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NEWS

## Shared Device with CPU S7-400F and SINAMICS

STEP 7 Safety Advanced V13 SP1

https://support.industry.siemens.com/cs/ww/en/view/109474502

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## 1 Introduction

#### What is this about?

This FAQ response answers the following question:

How do you achieve Shared Device with CPU S7-400F and SINAMICS with drivebased Safety (configured PROFIsafe messages) in the TIA Portal with SIMATIC Safety Advanced V13 SP1 and higher?

#### Restriction

The information given in this FAQ response refers to use of the following components.

- Standard and fail-safe S7-400 CPUs (via integrated PN interface or via CM). Here it is mandatory that for all the F-CPUs and their IOs that are part of the Shared Device configuration
  - the whole F-IO must be assigned to one F-CPU and
  - all other controllers must be Standard CPUs (or F-CPUs with F activation switched off).
- SINAMICS
  - Configured via GSD
  - Commissioning via Engineering System STARTER

Note The latest versions of STARTER are available here: http://support.automation.siemens.com/WW/view/en/26233208

### Shared Device with F-IO

With Shared Device different controllers access one IO device and share the (sub) modules of the IO device.

With STEP 7 Safety Advanced V13 SP1 and higher access can also be made to a SINAMICS with drive-based Safety.

A standard and a fail-safe controller (F-CPU) with Safety program are used:



Figure 1-1 Shared Device with Standard/F-CPUs S7-400 and SINAMICS S120

Note As an alternative to a Standard CPU S7-400 you can also use an F-CPU S7-400 with F activation switched off.

## 2 Requirements

The following requirements must be fulfilled to achieve Shared Device with STEP 7 Safety Advanced V13 SP1 for CPU S7-400F and SINAMICS with drivebased Safety (configured PROFIsafe messages).

## 2.1 General Notes

Observe the specifications for Safety Engineering in the manual "SIMATIC Safety -Configuring and Programming" (see link below): http://support.automation.siemens.com/WW/view/en/54110126

How to configure Shared Device is described in the Online Help for STEP 7. Pay close attention in particular to the following notes about calculating response times.

#### Setting the real-time properties

STEP 7 calculates the communication load and thus the resulting update times. To enable calculation with Shared Device configurations, in the project in which the PROFINET interface of the Shared Device is assigned to the IO controller you must enter the number of IO controllers outside the project.

Figure 2-1 Specification of the number of IO controllers outside the project



Furthermore, the following holds:

#### Rules for the configuration

- IO addresses of a module or submodule can only be edited if a module or submodule is assigned to the IO controller in the same project.
- The Shared Device must have the same IP parameters and the same device name in each project.
- The Send cycle clock must be the same for all IO controllers that have access to the Shared Device.
- The S7 subnet ID of the subnet to which the Shared Device is connected must be the same in all projects.
- If the PROFINET interface of the Shared Device is assigned to the local IO controller, the following functions are possible.
  - IRT mode
  - Prioritized startup
  - Parameterization of the port properties

#### Conditions

- The address overview of each IO controller which has access to a Shared Device shows no addresses of modules or submodules that are not assigned to that IO controller.
- The non-assigned modules and submodules are not included in the quantity framework calculation for the Shared Device in the consistency check. Therefore you must check yourself that the maximum number of submodules or the maximum number of cyclic IO data for the Shared Device is not exceeded.
- Configuration errors, like the assignment of a module or submodule to multiple IO controllers, are not detected by STEP 7.
- CPUs that are loaded with a Shared Device configuration have no information about whether the IO device is a Shared Device. Modules and submodules that are assigned to other IO controllers and therefore to other CPUs are not included in the loaded configuration. These modules and submodules are therefore displayed neither in the CPU web server nor in the CPU display.

## 2.2 Configuration of F-CPU and F-IO

The following restrictions apply for configuring in the TIA Portal.

To be able to assign the IOs of an IO device to different IO controllers the IO device must be configured separately for each IO controller. Here each IO must be assigned to just one IO controller only (see Figure 2-2).

The configuration for each IO controller is done in a separate project.

Only one F-CPU with Safety program may access a Shared Device. All F IOs of the Shared Device must be assigned to that F-CPU. All other CPUs that access the Shared Device must be standard CPUs (or F-CPUs with F activation switched off).



#### Figure 2-2 Separate configuration of the IO device

After configuration of the F-CPU and SINAMICS 120 in the Hardware Configuration of STEP 7 the SINAMICS S120 is copied and assigned to the standard CPU in its project.

The user must ensure that the following are identical with the SINAMICS S120

- Device name
- IP addresses

The following requirement must also be met for the F-IO:



The F-IO may only be configured in the project that contains the IO controller to which it is assigned. In the project of all the other IO controllers an empty space must be left instead of the F-IO or a placeholder without F function must be placed (empty submodule, for example) (Figure 2-3).

### Figure 2-3 Empty spaces instead of F-IOs

47	Module	 Rack	Slot	I address	Q addre
	▼ s120.x150	0	0		
	PN-IO	0	0 X150		
	<ul> <li>DO Control Unit_1</li> </ul>	0	1		
	Module Access Point	0	11		
	ohne PROFIsafe	0	12		
	SIEMENS Telegramm 390, PZD-2/2	0	13		
	DO SERVO_1	0	2		
	Module Access Point	0	2 1		
	PROFIsafe Telegr 30	0	22	49	49
	Standard Telegramm 2, PZD-4/4; SERVO	0	23		
		0	24		
	<ul> <li>DO SERVO_2</li> </ul>	0	3		
	Module Access Point	0	3 1		
-	PROFIsafe Telegr 30	0	3 2	1823	1823
1	Standard Telegramm 2 PZD-4/4: SEDVO	0	33		
	Standard Telegrammi 2,120-414, SERVO				
e	ice overview	0	34		
)e\ Y	vice overview	 0 Rack	3 4 Slot	I address	Q addre
Dev Y	Module • \$120.x150	 0 Rack 0	3 4 Slot 0	I address 8186*	Q addr
Dev	Module	 0 Rack 0 0	3 4 Slot 0 0 X150	I address 8186* 8185*	Q addr
Dev	ice overview Module vice s120.x150 PN-IO DO Control Unit_1	0 Rack 0 0 0	3 4 Slot 0 0 X150 1	l address 8186* 8185*	Q addr
Dev	ice overview Module ▼ s120.x150 ▶ PN-IO ▼ DO Control Unit_1 Module Access Point	 0 Rack 0 0 0 0 0	3 4 Slot 0 X150 1 1 1	I address 8186* 8185* 8182*	Q addr
Dev	And the formation of the second standard stan	0 Rack 0 0 0 0 0 0	3 4 Slot 0 X150 1 1 1 1 2	I address 8186* 8185* 8182*	Q addr
Dev	ice overview Module Standard Telegramm 2, 120-414, SERVO Module S120.x150 PN-IO DO Control Unit_1 Module Access Point ohne PROFIsafe SIEMENS Telegramm 390, PZD-2/2	0 Rack 0 0 0 0 0 0 0 0	3 4 Slot 0 X150 1 1 1 1 2 1 3	l address 8186* 8185* 8182*	Q addr
Dev	ice overview       Module <ul> <li>s120.x150</li> <li>PN-IO</li> <li>DO Control Unit_1</li> <li>Module Access Point</li> <li>ohne PROFIsafe</li> <li>SIEMENS Telegramm 390, PZD-2/2</li> <li>DO SERVO_1</li> </ul>	0 Rack 0 0 0 0 0 0 0 0 0	3 4 Slot 0 X150 1 1 1 1 2 1 3 2	I address 8186* 8185* 8182*	Q addr
Dev	<ul> <li>Module</li> <li>\$120,x150</li> <li>\$PN-IO</li> <li>DO Control Unit_1</li> <li>Module Access Point</li> <li>ohne PROFIsafe</li> <li>SIEMENS Telegramm 390, PZD-2/2</li> <li>DO SERVO_1</li> <li>Module Access Point</li> </ul>	0 Rack 0 0 0 0 0 0 0 0 0 0 0	3 4 Slot 0 X150 1 1 1 1 2 1 3 2 2 1	I address 8186* 8185* 8182* 8182* 8180*	Q addr
Dev Y	ice overview Module ▼ s120.x150 ▶ PN-IO ▼ DO Control Unit_1 Module Access Point ohne PROFIsafe SIEMENS Telegramm 390, PZD-2/2 ▼ DO SERVO_1 Module Access Point	0 Rack 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 Slot 0 0 X150 1 1 1 1 2 1 3 2 2 1 2 2	l address 8186* 8185* 8182* 8182* 8180*	Q addr
Dev Y	And the formation of the second standard the formation of the second standard the formation of the second standard telegramm 390, PZD-2/2	0 Rack 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 Slot 0 X150 1 1 1 1 2 1 3 2 2 1 2 2 2 3	I address 8186* 8185* 8182* 8182* 8180* 8180*	Q addr
Dev Y	And the field for the standard for the s	0 Rack 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 Slot 0 X150 1 1 1 1 2 1 3 2 2 1 2 2 2 3 2 4	I address 8186* 8185* 8182* 8182* 8180* 1017	Q addr
Dev Y	<ul> <li>And Relegantin 2, 120-414, SERVO</li> <li>Module</li> <li>\$120.x150</li> <li>PN-IO</li> <li>DO Control Unit_1</li> <li>Module Access Point</li> <li>ohne PROFIsafe</li> <li>SIEMENS Telegramm 390, PZD-2/2</li> <li>DO SERVO_1</li> <li>Module Access Point</li> <li>Standard Telegramm 2, PZD-4/4; SERVO</li> <li>DO SERVO_2</li> </ul>	0 Rack 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 Slot 0 0 X150 1 1 1 1 2 1 3 2 2 1 2 2 2 3 2 4 3	l address 8186* 8185* 8182* 8182* 8180* 1017	Q addr
Dev Y	<ul> <li>And Relegantin 2, 120-414, SERVO</li> <li>Module</li> <li>\$120,x150</li> <li>PN-IO</li> <li>DO Control Unit_1</li> <li>Module Access Point</li> <li>ohne PROFIsafe</li> <li>SIEMENS Telegramm 390, PZD-2/2</li> <li>DO SERVO_1</li> <li>Module Access Point</li> <li>Standard Telegramm 2, PZD-4/4; SERVO</li> <li>DO SERVO_2</li> <li>Module Access Point</li> </ul>	0 Rack 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 Slot 0 X150 1 1 1 1 2 1 3 2 2 1 2 2 2 3 2 4 3 3 1	I address 8186* 8185* 8182* 8182* 8180* 1017 8179*	Q addr
Dev Y	<ul> <li>And Relegantin 2, 120-414, SERVO</li> <li>Module</li> <li>\$120,x150</li> <li>PN-IO</li> <li>DO Control Unit_1</li> <li>Module Access Point</li> <li>ohne PROFIsafe</li> <li>SIEMENS Telegramm 390, PZD-2/2</li> <li>DO SERVO_1</li> <li>Module Access Point</li> <li>Standard Telegramm 2, PZD-4/4; SERVO</li> <li>DO SERVO_2</li> <li>Module Access Point</li> </ul>	0 Rack 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 Slot 0 0 X150 1 1 1 1 2 1 3 2 2 1 2 2 2 3 2 4 3 3 1 3 2	I address 8186* 8185* 8182* 8182* 8180* 1017 8179*	Q addr
	And the standard telegramm 2, 120-414, SERVO And telegramm 2, 120-414, SERVO Module Standard Telegramm 390, PZD-2/2 DO SERVO_1 Module Access Point Standard Telegramm 2, PZD-4/4; SERVO Standard Telegramm 2, PZD-4/4; SERVO Standard Telegramm 2, PZD-4/4; SERVO	0 Rack 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 Slot 0 0 X150 1 1 1 1 2 1 3 2 2 1 2 2 2 3 2 4 3 3 1 3 2 3 3	I address 8186* 8185* 8182* 8182* 8180* 1017 8179* 8179*	Q addro 1017

In the view of the "General" tab the F slots are no longer in the corresponding places; the empty spaces are not visible here (see next figures).

		and the state of t
FIGUIDE 7-4 F SIGTS OF THE		assigned to the F-U.PU
0	· · · · · · · · · · · · · · · · · · ·	9



#### Figure 2-5 No F slots of the device (SINAMICS S120) assigned to the standard CPU

<ul> <li>PROFINET IO-System (100): PN-Net</li> </ul>	General	IO tags	Syste	m constants	Texts	]	
▼ 120.x150	▼ General	uu					
Device configuration	Catalog in	formation		Shared Device			
🖳 Online & diagnostics	▼ PROFINET inte	erface [X1]					
📜 s120.x150	General					A	
DO Control Unit_1	Ethernet addresses			▼ s120.x150			PLC 1
SIEMENS Telegramm 390, PZD-2/2	<ul> <li>Advanced options</li> </ul>						FLC_1
DO SERVO_1	Interface options						FLC_1
Standard Telegramm 2, PZD-4/4; SERVO	Media redundancy			Port 1			PLC_1
DO SERVO_2	Isochronous mode			Fort 2			FLC_1
Standard Telegramm 2, PZD-4/4; SERVO	Real time settings			• DO Con		aint .	FLC_1
🕨 🙀 Common data	IO cycle			ohne PROFIsafe			FLC_1
Documentation settings	Synchronization						-
🕨 词 Languages & resources	✓ Port 1 [X1 P1 R] General			DO SERVO 1		mm 590, F2D-212	PLC_1
🔚 Online access				• DO SER	VO_1		FLC_1
i Card Reader/USB memory	Port interconnection			ivida Store	dead Telessin	oint	FLC_1
	Port	ontions		Stan	dard lelegra	amm 2, F2D-4/4, SERVO	PLC_1
	Harr	lware identifier		• DO SER	VO_2	in time	FLC_1
	Port 2 [	X1 P2 Pl		iviod	dead Talaan	oint	FLC_1
	Hardware	identifier		Stan	dard lelegra	amm 2, P2D-4/4, SERVO	PLC_1
	Identification	& Maintenance					
	Module para	meters					
	Hardware ide	antifier					
	Shared Dovid						
	Shared Devic						

## 2.3 Unique Assignment of the PROFIsafe Address

The IEC 61784-3-3:2012 requires the PROFIsafe address to be unique.

Each F-IO is uniquely addressed via the PROFIsafe address. The PROFIsafe address consists of the F source address and the F destination address.

The F-IO in SINAMICS devices only uses the F destination address to ensure that the PROFIsafe address is unique (PROFIsafe address type 1).



\* A network consists of one or more subnets. "Network-wide" means across subnet boundaries. With PROFIBUS a network comprises all the nodes that can be accessed via PROFIBUS DP. With PROFINET IO a network includes all the nodes that can be accessed via RT\_Class\_1/2/3 (Ethernet/WLAN/Bluetooth, Layer 2) and, where applicable, RT\_Class\_UDP (IP, Layer 3).

\*\* "CPU-wide" means all the F-IOs assigned to an F-CPU: central F-IOs of this F-CPU and F-IOs for which the F-CPU is DP master/IO controller. F-IOs that are addressed by I slave-slave communication are assigned to the F-CPU of the I slave and not to the F-CPU of the DP master/IO controller.

The settings for the PROFIsafe address are in the Hardware Configuration of STEP 7.

Figure 2-6 F source address and F destination address in the Hardware Configuration of STEP 7

F_Source_Add:	1	
F_Dest_Add:	1	

Detailed information about PROFIsafe addresses is available in the manual "SIMATIC Safety - Configuring and Programming" in the "Configuring" chapter (see link below):

http://support.automation.siemens.com/WW/view/en/54110126

## 2.4 Checking the Parameter F\_Par\_Version



For acceptance you must also use the Safety printout to check that the parameter PROFIsafe operating mode (F\_Par\_Version) is correct (Figure 2-7). In the PROFINET IO environment\*\* the V2 mode (value "1") must be set. F-IO, which only supports V1 mode (value "0") may not be used in the PROFINET IO environment.

\*\* F-IO is in the "PROFINET IO environment" if at least a part of the fail-safe communication to the F-CPU is via PROFINET IO. If the F-IO is connected via I slave-slave communication, you must also take into consideration the communication segment to the DP master/IO controller.

Figure 2-7 Parameter F\_Par\_Version in the Safety printout

PROFIsafe Telegr 30 : s120.x150, Slot 3					
General parameters					
Hardware					
Name	PROFIsafe Telegr 30				
Slot	3				
Short designation	PROFIsafe telegr 30				
Article number					
Start address input	18				
Start address output	18				
Hardware identifier	275				
F_WD_Time	250 ms				
F_Source_Add	1				
F_Dest_Add	2				
F_Par_CRC_WithoutAddresses	0x6A3 (1699)				
F_Par_CRC	0xB07A (45178)				
F Passivation	Device/Module				
F_Par_Version	1				
F_CRC_Seed	CRC-Seed16				
F_Check_iPar	NoCheck				
F_Block_ID	0				
F_iPar_CRC					
F_CRC_Length	3-Byte-CRC				
F_SIL	SIL2				
Software	Software				
F-I/O DB number	30003				

You can also find the parameter F\_Par\_Version in the project under "General Properties" of the SINAMICS (here: S120) in the Hardware Configuration.

### 2 Requirements

s120.x150	💌 🖽 🚾 🕰 🗉 🔍 ±	Device overview
		▲ Module
	•	■ <b>s</b> 120.x150
	150	► PN-IO
	20.7	<ul> <li>DO Control Unit_1</li> </ul>
4	<b>7</b>	Module Access Point
		ohne PROFIsafe
		<ul> <li>SIEMENS Telegramm 390</li> </ul>
	-	DO SERVO_1
_		<ul> <li>Module Access Point</li> </ul>
		PROFIsafe Telegr 30
		Standard Telegramm 2,
_		▼ DO SERVO_2
		Module Access Point
		PROFIsafe Telegr 30
<	> 100%	Standard Telegramm 2,
PROFIsafe Telegr 30 [N	Aodule]	Y.,, <b>U</b>
Conserval 10 to ma	Curtain constants Tauta	
General 10 tags	System constants Texts	
General	PROFIsafe	
PROFisate		
Inputs	5 en [en]	
NO addresses	F_SIL: SIL2	
Hardware identilier	F_CRC_Length: 3-Byte	e-CRC
	F_Par_Version: 1	
	F_Source_Add: 1	
	F_Dest_Add: 1	
	F_Par_CRC_WithoutAddresses: 1699	
	Ma	nual assignment of F-monitoring time
	F_WD_Time: 150	ms
	F_Par_CRC: 5700	1

## Figure 2-8 Parameter F\_Par\_Version in the Hardware Configuration of STEP 7

WARNING

## 2.5 Notes for Acceptance of the System

For system acceptance you must use a Safety printout according to the manual "SIMATIC Safety - Configuring and Programming" in the "System Acceptance" chapter (see link at the end of this section).

You must also carry out the following checks in the Safety printout.

- Configured F-IOs in a Shared Device may only appear in the Safety printout of the IO controller assigned to it. The Safety printout of an IO controller must not contain any F-IO that is not assigned to it.
- For each F-IO in a Shared Device you have to check whether the parameter F\_Par\_CRC has a value greater than 0.

The manual "SIMATIC Safety - Configuring and Programming" includes more detailed information about system acceptance. Pay particular attention to the chapters "Compiling and Commissioning a Safety Program" and "System Acceptance".

http://support.automation.siemens.com/WW/view/en/54110126

## 3 History

Table 3-1 History

Version	Date	Type of change
V1.0	02/2015	Creation