



SINAMICS drives

SINAMICS DCM DC Converter Migration Guide

Reference Manual



Answers for industry.

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Introduction

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BOP20 operator panel

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SINAMICS DC MASTER Migration Guide

Reference Manual

Legal information

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indicates that death or severe personal injury will result if proper precautions are not taken.

▲ WARNING

indicates that death or severe personal injury may result if proper precautions are not taken.

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indicates that minor personal injury can result if proper precautions are not taken.

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Introduction

As a result of its functionality, range of power ratings and flexibility, for many years now SIMOREG DC-MASTER has been an extremely successful product series. It has been used for single and multi-motor applications for production machines, in general machinery construction and in all industrial sectors.

After the discontinuation of SIMOREG DC-MASTER in February 2014, with our SINAMICS DC MASTER as successor we are continuing the Siemens success story as global market leader for DC converters.

Since 2010, with SINAMICS DCM 6RA80 we have a product series completely integrated in the SINAMICS platform with extended modularity and functionality. For example, Drive Control Chart (DCC) for graphically configuring and extending the device functionality using freely available closed-loop control, arithmetic and logic blocks.

Motivation

Frequently, DC drives are being replaced by AC drives; however, many customers have high regard for the advantages of DC technology

SINAMICS DC MASTER has been developed for this group of customers, and in turn the proven technology of SIMOREG DC-MASTER integrated in the SINAMICS platform.

This modernization sends a clear signal to our customers: "Also in the future, Siemens will place a lot of emphasis on DC technology!"

This document is intended to help customers better understand SINAMICS DC MASTER – and especially its new functions, therefore providing valuable support when transitioning to our new generation of devices.



Figure 1-1 SINAMICS DC MASTER product family



Figure 1-2 SIMOREG DC-MASTER product family

Additional documentation on SINAMICS DC MASTER

- SINAMICS DC MASTER in the Internet (https://www.industry.siemens.com/drives/global/de/umrichter/dc-stromrichter/sinamics-dcm)
- SINAMICS DC MASTER operating instructions (http://support.industry.siemens.com/WW/view/en/55622945)

Accessories

- SICROWBAR AC overvoltage protection
- SICROWBAR DC overvoltage protection
- SIMOREG DC-MASTER CCP
- Commutating reactors
- Radio interference suppression filters
- Advanced Operator Panel AOP30
- and more

You can obtain more information about all of the accessories in Catalog D23.1: (https://www.industry.siemens.com/mcms/infocenter/content/de/Seiten/order_form.aspx?nodeKey=key_9181486&InfoType=catalogs)

Additional information in the Internet

- FAQ (http://support.industry.siemens.com/WW/view/de/38157755/133000)
- Selecting replacement DC converters (http://support.industry.siemens.com/WW/view/de/26117006)

Service and support

Our specialist support and product management are more than willing to provide you with information about reference projects and respond to any questions that you might have - (DC-migration-support.industry@siemens.com)

You can find information about our services and regional contact persons in the Internet - (www.siemens.de/industry/csi_de/service).

SINAMICS DC MASTER – an overview of the highlights

SINAMICS DC MASTER devices address all industrial applications involving low-voltage DC drive technology. The open-design closed-loop control structure offers allows users to optimally adapt the drive control to their particular requirements.

SINAMICS DC MASTER offers the following highlights:

- UL certification (for all devices up to 575 V)
- Marine certification
- 6 devices can be connected in parallel to increase the power rating and achieve redundancy (n + m operation)
 If a power unit fails, then the remaining functional SINAMICS DC MASTER devices continue to operate without any interruption.
- The power rating can be extended with engineered solutions, up to 60 kA and more in a cabinet design (12 pulse)
- Control Modules for retrofit drive projects and for high current rectifiers in electrochemical applications up to 100 kA
- Rated input voltages from 3 AC 50 V up to 950 V
- Single-phase connection (110 V to 575 V AC) for devices up to 125 A
- Extended temperature range for transport and storage (-40 °C up to +70 °C)
- The DC motor insulation resistance can be measured without having to disconnect the motor from the DC converter
- SIMOREG CCP to protect against inverter commutation faults
- Optimized cooling and service concept (optional, single-phase, quieter, integrated operating hours counter)
- The memory card can be used to save the project, update the firmware and for series commissioning
- Offline and online long-term traces
- Field power supply that complies with requirements
 - Without field (for devices from 60 A rated armature current, with price reduction)
 - With 1Q field (up to 85 A rated field current)
 - With 2Q field and active current reduction, including field overvoltage protection (for devices with 60 A rated armature current and above)
- DCC for demanding closed-loop control tasks
- Free function blocks the standard (no option S00)
- Onboard encoder interfaces
- Integrated electronics power supply for 24 V DC (option L05)

- Integrated in the SINAMICS drive family therefore, the same commissioning tools, same look & feel, parameterization supported by graphic screen forms, same components used for expansion
- · Optional coated modules
- Optional nickel-plated busbars
- PROFIBUS on board/ PROFINET optional
- The Control Units can be variably configured and therefore optimally adapted to address a wide range of requirements, from a technical and cost perspective
- Optional armature circuit supply with low voltage SINAMICS DC MASTER can be re-equipped for operation with line input voltages from 10 up to 50 V.
- Optional Ethernet-IP communication with CBE20
- SIMOLINK replaced by other communication standards:
 - SINAMICS Link
 - Parallel interface
 - CU-Link (controller-controller direct data exchange)
 - OA link
- Position actual value sensing
- · rms phase current sensing
- Password protection and know-how protection
- Commissioning engineers are supported by graphic screens

Comparison of the functions

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The following comparison of the functions provides a factual comparison between SINAMICS DC MASTER with its predecessor, the SIMOREG DC-MASTER.

The comparison includes all of the usual evaluation criteria.

Reading notes

The symbols in the table columns of the following chapter have the following significance:

- + Advantage
- = Neutral
- Disadvantage

Ambient conditions

	SINAMICS DC MASTER	SIMOREG DC-MASTER
Degree of protection	+	-
Dograd of protoction	IP00, IP20 possible up to 850 A	IP00
Ambient temperature	+	-
Storage	-40 °C +70 °C	-25 °C +70 °C
Ambient temperature	=	=
Operation	0 °C +55 °C	0 °C +50 °C or +60 °C (devices < 125 A)
	above 40 °C derating	above 40 °C derating
Max. installation altitude	=	=
	up to 5000 m above sea level	up to 5000 m above sea level
Current derating	+	-
	from 1000 m above sea level, temperature-dependent current derating max. 70 %	from 1000 m above sea level, temperature- dependent current derating max. 67 %
Voltage derating	=	=
	were relevant, from 4000 m above sea level	from 4000 m above sea level
Rated frequency	=	=
	45 - 65 Hz (extended range on request)	45 - 65 Hz (extended range on request)
Field power supply	+	-
	integrated (up to 85 A field current) for all types ≥ 1500 A	integrated (up to 85 A field current) for 8 specific types ≥ 1500 A
Power semiconductors	=	=
	thyristor bridges	thyristor bridges

	SINAMICS DC MASTER	SIMOREG DC-MASTER
Closed-loop control stability (operation with a pulse encoder and digital setpoint and/or rated speed)	= \(\Delta n = 0.006 \% \)	= \(\Delta n = 0.006 \%
Closed-loop control accuracy without encoder (EMF control, dependent on the motor temperature)	= approx. 5 %, field weakening not possible	= approx. 5 %, field weakening not possible

Power units

	SINAMICS DC MASTER	SIMOREG DC-MASTER
Permissible line fluctuations	=	=
	Electronics power supply AC 380 (-25 %) to 480 (+10 %)	Electronics power supply AC 380 (-25 %) to 480 (+10 %)
Power range	=	=
	15-3000 A	15-3000 A
Number of devices that can be	=	=
connected in parallel	6	6
Compact size	=	=
	for devices with high and average currents; 1200 A devices 268 mm wide	for devices with high and average currents; 1200 A devices 410 wide
Noise when installed in a cabi-	=	=
net	no fan noise up to and including 125 A devices	no fan noise up to and including 125 A devices
Overload capability	=	=
	180%	180%
Discharge resistance from the	very high (> 100 MΩ)	Armature 575 V = 0.91 MΩ
power unit	isolated voltage sensing	Armature 830 V = 1.3 MΩ
(armature and field with respect to ground)		Armature 1000 V = 1.6 MΩ
(a greatia)		Field 460 V = 1.8 MΩ

Control Unit (CU/CUD)

	SINAMICS DC MASTER	SIMOREG DC-MASTER
Memory card	+	-
Monory Gard	for a firmware update (the drive automati- cally powers up with the new firmware), offline trace or series commissioning	no memory card, internal flash memory
Power-up time (up to o7.0)		+
	40 s	3 s
Data interfaces		
PROFIBUS	++	-
	onboard	Option
	2 x 32 PZDs (IF1 and IF2)	10 PZDs
	Isochronous PROFIBUS	No isochronous PROFIBUS
	Slave-to-slave communication	Slave-to-slave communication
RS232 or RS485 / USS	=	=
	onboard	onboard
Peer-to-peer	=	=
	onboard	onboard
Ethernet / PROFINET	++	-
	via CBE20 + Advanced CUD	no
SIMOLINK	=	=
	functionally replaced by SINAMICS Link to CU320-2 and using OA-Link	yes
EtherNet/IP	++	-
	yes	no
CAN	-	+
	yes, via external bus coupler	CANopen on request (option CBC)
Device Net	-	+
	yes, via external bus coupler	yes
Inputs and outputs		
Digital inputs on board	++	-
	4 inputs + 4 inputs or outputs	4
	per CUD	
Digital outputs on board	++	-
	4	2
	per CUD	
Analog inputs on board	++	-
	7 (+/-10 V)	2
	per CUD	
Resolution, analog outputs with	=	=
sign	3x with 14 bit	4x with 14 bit
	4x with 11 bit	

	SINAMICS DC MASTER	SIMOREG DC-MASTER
Analog outputs on board	=	=
	2	2
	per CUD	+ fixed current actual value output
Resolution, analog outputs with	+	-
sign	15 bit	11 bit
Onboard encoder interfaces	=	=
	1 x pulse encoder (15 V) (analog tachometer connected to the basic device)	1x pulse encoder (analog tachometer connected to the basic device)
Temperature evaluation	+	-
onboard	1 (PTC / KTY84, PT100 and PT1000)	1 (PTC or KTY84-130)
Others		
Electronics power supply	+	-
24 V	yes	no

Accessories and supplementary components

	SINAMICS DC MASTER	SIMOREG DC-MASTER
Commutating reactor	=	=
single and three-phase	as accessory	as accessory
Line-side overvoltage protec-	=	=
tion to protect the power semiconductors	Overvoltage protection SICROWBAR AC	Overvoltage protection SICROWBAR AC
Recommendation for overvolt-	=	=
age protection at the output when supplying high inductances	SICROWBAR DC overvoltage protection and special thyristor control "reliable triggering"	SICROWBAR DC overvoltage protection and special thyristor control "reliable triggering"
Protection against the	=	=
effects of inverter commutation faults	CCP optional up to 2000 A	CCP optional up to 2000 A
laulis	rated current up to 690 V	rated current up to 690 V
Radio interference suppression	=	=
filter for field and armature circuit	Optional	Optional
Integrated semiconductor pro-	=	=
tection fuses (arm fuse)	existing devices for ≥ 900 A	existing devices for ≥ 900 A
Optional encoder interfaces	SMC 30	SBP
HTL / TTL encoder	=	=
	yes	yes
SSI encoder	+	-
	yes	no
Expanded interfaces		

	SINAMICS DC MASTER	SIMOREG DC-MASTER
	+	-
	Terminal Module TM15	Terminal expansion board EB1
	24 digital inputs/digital outputs	3 digital inputs
		4 digital inputs/digital outputs
		3 analog inputs
	Terminal Module TM31	Terminal expansion board EB2
	2 analog inputs	2 digital inputs
	2 analog outputs	4 relay contacts
	4 digital inputs	2 analog outputs
	4 digital outputs	or
	4 digital inputs/digital outputs	fiber optic cable modules SCI1, SCI2
	2 relay contacts	
	Terminal Module TM150	T100, T300, T400
	Up to 9 temperature sensors can be connected (2, 3 or 4-wire connection) including short-circuit and wire breakage monitoring	max. 2 EB modules possible per CUD
	• PT100	
	• PT1000	
	• KTY84	
	• PTC	
	Bimetallic NC contact (without monitoring)	
	Max. 3 TM per CUD possible	
		CUD2 to expand terminals
	Second CUD for performance and terminal expansion	•
Optional panel	Advanced Operator Panel AOP30	Operator Panel OP1S
Control panel	=	=
	yes	yes
Fault diagnostics in plain text	+	-
	yes	no
Fully graphic capable	+	-
	yes	no

	SINAMICS DC MASTER	SIMOREG DC-MASTER
Multilingual	+	=
	German	no Russian, Chinese with
	English	special software
	French	
	Spanish	
	Italian	
	Chinese	
	Russian	
	Polish	
Numerical keypad	=	=
	yes	yes

Engineering tools

	SINAMICS DC MASTER	SIMOREG DC-MASTER
Engineering support	+	=
3 0 11	SIZER LD web	SIZER (free load cycles)
	DT Configurator	SIMOREG Pro
	SINAMICS DCM Pro	
	SIZER WEB engineering	
Engineering software	STARTER commissioning tool	DriveMonitor
Connection	=	=
	via PROFIBUS, PROFINET	via RS232 / RS485
	also routing from a higher-level control system	
Graphic	+	-
function diagram screen forms	available	not available
Trace	+	-
	2 x 8 channels	10 channels
	Longer-term trace with memory card	Trace ½
	Arithmetic functions (several y scales)	
Function generator	+	-
	available	not available
Scripting	=	=
	yes	yes
Prompted commissioning Wiz-	+	-
ard	yes	only user-defined list

Functions

	ON 14 HOO DO 144 OT-5	000000000000000000000000000000000000000
	SINAMICS DC MASTER	SIMOREG DC-MASTER
12-pulse series	=	=
	possible	possible
12-pulse parallel	=	=
	possible	possible
Topology switchover	+	-
series/parallel	yes (option S50)	no
Single-phase connection	+	-
(armature circuit)	possible	not possible
Redundant operation	=	=
armature circuit	optimized for SINAMICS DC MASTER	
	possible without interruption	possible without interruption
Redundant operation	=	=
field circuit	possible	possible
Data sets		
BICO data sets	=	=
	2 (CDS - command the data set)	2
	=	=
	4 drive data sets (DDS)	4 function data sets
	with 4 encoder data sets each	
Automatic optimization runs		
Current controller	=	=
	yes	yes
Speed controller including	=	=
precontrol (frictional torque and	yes	yes
moment of inertia)	700	700
Plotting the field characteristic	=	=
	yes	yes
EMF controller optimization	=	=
	yes	yes
Optimization run for	+	-
mechanical systems that are	yes	no
prone to oscillation		
Free function blocks	T	T
	=	-
	52 function blocks for basic	
	logic interconnections with standard per- formance available at no additional price	
	+	-
	DCC (license cost for each PC)	Option S00 (license cost for each device)
	for high requirements, graphic editor, simu-	no graphic editor, no simulation mode, a
	lation mode, as many block instances as required (only restricted by the arithmetic and storage capacity)	maximum of 300 blocks available

	SINAMICS DC MASTER	SIMOREG DC-MASTER
	=	=
	Expanded by CUD inserted in the right- hand slot	CFC in technology modules T300 and T400
Additional functions		
Communication between 2	+	-
devices	SINAMICS Link	SIMOLINK
	Peer-to-peer	Peer-to-peer
	CU-Link	
Control Module	=	=
	available	available
Know-how protection	=	=
	yes	yes
Same speed controller reference model as for the SINAMICS S120	+	-

Services

	SINAMICS DC MASTER	SIMOREG DC-MASTER
Maintenance	Fan replacement (if a fan is available)	Fan replacement (if a fan is available)
See also maintenance concept		
Remote access	-	-
	only with higher-level control	only with higher-level control
Fault diagnostics	+	+
	Faults and recommendations for resolving faults are output in plain text (on the AOP30 or the STARTER commissioning tool)	Faults and recommendations for resolving faults are output in plain text (in DriveMonitor)
Detailed documentation in several languages	+ 7-languages including Russian. Operating instructions and List Manual including function diagrams	- 5 languages
Range of training courses	+ Service & commissioning- DR-DCM-SI Diagnostics & maintenance- DR-DCM-DG Repair (only for Siemens personnel) - DR- DCM-REP	- 5-day training course

Certificates/tests/standards

	SINAMICS DC MASTER	SIMOREG DC-MASTER
UL approval	=	=
	yes	yes
Marine	+	-
	yes, in the standard version	yes, with EMC envelope/covering
EAC (GOST)	+	+
	yes	yes
PROFIBUS	+	-
	PROFIdrive certified according to PNO	no
PROFINET	+	-
	PROFIdrive certified according to PNO	no

Quality

	SINAMICS DC MASTER	SIMOREG DC-MASTER
Ruggedness of the devices	+	-
	The ruggedness of the devices has been decisively improved as a result of continuous improvement, internal quality standards and the more stringent situation regarding standards.	

Terminal assignment SIMOREG DC-MASTER - SINAMICS DC MASTER

4

4.1 Digital inputs

Table 4- 1 Digital inputs

Terminal number SIMOREG DC-MASTER	Terminal number SINAMICS DC MASTER	Comment
X171.34	X177.9, X177.10	24 V DC short-circuit proof
X171.35	X177.23, X177.24	Digital ground
X171.36	X177.11	Binary select input 1
X171.37	X177.12	Binary select input 2
X171.38	X177.13	Binary select input 3
X171.39	X177.14	Binary select input 4
If CUD2 is inserted		
X163.40	X177.15	Binary select input/output 1
X163.41	X177.16	Binary select input/output 2
X163.42	X177.17	Binary select input/output 3
X163.43	X177.18	Binary select input/output 4
X163.44	X177.9	24 V DC short-circuit proof
Replaced by Terminal Modu	le TM31	
X161.210	X540.1	24 V DC short-circuit proof
X161.211	X520.1	Binary select input
X161.212	X520.2	Binary select input
X161.213	X520.3	Binary select input
X161.214	X520.4	Binary select input
X161.215		Ground for binary inputs
X161.216	X520.5	Ground for binary inputs
X161.217	X520.6	Ground

4.2 Digital outputs

Table 4- 2 Digital outputs

Terminal number SIMOREG DC-MASTER	Terminal number SINAMICS DC MASTER	Comment
X171.46	X177.19	Binary select output 1
X171.47	X177.23	Ground, digital
X171.48	X177.20	Binary select output 2
X171.54	X177.23	Ground, digital
If CUD2 is inserted		
X163.50	X177.21	Binary select output 3
X163.51	X177.24	Ground, digital
X163.52	X177.22	Binary select output 4
X163.53	X177.24	Ground, digital

4.3 Analog inputs

Table 4-3 Analog inputs

Terminal number SIMOREG DC-MASTER	Terminal number SINAMICS DC MASTER	Comment
X174.1	X177.33, X177.34	Ground, analog
X174.2	X177.31	P10
X174.3	X177.32	N10
X174.4	X177.25	Main setpoint +
X174.5	X177.26	Main setpoint -
X174.6	X177.27	Analog select input 1 +
X174.7	X177.28	Analog select input 1 -
X174.22	X177.53	Motor temperature +
X174.23	X177.55	Motor temperature-
X174.24	X177.33	Ground, analog
If CUD2 is inserted		
X164.8	X177.29	Analog select input 2
X164.9	X177.30	Ground, analog
X164.10	X177.1	Analog select input 3
X164.11	X177.2	Ground, analog
X164.204	X522.7	Motor temperature 2 + (on TM31)
X164.205	X522.8	Motor temperature 2 - (on TM31)

4.4 Analog outputs

Table 4-4 Analog outputs

Terminal number SIMOREG DC-MASTER	Terminal number SINAMICS DC MASTER	Comment
X175.12		Current actual value
X175.13		Ground, analog
X175.14	X177.49	Analog output 1
X175.15	X177.50	Ground, analog
X175.16	X177.51	Analog output 2
X175.17	X177.52	Ground, analog
If CUD2 is inserted		
X164.18	X522.1	Analog output 3 (on TM31)
X164.19	X522.2	Ground, analog
X164.20	X522.4	Analog output 4 (on TM31)
X164.21	X522.5	Ground, analog

4.5 Pulse encoder

4.5 Pulse encoder

Table 4-5 Pulse encoder

Terminal number SIMOREG DC-MASTER	Terminal number SINAMICS DC MASTER	Comment
X173.26	X177.41	P15 for supply in the pulse encoder
X173.27	X177.42	Ground
X173.28	X177.43	Track 1 +
X173.29	X177.44	Track 1 -
X173.30	X177.45	Track 2 +
X173.31	X177.46	Track 2 -
X173.32	X177.47	Zero mark +
X173.33	X177.48	Zero mark -

4.6 Interfaces

Table 4- 6 Interfaces

Terminal number SIMOREG DC-MASTER	Terminal number SINAMICS DC MASTER	Comment
X165	X165	Parallel interface
X166	X166	Parallel interface
RS232/G-SST1		
X300.1		Housing ground
X300.2	X179.4	Receive line RXD1
X300.7	X179.3	Transmit line TXD1
X300.5	X179.2	Ground
RS485/G-SST1		
X300.3	X178.3	Transmit and receive line RxD/TxD-P
X300.8	X178.4	Transmit and receive line RxD/TxD-N
X300.9	X178.5	Ground
RS485/G-SST2 -if paramete	er 790 = 2	
X172.58	Not replicated	Transmit and receive line RxD/TxD-P
X172.59	Not replicated	Transmit and receive line RxD/TxD-N
X172.60	Not replicated	Ground
RS485/G-SST2 -if paramete	er 790 = 5	
X172.56	X177.37	Transmit line TX+
X172.57	X177.38	Transmit line TX-
X172.58	X177.39	Receive line RX+
X172.59	X177.40	Receive line RX-
X172.60	X177.35, X177.36	Ground
RS485/G-SST3		
X162.61	Not replicated	Transmit line TX+
X162.62	Not replicated	Transmit line TX-
X162.63	Not replicated	Receive line RX+
X162.64	Not replicated	Receive line RX-
X162.65	Not replicated	Ground
X162.63	Not replicated	RS485/GSST3

4.6 Interfaces

Commissioning SINAMICS DC MASTER using the BOP20 operator panel

5.1 Preconditions

Fundamentals of SINAMICS

If you do not already know the fundamentals of SINAMICS (parameters, drive objects, BICO technology etc.), then before starting commissioning, in the SINAMICS DCM operating instructions in Chapter "Operation" read the "Fundamentals" section.

BOP20 basic operator panel

If you still do not know the BOP20 operator panel, before commissioning, in the SINAMICS DCM operating instructions, in Chapter "Operation", read the section "Parameterizing using the BOP20".

Parameter notation

A complete parameter comprises drive object + parameter number + index the following notation

(oo)pxxxxx[ii] for indexed parameters (oo)pxxxxx for non-indexed parameters

To improve readability, in this chapter, the drive object is omitted for all parameters belonging to the drive object "Closed-loop drive control" (= drive object 2). For example, p50076[1] means parameter (2)p50076[1] (= drive object 2, parameter 50076, index 1).

5.2 Commissioning steps

Note

Parameter with [D] depend on a data set. Commissioning must be carried out for each data set.

(1) Access authorization

In order to be able to set access authorization, at the BOP20 basic operator panel, drive object 1 (DO1) must be activated; see the operating instructions of SINAMICS DCM, Chapter 9, Section Display and operation using the BOP20 basic operator panel.

Access level

(1)p0003 = 1 Standard

(1)p0003 = 2 Advanced

(1)p0003 = 3 Expert

(2) Adapting the rated device currents

Note

For the base drives produced in North America (Type 6RA80xx-2xxxx), the US rating must be adjusted at p50067.

The **rated armature DC current for the unit** must be adjusted by setting p50076[0] (in %) or p50067 if:

Maximum armature current < 0.5 × rated armature DC current for the unit

The rated field DC current for the unit must be adapted by setting p50076[1] (in %) if:

Maximum field current < 0.5 × rated field DC current for the unit

(3) Adapting the actual device supply voltage

p50078[0]	Rated DC converter input voltage, armature (in Volt)
p50078[1]	Rated DC converter input voltage, field (in Volt)

(4) Entering the motor data

The motor data according to the motor rating plate must be entered into the following parameters (see also the operating instructions of SINAMICS DCM, Chapter "Thermal overload protection of the DC motor" and "Speed-dependent current limiting"):

Fig.

p50100[D]	Rated armature current (in amperes)
p50101[D]	Rated armature voltage (in volts)
p50102[D]	Rated excitation current (in amperes)
p50104[D]	Speed n1 (in rpm)
p50105[D]	Armature current I1 (in amperes)
p50106[D]	Speed n2 (in rpm)
p50107[D]	Armature current I2 (in amperes)
p50108[D]	Maximum operating speed n3 (in rpm)
p50109[D]	1 = Speed-dependent current limitation active
p50114[D]	Motor thermal time constant (in seconds)

(5) Speed actual value sensing data

(5.1) Operation with analog tachometer

p50083[D] = 1 The actual speed value comes from the "Main actual value" (r52013) channel

(terminals XT.103, XT.104).

p50741[D] Tachometer voltage at maximum speed (– 270.00 to +270.00 V)

Remark:

The value set here defines 100% speed for the closed-loop speed control.

p2000 Speed in rpm for tachometer voltage set on p50741[0]

Comment 1:

Parameter p2000 is used to convert from a "physical speed" (rpm) into a "relative speed" (%) and vice versa.

This conversion is required for:

- Speed setpoint input via the operator panel in the STARTER commissioning tool
- Speed setpoint input via the operating screen form of the AOP30 advanced operator panel
- Calculating the display values r020, r021, r060 and r063

Remark 2:

Parameter p2000 and parameters r020, r021, r060 and r063 are not data-set dependent. This is the reason that the physical speed can only be displayed correctly for one data set (DDS).

5.2 Commissioning steps

(5.2) Operation with pulse encoder

p50083[D] = 2 The speed actual value is received from a pulse encoder (r0061) connected

at terminal block X177

p0400[0] Encoder type selection

p2000 Speed in rpm at 100% speed

Remark:

The value set here defines 100% speed for the closed-loop speed control.

(5.3) Operation without tachometer (EMF control)

p50083[D] = 3 The actual speed value comes from the "Actual EMF value" channel

(r52287),

but is evaluated with p50115.

p50115[D] EMF at 100% speed

(1.00 to 140.00 % of the rated device supply voltage (p50078[0])

Remark:

The value set here defines 100% speed for the closed-loop speed control.

p2000 Speed in rpm for EMF set on p50115[0]

Comment 1:

Parameter p2000 is used to convert from a "physical speed" (rpm) into a

"relative speed" (%) and vice versa.

This conversion is required for:

Speed setpoint input via the operator panel in the STARTER commissioning tool

- Speed setpoint input via the operating screen form of the AOP30 advanced operator panel
- Calculating the display values r020, r021, r060 and r063

Remark 2:

Parameter p2000 and parameters r020, r021, r060 and r063 are not data-set dependent. This is the reason that the physical speed can only be displayed correctly for one data set (DDS).

(5.4) Freely wired actual value

p50083[D] = 4 The actual-value input is defined with p50609[C]

p50609[C] Number of the parameter that is switched to the actual speed controller value

p2000

p0400[1]

Speed in rpm at which the parameter selected on p50609[0] accepts the value 100%

Comment 1:

Parameter p2000 is used to convert from a "physical speed" (rpm) into a "relative speed" (%) and vice versa.

This conversion is required for:

- Speed setpoint input via the operator panel in the STARTER commissioning tool
- Speed setpoint input via the operating screen form of the AOP30 advanced operator panel
- Calculating the display values r020, r021, r060 and r063

Remark 2

Parameter p2000 and parameters r020, r021, r060 and r063 are not data-set dependent. For that reason, the physical speed can only be displayed correctly for one data set (CDS).

(5.5) Operation with pulse encoder and SMC30

p50083[D] = 5 The actual speed value comes from an incremental encoder connected to an SMC30 (r3770).

Encoder type selection

p2000 Speed in rpm at 100% speed

Remark:

The value set here defines 100% speed for the closed-loop speed control.

(6) Field data

(6.1) Controlling the field

p50082 = 0 Internal field is not used

(e.g. for permanent-magnet motors)

p50082 = 1 The field is also switched with the line contactor

(the field pulses are energized de-energized simultaneously with the

line contactor)

p50082 = 2 The selected standstill field set using p50257 is automatically activated after

a time that can be parameterize using p50258 after operating state o7 or

higher is reached

p50082 = 3 Field current permanently switched on

(6.2) Field weakening

p50081 = 0 No speed or EMF-dependent field weakening

p50081 = 1 Field weakening operation using the internal EMF control, so that in the field-weakening range, this means speeds above the rated motor speed (= "Transition speed"), the motor EMF is kept constant at the setpoint

"EMFset" (r52289) = p50101 - p50100 * p50110.

5.2 Commissioning steps

<7> Setting the basic technological functions

(7.1) Current limits

p50171[D] System current limit in torque direction I (as % of p50100) p50172[D] System current limit in torque direction II (as % of p50100)

⟨7.2⟩ Torque limits

p50180[D] Torque limit 1 in torque direction I

(as % of rated motor torque)

p50181[D] Torque limit 1 in torque direction II

(as % of rated motor torque)

(7.3) Ramp-function generator

p50303[D]	Ramp-up time 1 (in seconds)
p50304[D]	Ramp-down time 1 (in seconds)
p50305[D]	Initial rounding 1 (in seconds)
p50306[D]	Final rounding 1 (in seconds)

(8) Completing fast commissioning

Set p3900 = 3.

This triggers the calculation of the motor data (Ra, La, Lf) as well as the calculation of the controller parameters resulting from the data that was entered in the previous steps.

p3900 is then set back to 0 and fast commissioning completed; this means that p0010 is reset to 0.

(9) Executing the optimization runs

Perform the optimization runs one after the other:

p50051 = 24	Optimization of closed-loop field-current control
p50051 = 25	Optimization of closed-loop armature current control
p50051 = 26	Optimization of speed control
p50051 = 27	Optimizing the EMF control (including plotting the field characteristic)
p50051 = 28	Plotting the friction characteristic
p50051 = 29	Optimization of closed-loop speed control for drives with a mechanical system capable of oscillation

For more detailed information, refer to the SINAMICS DCM operating instructions, Chapter "Drive optimization".

If an optimization run is not carried out, the motor control uses the motor characteristic values calculated from the rating plate data rather than the measured values.

DANGER

During optimization runs, the drive initiates motor movements that can reach the maximum motor speed. The EMERGENCY OFF functions must be fully operational during commissioning. To protect man and machines, the relevant safety regulations must be observed.

(10) Checking and possibly finely calibrating the maximum speed

Once the optimization runs have been executed, the maximum speed needs to be checked and, if necessary, the setting for it corrected.

If the maximum speed has now shifted by more than around 10%, the control response of the closed-loop speed control circuit will need to be checked; it may be necessary to repeat the optimization run for the speed controller or carry out re-optimization manually.

The optimization runs for field weakening and for friction and moment of inertia compensation must be repeated if there is any change to the maximum speed.

(11) Checking the drive settings

The optimization runs do not produce the best results for every application, so in all cases it is necessary to check the controller settings using the appropriate tools (oscilloscope, STARTER trace, and so on). Some cases may require manual re-optimization.

(12) Manually (post) optimizing (if required)

If the result of the optimization runs is not satisfactory, then manual post or new optimization can be performed.

The procedure is described in the operating instructions, in Chapter "Manual optimization".

(13) Saving the setting values in a non-volatile fashion

Previously, all changes in the set values were made in the RAM (Random Access Memory). If the device is switched off in this state, all settings made previously are lost. To permanently store the settings in the ROM (non-volatile memory), a RAM to ROM must be triggered by setting p0977 to 1 (p0977 is allocated to the DO 1). While data is being saved, the BOP20 flashes (and the RDY-LED on the CUD also flashes); this takes approx. 45 s. After the save operation the settings are backed up in the ROM.

The drive can now be switched off (POWER OFF) without losing the settings that have been made. Also refer to the "Operation" chapter, "CompactFlash Card functions" section.

5.2 Commissioning steps

(14) Documenting the setting values

The following facilities are available so that the settings made can be recorded outside the unit:

- External CompactFlash Card was inserted during the RAM to ROM (p0977=1). The parameters were therefore also transferred to the external CompactFlash Card.
- Write the parameters to a CompactFlash Card (p0804).
- Document the parameters in a STARTER project (load to PG). Also refer to the "Operation" chapter, "CompactFlash Card functions" section and "Commissioning with the STARTER commissioning tool" chapter.



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