Any new edge change $0 \rightarrow 1$ (same traversing direction!) stops the traversing movement. <br> 3. Incremental traversing with JOG mode <br> With signal 1 the geometry axis starts to traverse at the set increment. If the signal changes to the 0 state before the increment is traversed, the traversing movement is interrupted. When the signal state changes to 1 again, the movement is continued. The geometry axis can be stopped and started several times as described above until it has traversed the complete increment. <br> 4. Incremental traversing with Continuous mode <br> On the first edge change $0 \rightarrow 1$ the geometry axis starts to traverse at the set increment. If another edge change $0 \rightarrow 1$ is performed with the same traverse signal before the geometry axis has traversed the increment, the traversing movement will be cancelled. The increment traversing will then not be completed. <br> Note <br> - If both traversing signals (plus and minus) are set at the same time there is no traversing or the current traversing is aborted. <br> - In contrast to machine axes, for geometry axes, only one geometry axis can be traversed at any one time using the traversing keys. <br> - Traversing by means of the traversing keys can be locked via DBX12.4 = 1 ff . (traversing key disable). |
| Signal state 0 | See cases 1 to 4 above. |
| Signal irrelevant for ... | Operating modes AUTOMATIC and MDI |
| Special cases, errors, .... | The geometry axis cannot be traversed in JOG mode: <br> - If it is already being traversed via the axial PLC interface (as a machine axis). <br> - If another geometry axis is already being traversed with the traversing keys. Alarm 20062 "Axis already active" is output. |
| Corresponding to ... | DB31, ... DBX8.7 or DBX8.6 (traversing keys plus and minus for machine axes) <br> DB21, ... DBX12.4 ff (traversing key disable for geometry axes) |


| $\begin{aligned} & \text { DB21, } \ldots \\ & \text { DBX13.0-5, } \\ & \text { DBX17.0-5, } \\ & \text { DBX21.0-5 } \end{aligned}$ | Request for incremental machine function for geometry axis (1, 2, 3) |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |
| Signal state 1 | Request for a machine function for incremental traversing of the geometry axis in JOG mode: <br> - Bit $0=$ INC1 <br> - Bit $1=$ INC10 <br> - Bit $2=$ INC100 <br> - Bit $3=$ INC1000 <br> - Bit $4=$ INC10000 <br> - Bit $5=$ INCvar <br> An increment corresponds to an actuation of one of the "plus" and "minus" traversing keys, or a detent position of the active handwheel. Specification of the increment sizes via: <br> - INC1 to INC10000: <br> MD11330 \$MN_JOG_INCR_SIZE_TAB (increment size for INC/handwheel) <br> - INCvar: <br> SD41010 \$SN_JOG_VAR_INCR_SIZE (size of the variable increment for JOG) <br> Note <br> If several requests are set simultaneously, no machine function becomes active. |
| Signal state 0 | No machine function is requested. <br> If a geometry axis is currently being traversed via a machine function, the movement is aborted through deselection or change of the machine function. |
| Corresponding to ... | DB21, ... DBB41 ff (active machine function INC1,...) for geometry axes <br> DB21, ... DBX13 ff (machine function continuous) for geometry axes |


| DB21, ... |  |  |
| :--- | :--- | :---: |
| DBX13.6, |  |  |
| DBX17.6, | Request for continuous machine function for geometry axis (1, 2, 3) |  |
| DBX21.6 | Signal(s) updated: Cyclically |  |
| Edge evaluation: No |  |  |
| Signal state 1 | The machine function for continuous traversing of the geometry axis in JOG mode with the traversing <br>  <br>  <br> keys "Plus" and "Minus" is requested. |  |
| Signal state 0 | Machine function "Continuous traversing" is not requested. |  |
| Corresponding to $\ldots$ | DB21, ... DBB41.6 ff (active continuous machine function) |  |


| DB21, ... <br> DBX15.0, <br> DBX 19.0, <br> DBX 23.0 | Handwheel direction of rotation inversion for geometry axis (1, 2, 3) |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |
| Signal state 1 | Request to invert the handwheel direction of rotation. <br> It is only permissible to change the interface signal when the geometry axis is at a standstill. |


| DB21,... |  |
| :--- | :--- |
| DBX15.0, |  |
| DBX 19.0, |  |
| DBX 23.0 | Handwheel direction of rotation inversion for geometry axis $(1,2,3)$ |
| Signal state 0 | The handwheel direction of rotation to which geometry axis 1,2 or 3 is assigned, is not inverted. |
| Application exam- <br> ple(s) | $\bullet$ <br> • The handwheel direction of movement does not match the expected direction of the axis. |
| Corresponding to $\ldots$ | DB21, $\ldots$ DBX43.0, 49.0, 55.0 (handwheel direction of rotation inversion active for geometry axis 1, <br> $2,3)$ |


| $\begin{aligned} & \text { DB21, ... } \\ & \text { DBX30.0-2 } \end{aligned}$ | Activate contour handwheel |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |  |  |  |
| Signal state 1 | Request for activation of the corresponding handwheel for the "Contour handwheel / path specification with handwheel" function. <br> The interface can be interpreted either bit or binary-coded. The specification is performed via: MD11324 \$MN_HANDWH_VDI_REPRESENTATION |  |  |  |
|  | Bit-coded: Maximum of three handwheels <br> Note <br> At any one time, the axis can only be assigned to one handwheel. If several interface signals are set simultaneously, then the following priority applies: "Handwheel 1" before "handwheel 2" before "handwheel 3" |  |  |  |
|  | Number of the assigned handwheel | Bit 2 | Bit 1 | Bit 0 |
|  | 1 | 0 | 0 | 1 |
|  | 2 | 0 | 1 | 0 |
|  | 3 | 1 | 0 | 0 |
|  | Binary-coded: Maximum of six handwheels |  |  |  |
|  | Number of the assigned handwheel | Bit 2 | Bit 1 | Bit 0 |
|  | 1 | 0 | 0 | 1 |
|  | 2 | 0 | 1 | 0 |
|  | 3 | 0 | 1 | 1 |
|  | 4 | 1 | 0 | 0 |
|  | 5 | 1 | 0 | 1 |
|  | 6 | 1 | 1 | 0 |
| Signal state 0 | No request for activation of a handwheel. |  |  |  |
| Corresponding to ... | DB21, ... DBX37.0-2 (contour handwheel active) |  |  |  |


| DB21, ... <br> DBX320.0-2, <br> DBX324.0-2, <br> DBX328.0-2 | Activate handwheel for orientation axis (1, 2, 3) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |  |  |  |
| Signal state 1 | Request for activation of the corresponding handwheel for the orientation axis. <br> The interface can be interpreted either bit or binary-coded. The specification is performed via: MD11324 \$MN_HANDWH_VDI_REPRESENTATION |  |  |  |
|  | Bit-coded: Maximum of three handwheels <br> Note <br> At any one time, the axis can only be assigned to one handwheel. If several interface signals are set simultaneously, then the following priority applies: "Handwheel 1" before "handwheel 2" before "handwheel 3" |  |  |  |
|  | Number of the assigned handwheel | Bit 2 | Bit 1 | Bit 0 |
|  | 1 | 0 | 0 | 1 |
|  | 2 | 0 | 1 | 0 |
|  | 3 | 1 | 0 | 0 |
|  | Binary-coded: Maximum of six handwheels |  |  |  |
|  | Number of the assigned handwheel | Bit 2 | Bit 1 | Bit 0 |
|  | 1 | 0 | 0 | 1 |
|  | 2 | 0 | 1 | 0 |
|  | 3 | 0 | 1 | 1 |
|  | 4 | 1 | 0 | 0 |
|  | 5 | 1 | 0 | 1 |
|  | 6 | 1 | 1 | 0 |
| Signal state 0 | No request for activation of a handwheel. |  |  |  |
| Corresponding to ... | DB21, ... DBX332.Bit 0-2 ff. (handwheel active for orientation axis (1, 2, 3)) |  |  |  |


| $\begin{aligned} & \text { DB21, ... } \\ & \text { DBX323.0, } \\ & \text { DBX327.0, } \\ & \text { DBX331.0 } \end{aligned}$ | Handwheel direction of rotation inversion for orientation axis (1, 2, 3) |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |
| Signal state 1 | Request for inversion of the handwheel direction of rotation assigned to orientation axis 1, 2 or 3. <br> Note <br> It is only permissible to change the inversion signal at standstill. |
| Signal state 0 | Inversion has not been requested. |
| Application example(s) | - The handwheel direction of rotation should match the axis direction of motion. <br> - A handwheel is assigned to several axes with different orientations. |
| Corresponding to ... | DB21, ... DBX335.0 ff. (handwheel direction of rotation inversion active for orientation axis 1, 2, 3) |

### 19.3.3 Signals from channel (DB21, ...)

## Description of signals from channel to PLC

| DB21,... <br> DBX24.3 | DRF selected |  |
| :--- | :--- | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |  |
| Signal state 1 | The DRF function is active. |  |
| Signal state 0 | The DRF function is not active. |  |
| Signal irrelevant for $\ldots$ | JOG mode |  |
| Corresponding to $\ldots$ | DB21, ... DBX0.3 (activate DRF) |  |


| $\begin{aligned} & \text { DB21, .. } \\ & \text { DBX33.3 } \end{aligned}$ | Handwheel override active |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |
| Signal state 1 | The function "Handwheel override in Automatic mode" is active for the programmed path axes. The handwheel pulses of the 1st geometry axis function as a velocity override on the programmed path feedrate. <br> In the following cases, the override is inactive: <br> - The path axes have reached the programmed target position <br> - The distance-to-go has been deleted: DB21, ... DBX6.2 == 1 (delete distance-to-go) <br> - RESET was initiated |
| Signal state 0 | The "Handwheel override in Automatic mode" function is not active. |


| $\begin{array}{\|l\|} \hline \text { DB21, ... } \\ \text { DBX37.0-2 } \end{array}$ | Contour handwheel active |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |  |  |  |
| Signal state 1 | Feedback signal indicating which handwheel is active for the "Contour handwheel/path input using handwheel". <br> The interface can be interpreted either bit or binary-coded. The specification is performed via: <br> MD11324 \$MN_HANDWH_VDI_REPRESENTATION |  |  |  |
|  | Bit-coded: Maximum of three handwheels <br> Note <br> At any one time, the axis can only be assigned to one handwheel. If several interface signals are set simultaneously, then the following priority applies: "Handwheel 1" before "handwheel 2" before "handwheel 3" |  |  |  |
|  | Number of the assigned handwheel | Bit 2 | Bit 1 | Bit 0 |
|  | 1 | 0 | 0 | 1 |
|  | 2 | 0 | 1 | 0 |
|  | 3 | 1 | 0 | 0 |
|  | Binary-coded: Maximum of six handwheels |  |  |  |
|  | Number of the assigned handwheel | Bit 2 | Bit 1 | Bit 0 |
|  | 1 | 0 | 0 | 1 |
|  | 2 | 0 | 1 | 0 |
|  | 3 | 0 | 1 | 1 |
|  | 4 | 1 | 0 | 0 |
|  | 5 | 1 | 0 | 1 |
|  | 6 | 1 | 1 | 0 |
| Signal state 0 | The "Contour handwheel/path input using handwheel" is not assigned to a handwheel. |  |  |  |
| Corresponding to ... | DB21, ... DBX30.0-2 (handwheel assignment for contour handwheel) |  |  |  |


| DB21, ... <br> DBX40.0-2, <br> DBX46.0-2, <br> DBX52.0-2 | Handwheel active for geometry axis (1, 2, 3) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |  |  |  |
| Signal state 1 | Feedback signal indicating which handwheel is active for the geometry axis. <br> The interface can be interpreted either bit or binary-coded. The specification is performed via: MD11324 \$MN_HANDWH_VDI_REPRESENTATION |  |  |  |
|  | Bit-coded: Maximum of three handwheels <br> Note <br> At any one time, the axis can only be assigned to one handwheel. If several interface signals are set simultaneously, then the following priority applies: "Handwheel 1" before "handwheel 2" before "handwheel 3" |  |  |  |
|  | Number of the assigned handwheel | Bit 2 | Bit 1 | Bit 0 |
|  | 1 | 0 | 0 | 1 |
|  | 2 | 0 | 1 | 0 |
|  | 3 | 1 | 0 | 0 |
|  | Binary-coded: Maximum of six handwheels |  |  |  |
|  | Number of the assigned handwheel | Bit 2 | Bit 1 | Bit 0 |
|  | 1 | 0 | 0 | 1 |
|  | 2 | 0 | 1 | 0 |
|  | 3 | 0 | 1 | 1 |
|  | 4 | 1 | 0 | 0 |
|  | 5 | 1 | 0 | 1 |
|  | 6 | 1 | 1 | 0 |
| Signal state 0 | None is active for the geometry axis. |  |  |  |
| Corresponding to ... | DB21, ... DBX12.0-2 ff (activate handwheel) |  |  |  |


| DB21, ... DBX40.4-5, DBX46.4-5, DBX52.4-5 | Plus or minus traversing request for geometry axis (1, 2, 3) |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |
| Signal state 1 | A traversing request is available for the geometry axis for the corresponding traversing direction. <br> - Bit $4=$ minus traversing request <br> - Bit 5 = plus traversing request <br> Operating modes: <br> - JOG mode: <br> Plus or minus traversing key <br> - REF mode: <br> Traversing key that initiates a traversing movement in the direction of the reference point. <br> - AUTOMATIC/MDI modes: <br> A program block with a traversing operation is executed for a geometry axis. |


| DB21, $\ldots$ |  |
| :--- | :--- |
| DBX40.4-5, |  |
| DBX46.4-5, | Plus or minus traversing request for geometry axis $\mathbf{( 1 , 2 , 3 )}$ |
| DBX52.4-5 | There is no traversing request available for the geometry axis. |
| Signal state 0 | DB21, .. DBX40.7 or DBX40.6 |
| Corresponding to $\ldots$ | DB21, $\ldots$ DBX46.7 or DBX46.6 |
|  | DB21, ... DBX52.7 and/or DBX52.6 (traversing command plus and minus) |


| $\begin{aligned} & \text { DB21, ... } \\ & \text { DBX40.7-6, } \\ & \text { DBX46.7-6, } \\ & \text { DBX52.7-6 } \end{aligned}$ | Traversing command plus and minus for geometry axis (1,2,3) |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |
| Description | The output of the drive commands depends on: MD17900 \$MN_VDI_FUNCTION_MASK, bit 0 |
|  | Bit 0 Meaning |
|  | 0 The drive commands are already output when a traversing request is active. |
|  | 1 The drive commands are only output when the axis traverses. |
| Signal state 1 | Request to traverse the geometry axis in the corresponding direction. <br> - Bit 6 = minus drive command <br> - Bit 7 = plus drive command <br> The response to a drive command depends on the current operating mode: <br> - JOG mode: <br> Traverse the axis in the traversing direction plus or minus. <br> - REF mode: <br> Traverse the axis only in the direction of the reference point. <br> - AUTOMATIC/MDI mode: <br> A block containing a position for the axis is executed. |
| Signal state 0 | There is no traversing request available for the geometry axis. |
| Application example(s) | Releasing the axis clamp when the traversing command is identified. <br> Note <br> For axes on which the clamping is not released until a drive command is detected, continuous-path mode (G64) is not possible. |
| Corresponding to ... | DB21, ... DBX12.7 or DBX12.6 ff (traversing key plus and minus for geometry axis) <br> DB21, ... DBX 40, 46, 52 Bit 5 (traversing request plus/minus) |


| DB21, ... <br> DBX41.0-6, <br> DBX47.0-6, <br> DBX53.0-6 | Active machine functions for geometry axis (1, 2, 3) INC1, INC10, INC100, INC1000, INC10000, INCvar, continuous |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |
| Signal state 1 | The corresponding machine function is active. <br> - Bit $0=1$ INC <br> - Bit $1=10 \mathrm{INC}$ <br> - Bit $2=100 \mathrm{INC}$ <br> - Bit $3=1000$ INC <br> - Bit $4=10000$ INC <br> - Bit $5=$ Var. INC <br> - Bit $6=$ continuous <br> The reaction to actuation of the traversing key or rotation of the handwheel varies, depending on which machine function is active. |
| Signal state 0 | The machine function in question is not active. |
| Corresponding to ... | DB21, ... DBB13 bit 0-5 ff (machine function INC1, ... for geometry axis) DB21, ... DBB13 bit 6 ff (machine function continuous for geometry axis) |


| DB21,.. <br> DBX43.0, 49.0,55.0 | Handwheel direction of rotation inversion active for geometry axis (1,2,3) |  |
| :--- | :--- | :---: |
| Edge evaluation: No |  |  |
| Signal state 1 | The inversion of the handwheel direction of rotation is active for the geometry axis. |  |
| Signal state 0 | The inversion of the handwheel direction of rotation is not active for the geometry axis. |  |
| Corresponding to $\ldots$ | DB31, ... DBX15.0, DBX19.0, DBX23.0.(invert handwheel direction of rotation for geometry axis) |  |


| DB21, ... <br> DBX332.0-2, <br> DBX336.0-2, <br> DBX340.0-2 | Handwheel active for orientation axis (1, 2, 3) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |  |  |  |
| Signal state 1 | Feedback signal indicating which handwheel is active for the orientation axis. <br> The interface can be interpreted either bit or binary-coded. The specification is performed via: MD11324 \$MN_HANDWH_VDI_REPRESENTATION |  |  |  |
|  | Bit-coded: Maximum of three handwheels <br> Note <br> At any one time, the axis can only be assigned to one handwheel. If several interface signals are set simultaneously, then the following priority applies: "Handwheel 1" before "handwheel 2" before "handwheel 3" |  |  |  |
|  | Number of the assigned handwheel | Bit 2 | Bit 1 | Bit 0 |
|  | 1 | 0 | 0 | 1 |
|  | 2 | 0 | 1 | 0 |
|  | 3 | 1 | 0 | 0 |
|  | Binary-coded: Maximum of six handwheels |  |  |  |
|  | Number of the assigned handwheel | Bit 2 | Bit 1 | Bit 0 |
|  | 1 | 0 | 0 | 1 |
|  | 2 | 0 | 1 | 0 |
|  | 3 | 0 | 1 | 1 |
|  | 4 | 1 | 0 | 0 |
|  | 5 | 1 | 0 | 1 |
|  | 6 | 1 | 1 | 0 |
| Signal state 0 | A handwheel is not active for the orientation axis. |  |  |  |
| Corresponding to ... | DB21, ... DBX332.0-2 ff (activate handwheel) |  |  |  |


| DB21, $\ldots$ <br> DBX332.4-5, <br> DBX336.4-5, <br> DBX340.4-5 | Plus and minus traversing request for orientation axis (1, 2, 3) |  |
| :--- | :--- | :--- |


| DB21, ... <br> DBX332.4-5, <br> DBX336.4-5, <br> DBX340.4-5 | Plus and minus traversing request for orientation axis $(1,2,3)$ |
| :---: | :---: |
| Signal state 0 | A traversing command in the relevant axis direction has not been given or a traversing movement has been completed. <br> - JOG mode: <br> The traversing command is reset depending on the current setting "JOG or Continuous mode" (see DBX12.7 or DBX12.6 ff. <br> While traversing with the handwheel. <br> - REF mode: <br> When the reference point is reached. <br> - AUTOMATIC/MDI mode: <br> The program block has been executed (and the next block does not contain any coordinate values for the axis in question). <br> Cancel by "RESET", etc. <br> interface signal DB21, .. DBX25.7 (axis disabled) is active. |
| Corresponding to ... | DB31, ... DBX332.7 or DBX332.6 <br> DB31, ... DBX336.7 or DBX336.6 <br> DB31, ... DBX340.7 and/or DBX340.6 (traversing command plus and minus) |


| $\begin{aligned} & \text { DB21, ... } \\ & \text { DBX322.6-7, } \\ & \text { DBX336.6-7, } \\ & \text { DBX340.6-7 } \end{aligned}$ | Traversing command plus and minus for orientation axis (1, 2, 3) |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclically |
| The interface signal behaves differently depending on following machine data setting: <br> - MD17900 \$MN_VDI_FUNCTION_MASK, bit $0==0$ <br> Behavior corresponding to the following description: <br> - MD17900 \$MN_VDI_FUNCTION_MASK, bit $0==1$ <br> Signal state 1: Only if the geometry axis actually traverses. <br> The interface signal <br> DB21, ... DBX 332, 336, 340 Bit 5, 4 (traversing request plus/minus) <br> which is always output, has the same effect as signal traversing command plus/minus with MD17900, bit $0=0$. |  |
| Signal state 1 | A traverse movement of the axis is to be executed in one or the other direction. Depending on the mode selected, the command is triggered in different ways: <br> - JOG mode: <br> With the plus or minus traversing key. <br> - REF mode: <br> With the traversing key that takes the axis to the reference point. <br> - AUTOMATIC/MDI mode: <br> A program block containing a coordinate value for the axis in question is executed. |


| DB21, ... <br> DBX332.6-7, <br> DBX336.6-7, <br> DBX340.6-7 | Traversing command plus and minus for orientation axis (1,2,3) |
| :---: | :---: |
| Signal state 0 | A traversing command in the relevant axis direction has not been given or a traversing movement has been completed. <br> - JOG mode: <br> The traversing command is reset depending on the current setting "JOG or Continuous mode" (see DB21, ... DBX12.7 or DBX12.6 ff). <br> While traversing with the handwheel. <br> - REF mode: <br> When the reference point is reached. <br> - AUTOMATIC/MDI mode: <br> The program block has been executed (and the next block does not contain any coordinate values for the axis in question). <br> Cancel by "RESET", etc. <br> interface signal DB21, ... DBX25.7 (axes disable) is active. |
| Application example(s) | To release clamping of axes with clamping (e.g. on a rotary table). <br> Note: <br> If the clamping is not released until the traversing command is given, these axes cannot be operated under continuous path control! |
| Corresponding to ... | DB21, ... DBX12.7 and/or DBX12.6 ff (traversing key plus and minus for geometry axis) DB21, ... DBX 332, 336, 340 Bit 5, 4 (traversing request plus/minus) |


| DB21, <br> DBX377.4 | JOG retract active |  |
| :--- | :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclically |  |
| Signal state 1 | JOG retract has been selected and is active. |  |
| Signal state 0 | JOG retract has not been selected. |  |
| Corresponding to $\ldots$ | DB21, ... DBX377.5 (JOG retract: Retraction data available) |  |


| DB21, ... <br> DBX377.5 | Retraction data available |
| :--- | :--- |$|$| Edge evaluation: No | Signal(s) updated: Cyclically |  |
| :--- | :--- | :---: |
| Signal state 1 | JOG retract: Retraction data is available for traversing in the tool direction. JOG retract can be se- <br> lected (user interface or PI service "RETRAC"). |  |
| Signal state 0 | JOG retract: Retraction data is not available for traversing in the tool direction. JOG retract cannot <br> be selected |  |
| Corresponding to ... | DB21, ... DBX377.4 (JOG retract active) |  |

### 19.3.4 Signals with contour handwheel

## Overview of interface signals for contour handwheel



## Description of interface signals for contour handwheel

| $\begin{array}{\|l\|} \hline \text { DB10 } \\ \text { DBX100.5 } \\ \text { DBX101.5 } \\ \text { DBX102.5 } \end{array}$ | Define handwheel 1 as contour handwheel Define handwheel 2 as contour handwheel Define handwheel 3 as contour handwheel |  |
| :---: | :---: | :---: |
| Edge evaluation: |  | Signal(s) updated: Cyc |
| Description | These signals show which handwheel is defined as contour handwheel via the HMI: |  |
|  | Signal = 1 | Handwheel x is defined |
|  | Signal $=0$ | Handwheel $x$ is not def |
|  | In order for the handwheel defined via HMI to become effective as contour handwheel, the corresponding signal has to be combined on interface signal: <br> DB21, ... DBX30.0, 30.1, 30.2 (activate handwheel $x$ as contour handwheel) |  |
| Special cases, errors, ... | Depending on the settings of parameter HWheelMMC in FB1 of the basic PLC program, these signals are either supplied by the basic program or must be supplied by the PLC user program. |  |
| Corresponding to ... | DB21 ... DBX30.0, 30.1, 30.2 (activate handwheel x as contour handwheel) FB1 parameters HWheeIMMC |  |


| $\begin{aligned} & \text { DB21, ... } \\ & \text { DBX30.0 } \\ & \text { DBX30.1 } \\ & \text { DBX30.2 } \end{aligned}$ | Activate handwheel 1 as contour handwheel; Activate handwheel 2 as contour handwheel; Activate handwheel 3 as contour handwheel |  |
| :---: | :---: | :---: |
| Edge evaluation: No |  | Signal(s) updated: Cyclic |
| Description | One of the three handwheels can be selected/deselected as contour handwheel via these signals: |  |
|  | Signal $=1$ | Handwheel x is selected |
|  | Signal $=0$ | Handwheel x is deselecte |
|  | Enabling/d <br> Upon enab wheel. <br> Upon disa NC progra in the PLC | f the contour handwheel can movement is first decelera <br> movement is decelerated continued only after a new gram must be combined w |
| Special cases, errors, ... | The signal | yond an NC Reset. |
| Corresponding to ... | DB21, ... | 37.1, 37.2 (handwheel x a |


| $\begin{array}{\|l} \hline \text { DB21, ... } \\ \text { DBX30.3 } \\ \text { DBX30.4 } \\ \hline \end{array}$ | Simulation contour handwheel on Negative direction simulation contour handwheel |  |  |
| :---: | :---: | :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |  |  |
| Description | For enabling/disabling simulation of the contour handwheel, and for definition of the traversing direction, these signals have to be set as follows: |  |  |
|  | Bit 3 | Bit 4 | Meaning |
|  | 0 | 0 | Simulation |
|  | 0 | 1 | Simulation |
|  | 1 | 0 | Simulation |
|  | 1 | 1 | Simulation |
|  | During simulation, the feedrate is no longer defined by the contour handwheel, but traversing occurs with the programmed feedrate on the contour. <br> When the function is deselected, the current movement is decelerated by the braking ramp. When the traversing direction is switched, the current movement is decelerated by the braking ramp, and traversing occurs in the opposite direction. |  |  |
| Special cases, errors, ... | Simulation is only effective in AUTOMATIC mode and can only be activated when the contour handwheel is activated. |  |  |


| DB21, ... <br> DBX31.5 | Invert handwheel direction of rotation for contour handwheel |  |
| :--- | :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclic |  |
| Description | You can invert the direction of rotation of a contour handwheel by setting this PLC interface signal. |  |
| Application exam- <br> ple(s) | $\bullet \quad$ The direction of movement of the handwheel does not match the expected direction of the axis. |  |
|  | $\bullet \quad$ A handwheel (HT2, HT8) has been assigned to various axes. |  |


| $\begin{aligned} & \text { DB21, .. } \\ & \text { DBX31.5 } \end{aligned}$ | Invert handwheel direction of rotation for contour handwheel |
| :---: | :---: |
| Special cases, errors, ... | It is only permissible to change the inversion signal at standstill. |
| Corresponding to ... | DB31, ... DBX39.5 (handwheel direction of rotation inversion active for contour handwheel) |


| DB21, ... <br> DBX37.0 <br> DBX37.1 <br> DBX37.2 | Handwheel 1 active as contour handwheel Handwheel 2 active as contour handwheel Handwheel 3 active as contour handwheel |  |
| :---: | :---: | :---: |
| Edge evaluation: No |  | Signal(s) updated: Cyc |
| Description | These signals show which handwheel is selected as contour handwheel: |  |
|  | Signal = 1 | Handwheel x is selected |
|  | Signal = 0 | Handwheel x is desele |
| Special cases, errors, ... | The signal is kept beyond an NC Reset. |  |
| Corresponding to ... | DB21, ... DBX30.0, 30.1, 30.2 (handwheel x active as contour handwheel) |  |


| DB21, <br> DBX39.5 | Handwheel direction of rotation inversion active for contour handwheel |  |
| :--- | :--- | :--- |
| Edge evaluation: No |  |  |
| Description | Signal(s) updated: Cyclic |  |
|  | This signal indicates whether the direction of rotation was inverted for the contour handwheel: |  |
|  | Signal $=1$ | The direction of rotation of the contour handwheel is inverted. |
|  | Signal $=\mathbf{0}$ | The direction of rotation of the contour handwheel is not inverted. |
| Corresponding to $\ldots$ | DB31, ... DBX31.5 (invert handwheel direction of rotation for the contour handwheel) |  |

### 19.3.5 Signals to axis/spindle (DB31, ...)

## Description of signals to axis/spindle

| $\begin{array}{\|l\|} \hline \text { DB31, .. } \\ \text { DBB4 } \\ \text { Bit 0-2 } \\ \hline \end{array}$ | Activate handwheel (1 to 3) |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | This PLC interface signal defines whether this machine axis is assigned to handwheel $1,2,3$ or no handwheel. <br> Only one handwheel can be assigned to an axis at any one time. <br> If several interface signals: <br> DB31, ... DBX4.0, 4.1, 4.2 (Activate handwheel) <br> are set, priority "Handwheel 1" before "Handwheel 2" before "Handwheel 3" applies. <br> If the assignment is active, the machine axis can be traversed with the handwheel in JOG mode or <br> a DRF offset can be generated in AUTOMATIC or MDA mode. |
| Signal state 0 or edge change $1 \rightarrow 0$ | Neither handwheel 1, 2 nor 3 is assigned to this geometry axis. |


| DB31, ... <br> DBB4 <br> Bit 0-2 |  |
| :--- | :--- |
| Application exam- | The PLC user program can use this interface signal to disable the influence of turning the handwheel <br> ple(s) |
| on the axis. |  |


| DB31, <br> DBX4.4 | Traversing key lock |
| :--- | :--- | :--- |$|$| Edge evaluation: No | Signal(s) updated: Cyclic |
| :--- | :--- |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The traverse keys plus and minus have no effect on the machine axes in question. It is thus not <br> possible to traverse the machine axis in JOG with the traverse keys on the machine control panel. <br> If the traverse key disable is activated during a traverse movement, the machine axis is stopped. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The plus and minus traverse keys are enabled. |
| Application exam- <br> ple(s) | It is thus possible, depending on the operating mode, to disable manual traverse of the machine axis <br> in JOG mode with the traverse keys from the PLC user program. |
| Corresponding to $\ldots$ | DB31, ... DBX4.7 and/or DBX4.6 (traversing key plus and traversing key minus) |


| $\begin{array}{\|l} \hline \text { DB31, ... } \\ \text { DBX4.5 } \end{array}$ | Rapid traverse override |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | If together with interface signal: <br> DB31, ... DBX4.0, 4.1, 4.2 (traverse key plus or traverse key minus) <br> the PLC interface signal: <br> DB31, ... DBX4.5 (Rapid traverse override) <br> is sent, then the corresponding machine axis is operating with rapid traverse. <br> The rapid traverse feedrate is defined in machine data: <br> MD32010 \$MA_JOG_VELO_RAPID (Conventional rapid traverse) <br> The rapid traverse override is effective in the JOG mode for the following versions: <br> - Continuous jogging <br> - Incremental jogging <br> If rapid traverse override is active, the velocity can be modified with the rapid traverse override switch. |
| Signal state 0 or edge change $1 \rightarrow 0$ | The machine axis traverses with the defined JOG velocity: SD41110 \$SN_JOG_SET_VELO (Axis velocity with JOG) or MD32020 \$MA_JOG_VELO (Conventional axis velocity). |
| Signal irrelevant for ... | Operating modes AUTOMATIC and MDA <br> Reference point approach (JOG mode) |
| Corresponding to ... | DB31, ... DBX4.7 and/or DBX4.6 (traversing key plus and traversing key minus) DB31, ... DBB0 (axial feed/spindle override) |


| DB31, ... DBB4 Bit 7, 6 | Plus and minus traverse keys |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 | The selected machine axis can be traversed in both directions in JOG mode using the traversing keys "plus" and "minus". <br> Depending on the active machine function, as well as the settings: <br> - JOG (continuous) <br> SD41050 \$SN_JOG_CONT_MODE_LEVELTRIGGRD (jog/ continuous operation for JOG continuous) <br> - JOG-INC (INC and REF in the jog mode) <br> MD11300 \$MN_JOG_INC_MODE_LEVELTRIGGRD <br> for a signal change, different responses are initiated. <br> Case 1: Continuous traversal in jog mode <br> The machine axis traverses in the direction concerned as long as the interface signal is set to 1 (and as long as the axis position has not reached an activated limitation). <br> Case 2:Continuous traversal in continuous mode <br> On the first edge change $0 \rightarrow 1$ the machine axis starts to traverse in the relevant direction. This traversing movement still continues when the edge changes from $1 \rightarrow 0$. Any new edge change $0 \rightarrow 1$ (same traversing direction!) stops the traversing movement. <br> Case 3:Incremental traversal in jog mode <br> With signal 1 the machine axis starts to traverse at the set increment. If the signal changes to the 0 state before the increment is traversed, the traversing movement is interrupted. When the signal state changes to 1 again, the movement is continued. The axis can be stopped and started several times as described above until it has traversed the complete increment. <br> Case 4: Incremental traversal in continuous mode <br> On the first edge change $0 \rightarrow 1$ the machine axis starts to traverse at the set increment. If another edge change $0 \rightarrow 1$ is performed with the same traverse signal before the axis has traversed the increment, the traversing movement will be cancelled. The increment traversing will then not be completed. <br> If both traverse signals (plus and minus) are set at the same time there is no movement or a current movement is aborted. <br> The effect of the traverse keys can be disabled for every machine axis individually with the PLC interface signal: <br> DB31, ... DBX4.4 (Traverse key disable) |
| Signal state 0 | See cases 1 to 4 above. |
| Signal irrelevant for ... | Operating modes AUTOMATIC and MDA |
| Application example(s) | The machine axis cannot be traversed in JOG mode if it is already being traversed via the channelspecific PLC interface (as a geometry axis). <br> Alarm 20062 is signaled. |
| Special cases, ... | Indexing axes |
| Corresponding to ... | DB21, ... DBX12.7, DBX12.6 ff (Traverse keys plus and minus for geometry axes) DB31, ... DBX4.4 (traversing key disable) |


| $\begin{aligned} & \text { DB31, ... } \\ & \text { DBB5 } \\ & \text { Bit 0-5 } \end{aligned}$ | Machine function INC1, INC10, INC100, INC1000, INC10000, INCvar |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 | Request to activate a machine function for incremental traversing of the axis: <br> - Bit 0: INC1 <br> - Bit 1: INC10 <br> - Bit 2: INC100 <br> - Bit 3: INC1000 <br> - Bit 4: INC10000 <br> - Bit 5: INCvar <br> One increment corresponds to actuating the traversing key or a detent position of the handwheel. <br> The size of an increment is defined in the following system data: <br> - INC1 to INC10000: <br> MD11330 \$MN_JOG_INCR_SIZE_TAB (increment size for INC/handwheel) <br> - INCvar: <br> SD41010 \$SN_JOG_VAR_INCR_SIZE (size of the variable increment for JOG) <br> The feedback signal indicating that the machine function has been activated is realized via: <br> DB31, ... DBB65 (machine function INC1, ...) <br> Notice <br> If several bits are simultaneously set, then no machine function is active in the control. |
| Signal state 0 | The corresponding machine function is not requested. <br> If the axis is presently traversing an increment, motion is canceled when the machine function is either selected or changed over. |
| Corresponding to ... | DB31, ... DBB65 (machine function INC1, ...) <br> DB31, ... DBX5.6 (Machine function continuous) |


| $\begin{aligned} & \text { DB31, .. } \\ & \text { DBX5.6 } \end{aligned}$ | Continuous machine function |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 | The machine axis can be continuously traversed with the traversing keys "plus" and "minus" in the JOG mode. |
| Signal state 0 | The machine function "Continuous jogging" is not selected. |
| Corresponding to ... | DB31, ... DBB65 (active machine function INC1, ..., continuous) <br> DB31, ... DBB5 (machine function INC1, ..., INC10000) |


| DB31, ... <br> DBX7.0 | Invert handwheel direction of rotation (machine axes) |  |
| :--- | :--- | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |  |
| Signal state 1 | The direction of rotation of the handwheel, which is assigned to the machine axes, is inverted. <br> It is only permissible to change the inversion signal at standstill. |  |
| Signal state 0 | The handwheel direction of rotation is not inverted. |  |


| DB31, ... |  |
| :--- | :--- |
| DBX7.0 | Invert handwheel direction of rotation (machine axes) |
| Application exam- <br> ple(s) | • The direction of movement of the handwheel does not match the expected direction of the axis. <br> Corresponding to $\ldots$ DB31, ... DBX67.0 (handwheel direction of rotation inversion active for machine axes) |


| $\begin{aligned} & \text { DB31, ... } \\ & \text { DBB13 } \\ & \text { Bit 0-2 } \end{aligned}$ | JOG - approach fixed point |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 | Activates the "approaching fixed point JOG" function. <br> The number of the fixed point to be approached is specified in bits 0-2 in binary code. <br> The selected machine axis can be traversed to the corresponding fixed point with the traverse keys or the handwheel as soon as the function is active (see DB31, ... DBX75.0-2). <br> The fixed points are defined using the following machine data: <br> MD30600 \$MA_FIX_POINT_POS[n] |
| Signal state 0 | Deactivates the "approaching fixed point JOG" function. |
| Corresponding to ... | DB31, ... DBX75.0-2 (JOG - Approach fixed point) <br> DB31, ... DBX75.3-5 (JOG - Approach fixed point) <br> MD30600 \$MA_FIX_POINT_POS[n] (fixed value positions of the axis) |

### 19.3.6 Signals from axis/spindle (DB31, ...)

## Description of signals from axis/spindle

| $\begin{aligned} & \text { DB31, .. } \\ & \text { DBX62.1 } \end{aligned}$ | Handwheel override active |
| :---: | :---: |
| Edge evaluation: no | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | The function "Handwheel override in AUTOMATIC mode" is active for the programmed positioning axis (FDA[AXi]). Handwheel pulses for this axis affect the programmed axis feedrate either as path definition (FDA=0) or as velocity override (FDA > 0). <br> The interface signal will also be set if "Handwheel override in automatic mode" is active with a concurrent positioning axis with FC18 ( for 840D sl). |
| Signal state 0 or edge change $1 \rightarrow 0$ | The function "Handwheel override in AUTOMATIC mode" is not active for the programmed positioning axis (or concurrent positioning axis). <br> An active handwheel override is not active if: <br> - the positioning axis has reached the target position <br> - the distance-to-go is deleted by axis-specific interface signal DB31, ... DBX2.2 (delete distance-to-go). <br> - a RESET is performed. |


| DB31, ... <br> DBB64 <br> Bit 0-2 | Handwheel active (1 to 3) |
| :---: | :---: |
| Edge evaluation: no | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | These PLC interface signals provide feedback whether the machine axis is assigned to handwheel 1, 2, 3 or no handwheel. <br> Only one handwheel can be assigned to an axis at any one time. <br> If several interface signals: <br> DB31, ... DBX4.0 to DBX4.2 (Activate handwheel) <br> are set, priority "Handwheel 1" before "Handwheel 2" before "Handwheel 3" applies. <br> If the assignment is active, the machine axis can be traversed with the handwheel in JOG mode or <br> a DRF offset can be generated in AUTOMATIC or MDA mode. |
| Signal state 0 or edge change $1 \rightarrow 0$ | Neither handwheel 1, 2 nor 3 is assigned to this geometry axis. |
| Corresponding to ... | DB31, ... DBX4.0 to DBX4.2 (activate handwheel) DB10 DBB100.6 ff (handwheel selected) |


| $\begin{array}{\|l\|} \hline \text { DB31, ... } \\ \text { DBB64 } \\ \text { Bit 5, } 4 \end{array}$ | Plus and minus traversing request |
| :---: | :---: |
| Edge evaluation: no | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | A traverse movement of the axis is to be executed in one or the other direction. Depending on the mode selected, the command is triggered in different ways: <br> - JOG mode: <br> With the plus or minus traverse key. <br> - REF mode: <br> With the traverse key that takes the axis to the reference point. <br> - AUT/MDA mode: <br> A program block containing a coordinate value for the axis in question is executed. |
| Signal state 0 or edge change $1 \rightarrow 0$ | A traversing command in the relevant axis direction has not been given or a traverse movement has been completed. <br> - JOG mode: <br> The traversing command is reset depending on the current setting "jog or continuous mode" (see interface signal DB31, ... DBX4.7 or DBX4.6). <br> While traversing with the handwheel. <br> - REF mode: <br> When the reference point is reached. <br> - AUT/MDA mode: <br> The program block has been executed (and the next block does not contain any coordinate values for the axis in question). <br> Cancel by "RESET", etc. <br> DB21, ... DBX25.7 (axes disable) is active. |


| DB31,.. <br> DBB64 <br> Bit 5, 4 | Plus and minus traversing request |
| :--- | :--- |
| Application exam- <br> ple(s) | To release clamping of axes with clamping (e.g. on a rotary table). <br> Note: <br> If the clamping is not released until the traversing command is given, these axes cannot be operated <br> under continuous path contro!! |
| Corresponding to ... | DB31, .. DBX4.7 and/or DBX4.6 (traversing key plus and traversing key minus) <br> DB31, ... DBX64.7 and/or DBX64.6 (Traversing command plus and minus) |


| $\begin{aligned} & \hline \text { DB31, ... } \\ & \text { DBB64 } \\ & \text { Bit 7, } 6 \\ & \hline \end{aligned}$ | Plus and minus traversing command |
| :---: | :---: |
| Edge evaluation: no | Signal(s) updated: Cyclic |
| The signal has the effect as described, if Bit 0 in the machine data: MD17900 \$MN_VDI_FUNCTION_MASK (setting for VDI signals) <br> is set to 0 . <br> If bit 0 in the MD is set to 1 , then the signal changes to 1 only if the axis is actually moving. <br> The interface signal <br> DB31, ... DBX64 Bit 5, 4 (traversing request plus/minus) <br> , which is always output, has the same effect as signal traversing command plus/minus when MD17900 bit $0=0$. |  |
| Signal state 1 or edge change $0 \rightarrow 1$ | A traverse movement of the axis is to be executed in one or the other direction. Depending on the mode selected, the command is triggered in different ways: <br> - JOG mode: <br> With the plus or minus traverse key. <br> - REF mode: <br> With the traverse key that takes the axis to the reference point. <br> - AUT/MDA mode: <br> A program block containing a coordinate value for the axis in question is executed. |
| Signal state 0 or edge change $1 \rightarrow 0$ | A traversing command in the relevant axis direction has not been given or a traverse movement has been completed. <br> - JOG mode: <br> The traversing command is reset depending on the current setting "jog or continuous mode" (DB31, ... DBX4.7 and/or DBX4.6). <br> While traversing with the handwheel. <br> - REF mode: <br> When the reference point is reached. <br> - AUT/MDA mode: <br> The program block has been executed (and the next block does not contain any coordinate values for the axis in question). <br> Cancel by "RESET", etc. <br> DB21, ... DBX25.7 (axes disable) is active. |
| Application example(s) | To release clamping of axes with clamping (e.g. on a rotary table). <br> Note: <br> If the clamping is not released until the traversing command is given, these axes cannot be operated under continuous path control! |
| Corresponding to ... | DB31, ... DBX4.7 and/or DBX4.6 (traversing key plus and traversing key minus) DB31, ... DBX64.5 and/or DBX. 4 (Traversing request plus and minus) |


| DB31, <br> DBB65 <br> Bit 0-6 | Active machine function INC1, ..., continuous |  |
| :--- | :--- | :--- |$|$| Edge evaluation: no | Signal(s) updated: Cyclic |
| :--- | :--- |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The PLC interface receives a signal stating which JOG mode machine function is active for the <br> machine axes. <br> The reaction to actuation of the traverse key or rotation of the handwheel varies, depending on which <br> machine function is active. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The machine function in question is not active. <br> Corresponding to $\ldots$ |


| DB31, <br> DBX67.0 | Invert handwheel direction of rotation active (machine axes) |  |
| :--- | :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclic |  |
|  | For a handwheel, which is assigned to a machine axis, this signal indicates whether the direction of <br> rotation was inverted: |  |
|  | Signal $=\mathbf{1}$ | The direction of rotation of the handwheel is inverted. |
|  | Signal $=\mathbf{0}$ | The direction of rotation of the handwheel is not inverted. |
| Corresponding to $\ldots$ | DB31, ... DBX7.0 (invert handwheel direction of rotation for machine axes) |  |


| $\begin{array}{\|l} \hline \text { DB31, ... } \\ \text { DBB75 } \\ \text { Bit 0-2 } \end{array}$ | JOG - Approaching fixed point active |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | Message to the PLC that the function "Approaching fixed point in JOG" is effective. <br> The selected machine axis can be traversed to the specified fixed point binary-coded via Bit 0-2 with the traverse keys or the handwheel. |
| Signal state 0 or edge change $1 \rightarrow 0$ | "Approaching fixed point in JOG" is not active |
| Corresponding to ... | DB31, ... DBX13.0-2 (JOG - Approach fixed point) <br> DB31, ... DBX75.3-5 (JOG - Approach fixed point) |


| $\begin{aligned} & \text { DB31, ... } \\ & \text { DBB75 } \\ & \text { Bit 3-5 } \end{aligned}$ | JOG - Approaching fixed point reached |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | Message to PLC that the selected axis has reached the approaching fixed point with "exact stop fine" by virtue of the traversing motion in JOG. <br> This display signal is also signaled if the axis reaches the fixed point position in the machine coordinates system via other methods e.g. NC program, FC18 (for 840D sl) or synchronized action on the setpoint side and comes to a standstill on the actual value side within the "Exact stop fine" tolerance window (MD36010 \$MA_STOP_LIMIT_FINE). |


| DB31, $\ldots$ <br> DBB75 <br> Bit 3-5 | JOG - Approaching fixed point reached |
| :--- | :--- |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The axis has not yet reached the approaching fixed point. |
| Corresponding to ... | DB31, ... DBX13.0-2 (JOG - Approach fixed point) <br> DB31, ... DBX75.0-2 (JOG - Approach fixed point) |

### 19.4 Compensations (K3)

No signal descriptions required.

### 19.5 Mode Groups, Channels, Axis Replacement (K5)

### 19.5.1 Signals to axis/spindle (DB31, ...)

| $\begin{array}{\|l} \hline \text { DB31, ... } \\ \text { DBB8 } \end{array}$ | Axis/spindle replacement |  |
| :---: | :---: | :---: |
| Edge evaluation: Yes | Signal(s) updated: Cyclic |  |
| Signal state 1 or edge change $0 \rightarrow 1$ | The current axis type and currently active channel for this axis must be specified. With axis replacement by the PLC, the bit meanings of the signal to axis/spindle DB31, ... DBB8: |  |
|  | Bit 0: | Assign A NC axis/spindle channel |
|  | Bit 1: | B ... |
|  | Bit 2: | C .... |
|  | Bit 3: | Assign D NC axis/spindle channel |
|  | Bit 4: | Activation, assignment by means of a positive edge |
|  | Bit 5: | - |
|  | Bit 6: | - |
|  | Bit 7: | Request PLC axis/spindle |
| Signal state 0 or edge change $1 \rightarrow 0$ |  |  |
| Corresponding to .... | DB31, ... DBB68 (Axis/spindle replacement) <br> MD20070 \$MC_AXCONF_ASSIGN_MASTER_USED (Machine axis number valid in channel) <br> MD30550 \$MA_AXCONF_ASSIGN_MASTER_CHAN (Initial setting of channel for axis replacement) |  |
| Special cases, errors, ... |  |  |

19.6 Kinematic Transformation (M1)

### 19.5.2 Signals from axis/spindle (DB31, ...)

| $\begin{array}{\|l} \hline \text { DB31, ... } \\ \text { DBB68 } \\ \hline \end{array}$ | Axis/spindle replacement |  |
| :---: | :---: | :---: |
| Edge evaluation: Yes |  | Signa |
| Signal state 1 or edge change $0 \rightarrow 1$ | The current axis type and currently active channel for this axis is displayed. <br> With axis replacement by the PLC, the bit meanings of the signal from axis/spindle DB31, .. DBB68: |  |
|  | Bit 0: | A NC axis/spindle in channel |
|  | Bit 1: | B ... |
|  | Bit 2: | C .... |
|  | Bit 3: | D NC axis/spindle in channel |
|  | Bit 4: | New type requested from PLC |
|  | Bit 5: | Axis replacement possible |
|  | Bit 6: | neutral axis/spindle as well as command/oscillation axes |
|  | Bit 7: | PLC axis/spindle |
| Signal state 0 or edge change $1 \rightarrow 0$ |  |  |
| Corresponding to .... | DB31, ... DBB8 (Axis/spindle replacement) <br> MD20070 \$MC_AXCONF_ASSIGN_MASTER_USED (Machine axis number valid in channel) MD30550 \$MA_AXCONF_ASSIGN_MASTER_CHAN (Initial setting of channel for axis replacement) |  |
| Special cases, errors, ... |  |  |

### 19.6 Kinematic Transformation (M1)

### 19.6.1 Signals from channel (DB21, ...)

| DB21, $\ldots$ <br> DBX33.6 | Transformation active |
| :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The NC command TRANSMIT, TRACYL, TRAANG or TRAORI is programmed in the part program. The <br> corresponding block has been processed by the NC and a transformation is now active. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | No transformation active. |
| References | Programming Guide Advanced <br> Function Description, Special Functions; 3-Axis to 5-Axis Transformation (F2) |

### 19.7 Measurement (M5)

### 19.7.1 $\quad$ Signals from NC (DB10)

| DB10 <br> DBX107.0 <br> DBX <br> DB107.1 | Probe actuated |  |  |
| :--- | :--- | :--- | :---: |
| Edge evaluation: No |  | Signal(s) updated: Cyclic |  |
| Signal state 1 or <br> edge change $0 \rightarrow 1$ | Probe 1 or 2 is actuated. |  |  |
| Signal state 0 or <br> edge change $1 \rightarrow 0$ | Probe 1 or 2 is not actuated. |  |  |
| References | Equipment Manual NCU |  |  |

### 19.7.2 Signals from axis/spindle (DB31, ...)

| DB31,.. <br> DBX62.3 | Measuring status |  |  |
| :--- | :--- | :--- | :---: |
| Edge evaluation: No |  | Signal(s) updated: Cyclic |  |
| Signal state 1 or <br> edge change $0 \rightarrow 1$ | The "Measuring" function is active. <br> This signal is used during measuring and displays the current measuring status of the axis. |  |  |
| Signal state 0 or <br> edge change $1 \rightarrow 0$ | The "Measuring" function is not active. |  |  |

### 19.8 Software cams, position switching signals (N3)

### 19.8.1 Signal overview

PLC interface signals for "Software cams, position switching signals"


### 19.8.2 Signals from NC (DB10)

| DB10 <br> DBX110.0-113.7 | Minus cam signal 1-32 |
| :--- | :--- | :--- |$|$| Edge evaluation: No | Signal(s) updated: Cyclic <br> Signal state 1 or edge <br> change $0 \rightarrow 1$ <br> The switching edge of the minus cam signal 1-32 is generated as a function of the traversing direction <br> of the (rotary) axis and transferred to the PLC interface in the IPO cycle. <br> Linear axis: <br> The minus cam signal switches from 0 to 1 if the axis overtravels the minus cam in the negative axis <br> direction. <br> Modulo rotary axis: <br> The minus cam signal changes level in response to every positive edge of the plus cam signal. <br> Signal state 0 or edge <br> change $1 \rightarrow 0$ <br> Linear axis: <br> The minus cam signal switches from 1 to 0 when the axis traverses the minus cam in the positive <br> axis direction. <br> Modulo rotary axis: <br> The minus cam signal changes level in response to every positive edge of the plus cam signal. |
| :--- | :--- |


| $\begin{array}{\|l\|} \hline \text { DB10 } \\ \text { DBX114.0-117.7 } \end{array}$ | Plus cam signal 1-32 |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | The switching edge of the plus cam signal 1-32 is generated as a function of the traversing direction of the (rotary) axis and transferred to the PLC interface in the IPO cycle. <br> Linear axis: <br> The plus cam signal switches from 0 to 1 when the axis traverses the plus cam in the positive direction. <br> Modulo rotary axis: <br> The plus cam signal switches from 0 to 1 when the minus cam is overtraveled in the positive axis direction. <br> The described response of the plus cam applies under the condition: <br> plus cam - minus cam < 180 degrees <br> If this condition is not fulfilled or if the minus cam is set to a greater value than the plus cam, then the response of the plus cam signal is inverted. The response of the minus cam signal remains unchanged. |
| Signal state 0 or edge change $1 \rightarrow 0$ | Linear axis: <br> The plus cam signal switches from 1 to 0 if the axis overtravels the plus cam in the negative direction. <br> Modulo rotary axis: <br> The plus cam signal switches from 1 back to 0 if the plus cam is overtraveled in the positive axis direction. <br> The described response of the plus cam applies under the condition: <br> plus cam - minus cam < 180 degrees <br> If this condition is not fulfilled or if the minus cam is set to a greater value than the plus cam, then the response of the plus cam signal is inverted. The response of the minus cam signal remains unchanged. |

19.8 Software cams, position switching signals (N3)

### 19.8.3 Signals to axis/spindle (DB31, ...)

| DB31, $\ldots$ <br> DBX2.0 | Cam activation |  |
| :--- | :--- | :--- |
| Edge evaluation: no |  | Signal(s) updated: Cyclic |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | Output of the minus and plus cam signals of an axis to the general PLC interface is activated. <br> The activation takes effect immediately after processing of IS "Cam activation". |  |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The minus and plus cam signals of an axis are not output to the general PLC interface. |  |
| Corresponding to $\ldots .$. | DB10 DBX110.0 - 113.7 (minus cam signal 1-32) <br> DB10 DBX114.0-117.7 (plus cam signals 1-32) |  |

### 19.8.4 Signals from axis/spindle (DB31, ...)

| DB31, $\ldots$ <br> DBX62.0 | Cams active |
| :--- | :--- | :--- |$|$| Edge evaluation: no |  |
| :--- | :--- |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | All cams of the axis selected via NC/PLC interface signal: <br> DB31, $\ldots$ DBX2.0 (Cam activation) <br> have been activated successfully. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The cams of the axis are not activated. |
| Corresponding to $\ldots$. | DB31, ... DBX2.0 (Cam activation) <br> DB10 DBX110.0 - 113.7 (minus cam signal 1-32) <br> DB10 DBX114.0 - 117.7 (plus cam signals 1-32) |

### 19.9 Punching and Nibbling (N4)

### 19.9.1 Signal overview



Figure 19-1 PLC interface signals for "Punching and nibbling"

### 19.9.2 Signals to channel (DB21, ...)

| DB21,.. <br> DBX3.0 | No stroke enable |
| :--- | :--- |
| Edge evaluation: | Signal(s) updated: |
| Signal state 1 or <br> edge change $0 \rightarrow 1$ | This signal releases the punching strokes via the PLC. <br> 1 signal: The stroke is locked, the NC may not trigger a punching stroke. |
| Signal state 0 or <br> edge change $1 \rightarrow 0$ | 0 signal: Punching stroke is available. As long as release is not set, the NC may perform a punching <br> stroke |


| DB21,.. <br> DBX3.1 | Manual stroke initiation |
| :--- | :--- |
| Edge evaluation: | Signal(s) updated: |
| Signal state 1 or <br> edge change $0 \rightarrow 1$ | This signal enables the triggering of a single stroke in manual mode. <br> 1 signal: Manual stroke is performed. |
| Signal state 0 or <br> edge change $1 \rightarrow 0$ | 0 signal: No effect. |

19.9 Punching and Nibbling (N4)

| DB21, $\ldots$ <br> DBX3.2 | Stroke suppression |
| :--- | :--- |$|$| Edge evaluation: | Signal(s) updated: |
| :--- | :--- |
| Signal state 1 or <br> edge change $0 \rightarrow 1$ | This signal simply prevents execution of the stroke. The machine traverses anyway. <br> The automatic path segmentation remains active if it is already activated. <br> Only the signal "Stroke initiation" is suppressed. <br> The machine traverses in "stop and go" mode. <br> The step length is defined via the path segmentation. <br> 1 signal: Stroke suppression is active. |
| Signal state 0 or <br> edge change $1 \rightarrow 0$ | 0 signal: Stroke suppression is not active. |


| DB21, $\ldots$ <br> DBX3.3 | Delayed stroke |
| :--- | :--- |$|$| Edge evaluation: | Signal(s) updated: |
| :--- | :--- |
| Signal state 1 or <br> edge change $0 \rightarrow 1$ | A "Delayed stroke" can be activated via this signal. This corresponds in function to the programming <br> of PDELAYON. Other PLC signals not corresponding to the standard are not evaluated in the NCK. <br> With the exception of the manual stroke initiation, the evaluation of signals is limited to PON active. <br> 1 signal: Delayed stroke is active. |
| Signal state 0 or <br> edge change $1 \rightarrow 0$ | 0 signal: Delayed stroke is not active. |


| DB21,.. <br> DBX3.4 | Stroke inoperative |
| :--- | :--- |$|$| Edge evaluation: | Signal(s) updated: |
| :--- | :--- |
| Signal state 1 or <br> edge change $0 \rightarrow 1$ | The NC reacts to this signal by initiating an immediate movement stop. An alarm is output if any other <br> movement or action needs to be interrupted as a result of this signal. <br> In physical terms, the signal is identical to the signal "Stroke active" for the CNC, i.e. the system is <br> wired in such a way that the two signals are taken to the same NC input via an AND gate. <br> 1 signal: Stroke inoperative (corresponds to the signal "stroke enable"). |
| Signal state 0 or <br> edge change $1 \rightarrow 0$ | 0 signal: Stroke operative (corresponds to the signal "stroke enable"). |


| DB21, <br> DBX3.5 | Manual stroke initiation |
| :--- | :--- | :--- |$|$| Edge evaluation: | Signal(s) updated: |
| :--- | :--- |
| Signal state 1 or <br> edge change $0 \rightarrow 1$ | The signal "manual stroke initiation" allows the operator to initiate a punching process, even when <br> the parts program is not being processed. Thus the initiation of the punching process is controlled <br> from the PLC. <br> Successful stroke initiation is indicated to the PLC by the NCK-PLC interface signal: <br> DB21, .. DBX38.1 (Manual stroke initiation acknowledgement) <br> ( <br> 1 signal: Manual stroke initiation is active. |
| Signal state 0 or <br> edge change $1 \rightarrow 0$ | 0 signal: Manual stroke initiation is not active. |

### 19.9.3 Signals from channel (DB21, ...)

| DB21, <br> DBX38.0 | Stroke initiation active |
| :--- | :--- |
| Edge evaluation: | Signal(s) updated: |
| Signal state 1 or <br> edge change $0 \rightarrow 1$ | This signal displays whether the stroke initiation is active. <br> 1 signal: Stroke initiation is active. |
| Signal state 0 or <br> edge change $1 \rightarrow 0$ | 0 signal: Stroke initiation is not active. |


| DB21, $\ldots$ <br> DBX38.1 | Acknowledgement of manual stroke initiation |
| :--- | :--- |
| Edge evaluation: | Signal(s) updated: |
| Signal state 1 or <br> edge change $0 \rightarrow 1$ | This signal displays whether a manual stroke has been initiated. <br> 1 <br> signal: Manual stroke has been performed. |
| Signal state 0 or <br> edge change $1 \rightarrow 0$ | 0 signal: Manual stroke has not been performed. |

### 19.10 Positioning axes (P2)

The following signals or commands on the NCK-HMI-PLC interface are only of significance for the positioning axis:


Figure 19-2 Signal modification by the PLC
19.10.1 Signals to axis/spindle (DB31, ...)

| DB31,...   <br> DBB0   | Feedrate override / spindle override axis-specific |
| :--- | :--- |$|$| Edge evaluation: No | Signal(s) updated: Cyclic |
| :--- | :--- |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | Positioning axes have their own axis-specific feedrate override value. This feedrate override is <br> evaluated in the same way as the channel-specific feedrate override. |

19.10 Positioning axes (P2)

| DB31, $\ldots$ | Feedrate override / spindle override axis-specific |
| :--- | :--- |
| DBB0 | NST DB31, .. DBX74.5 ("Positioning axis") $=$ ZERO |
| Signal irrelevant for $\ldots$ | Evaluation see: |
| References | DB21, ... DBB4 (feedrate override); channel-specific |


| DB31,.. <br> DBX2.2 | Delete distance-to-go, axis-specific |
| :--- | :--- |$|$| Edge evaluation: Yes | Signal(s) updated: Cyclic |
| :--- | :--- |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The axis-specific distance-to-go of the positioning axis is canceled. The positioning axis is <br> decelerated and the following error is eliminated. The programmed end position is deemed to <br> have been reached. The path axes are not influenced by the axis-specific "delete distance-to- <br> go" interface signal. The channel-specific "delete distance-to-go" interface signal is used for <br> this purpose. |
| Special cases, <br> errors, ... | If the axis-specific "delete distance-to-go" interface signal is enabled, even if no positioning <br> axes have been programmed in this block, the NCK does not respond. |
| Corresponding to ... | DB21, ... DBX6.2 (delete distance-to-go); channel-specific for path axes |


| $\begin{aligned} & \text { DB31, .. } \\ & \text { DBX28.1 } \end{aligned}$ | Reset |
| :---: | :---: |
| Edge evaluation: Yes | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | Reset request to the NCK for the PLC-controlled axis/spindle. <br> Feedback signal from the NCK to the PLC: <br> DB31 ... DBX63.1 = 1 (reset executed) <br> DB31 $\ldots$ DBX63.2 = 1 (axis stop active) |
| Special cases, errors, ... | Boundary condition: <br> - The axis/spindle must be currently controlled by the PLC. |
| Corresponding to ... | DB31 ... DBX63.1 (reset executed) DB31, ... DBX63.2 (axis stop active) <br> System variable: \$AA_SNGLAX_STAT OPI variables: aaSngIAxStat |


| DB31, $\ldots$ <br> DBX28.2 | Continue |  |
| :--- | :--- | :--- |$|$| Edge evaluation: Yes | Signal(s) updated: Cyclic |
| :--- | :--- |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | Request to continue interrupted traversing motion for a PLC-controlled axis/spindle. <br> The request can be interrupted with DB31 ... DBX63.2 ("axis stop active"). |


| $\begin{aligned} & \text { DB31, .. } \\ & \text { DBX28.2 } \end{aligned}$ | Continue |
| :---: | :---: |
| Special cases, errors, ... | Boundary condition: <br> - The axis/spindle must be currently controlled by the PLC. <br> - The signal is ignored for following error situations: <br> - The axis/spindle is not controlled by the PLC. <br> - The axis/spindle is not in the stopped state. <br> - The axis/spindle must not resume traversing because an alarm is present. |
| Corresponding to ... | DB31, ... DBX28.1 (reset) <br> DB31, ... DBX60.6 (exact stop coarse) <br> DB31, ... DBX60.7 (exact stop fine) <br> DB31 ... DBX63.2 (axis stop active) <br> DB31, ... DBX64.6 (traversing command minus) <br> DB31, ... DBX64.7 (traversing command plus) <br> System variable: \$AA_SNGLAX_STAT <br> OPI variables: aaSngIAxStat |


| $\begin{aligned} & \text { DB31, .. } \\ & \text { DBX61.1 } \end{aligned}$ | Axial alarm |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | Effects: <br> - The axis/spindle is stopped by the NCK via a braking ramp. <br> - OPI variables: aaSngIAxStat $=5$ (alarm) <br> - \$AA_SNGLAX_STAT = 5 (axial alarm is present) <br> - DB31 ... DBX61.1 = 1 (axial alarm) |


| $\begin{array}{\|l} \hline \text { DB31, .. } \\ \text { DBX63.0 } \end{array}$ | Reset executed |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | The following state is present after the reset: <br> - The machine data of the axis/spindle is reloaded <br> - DB31 ... DBX63.0 $==1$ (reset executed) <br> - DB31 ... DBX63.2 == 0 (axis stop active) <br> - System variable \$AA_SNGLAX_STAT == 1 <br> - OPI variables: aaSngIAxStat $==1$ |
| Corresponding to ... | DB31, ... DBX28.1 (reset) |

19.10 Positioning axes (P2)

| DB31,.. <br> DBX63.1 | PLC-controlled axis |
| :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | Confirmation of the NC to the PLC that the axis is now controlled by the PLC. |
| Corresponding to ... | DB31 ... DBX28.7 (PLC controls the axis) <br> System variable: \$AA_SNGLAX_STAT |


| $\begin{aligned} & \text { DB31, ... } \\ & \text { DBX63.2 } \end{aligned}$ | Axis stop active |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | Signal from the NC to the PLC that the axis will be stopped. |
| Signal state 0 or edge change $1 \rightarrow 0$ | Confirmation from the NC to the PLC that the axis has been stopped. System variable: \$AA_SNGLAX_STAT = 3 (single axis is interrupted) |
| Corresponding to ... | DB31, ... DBX60.6 (exact stop coarse) <br> DB31, ... DBX60.7 (exact stop fine) <br> DB31 ... DBX63.2 (axis stop active) <br> DB31, ... DBX64.6 (traversing command minus) <br> DB31, ... DBX64.7 (traversing command plus) <br> System variable: \$AA_SNGLAX_STAT |


| DB31,.. Positioning axis <br> DBX76.5  | Edge evaluation: No Signal(s) updated: Cyclic  <br> Signal state 1 or edge <br> change $0 \rightarrow 1$ Confirmation from the NC to the PLC that the axis is a positioning axis.  |
| :--- | :--- |


| DB31, $\ldots$ <br> DBD78 | F function (feedrate) for positioning axis |
| :--- | :--- | :--- |
| Edge evaluation: No | Signal(s) updated: when change |
| Function | The axial feedrate programmed for the positioning axis. <br> The value specified by FC18 for 840D sl is not output. |
| Signal irrelevant for ... | DB31, ... DBX76.5 == 0 (axis is not a positioning axis) |
| Special cases, <br> errors,.. | If the positioning axis is traversed with the feedrate from the machine data, the NC does not <br> output an F function (feed) to the PLC: <br> MD32060 \$MA_POS_AX_VELO (initial setting for positioning axis velocity) |
| Corresponding to ... | DB31, ... DBX76.5 (positioning axis) <br> MD22240 \$MC_AUXFU_F_SYNC_TYPE (output time of F functions) |

### 19.10.2 Function call - only 840D sl

FC18
For SINUMERIK 840D sl, concurrent positioning axes can be started from the PLC using FC18 (Function Call 18) of the PLC. The following parameters are passed to the function call:

- Axis name/axis number
- End position
- Feedrate
(for feedrate $=0$, the feedrate is taken from MD32060 \$MA_POS_AX_VELO)
The F value of FC18 is nottransferred to the axis-specific IS DB31, ...DBB78-81 ("F function (feedrate) for positioning axis")
- Absolute coordinates (G90), incremental coordinates (G91), absolute coordinates along the shortest path for rotary axes (rotary axis name = DC(value))
Since each axis is assigned to exactly one channel, the control can select the correct channel from the axis name/axis number and start the concurrent positioning axis on this channel.

Reference:
Function Manual Basic Functions; PLC Basic Program for SINUMERIK 840D sl (P3)

### 19.11 Oscillation (P5)

### 19.11.1 Signals to axis/spindle (DB31, ...)

## VDI input signals

The PLC user program uses the following signals to control the oscillation process.

| DB31,.. <br> DBX28.0 | External oscillation reversal |
| :--- | :--- |
| Edge evaluation: Yes | Signal(s) updated: Cyclic |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | Brake oscillation motion and move oscillation axis in the opposite direction. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | Continue oscillation without interruption |


| DB31,.. <br> DBX28.3 | Set reversal point |
| :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | Reversal point 2 |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | Reversal point 1 |

19.11 Oscillation (P5)

| DB31, $\ldots$ <br> DBX28.4 | Alter reversal point |
| :--- | :--- |$|$| Edge evaluation: No | Signal(s) updated: Cyclic |
| :--- | :--- |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The selected reversal point can be altered by manual traverse. <br> In conjunction with DB31, ..DBX28.0: <br> The position at which axis is braked after external oscillation reversal must be accepted as <br> new reversal point. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The selected reversal point cannot be altered by manual traverse. <br> In conjunction with DB31, ..DBX28.0: <br> No change to reversal point |
| Corresponding to $\ldots$. | DBX28.3 |


| DB31,.. <br> DBX28.5 | Stop at next reversal point |  |
| :--- | :--- | :---: |
| Edge evaluation: No |  |  |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The oscillation movement is interrupted at the next reversal point. |  |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The oscillation movement continues after the next reversal point. |  |
| Corresponding to $\ldots$. | DBX28.6, DBX28.7 |  |


| DB31, $\ldots$ <br> DBX28.6 | Stop along braking ramp |  |
| :--- | :--- | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |  |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The axis is decelerated along a ramp, the oscillation movement is interrupted. |  |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The oscillation movement continues without interruption. |  |
| Corresponding to $\ldots$. | DBX28.5, DBX28.7 |  |


| DB31, ... <br> DBX28.7 | PLC controls axis |
| :--- | :--- |$|$| Sdge evaluation: No | Axis is controlled by the PLC. <br> The reaction to interface signals is controlled by the PLC by means of the 2 stop bits, other <br> signals with deceleration action are ignored. |
| :--- | :--- |
| Signal state 1 or <br> edge change <br> $0 \rightarrow 1$ | Axis is not controlled by the PLC. |
| Signal state 0 or <br> edge change <br> $1 \rightarrow 0$ | DBX28.5, DBX28.6 |
| Corresponding to $\ldots$. |  |

### 19.11.2 Signals from axis/spindle (DB31, ...)

## VDI output signals

The NCK makes the following signals available to the PLC user program.

| DB31, $\ldots$ <br> DBX100.2 | Oscillation reversal active |
| :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The deceleration period after external oscillation reversal (DB31, ..DBX28.0) is active |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | No deceleration after external oscillation reversal is active |


| DB31, $\ldots$ <br> DBX100.3 | Oscillation cannot start |
| :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The oscillation axis cannot be started owing to incorrect programming. This status can occur <br> even when axis has already been traversed. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The oscillation movement can be started. |


| DB31, $\ldots$ <br> DBX100.4 | Error during oscillation movement |
| :--- | :--- |
| Edge evaluation: | Signal(s) updated: |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The oscillation movement has been aborted. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The oscillation movement is being executed correctly. |


| DB31, <br> DBX100.5 | Sparking-out active |
| :--- | :--- |
| Edge evaluation: No |  |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | Signal(s) updated: Cyclic |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The axis is not currently executing sparking-out strokes. |
| Corresponding to $\ldots$. | DBX100.7 |


| DB31, $\ldots$ <br> DBX100.6 | Oscillation movement active |  |
| :--- | :--- | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |  |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The axis is executing an oscillation movement between 2 reversal points. |  |

19.12 Rotary axes (R2)

| DB31, $\ldots$ <br> DBX100.6 | Oscillation movement active |
| :--- | :--- |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The axis is not currently oscillating. |
| Signal irrelevant <br> for $\ldots .$. | DBX100.7 $=0$ |
| Corresponding to $\ldots$. | DBX100.7 |


| DB31, $\ldots$ <br> DBX100. | Oscillation active |
| :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The axis is currently being traversed as an oscillation axis. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The axis is a positioning axis. |
| Corresponding to $\ldots$. | DBX100.5, DBX100.6 |


| DB31, $\ldots$ <br> DBX104.0 -7 | Active infeed axes |
| :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The axis sending the signal is currently the oscillation axis and is indicating its active infeed <br> axes in this field (104.0 axis 1 is infeed axis, 104.1 axis 2 is infeed axis, etc.). |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The associated axis is not an infeed axis. |
| Corresponding to $\ldots .$. | DBX100.7 |

### 19.12 Rotary axes (R2)

### 19.12.1 Signals to axis/spindle (DB31, ...)

| DB31, $\ldots$ <br> DBX12.4 | Traversing range limitation for modulo rotary axes |  |
| :--- | :--- | :---: |
| Edge evaluation: No |  |  |
| Signal state 1 or <br> edge change $0 \rightarrow 1$ | Activate traversing range limitatation for modulo rotary axes <br> (software end switches, work field limitations). |  |
| Signal state 0 or <br> edge change $1 \rightarrow 0$ | Deactivate traversing range limitation for modulo rotary axes. |  |
| Signal irrelevant <br> for... | Linear axes / rotary axes without modulo functionality. |  |
| Application exam- <br> ple(s) | Built-on rotary axis with monitoring |  |

### 19.12.2 Signals from axis/spindle (DB31, ...)

| DB31, $\ldots$ <br> DBX74.4 | Monitoring status with modulo rotary axes |  |
| :--- | :--- | :---: |
| Edge evaluation: No |  |  |
| Signal state 1 or <br> edge change $0 \rightarrow 1$ | Traversing range limitation for modulo rotary axes active <br> (software end switches, work field limitations). |  |
| Signal state 0 or <br> edge change $1 \rightarrow 0$ | Traversing range limitation for modulo rotary axes not active. |  |
| Signal irrelevant <br> for $\ldots$ | Linear axes / rotary axes without modulo functionality. |  |
| Application exam- <br> ple(s) | Built-on rotary axis with monitoring |  |

### 19.13 Synchronous Spindles (S3)

19.13.1 Signals to axis/spindle (DB31, ...)

| DB31, $\ldots$ <br> DBX31.5 | Disable synchronization |  |
| :--- | :--- | :--- |$|$| Edge evaluation: No |  |
| :--- | :--- |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The synchronization motion for the following spindle is not disabled from the PLC. <br> The position offset is not suppressed and applied as in earlier versions. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The synchronization motion for the following spindle is disabled from the PLC. <br> A synchronization motion specified via offset programming is suppressed for the following <br> spindle. The following spindle does not execute any additional movement. |
| Corresponding to $\ldots$. | DB31, ... DBX98.1 (Synchronism coarse) <br> DB31, ... DBX98.0 (Synchronism fine) |

### 19.13.2 Signals from axis/spindle (DB31, ...)

| DB31, ... <br> DBX84.4 | Synchronous mode |
| :--- | :--- | :--- |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The spindle is operating in "Synchronous operation" mode. The following spindle thus follows <br> the movements of the leading spindle in accordance with the transmission ratio. <br> The monitoring functions for coarse and fine synchronism are implemented in synchronous <br> operation. <br> Note: <br> The signal is set only for the machine axis which is acting as following spindle <br> (IS "FS active" =1) |

### 19.13 Synchronous Spindles (S3)

| DB31, $\ldots$ <br> DBX84.4 | Synchronous mode |
| :--- | :--- |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The spindle is not operated as the following spindle in "synchronous mode". <br> When the coupling is deactivated (deselection of synchronous operation), the following spindle <br> is switched to "open-loop control mode". |
| Corresponding to .... | DB31, .. DBX98.0 (Synchronism fine) <br> DB31, .. DBX98.1 (Synchronism coarse) <br> DB31, ... DBX99.1 (FS active) |


| $\begin{aligned} & \text { DB31, .. } \\ & \text { DBX98.0 } \end{aligned}$ | Fine synchronism |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | The positional deviation or velocity difference between the following spindle and its leading spindle is within the "Fine synchronism" tolerance band. |
| Signal state 0 or edge change $1 \rightarrow 0$ | The positional deviation or velocity difference between the following spindle and its leading spindle is not within the "Fine synchronism" tolerance band. <br> Note: <br> The signal is relevant only for the following spindle in synchronous operation. |
| Application example | Clamping of workpiece in following spindle on transfer from the leading spindle: Clamping of the workpiece is not initiated by the PLC user program until the spindles are sufficiently synchronized. |
| Corresponding to .... | DB31, ... DBX84.4 (Synchronous mode) <br> MD37210 \$MA_COUPLE_POS_TOL_FINE (threshold value for "fine synchronism") <br> MD37230 \$MA_COUPLE_VELO_TOL_FINE ("fine" speed tolerance) |


| DB31, ... DBX98.1 | Coarse synchronism |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | The positional deviation or velocity difference between the following spindle and its leading spindle is within the "Coarse synchronism" tolerance band. <br> Note: <br> The signal is relevant only for the following spindle in synchronous operation. |
| Signal state 0 or edge change $1 \rightarrow 0$ | The positional deviation or velocity difference between the following spindle and its leading spindle is not within the "Coarse synchronism" tolerance band. |
| Application example | Clamping of workpiece in following spindle on transfer from the leading spindle: Clamping of the workpiece is not initiated by the PLC user program until the spindles are sufficiently synchronized. |
| Corresponding to .... | DB31, ... DBX84.4 (Synchronous mode) <br> MD37200 \$MA_COUPLE_POS_TOL_COARSE (threshold value for "coarse synchronism") <br> MD37220 \$MA_COUPLE_VELO_TOL_COARSE ("coarse" speed tolerance) |


| DB31, ... DBX98.2 | Actual value coupling |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | The actual-value coupling is active as the coupling type between the leading and following spindles (see MD21310). <br> Note: <br> The signal is relevant only for the active following spindle in synchronous operation. |
| Signal state 0 or edge change $1 \rightarrow 0$ | The setpoint coupling is active as the coupling type between the leading and following spindles (see MD21310). |
| Special cases, errors, . | In the case of faults/disturbances on the following spindle which result in cancellation of the FS "servo enable", the coupling relationship between the FS and LS is reversed and switched over to an actual-value coupling internally in the control under certain circumstances. |
| Corresponding to .... | DB31, ... DBX84.4 (Synchronous mode) <br> MD21310 \$MC_COUPLING_MODE_1 (coupling type in synchr. spindle oper.) |


| $\begin{aligned} & \text { DB31, ... } \\ & \text { DBX98.4 } \end{aligned}$ | Overlaid motion |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | The following spindle traverses an additional motional component which is overlaid on the motion from the coupling with the leading spindle. <br> Examples of overlaid movement of FS: <br> - Activation of synchronous operation with defined angular offset between FS and LS <br> - Activation of synchronous operation with LS in rotation <br> - Alteration of transmission ratio when synchronous operation is selected <br> - Input of a new defined angular offset when synchronous operation is selected <br> - Traversal of FS with plus or minus traversing keys or handwheel in JOG when synchronous operation is selected <br> As soon as the FS executes an overlaid movement, IS "Fine synchronism" or IS "Coarse synchronism" (depending on threshold value) may be canceled immediately. <br> Note: <br> The signal is relevant only for the following spindle in synchronous operation. |
| Signal state 0 or edge change $1 \rightarrow 0$ | The following spindle does not traverse any additional motional component or this motion has been terminated. |
| Corresponding to .... | DB31, ... DBX84.4 (Synchronous mode) |


| DB31, <br> DBX99.0 | LS (leading spindle) active |  |
| :--- | :--- | :---: |$|$| Edge evaluation: No |  |
| :--- | :--- |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The machine axis is currently active as the leading spindle. <br> Note: <br> The signal is relevant only in synchronous operation. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The machine axis is not currently active as the leading spindle. |


| DB31, $\ldots$ | LS (leading spindle) active |
| :--- | :--- |
| DBX99.0 |  |$\quad$| In the case of faults/disturbances on the following spindle which result in cancellation of the FS |
| :--- |
| "servo enable", the coupling relationship between the FS and LS is reversed and switched over |
| to an actual-value coupling internally in the control under certain circumstances. |
| In this case, the leading spindle becomes the new, active following spindle (IS "FS active"). |.


| DB31,.. <br> DBX99.1 | FS (following spindle) active |
| :--- | :--- | :--- |$|$| Edge evaluation: No | Signal(s) updated: Cyclic |
| :--- | :--- |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | The machine axis is currently operating as the following spindle. <br> The following spindle thus follows the movements of the leading spindle in synchronous oper- <br> ation in accordance with the transmission ratio. <br> Note: <br> The signal is relevant only in synchronous operation. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | The machine axis is not currently operating as the following spindle. |
| Special cases, errors, $\ldots$ | In the case of faults/disturbances on the following spindle which result in cancellation of the FS <br> "servo enable", the coupling relationship between the FS and LS is reversed and switched over <br> to an actual-value coupling internally in the control under certain circumstances. |
| Corresponding to $\ldots$. | DB31, $\ldots$ DBX84.4 (Synchronous mode) <br> DB31, $\ldots$ DBX99.0 (LS active) |

### 19.14 Memory Configuration (S7)

No signal descriptions required.

### 19.15.1 Signals from axis/spindle (DB31, ...)

| $\begin{aligned} & \text { DB31, ... } \\ & \text { DBX76.6 } \end{aligned}$ | Indexing axis in position |
| :---: | :---: |
| Edge evaluation: No | Signal(s) updated: Cyclic |
| Signal state 1 or edge change $0 \rightarrow 1$ | The signal is influenced according to the "Exact stop fine": <br> When "Exact stop fine" is achieved, the signal is set. <br> When exiting "Exact stop fine", the signal is reset. <br> - The indexing axis is located on an indexing position. <br> The indexing axis has been positioned with instructions for "Coded Position". <br> Note: <br> If the "Exact stop fine" window is reached and the indexing axis is positioned on an indexing position, the signal is enabled regardless of how the indexing position was reached. |
| Signal state 0 or edge change $1 \rightarrow 0$ | - The axis is not defined as an indexing axis. <br> - The indexing axis is traversing: <br> DB31, ... DBX64.7/64.6 (Travel command+/-) is active. <br> - The indexing axis is located at a position which is not an indexing position. <br> Examples: <br> - In JOG mode after abortion of travel movement, e.g. with RESET <br> - in Automatic mode: indexing axis has, for example, approached a selected position controlled by an AC or DC instruction <br> - The indexing axis has not been positioned with instructions for coded positions (CAC, CACP, CACN, CDC, CIC) in automatic mode. <br> - The "Servo enable" signal for the indexing axis has been canceled: DB31, ... DBX2.1 (Servo enable) |
| Signal irrelevant for ... | ... Axes that are not defined as indexing axes: MD30500 \$MA_INDEX_AX_ASSIGN_POS_TAB = 0 |
| Application example(s) | Tool magazine: Activation of a gripper for removing a tool from a magazine is triggered when the indexing axis is in position: <br> DB31, $\ldots$ DBX76.6 (indexing axis in position) $=1$. <br> This must ensured by the PLC user program. |
| Special cases, errors, ... | Notes: <br> The axis positions entered in the indexing position table for the individual divisions can be changed through zero offsets (including DRF). <br> The interface signal: <br> DB31, ... DBX76.6 (indexing axis in position) <br> is then set to 1 when the actual position of the indexing axis matches the value entered in the index table plus the offset. <br> If a DRF is applied to an indexing axis in AUTOMATIC mode, then interface signal "Indexing axis in position" remains active even though the axis is no longer at an indexing position. |
| Corresponding to .... | MD30500 \$MA_INDEX_AX_ASSIGN_POS_TAB (axis is an indexing axis) |

### 19.16 Tool Change (W3)

No signal descriptions required.
19.17 Grinding-specific tool offset and tool monitoring (W4)

### 19.17.1 Signals from axis/spindle (DB31, ...)

| DB31, $\ldots$ <br> DBX83.3 | Geometry monitoring |
| :--- | :--- | :--- |
| Edge evaluation: No | Signal(s) updated: - |
| Signal state 1 or edge <br> change $0 \rightarrow 1$ | Error in grinding wheel geometry. <br> Note: <br> There is no further reaction to the response of this monitoring function. <br> Reactions deemed necessary must be programmed by the PLC user. |
| Signal state 0 or edge <br> change $1 \rightarrow 0$ | No error in grinding wheel geometry. |
| Application exam- <br> ple(s) | Grinding-specific tool monitoring |


| DB31, $\ldots$ <br> DBX83.6 | Speed monitoring |  |
| :--- | :--- | :--- |
| Edge evaluation: No Signal(s) updated: -  <br> Signal state 1 or edge <br> change $0 \rightarrow 1$ Error in grinding wheel speed. <br> Note: <br> No further reaction to this signal state is programmed. <br> Reactions deemed necessary must be programmed by the PLC user.  <br> Signal state 0 or edge <br> change $1 \rightarrow 0$ No error in grinding wheel speed.  <br> Application exam- <br> ple(s) Grinding-specific tool monitoring  |  |  |


| DB31, <br> DBX84.1 | GWPS active |  |
| :--- | :--- | :--- |
| Edge evaluation: No Signal(s) updated: -  <br> Signal state 1 or edge <br> change $0 \rightarrow 1$ Constant grinding wheel peripheral speed (GWPS) is active. <br> If GWPS is active, then all S value inputs from the PLC are interpreted as the grinding wheel periph- <br> eral speed.  <br> Signal state 0 or edge <br> change $1 \rightarrow 0$ Constant grinding wheel peripheral speed (GWPS) is not active.  <br> Application exam- <br> ple(s) GWPS in all operating modes.  |  |  |

## Appendix

## A. 1 List of abbreviations

| A | Output |
| :--- | :--- |
| O | (Analog drive interface for 4 axes) |
| ADI4 | Adaptive Control |
| ALM | Active Line Module |
| ARM | Rotating induction motor |
| AS | Automation system |
| ASCII | American Standard Code for Information Interchange: American coding standard for <br> the exchange of information |
| ASIC | Application-Specific Integrated Circuit: User switching circuit |
| ASUB | Asynchronous subprogram |
| AUXFU | Auxiliary function: Auxiliary function |
| STL | Statement List |
| UP | User Program |


| B | Operating Mode |
| :--- | :--- |
| OP | Mode group |
| BAG | Binary Coded Decimals: Decimal numbers encoded in binary code |
| BCD | Contact-less proximity switch |
| BERO | Binector Input |
| BI | Binector Connector |
| BICO | BINary files: Binary files |
| BIN | Basic Input Output System |
| BIOS | Basic Coordinate System |
| BCS | Binector Output |
| BO | Operator Panel Interface |
| OPI |  |


| C | Computer-Aided Design |
| :--- | :--- |
| CAD | Computer-Aided Manufacturing |
| CAM | Compile Cycle: Compile cycles |
| CC | Connector Input |
| CI | Compact Flash Card |
| CF Card | Computerized Numerical Control: Computer-Supported Numerical Control |
| CNC |  |

## A. 1 List of abbreviations

| C | Connector Output |
| :--- | :--- |
| CO | Certificate of License |
| CoL | Communication |
| COM | Compiler Projecting Data: Configuring data of the compiler |
| CPA | Cathode Ray Tube: picture tube |
| CRT | Central Service Board: PLC module |
| CSB | Control Unit |
| CU | Communication Processor |
| CP | Central Processing Unit: Central processing unit |
| CPU | Carriage Return |
| CR | Clear To Send: Ready to send signal for serial data interfaces |
| CTS | Cutter radius Compensation: Tool radius compensation |
| CUTCOM |  |


| D | Digital-to-Analog Converter |
| :--- | :--- |
| DAC | Data Block (PLC) |
| DB | Data Block Byte (PLC) |
| DBB | Data Block Double word (PLC) |
| DBD | Data Block Word (PLC) |
| DBW | Data block bit (PLC) |
| DBX | Dynamic Data Exchange |
| DDE | Drive Data Set: Drive data set |
| DDS | Deutsche Industrie Norm |
| DIN | Data Input/Output: Data transfer display |
| DIO | Directory: Directory |
| DIR | Dynamic Link Library |
| DLL | Drive Object |
| DO | Dual Port Memory |
| DPM | Dual Port RAM |
| DPR | Dynamic memory (non-buffered) |
| DRAM | Differential Resolver Function: Differential revolver function (handwheel) |
| DRF | Drive Component Link with IQ |
| DRIVE-CLiQ | Dry Run: Dry run feedrate |
| DRY | Decoding Single Block: Decoding single block |
| DSB | Dynamic Servo Control / Dynamic Stiffness Control |
| DSC | Data Word |
| DW | Double Word (currently 32 bits) |
| DWORD |  |


| E | Input |
| :--- | :--- |
| I | Execution from External Storage |
| EES |  |


| E | Input/Output |
| :--- | :--- |
| I/O | Encoder: Actual value encoder |
| ENC | Compact I/O module (PLC I/O module) |
| EFP | Electrostatic Sensitive Devices |
| ESD | ElectroMagnetic Compatibility |
| EMC | European standard |
| EN | Encoder: Actual value encoder |
| ENC | Encoder interface |
| EnDat | Erasable Programmable Read Only Memory: Erasable, electrically programmable <br> read-only memory |
| EPROM | Services for Internet-based remote machine maintenance |
| ePS Network Services | Designation for an absolute encoder with 2048 sine signals per revolution |
| EQN | Engineering System |
| ES | Extended Stop and Retract |
| ESR | ETC key ">"; softkey bar extension in the same menu |
| ETC |  |


| F | Function Block (PLC) |
| :--- | :--- |
| FB | Function Call: Function Block (PLC) |
| FC | Flash EPROM: Read and write memory |
| FEPROM | First In First Out: Memory that works without address specification and whose data is <br> read in the same order in which they was stored |
| FIFO | Fine interpolator |
| FIPO | Floating Point Unit: Floating Point Unit |
| FPU | Cutter Radius Compensation |
| CRC | Feed Stop: Feedrate stop |
| FST | Function Block Diagram (PLC programming method) |
| FBD | Firmware |
| FW |  |


| G | Global Control (PROFIBUS: Broadcast telegram) |
| :--- | :--- |
| GC | Global part program memory |
| GDIR | Geometry, e.g. geometry axis |
| GEO | Gear Interpolation dAta: Gear interpolation data |
| GIA | Signal Ground |
| GND | Basic program (PLC) |
| GP | Gear Stage |
| GS | Device master file for describing a PROFIBUS slave |
| GSD | Generic Station Description Markup Language: XML-based description language for <br> creating a GSD file |
| GSDML | Global User Data: Global user data |
| GUD |  |

A. 1 List of abbreviations

| H | Abbreviation for hexadecimal number |
| :--- | :--- |
| HEX | Auxiliary function |
| AuxF | Hydraulic linear drive |
| HLA | Human Machine Interface: SINUMERIK user interface |
| HMI | Main Spindle Drive |
| MSD | Hardware |
| HW |  |


| I | Commissioning |
| :--- | :--- |
| IBN | Interpolatory compensation |
| ICA | Interface Module: Interconnection module |
| IM | Interface Module Receive: Interface module for receiving data |
| IMR | Interface Module Send: Interface module for sending data |
| IMS | Increment: Increment |
| INC | Initializing Data: Initializing data |
| INI | Interpolator |
| IPO | Industry Standard Architecture |
| ISA | International Standardization Organization |
| ISO |  |


| J | Jogging: Setup mode |
| :--- | :--- |
| JOG |  |


| K | Gain factor of control loop |
| :--- | :--- |
| $\mathrm{K}_{\mathrm{V}}$ | Proportional gain |
| $\mathrm{K}_{\mathrm{p}}$ | Transformation ratio |
| $\mathrm{K}_{\mathrm{u}}$ | Ladder Diagram (PLC programming method) |
| LAD |  |


| L | Logic Machine Axis Image: Logical machine axes image |
| :--- | :--- |
| LAI | Local Area Network |
| LAN | Liquid Crystal Display: Liquid crystal display |
| LCD | Light Emitting Diode: Light-emitting diode |
| LED | Line Feed |
| LF | Position Measuring System |
| PMS | Position controller |
| LR | Least Significant Bit: Least significant bit |
| LSB | Local User Data: User data (local) |
| LUD |  |


| M | Media Access Control |
| :--- | :--- |
| MAC | Main program: Main program (OB1, PLC) |
| MAIN | Megabyte |
| MB | Motion Control Interface |
| MCI | Motion Control Information System |
| MCIS | Machine Control Panel: Machine control panel |
| MCP | Machine Data |
| MD | Manual Data Automatic: Manual input |
| MDA | Motor Data Set: Motor data set |
| MDS | Message Word |
| MSGW | Machine Coordinate System |
| MCS | Motor Module |
| MM | Main Program File: Main program (NC) |
| MPF | Machine control panel |
| MCP |  |


| $\mathbf{N}$ | Numerical Control: Numerical Control |
| :--- | :--- |
| NC | Numerical Control Kernel: NC kernel with block preparation, traversing range, etc. |
| NCK | Numerical Control Unit: NCK hardware unit |
| NCU | Name for the operating system of the NCK |
| NRK | Interface Signal |
| IS | Non-Uniform Rational B-Spline |
| NURBS | Work Offset |
| WO | Numerical Extension: Axis expansion board |
| NX |  |


| O | Organization block in the PLC |
| :--- | :--- |
| OB | Original Equipment Manufacturer |
| OEM | Operator Panel: Operating equipment |
| OP | Operator Panel Interface: Interface for connection to the operator panel |
| OPI | Options: Options |
| OPT | Optical Link Plug: Fiber optic bus connector |
| OLP | Open Systems Interconnection: Standard for computer communications |
| OSI |  |


| $\mathbf{P}$ | Process Image Output |
| :--- | :--- |
| PIQ | Process Image Input |
| PII | Personal Computer |
| PC | Name of the SW for data exchange with the control |
| PCIN |  |

## Appendix

## A. 1 List of abbreviations

| P |  |
| :--- | :--- |
| PCMCIA | Personal Computer Memory Card International Association: <br> Plug-in memory card standardization |
| PCU | PC Unit: PC box (computer unit) |
| PG | Programming device |
| PKE | Parameter identification: Part of a PIV |
| PIV | Parameter identification: Value (parameterizing part of a PPO) |
| PLC | Programmable Logic Control: Adaptation control |
| PN | PROFINET |
| PNO | PROFIBUS user organization |
| PO | POWER ON |
| POU | Program Organization Unit |
| POS | Positioning Motor Actuator: Positioning motor |
| POSMO A | Positioning Motor Compact AC: Complete drive unit with integrated power and control <br> module as well as positioning unit and program memory; AC infeed |
| POSMO CA | Positioning Motor Compact DC: Like CA but with DC infeed |
| POSMO CD | Positioning Motor Servo Integrated: Positioning motor, DC infeed |
| POSMO SI | Parameter Process data Object: Cyclic data telegram for PROFIBUS DP transmission <br> and "Variable speed drives" profile |
| PPO | Panel Processing Unit (central hardware for a panel-based CNC, e.g SINUMERIK <br> 828D) |
| PPU | Process Field Bus: Serial data bus |
| PROFIBUS | Program Test |
| PRT | Program control word |
| PSW | Point-To-Point: Point-To-Point |
| PTP | Program global User Data: Program-global user variables |
| PZD | Proces data: Process data part of a PPO |


| Q | Quadrant Error Compensation |
| :--- | :--- |
| QEC |  |


| R | Random Access Memory: Read/write memory |
| :--- | :--- |
| RAM | REFerence point approach function |
| REF | REPOSition function |
| REPOS | Reduced Instruction Set Computer: Type of processor with small instruction set and <br> ability to process instructions at high speed |
| RISC | Rapid Override: Input correction |
| ROV | R Parameter, arithmetic parameter, predefined user variable |
| RP | R Parameter Active: Memory area on the NCK for R parameter numbers |
| RPA | Roll Pitch Yaw: Rotation type of a coordinate system |
| RPY | Rapid Traverse Linear Interpolation: Linear interpolation during rapid traverse motion |
| RTLI |  |


| R | Request To Send: Control signal of serial data interfaces |
| :--- | :--- |
| RTS | Real Time Control Protocol |
| RTCP |  |


| S | Synchronized Action |
| :--- | :--- |
| SA | Safe Brake Control: Safe Brake Control |
| SBC | Single Block: Single block |
| SBL | Subroutine: Subprogram (PLC) |
| SBR | Setting Data |
| SD | System Data Block |
| SDB | Setting Data Active: Identifier (file type) for setting data |
| SEA | SEarch RUn by PROgram test: Search run by program test |
| SERUPRO | System Function Block |
| SFB | System Function Call |
| SFC | Safety-related input |
| SGE | Safety-related output |
| SGA | Safe standstill |
| SH | Single in Line Module |
| SIM | Softkey |
| SK | Skip: Function for skipping a part program block |
| SKP | Synchronous Linear Motor |
| SLM | Stepper Motor |
| SM | Sensor Module Cabinet Mounted |
| SMC | Sensor Module Externally Mounted |
| SME | Sensor Module Integrated |
| SMI | Sub Routine File: Subprogram (NC) |
| SPF | Programmable Logic Controller |
| PLC | Static RAM (non-volatile) |
| SRAM | Tool Nose Radius Compensation |
| TNRC | Synchronous Rotary Motor |
| SRM | Leadscrew Error Compensation |
| LEC | Serial Synchronous Interface: Synchronous serial interface |
| SSI | Control word |
| SSL | Software |
| STW | SYF System files |
| GWPS | SWCTion: Synchronized Action |
| SY | SYA |

## A. 1 List of abbreviations

| $\mathbf{T}$ | Terminal Board (SINAMICS) |
| :--- | :--- |
| TB | Tool Center Point: Tool tip |
| TCP | Transport Control Protocol / Internet Protocol |
| TCP/IP | Thin Client Unit |
| TCU | Testing Data Active: Identifier for machine data |
| TEA | Totally Integrated Automation |
| TIA | Terminal Module (SINAMICS) |
| TM | Tool Offset: Tool offset |
| TO | Tool Offset Active: Identifier (file type) for tool offsets |
| TOA | Transform Milling Into Turning: Coordination transformation for milling operations on <br> a lathe |
| TRANSMIT | Transistor-Transistor Logic (interface type) |
| TTL | Technology cycle |
| TZ |  |


| $\mathbf{U}$ | User Frame: Work offset |
| :--- | :--- |
| UFR | Subprogram |
| SR | Universal Serial Bus |
| USB | Uninterruptible Power Supply |
| UPS |  |


| V | Internal communication interface between NCK and PLC |
| :--- | :--- |
| VDI | Verein Deutscher Ingenieure [Association of German Engineers] |
| VDI | Verband Deutscher Elektrotechniker [Association of German Electrical Engineers] |
| VDE | Voltage Input |
| VI | Voltage Output |
| VO | Feed Drive |
| FDD |  |


| W | Smooth Approach and Retraction |
| :--- | :--- |
| SAR | Workpiece Coordinate System |
| WCS | Tool |
| T | Tool Length Compensation |
| TLC | Workshop-Oriented Programming |
| WOP | Workpiece Directory: Workpiece directory |
| WPD | Tool Radius Compensation |
| TRC | Tool |
| T | Tool Offset |
| TO | Tool Management |
| TM | Tool change |
| TC |  |


| X | Extensible Markup Language |
| :--- | :--- |
| XML |  |


| $\mathbf{Z}$ | Work Offset Active: Identifier for work offsets |
| :--- | :--- |
| WOA | Status word (of drive) |
| ZSW |  |

## A． 2 Overview

| General documentation |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\underline{ }$ | 1 | $\underline{1}$ | $\underline{ }$ | 1 | 1 |
| SINUMERIK | 臣 | 國 | 臣 | SINUMERIK | SINUMERIK |
|  | － | － | $\square$ |  | 840D sl |
|  | \＆ | \＆ | \＆ |  |  |
| －．．．m |  |  |  |  |  |
| Sales brochure | Catalog NC 62 | Catalog NC 82 | Catalog PM 21 | Configuration Manual | System Manual |
| －SINUMERIK 840D sl | SINUMERIK 840D sl | SINUMERIK 828D | SIMOTION， | EMC design guidelines | Ctrl－Energy |
| －SINUMERIK 828D | type 1B | BASIC T／BASIC M | SINAMICS S120 |  |  |
| －SINUMERIK 828D |  | SINAMICS S120 combi | and motors for |  |  |
| BASIC T |  | motors 1FK7 and 1PH8 | production machines |  |  |
| User documentation |  |  |  |  |  |
| $\underline{1}$ | $\underline{L}$ | $\underline{1}$ | $\underline{1}$ | $\underline{1}$ |  |
| 840D sl | $\begin{aligned} & \text { 840D sl } \\ & \text { 828D } \end{aligned}$ | SINUMERIK | SINUMERIK | SINUMERIK |  |
|  |  | $\begin{aligned} & \text { 840D sl } \\ & \text { 828D } \end{aligned}$ | 840D sl | 828D |  |
|  |  |  | SINAMICS | SINAMICS |  |
|  |  |  | S120 | S120 |  |
| －．．．．． | －．mer | －．ume | －mom |  |  |
|  | Programming Manual | Programming Manual | Diagnostics Manual | Diagnostics Manual |  |
| $\begin{array}{llll}\text { Operating Manual } & \text { Programming Manual } & \text { Programming Manual } & \text { Diagnostics Manual } \\ \text {－Universal } & \text {－ISO turning } & \text { Diagnostics Manual }\end{array}$ |  | －ISO turning |  |  |  |
| －Turning | －Job planning | －ISO milling |  |  |  |
| －Milling | －Measuring cycles |  |  |  |  |
| Manufacturer／service documentation |  |  |  |  |  |
| 1 | 1 | 1 | 1 | 1 | 1 |
| SINUMERIK <br> 840D sl | SINUMERIK | SINUMERIK | SINUMERIK | SINUMERIK | SINUMERIK |
|  | 828D | 840D sl | 840D sl | 828D | 840 D sl |
|  |  |  | SINAMICS | SINAMICS | SINAMICS |
|  |  |  | S120 | S120 | S120 |
| ｜．．．．． | ＝－m＂ | ＝－m＂ |  | －．mem |  |
| Manual | Manual | Commissioning Manual <br> －CNC：NCK，PLC， drive <br> －Basic software and operating software | List Manual <br> －Machine data <br> －Interface signals <br> －Variables | List Manual <br> －Machine data <br> －Interface signals <br> －Parameters <br> －Variables | System Manual Guidelines for machine configuration |
| －NCU | Commissioning Manual |  |  |  |  |
| －Operation components | Service Manual |  |  |  |  |
| and networking |  |  |  |  |  |
| Manufacturer／service documentation |  |  |  |  |  |
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| SINUMERIK | SINUMERIK | SINAMICS | SINUMERIK | SINUMERIK |  |
| $\begin{aligned} & \text { 840D sl } \\ & \text { 828D } \end{aligned}$ | 840D sl | S120 | 840D sl | 828D |  |
|  |  |  | SINAMICS | SINAMICS |  |
|  |  |  | S120 | S120 |  |
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| Function Manual | Function Manual Tool management | Function ManualDrive functions | Function Manual Safety Integrated | Function Manual Safety Integrated |  |
| －Basic functions |  |  |  |  |  |  |
| －Extended functions |  |  |  |  |  |  |
| －Special functions |  |  |  |  |  |  |
| －Synchronized actions <br> －ISO dialects |  |  |  |  |  |  |
| Info／training |  |  | Electronic documentation |  |  |
| SINUMERIK | H |  | mexa $=$－ |  | ＋1 |
|  | SINUMERIK |  | 10xic | － | 69 |
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|  |  |  | DOConCD | My Documentation Manager | Industry Mall |
| Training documents |  |  |  |  |  |
| －Easy milling |  |  |  |  |  |  |  |  |  |  |
| with ShopMill | Tool and mold making |  |  |  |  |
| －Turning made easy with ShopTurn |  |  |  |  |  |

## Glossary

## Absolute dimensions

A destination for an axis motion is defined by a dimension that refers to the origin of the currently active coordinate system. See $\rightarrow$ Incremental dimension

## Acceleration with jerk limitation

In order to optimize the acceleration response of the machine whilst simultaneously protecting the mechanical components, it is possible to switch over in the machining program between abrupt acceleration and continuous (jerk-free) acceleration.

## Address

An address is the identifier for a certain operand or operand range, e.g. input, output, etc.


#### Abstract

Alarms All $\rightarrow$ messages and alarms are displayed on the operator panel in plain text with date and time and the corresponding symbol for the cancel criterion. Alarms and messages are displayed separately. 1. Alarms and messages in the part program:

Alarms and messages can be displayed in plain text directly from the part program. 2. Alarms and messages from the PLC:

Alarms and messages for the machine can be displayed in plain text from the PLC program. No additional function block packages are required for this purpose.


## Archiving

Reading out of files and/or directories on an external memory device.

## Asynchronous subprogram

Part program that can be started asynchronously to (independently of) the current program status using an interrupt signal (e.g. "Rapid NC input" signal).

## Automatic

Operating mode of the controller (block sequence operation according to DIN): Operating mode for NC systems in which a $\rightarrow$ subprogram is selected and executed continuously.

## Auxiliary functions

Auxiliary functions enable $\rightarrow$ part programs to transfer $\rightarrow$ parameters to the $\rightarrow P L C$, which then trigger reactions defined by the machine manufacturer.

## Axes

In accordance with their functional scope, the CNC axes are subdivided into:

- Axes: Interpolating path axes
- Auxiliary axes: Non-interpolating feed and positioning axes with an axis-specific feedrate. Auxiliary axes are not involved in actual machining, e.g. tool feeder, tool magazine.


## Axis address

See $\rightarrow$ Axis name

## Axis name

To ensure clear identification, all channel and $\rightarrow$ machine axes of the control system must be designated with unique names in the channel and control system. The $\rightarrow$ geometry axes are called $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$. The rotary axes rotating around the geometry axes $\rightarrow$ are called $\mathrm{A}, \mathrm{B}, \mathrm{C}$.

## Backlash compensation

Compensation for a mechanical machine backlash, e.g. backlash on reversal for ball screws. Backlash compensation can be entered separately for each axis.

## Backup battery

The backup battery ensures that the $\rightarrow$ user program in the $\rightarrow$ CPU is stored so that it is safe from power failure and so that specified data areas and bit memory, timers and counters are stored retentively.

## Basic axis

Axis whose setpoint or actual value position forms the basis of the calculation of a compensation value.

## Basic Coordinate System

Cartesian coordinate system which is mapped by transformation onto the machine coordinate system.

The programmer uses axis names of the basic coordinate system in the $\rightarrow$ part program. The basic coordinate system exists parallel to the $\rightarrow$ machine coordinate system if no $\rightarrow$ transformation is active. The difference lies in the $\rightarrow$ axis names.

## Baud rate

Rate of data transfer (bits/s).

## Blank

Workpiece as it is before it is machined

## Block

For debugging purposes or following a program abort, the "Block search" function can be used to select any location in the part program at which the program is to be started or resumed.

## Booting

"Block" is the term given to any files required for creating and processing programs.

## Block search

Loading the system program after power ON.

## C axis

C spline
The C spline is the most well-known and widely used spline. The transitions at the interpolation points are continuous, both tangentially and in terms of curvature. 3rd order polynomials are used.

## Channel

A channel is characterized by the fact that it can process a $\rightarrow$ part program independently of other channels. A channel exclusively controls the axes and spindles assigned to it. Part program runs of different channels can be coordinated through $\rightarrow$ synchronization.

## Circular interpolation

The $\rightarrow$ tool moves on a circle between specified points on the contour at a given feedrate, and the workpiece is thereby machined.

## CNC

See $\rightarrow$ NC
Computerized Numerical Control: includes the components $\rightarrow \mathrm{NCK}, \rightarrow \mathrm{PLC}, \mathrm{HMI}, \rightarrow \mathrm{COM}$.

## CNC

See $\rightarrow$ NC
Computerized Numerical Control: includes the components $\rightarrow \mathrm{NCK}, \rightarrow \mathrm{PLC}, \mathrm{HMI}, \rightarrow \mathrm{COM}$.

## COM

Component of the NC for the implementation and coordination of communication.

## Compensation axis

Axis with a setpoint or actual value modified by the compensation value

## Compensation table

Table containing interpolation points. It provides the compensation values of the compensation axis for selected positions on the basic axis.

## Compensation value

Difference between the axis position measured by the encoder and the desired, programmed axis position.

## Continuous-path mode

The objective of continuous-path mode is to avoid substantial deceleration of the $\rightarrow$ path axes at the part program block boundaries and to change to the next block at as close to the same path velocity as possible.

## Contour

Contour of the $\rightarrow$ workpiece

## Contour monitoring

The following error is monitored within a definable tolerance band as a measure of contour accuracy. An unacceptably high following error can cause the drive to become overloaded, for example. In such cases, an alarm is output and the axes are stopped.

## Coordinate system

$$
\text { See } \rightarrow \text { Machine coordinate system, } \rightarrow \text { Workpiece coordinate system }
$$

## CPU

Central processing unit, see $\rightarrow$ PLC

## Curvature

The curvature k of a contour is the inverse of radius r of the nestling circle in a contour point ( $k=1 / r$ ).

## Cycles

Protected subprograms for execution of repetitive machining operations on the $\rightarrow$ workpiece.

## Data block

1. Data unit of the $\rightarrow$ PLC that $\rightarrow$ HIGHSTEP programs can access.
2. Data unit of the $\rightarrow$ NC: Data modules contain data definitions for global user data. This data can be initialized directly when it is defined.

## Data word

Two-byte data unit within a $\rightarrow$ data block.

## Diagnostics

1. Operating area of the controller.
2. The controller has a self-diagnostics program as well as test functions for servicing purposes: status, alarm, and service displays

## Dimensions specification, metric and inches

Position and pitch values can be programmed in inches in the machining program. Irrespective of the programmable dimensions ( $\mathrm{G} 70 / \mathrm{G71}$ ), the controller is set to a basic system.

DRF
Differential Resolver Function: NC function which generates an incremental zero offset in Automatic mode in conjunction with an electronic handwheel.

## Drive

The drive is the unit of the CNC that performs the speed and torque control based on the settings of the NC.

## Dynamic feedforward control

Inaccuracies in the $\rightarrow$ contour due to following errors can be practically eliminated using dynamic, acceleration-dependent feedforward control. This results in excellent machining accuracy even at high $\rightarrow$ path velocities. Feedforward control can be selected and deselected on an axis-specific basis via the $\rightarrow$ part program.

## Editor

The editor makes it possible to create, edit, extend, join, and import programs/texts/program blocks.

## Exact stop

When an exact stop statement is programmed, the position specified in a block is approached exactly and, if necessary, very slowly. To reduce the approach time, $\rightarrow$ exact stop limits are defined for rapid traverse and feed.

## Exact stop limit

When all path axes reach their exact stop limits, the controller responds as if it had reached its precise destination point. A block advance of the $\rightarrow$ part program occurs.

## External zero offset

Zero offset specified by the $\rightarrow$ PLC.

## Fast retraction from the contour

When an interrupt occurs, a motion can be initiated via the CNC machining program, enabling the tool to be quickly retracted from the workpiece contour that is currently being machined. The retraction angle and the distance retracted can also be parameterized. An interrupt routine can also be executed following the fast retraction.

## Feed override

The programmed velocity is overriden by the current velocity setting made via the $\rightarrow$ machine control panel or from the $\rightarrow$ PLC ( 0 to 200\%). The feedrate can also be corrected by a programmable percentage factor ( 1 to $200 \%$ ) in the machining program.

## Finished-part contour

Contour of the finished workpiece. See $\rightarrow$ Raw part.

## Fixed machine point

Point that is uniquely defined by the machine tool, e.g. machine reference point.

## Fixed-point approach

Machine tools can approach fixed points such as a tool change point, loading point, pallet change point, etc. in a defined way. The coordinates of these points are stored in the controller. The controller moves the relevant axes in $\rightarrow$ rapid traverse, whenever possible.

## Frame

A frame is an arithmetic rule that transforms one Cartesian coordinate system into another Cartesian coordinate system. A frame contains the following components: $\rightarrow$ zero offset, $\rightarrow$ rotation, $\rightarrow$ scaling, $\rightarrow$ mirroring.

## Geometry

Description of $a \rightarrow$ workpiece in the $\rightarrow$ workpiece coordinate system.

## Geometry axis

The geometry axes form the 2 or 3-dimensional $\rightarrow$ workpiece coordinate system in which, in $\rightarrow$ part programs, the geometry of the workpiece is programmed.

## Ground

Ground is taken as the total of all linked inactive parts of a device which will not become live with a dangerous contact voltage even in the event of a malfunction.

## Helical interpolation

The helical interpolation function is ideal for machining internal and external threads using form milling cutters and for milling lubrication grooves.
The helix comprises two motions:

- Circular motion in one plane
- A linear motion perpendicular to this plane


## High-level CNC language

The high-level language is used to write NC programs, $\rightarrow$ synchronized actions, and $\rightarrow$ cycles. It provides: control structures $\rightarrow$ user-defined variables, $\rightarrow$ system variables, $\rightarrow$ macro programming.

High-speed digital inputs/outputs
The digital inputs can be used for example to start fast CNC program routines (interrupt routines). High-speed, program-driven switching functions can be initiated via the digital CNC outputs

## HIGHSTEP

Summary of programming options for $\rightarrow$ PLCs of the AS300/AS400 system.

## HW Config

SIMATIC S7 tool for the configuration and parameterization of hardware components within an S 7 project

## Identifier

In accordance with DIN 66025, words are supplemented using identifiers (names) for variables (arithmetic variables, system variables, user variables), subprograms, key words, and words with multiple address letters. These supplements have the same meaning as the words with respect to block format. Identifiers must be unique. It is not permissible to use the same identifier for different objects.

## Inch measuring system

Measuring system which defines distances in inches and fractions of inches.

## Inclined surface machining

Drilling and milling operations on workpiece surfaces that do not lie in the coordinate planes of the machine can be performed easily using the function "inclined-surface machining".

## Increment

Travel path length specification based on number of increments. The number of increments can be stored as $\rightarrow$ setting data or be selected by means of a suitably labeled key (i.e. 10, 100, 1000, 10000).

## Incremental dimension

Also incremental dimension: A destination for axis traversal is defined by a distance to be covered and a direction referenced to a point already reached. See $\rightarrow$ Absolute dimension.

## Intermediate blocks

Motions with selected $\rightarrow$ tool offset (G41/G42) may be interrupted by a limited number of intermediate blocks (blocks without axis motions in the offset plane), whereby the tool offset can still be correctly compensated for. The permissible number of intermediate blocks which the controller reads ahead can be set in system parameters.

## Interpolator

Logic unit of the $\rightarrow$ NCK that defines intermediate values for the motions to be carried out in individual axes based on information on the end positions specified in the part program.

## Interpolatory compensation

Mechanical deviations of the machine are compensated for by means of interpolatory compensation functions, such as $\rightarrow$ leadscrew error, sag, angularity, and temperature compensation.

## Interrupt routine

Interrupt routines are special $\rightarrow$ subprograms that can be started by events (external signals) in the machining process. A part program block which is currently being worked through is interrupted and the position of the axes at the point of interruption is automatically saved.

## Inverse-time feedrate

The time required for the path of a block to be traversed can also be programmed for the axis motion instead of the feed velocity (G93).

## JOG

Control operating mode (setup mode): In JOG mode, the machine can be set up. Individual axes and spindles can be traversed in JOG mode by means of the direction keys. Additional functions in JOG mode include: $\rightarrow$ Reference point approach, $\rightarrow$ Repos, and $\rightarrow$ Preset (set actual value).

## Key switch

The key switch on the $\rightarrow$ machine control panel has four positions that are assigned functions by the operating system of the controller. The key switch has three different colored keys that can be removed in the specified positions.

## Keywords

Words with specified notation that have a defined meaning in the programming language for $\rightarrow$ part programs.

KÜ
Transformation ratio

KV
Servo gain factor, a control variable in a control loop.

## Leading axis

The leading axis is the $\rightarrow$ gantry axis that exists from the point of view of the operator and programmer and, thus, can be influenced like a standard NC axis.

## Leadscrew error compensation

Compensation for the mechanical inaccuracies of a leadscrew participating in the feed. The controller uses stored deviation values for the compensation.

## Limit speed

Maximum/minimum (spindle) speed: The maximum speed of a spindle can be limited by specifying machine data, the $\rightarrow$ PLC or $\rightarrow$ setting data.

## Linear axis

In contrast to a rotary axis, a linear axis describes a straight line.

## Linear interpolation

The tool travels along a straight line to the destination point while machining the workpiece.

## Load memory

The load memory is the same as the $\rightarrow$ working memory for the CPU 314 of the $\rightarrow$ PLC.

## Look Ahead

The Look Ahead function is used to achieve an optimal machining speed by looking ahead over an assignable number of traversing blocks.

## Machine axes

Physically existent axes on the machine tool.

## Machine control panel

An operator panel on a machine tool with operating elements such as keys, rotary switches, etc., and simple indicators such as LEDs. It is used to directly influence the machine tool via the PLC.

## Machine coordinate system

A coordinate system, which is related to the axes of the machine tool.

## Machine zero

Fixed point of the machine tool to which all (derived) measuring systems can be traced back.

## Machining channel

A channel structure can be used to shorten idle times by means of parallel motion sequences, e.g. moving a loading gantry simultaneously with machining. Here, a CNC channel must be regarded as a separate CNC control system with decoding, block preparation and interpolation.

## Macro techniques

Grouping of a set of statements under a single identifier. The identifier represents the set of consolidated statements in the program.

## Main block

A block prefixed by ":" introductory block, containing all the parameters required to start execution of a -> part program.

## Main program

The term "main program" has its origins during the time when part programs were split strictly into main and $\rightarrow$ subprograms. This strict division no longer exists with today's SINUMERIK NC language. In principle, any part program in the channel can be selected and started. It then runs through in $\rightarrow$ program level 0 (main program level). Further part programs or $\rightarrow$ cycles as subprograms can be called up in the main program.

MDA
Control operating mode: Manual Data Automatic. In the MDA mode, individual program blocks or block sequences with no reference to a main program or subprogram can be input and executed immediately afterwards through actuation of the NC start key.

## Messages

All messages programmed in the part program and $\rightarrow$ alarms detected by the system are displayed on the operator panel in plain text with date and time and the corresponding symbol for the cancel criterion. Alarms and messages are displayed separately.

## Metric measuring system

Standardized system of units: For length, e.g. mm (millimeters), $m$ (meters).

## Mirroring

Mirroring reverses the signs of the coordinate values of a contour, with respect to an axis. It is possible to mirror with respect to more than one axis at a time.

## Mode

An operating concept on a SINUMERIK controller. The following modes are defined: $\rightarrow$ Jog, $\rightarrow$ MDA, $\rightarrow$ Automatic.

## Mode group

Axes and spindles that are technologically related can be combined into one mode group. Axes/spindles of a mode group can be controlled by one or more $\rightarrow$ channels. The same $\rightarrow$ mode type is always assigned to the channels of the mode group.

NC
Numerical Control component of the $\rightarrow$ CNC that executes the $\rightarrow$ part programs and coordinates the movements of the machine tool.

## Network

A network is the connection of multiple S7-300 and other end devices, e.g. a programming device via a $\rightarrow$ connecting cable. A data exchange takes place over the network between the connected devices.

## NRK

Numeric robotic kernel (operating system of $\rightarrow \mathrm{NCK}$ )

## NURBS

The motion control and path interpolation that occurs within the controller is performed based on NURBS (Non Uniform Rational B-Splines). This provides a uniform procedure for all internal interpolations.

## OEM

The scope for implementing individual solutions (OEM applications) has been provided for machine manufacturers, who wish to create their own user interface or integrate technologyspecific functions in the controller.

## Offset memory

Data range in the control, in which the tool offset data is stored.

## Oriented spindle stop

Stops the workpiece spindle in a specified angular position, e.g. in order to perform additional machining at a particular location.

## Oriented tool retraction

RETTOOL: If machining is interrupted (e.g. when a tool breaks), a program command can be used to retract the tool in a user-specified orientation by a defined distance.

## Overall reset

In the event of an overall reset, the following memories of the $\rightarrow$ CPU are deleted:

- $\rightarrow$ Working memory
- Read/write area of $\rightarrow$ load memory
- $\rightarrow$ System memory
- $\rightarrow$ Backup memory


## Override

Manual or programmable control feature which enables the user to override programmed feedrates or speeds in order to adapt them to a specific workpiece or material.

## Part program

Series of statements to the NC that act in concert to produce a particular $\rightarrow$ workpiece. Likewise, this term applies to execution of a particular machining operation on a given $\rightarrow$ raw part.

## Part program block

Part of $a \rightarrow$ part program that is demarcated by a line feed. There are two types: $\rightarrow$ main blocks and $\rightarrow$ subblocks.

## Part program management

Part program management can be organized by $\rightarrow$ workpieces. The size of the user memory determines the number of programs and the amount of data that can be managed. Each file (programs and data) can be given a name consisting of a maximum of 24 alphanumeric characters.

## Path axis

Path axes include all machining axes of the $\rightarrow$ channel that are controlled by the $\rightarrow$ interpolator in such a way that they start, accelerate, stop, and reach their end point simultaneously.

## Path feedrate

Path feed affects $\rightarrow$ path axes. It represents the geometric sum of the feedrates of the $\rightarrow$ geometry axes involved.

## Path velocity

The maximum programmable path velocity depends on the input resolution. For example, with a resolution of 0.1 mm the maximum programmable path velocity is $1000 \mathrm{~m} / \mathrm{min}$.

## PCIN data transfer program

PCIN is an auxiliary program for sending and receiving CNC user data (e.g. part programs, tool offsets, etc.) via a serial interface. The PCIN program can run in MS-DOS on standard industrial PCs.

## Peripheral module

I/O modules represent the link between the CPU and the process.
I/O modules are:

- $\rightarrow$ Digital input/output modules
- $\rightarrow$ Analog input/output modules
- $\rightarrow$ Simulator modules


## PLC

Programmable Logic Controller: $\rightarrow$ Programmable logic controller. Component of $\rightarrow$ NC:
Programmable control for processing the control logic of the machine tool.

## PLC program memory

SINUMERIK 840D sl: The PLC user program, the user data and the basic PLC program are stored together in the PLC user memory.

## PLC programming

The PLC is programmed using the STEP 7 software. The STEP 7 programming software is based on the WINDOWS standard operating system and contains the STEP 5 programming functions with innovative enhancements.

## Polar coordinates

A coordinate system which defines the position of a point on a plane in terms of its distance from the origin and the angle formed by the radius vector with a defined axis.

## Polynomial interpolation

Polynomial interpolation enables a wide variety of curve characteristics to be generated, such as straight line, parabolic, exponential functions (SINUMERIK 840D sI).

## Positioning axis

Axis that performs an auxiliary motion on a machine tool (e.g. tool magazine, pallet transport). Positioning axes are axes that do not interpolate with $\rightarrow$ path axes.

## Position-time cams

The term "position-time cam" refers to a pair of software cams that can supply a pulse of a certain duration at a defined axis position.

## Pre-coincidence

Block change occurs already when the path distance approaches an amount equal to a specifiable delta of the end position.

## Program block

Program blocks contain the main program and subprograms of $\rightarrow$ part programs.

## Program level

A part program started in the channel runs as a $\rightarrow$ main program on program level 0 (main program level). Any part program called up in the main program runs as a $\rightarrow$ subprogram on a program level $1 \ldots$... of its own.

## Programmable frames

Programmable $\rightarrow$ frames enable dynamic definition of new coordinate system output points while the part program is being executed. A distinction is made between absolute definition using a new frame and additive definition with reference to an existing starting point.

## Programmable logic controller

Programmable logic controllers (PLCs) are electronic controllers, the function of which is stored as a program in the control unit. This means that the layout and wiring of the device do not depend on the function of the controller. The programmable logic control has the same structure as a computer; it consists of a CPU (central module) with memory, input/output modules and an internal bus system. The peripherals and the programming language are matched to the requirements of the control technology.

## Programmable working area limitation

Limitation of the motion space of the tool to a space defined by programmed limitations.

## Programming key

Characters and character strings that have a defined meaning in the programming language for $\rightarrow$ part programs.

## Protection zone

Three-dimensional zone within the $\rightarrow$ working area into which the tool tip must not pass.

## Quadrant error compensation

Contour errors at quadrant transitions, which arise as a result of changing friction conditions on the guideways, can be virtually entirely eliminated with the quadrant error compensation. Parameterization of the quadrant error compensation is performed by means of a circuit test.

## R parameters

Arithmetic parameter that can be set or queried by the programmer of the $\rightarrow$ part program for any purpose in the program.

## Rapid traverse

The highest traverse rate of an axis. For example, rapid traverse is used when the tool approaches the $\rightarrow$ workpiece contour from a resting position or when the tool is retracted from the workpiece contour. The rapid traverse velocity is set on a machine-specific basis using a machine data element.

## Reference point

Machine tool position that the measuring system of the $\rightarrow$ machine axes references.

## Rotary axis

Rotary axes apply a workpiece or tool rotation to a defined angular position.

## Rotation

Component of a $\rightarrow$ frame that defines a rotation of the coordinate system around a particular angle.

## Rounding axis

Rounding axes rotate a workpiece or tool to an angular position corresponding to an indexing grid. When a grid index is reached, the rounding axis is "in position".

## RS-232-C

Serial interface for data input/output. Machining programs as well as manufacturer and user data can be loaded and saved via this interface.

## Safety functions

The controller is equipped with permanently active monitoring functions that detect faults in the $\rightarrow$ CNC, the $\rightarrow$ PLC, and the machine in a timely manner so that damage to the workpiece, tool, or machine is largely prevented. In the event of a fault, the machining operation is interrupted and the drives stopped. The cause of the malfunction is logged and output as an alarm. At the same time, the PLC is notified that a CNC alarm has been triggered.

## Scaling

Component of $a \rightarrow$ frame that implements axis-specific scale modifications.

## Setting data

Data which communicates the properties of the machine tool to the NC as defined by the system software.

## Softkey

A key, whose name appears on an area of the screen. The choice of softkeys displayed is dynamically adapted to the operating situation. The freely assignable function keys (softkeys) are assigned defined functions in the software.

## Software limit switch

Software limit switches limit the traversing range of an axis and prevent an abrupt stop of the slide at the hardware limit switch. Two value pairs can be specified for each axis and activated separately by means of the $\rightarrow$ PLC.

## Spline interpolation

With spline interpolation, the controller can generate a smooth curve characteristic from only a few specified interpolation points of a set contour.

## Standard cycles

Standard cycles are provided for machining operations which are frequently repeated:

- For the drilling/milling technology
- For turning technology

The available cycles are listed in the "Cycle support" menu in the "Program" operating area. Once the desired machining cycle has been selected, the parameters required for assigning values are displayed in plain text.

## Subblock

Block preceded by " N " containing information for a sequence, e.g. positional data.

## Subprogram

The term "subprogram" has its origins during the time when part programs were split strictly into $\rightarrow$ main and subprograms. This strict division no longer exists with today's SINUMERIK NC language. In principle, any part program or any $\rightarrow$ cycle can be called up as a subprogram within another part program. It then runs through in the next $\rightarrow$ program level ( $x+1$ ) (subprogram level ( $x+1$ )).

## Synchronization

Statements in $\rightarrow$ part programs for coordination of sequences in different $\rightarrow$ channels at certain machining points.

## Synchronized actions

1. Auxiliary function output During workpiece machining, technological functions ( $\rightarrow$ auxiliary functions) can be output from the CNC program to the PLC. For example, these auxiliary functions are used to control additional equipment for the machine tool, such as quills, grabbers, clamping chucks, etc.
2. Fast auxiliary function output For time-critical switching functions, the acknowledgement times for the $\rightarrow$ auxiliary functions can be minimized and unnecessary hold points in the machining process can be avoided.

## Synchronized axes

Synchronized axes take the same time to traverse their path as the geometry axes take for their path.

## Synchronized axis

A synchronized axis is the $\rightarrow$ gantry axis whose set position is continuously derived from the motion of the $\rightarrow$ leading axis and is, thus, moved synchronously with the leading axis. From the point of view of the programmer and operator, the synchronized axis "does not exist".

## System memory

The system memory is a memory in the CPU in which the following data is stored:

- Data required by the operating system
- The operands timers, counters, markers


## System variable

A variable that exists without any input from the programmer of $a \rightarrow$ part program. It is defined by a data type and the variable name preceded by the character $\$$. See $\rightarrow$ User-defined variable.

## Tapping without compensating chuck

This function allows threads to be tapped without a compensating chuck. By using the interpolating method of the spindle as a rotary axis and the drilling axis, threads can be cut to a precise final drilling depth, e.g. for blind hole threads (requirement: spindles in axis operation).

## Text editor

$$
\text { See } \rightarrow \text { Editor }
$$

## TOA area

The TOA area includes all tool and magazine data. By default, this area coincides with the $\rightarrow$ channel area with regard to the access of the data. However, machine data can be used to specify that multiple channels share one $\rightarrow$ TOA unit so that common tool management data is then available to these channels.

## TOA unit

Each $\rightarrow$ TOA area can have more than one TOA unit. The number of possible TOA units is limited by the maximum number of active $\rightarrow$ channels. A TOA unit includes exactly one tool data block and one magazine data block. In addition, a TOA unit can also contain a toolholder data block (optional).

Tool
Active part on the machine tool that implements machining (e.g. turning tool, milling tool, drill, LASER beam, etc.).

## Tool nose radius compensation

Contour programming assumes that the tool is pointed. Because this is not actually the case in practice, the curvature radius of the tool used must be communicated to the controller which then takes it into account. The curvature center is maintained equidistantly around the contour, offset by the curvature radius.

## Tool offset

Consideration of the tool dimensions in calculating the path.

## Tool radius compensation

To directly program a desired $\rightarrow$ workpiece contour, the control must traverse an equistant path to the programmed contour taking into account the radius of the tool that is being used (G41/ G42).

## Transformation

Additive or absolute zero offset of an axis.

## Travel range

The maximum permissible travel range for linear axes is $\pm 9$ decades. The absolute value depends on the selected input and position control resolution and the unit of measurement (inch or metric).

## User interface

The user interface (UI) is the display medium for a CNC in the form of a screen. It features horizontal and vertical softkeys.

## User memory

All programs and data, such as part programs, subprograms, comments, tool offsets, and zero offsets/frames, as well as channel and program user data, can be stored in the shared CNC user memory.

## User program

User programs for the S7-300 automation systems are created using the programming language STEP 7. The user program has a modular layout and consists of individual blocks.
The basic block types are:

- Code blocks

These blocks contain the STEP 7 commands.

- Data blocks

These blocks contain constants and variables for the STEP 7 program.

## User-defined variable

Users can declare their own variables for any purpose in the $\rightarrow$ part program or data block (global user data). A definition contains a data type specification and the variable name. See $\rightarrow$ System variable.

## Variable definition

A variable definition includes the specification of a data type and a variable name. The variable names can be used to access the value of the variables.

## Velocity control

In order to achieve an acceptable traverse rate in the case of very slight motions per block, an anticipatory evaluation over several blocks $(\rightarrow$ Look Ahead) can be specified.

## WinSCP

WinSCP is a freely available open source program for Windows for the transfer of files.

## Working area

Three-dimensional zone into which the tool tip can be moved on account of the physical design of the machine tool. See $\rightarrow$ Protection zone.

## Working area limitation

With the aid of the working area limitation, the traversing range of the axes can be further restricted in addition to the limit switches. One value pair per axis may be used to describe the protected working area.

## Working memory

The working memory is a RAM in the $\rightarrow$ CPU that the processor accesses when processing the application program.

## Workpiece

Part to be made/machined by the machine tool.

## Workpiece contour

Set contour of the $\rightarrow$ workpiece to be created or machined.

## Workpiece coordinate system

The workpiece coordinate system has its starting point in the $\rightarrow$ workpiece zero-point. In machining operations programmed in the workpiece coordinate system, the dimensions and directions refer to this system.

## Workpiece zero

The workpiece zero is the starting point for the $\rightarrow$ workpiece coordinate system. It is defined in terms of distances to the $\rightarrow$ machine zero.

## Zero offset

Specifies a new reference point for a coordinate system through reference to an existing zero point and a $\rightarrow$ frame.

1. Settable

A configurable number of settable zero offsets are available for each CNC axis. The offsets - which are selected by means of G functions - take effect alternatively.
2. External

In addition to all the offsets which define the position of the workpiece zero, an external zero offset can be overridden by means of the handwheel (DRF offset) or from the PLC.
3. Programmable

Zero offsets can be programmed for all path and positioning axes using the TRANS statement.

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[^0]:    WARNING
    Risk of collision
    If "continuous" mode is selected, several axes can by started by pressing and releasing the relevant direction key. Any interlocks must be implemented via the PLC!

[^1]:    * optional

[^2]:    * optional

[^3]:    ${ }^{1}$ The position control is activated by a COUPON and COUPONC instruction if at least one following spindle has been coupled to it with coupling type DV.

