

Unrestricted @ Siemens 2020

siemens.com/S7-1500

V16

SIMATIC S7-1500 Redundant Systems



Motivation and Product Strategy

- System Overview
- System Redundancy and Network Configuration
- Communication
- S7-1500R/H and Safety
- HMI Connection
- Installation Recommendations
- New Features with TIA Portal V16
- Remaining Restrictions
- Ordering Information



SIMATIC S7-1500 Redundant Systems Motivation



High availability during operation, Avoidance of loss of production

Prevention of damages

Avoidance of unplanned production stops where the product to be processed would be permanently damaged

Save on maintenance

Application solutions are mostly complicated and difficult to maintain







Prevention of data losses

The data remain intact and long restart times after a failure are eliminated.

Operation without persons locally Maintenance trips can be better planned







Redundant systems reduce costs

SIMATIC S7-1500 Redundant Systems Product Strategy S7-1500R/H



Based on Standard S7-1500 CPUs and PROFINET

Basis Hardware Standard-CPUs/Fail-safe CPUs

Transparent Programming

- Standard Engineering Tool TIA Portal
 - Redundancy functions fully integrated in TIA Portal
 - General handling like standard
 - No deep Redundancy Know-How needed

Extensive Scalability

- Scalability of switch-over time
- Scalability of the Redundancy Architecture
- Scalability of the CPU Performance (1513 \rightarrow 1517)

Step by Step Product Launch Strategy

- First release with basic redundancy functions
- First release will not include all standard and redundancy functions
- Step by Step increasing of feature set in future versions







SIMATIC S7-1500 Redundant Systems



- Motivation and Product Strategy
- System Overview
- System Redundancy and Network Configuration
- Failure Scenarios
- Communication
- S7-1500R/H and Safety
- HMI Connection
- Installation Recommendations
- New Features with TIA Portal V16
- Remaining Restrictions
- Ordering Information



SIMATIC S7-1500 Redundant Systems System overview



High Available – S7-1500H

Consistent concept – **Identical** synchronization process

Scaling of the switching performance over the **available** bandwidth of the sync connection

CPU type	
Synchronization	
Switchover time	
I/O systems	
Type of connection	

Redundant – S7-1500R

CPU 1513R / CPU 1515R	CPU 1517H
via PROFINET Ring (MRP)	via Sync-Module
300 ms	50 ms

ET 200SP and ET 200MP 1)

Single connection (PN redundancy S2) and switched S1²⁾

1) ET 200eco PN M12-L in preparation 2) See slide Switched S1 Device

SIMATIC S7-1500 Redundant Systems PLC Hardware



	CPU 1513R-1 PN 6ES7513-1RL00-0AB0	CPU 1515R-2 PN 6ES7515-2RM00-0AB0	CPU 1517H-3 PN 6ES7517-3HP00-0AB0	Short Distance <= 10m	Long Distance <= 10km
Program /	350 kB code	500 kB code 3 MB data	2 MB code 8 MB data	Fiber Op	tic Cable
Interfaces	X1	X2 X1	X2 X1 X3 X4	Plastic	Glass fiber
Internaces				Sync module SFP	
Firmware	V2.8	V2.8	V2.8	6ES7960-1CB00-0AA5	6ES7960-1FB00-0AA5



X1: PROFINET IO Controller, Supports RT, MRP, Transport Protocol TCP/IP, Open User Communication X2: PROFINET Basic Services, Transport Protocol TCP/IP, Open User Communication

PROFINET System Redundancy Concept



PROFINET SR Ρ PN PN A System with redundant PN Controller Controller controllers and single or redundant PN devices. Three levels: System Redundancy 1. PN Controller PROFINET 2. **PROFINET Network** Common profile Network for **PROFINET** 3. PN Device 2 or 4 connections Version 1.11 Date: February 2017 Order No.: 7.122 Redundancy at one level is independent of redundancy at each other level. **PN Device**

PROFINET System Redundancy





S1 Device

- $S \rightarrow$ Single interface
- $1 \rightarrow$ one connection to one PLC

Standard PLC + R/H

S2 Mode



S2 Device

S \rightarrow Single interface

For R/H PLC

 $2 \rightarrow$ can switch between two connections

R1 Mode





- $R \rightarrow$ Redundant interface
- 1 → each interface has one connection to one PLC

Future 1500H release

PROFINET System Redundancy Siemens PN IO-Devices with PN S2 Support



I/O-Systems

ET 200SP - IM155-6PN HF (FW>=4.2)		6ES7155-6AU01-0CN0 6ES7155-6AU30-0CN0
ET 200MP - IM155-5PN HF (FW>=4.2) now also available with active backplane.	ew	6ES7155-5AA00-0AC0
PN/PN-Coupler		6ES7158-3AD10-0XA0
ET 200eco PN M12-L	e l'é anne de la company	6ES7 14*-6**00-0BB0

PROFINET System Redundancy Siemens PN IO-Devices with PN S2 Support



Drives	
S120, CU310-2PN (FW >=5.2) (with gsdml)	6SL3040-1LA01-0AA0
S120, CU320-2PN (FW>=5.2) (with gsdml)	6SL3040-1MA01-0AA0

Switches

SCALANCE XC-200 Serie	6GK5 2 00 - 2 . C2
SCALANCE XP-200 Serie	6GK5 2 0 . A00 S6
SCALANCE XF204-2BA	6GK5 204-2AA00-2GF2

Network Configuration with S7-1500R/H Requirements



Requirements for the PROFINET network configuration

- MRP Ring (default setting in the configuration)
- PN IO only at X1 interface
- PLC's need to be part of the ring
- S7-1500R → no devices in the connection between the two PLC's
- PN Devices need to support PN System redundancy NAP S2 (V1.11)



Redundant – S7-1500R

Max. 16 devices in ring*)

High Available – S7-1500H



Network Configuration with S7-1500R/H Basic System Configuration for R-CPU





Structure

MRP-Ring must be connected to the X1 - Port

Synchronization over PN-Ring – no device in this segment



S1 Devices should be connected via a switch to the ring¹)



S2 Devices can be integrated into the ring or also separated with a switch

Reason: S1 devices do not forward H-sync telegrams during a MRP reconfiguration phase. This would lead to a high PLC cycle time in the case that segmen 2 is interrupted.
 See chapter "H-Sync Forwarding" in the system manual of S7-1500R/H for details.

Network Configuration with S7-1500R Length of the synchronization connection





Configuration example CPU 1515R





Network Configuration with S7-1500H Length of the synchronization connection





The sync cables are redundant. The loss of one fiber optic cable has no impact on the runtime behavior.

Network Configuration with S7-1500H Basic System Configuration





Configuration example SIMATIC S7-1500H CPU 1517H





SIMATIC S7-1500 Redundant Systems



- Motivation and Product Strategy
- System Overview
- Add In and System Redundancy and Network Configuration
- Communication
- S7-1500R/H and Safety
- HMI Connection
- Installation Recommendations
- New Features with TIA Portal V16
- Remaining Restrictions
- Ordering Information



Engineering R/H System with TIA Portal Add-in



To connect a PROFINET device to a redundant system S7-1500R/H, it is necessary to set the correct watchdog time for each device. The S7-1500R/H AddIn, as a context menu function for each PN IO device connected to an R/H system, calculates the correct factor and updates it in the settings. Free download: https://support.industry.siemens.com/cs/ww/en/view/109769093

Copy the add in into the folder .\Program Files\Siemens\Automation\Portal V1x\Add-Ins

				fo	r selected PN IO-Devices	
				Res	et watchdog factor of the ed PN IO-Devices to defau	J
R/H System	Device number	Device name	Update time in ms	Watchdog factor	Watchdog time in ms	
1517H System4	GroupLevel2 10	9 device(s) 🔵				
1517H System3	Group1Level1 1	109 device(s) 😑				
1515R System6 (Group2Level3 4	device(s) 🔵				
1515R System6 (Group2Level3_1	4 device(s) 😐				
1515R System6 G	1	io device_327	2	112	224	
1515R System6 G	2	io device_326	2	3	6	
1515R System6 G	3	io device_325	2	3	6	
1515R System6 G	4	io device_324	2	112	224	_
1515R System5 (Group2Level1 4	device(s) 😐				
1517H System2	PNV Level 111	device(s) 😑				
S7-1500R/H-Sys	tem_1 5 device((s) 😑				
S7-1500R/H-Sys	tem_2 4 device((s) 😐				
S7-1500R/H-Svs	tem 3 6 device((s) 😑				
	R/H System 1517H System3 1517H System3 1515R System6 1515R System6 1515R System6 1515R System6 1515R System6 1515R System6 1515R System2 1517H System2 57-1500R/H-Sys 57-1500R/H-Sys 57-1500R/H-Sys	R/H System Device number 1517H System4 GroupLevel2 10 1517H System3 Group1Level1 11 1515R System6 Group2Level3 4 1515R System6 G 1 1515R System6 G 3 1515R System6 G 3 1515R System6 G 4 1517H System2 PNV Level 111 57-1500R/H-System2 4 device 57-1500R/H-System2 6 device 57-1500R/H-System3 6 device	R/H System Device number Device name 1517H System4 GroupLevel2 109 device(s) • 1517H System3 Group1Level1 109 device(s) • 1517H System6 Group2Level3 4 device(s) • 1515R System6 G roup2Level3_1 4 device(s) • 1515R System6 G 1 io device_327 1515R System6 G 2 io device_326 1515R System6 G 3 io device_325 1515R System6 G 4 io device_324 1515R System6 G 4 io device_324 1515R System5 Group2Level1 4 device(s) • 1515R System5 Group2Level1 4 device(s) • 1517H System2 PNV Level 111 device(s) • 57-1500R/H-System_1 5 device(s) • 57-1500R/H-System_2 4 device(s) • 57-1500R/H-System_3 6 device(s) •	R/H System Device number Device name Update time in ms 1517H System4 GroupLevel2 109 device(s) • 1517H System3 Group1Level1 109 device(s) • 1517F System6 Group2Level3 4 device(s) • 1517F System6 G 1 io device_327 2 1517F System6 G 2 io device_326 2 1517F System6 G 3 io device_325 2 1517F System6 G 4 io device_324 2 1517F System6 G 4 io device_326 2 1517F System6 G 4 io device_326 2 1517F System6 G 4 io device_324 2 1517F System7 Group2Level1 4 device(s) • 1517H System2 PNV Level 111 device(s) • 57-1500R/H-System_1 5 device(s) • 57-1500R/H-System_2 4 device(s) • 57-1500R/H-System_3 6 device(s) •	Res R/H System Device number Device name Update time in ms Watchdog factor 1517H System4 GroupLevel2 109 device(s) • 1517H System3 Group1Level1 109 device(s) • 1517H System6 Group2Level3 4 device(s) • 1515R System6 Group2Level3_1 4 device(s) • 1515R System6 G 1 io device_327 2 112 1515R System6 G 2 io device_326 2 3 3 1515R System6 G 3 io device_325 2 3 3 1515R System6 G 2 112 1515R System6 G 4 io device_324 2 112 112 1515R System5 Group2Level1 4 device(s) • 57-1500R/H-System_1 5 device(s) • 57-1500R/H-System2 4 device(s) • 57-1500R/H-System2 5 device(s) • 57-1500R/H-System3 6 device(s) • • 57-1500R/H-System3 6 device(s) •	Rest watchdog factor of the selected PN IO-Devices to defau R/H System Device number Device name Update time in ms Watchdog factor Watchdog time in ms 1517H System4 GroupLevel2 109 device(s) • 1517H System3 Group1Level1 109 device(s) • 1517H System6 Group2Level3 4 device(s) • 1517R System6 G 1 io device_327 2 112 224 1515R System6 G 2 io device_326 2 3 6 1 1515R System6 G 3 io device_325 2 3 6 1 1515R System6 G 1 10 device_324 2 112 224 1 1515R System6 G 1 10 device_325 2 3 6 1 1515R System6 G 1 10 device_324 2 112 224 1 1515R System6 G 1 10 device_324 2 112 224 1 1515R System6 G 1 1 device(s) 6 57-1500R/H-System_2 4 device(s) 6 57-1500R/H-System_2 4 device(s) 57-1500R/H-System_2 4 device(s) 57-1500R/H-System_2 6 devi

Options ✓ Add-ins Name Status Addins AddInS71500RH.addin ✓ Details Name: AddInS71500RH.addin C:\Program Files\Siemens\Automation\Portal V1 Siemens AG - adblan1 (DF FA S SUP SPH) Author: 1/23/2020 1:57:00 PM Modified on: Product: TIA Add-In S7-1500R/H 1.1.0.0 Version: Status: 🗸 / Activate Description Tool for watchdogfactor X Deactivate evices connected to 1500R/H system(s) Trust level: Unsigned Issuer: View certificate

R/H PROFINET Network configuration – Connectivity ET200 Stations





SIMATIC S7-1500 / ET 200MP – New products Summary of 64-channel modules and active backplane bus



High-channel



Features / functions

New high-channel ET 200MP modules 64-channel digital modules:

- DI 64x24VDC BA (sinking/sourcing input)
- DQ 64x24VDC/0.3A BA
- DQ 64x24VDC/0.3A SNK BA (sinking output)
- DI 32x24VDC/DQ 32x24VDC/0.3A SNK BA

Active backplane bus





Active backplane bus / hot swapping Hot swapping (module replacement during runtime of the CPU) is possible also with multiple modules through the use of the active backplane bus for the ET 200MP. Up to **12** S7-1500 / ET 200MP modules can be inserted per station.

Benefits

 Optimum price-performance solution

for price-sensitive applications

- Very small footprint due to greatest possible channel density
- Time savings during installation due to toolless mounting of shielding and TOP Connect

Maximum machine/plant availability because the CPU and unaffected modules remain in operation during failure and replacement of one or more modules.

64-channel digital modules

Overview





Туре	Article number
DI 64x24VDC SNC/SRC BA	6ES7 521-1BP00-0AA0
DQ 64x24VDC/0.3A BA	6ES7 522-1BP00-0AA0
DQ 64x24VDC/0.3A SNK BA	6ES7 522-1BP50-0AA0
DI 32 / DQ 32 x24VDC/0.3A SNK BA	6ES7 523-1BP50-0AA0

Network Configuration with S7-1500R/H Connection of PROFINET Devices





Unrestricted © Siemens 2020 Version 2020-12-13

1) For S7-1500R, S1 devices should be connected via a switch to the MRP ring

Network Configuration with S7-1500R/H Connection of Subordinated Controller





Network Configuration with S7-1500R/H Connection of PROFIBUS DP Slaves





Network Configuration with S7-1500R/H Network connections





Additional SIMATIC tools – Overview of existing tools for automation tasks



PRONETA



Configuration of the PROFINET devices

- Adjust IP address and device name
- manual / automatic / mass operations

Offline / Online Comparison

- Reference from STEP7 project or PRONETA snapshot
- Incl. check of the ET 200 module configuration

Show details of all modules

Read and compare module configuration

IO test

- Automatically logging of IO signal changes
- Display device-specific diagnostics
- Create and export IO Check protocol

SINETPLAN



Simulation of the network load depending on topology and network nodes

- Report function with detailed results
- Validation of the PROFINET planning guideline
- Online scan function

Seemsless integration via API and Standards

- Import of the configuration with AutomationML
- Import of STEP7 & TIA Portal projects

Port-by-port simulation

SIMATIC S7-1500 Redundant Systems



- Motivation and Product Strategy
- System Overview
- Add In and System Redundancy and Network Configuration
- Communication
- S7-1500R/H and Safety
- HMI Connection
- Installation Recommendations
- New Features with TIA Portal V16
- Remaining Restrictions
- Ordering Information



SIMATIC S7-1500 Redundant Systems



- Motivation and Product Strategy
- System Overview
- Add In and System Redundancy and Network Configuration
- Communication
- S7-1500R/H and Safety
- HMI Connection
- Installation Recommendations
- New Features with TIA Portal V16
- Remaining Restrictions
- Ordering Information



Communication





Communication System IP-Address





Communication System IP-Address



Using System IP instead of PLC interface IP

- Transparent communication between standard PLC and R/H-System
- The standard communication partner is automatically connected to the primary PLC



Communication System IP-Address



Using System IP instead of PLC interface IP

- Transparent communication between standard PLC and R/H-System
- The standard communication partner is automatically connected to the primary PLC



Communication System IP-Address – Switching Primary



Using System IP instead of PLC interface IP

- Transparent communication between standard PLC and R/H-System
- The standard communication partner is automatically connected to the primary PLC



Network Configuration with S7-1500R/H Safety Devices



Safety Devices can be integrated via subordinated F-Controller



Network Configuration with S7-1500R/H Safety Devices



Safety Devices can be integrated via subordinated F-Controller and PN/PN Coupler



HMI Connection via 1 Network (Ring or Line)





HMI Connection via 1 Network (Ring or Line)





SIMATIC S7-1500 Redundant Systems



- Motivation and Product Strategy
- System Overview
- Add In and System Redundancy and Network Configuration
- Communication
- S7-1500R/H and Safety
- HMI Connection
- Installation Recommendations
- New Features with TIA Portal V16
- Remaining Restrictions
- Ordering Information



Installation Recommendations for CPU 1513R-1 PN





Installation Recommendations for CPU 1515R-2 PN





Version 2020-12-13

1) Sync-Line runs with 100MBit/s on R-System

Installation Recommendations for CPU 1517H-3 PN





SIMATIC S7-1500 Redundant Systems



- Motivation and Product Strategy
- System Overview
- Add In and System Redundancy and Network Configuration
- Communication
- S7-1500R/H and Safety
- HMI Connection
- Installation Recommendations
- New Features with TIA Portal V16
- Remaining Restrictions
- Ordering Information



SIMATIC S7-1500 R/H New Features with V16 and Firmware Version 2.8



New Features and improvements

Connection of standard (non redundant) PN devices: Switched S1

Program Download in Run-Redundant Mode

IP Forwarding

Significantly reduced communication breakdown time during Sync-Up

Reduction of functional gaps compared with S7-1500

Support of Alarm SFC's and Diagnosis SFC's

Support of ProDiag und S7-Graph

Support of PNIO SFB's

Support of Loop Control Blocks (PID)

S7-Routing

New in V16: Program Download in RUN-Redundant Mode

The Backup-PLC can remain in RUN redundant during program download

V15.1 **V16** Who do Den la serie **RUN-Red RUN-Red STOP** RUN Primary Backup Primary Backup **ET 200SP ET 200SP ET 200MP ET 200MP Benefits:** No RUN/STOP handling of Backup PLC required No SyncUp Phase (with temporary loss of communication)

User Program is synchronized automatically

SIEMENS

Ingenuity for life



New in V16: Mode "Switched S1 Device" Comparison with System Redundancy S2





AR = Application Relation

New in V16: Mode "Switched S1 Device" Visualization of redundancy modes in TIA Portal

SIEMENS Ingenuity for life

RH-DemoV151_V16	Devices & network	vorks								_∎≥×
					🛃 Тор	olog	y view 🔒 Ne	twork vie	w 📑 Devid	e view
Network	ections HMI connect	tion 💌			Connections	I/O	communication	VPN	TeleContr	ol 🖣
			^	١Y	Offline configuration	h				
			=			- :				
R-System 1					Partner 1	+	Partner 2	Interfa	Mode	Optiona
S7-1500R/H-Sta				1	▼ R-PLC 1					
				2	 PROFINET-S 					Π.
				3	X1	+	ET2005P-02	PROFIN	IO device(S2)	ă.
				4	X1	+	et200mp-01	PROFIN	IO device(S2)	
	Y			5	X1	+	ET2005-01	PROFIN	IO device(S1)	
				6	R-PLC_2					
				7	 PROFINET-S 					
				8	X1	÷	ET200SP-02	PROFIN	IO device(S2)	
				9	X1	+	et200mp-01	PROFIN	IO device(S2)	
et200mp-01	<u>مرمرم ما</u>	ET200S-01		10	X1	+	ET2005-01	PROFIN	IO device(S1)	
IM 155-5 PN HF		IM 151-3 PN ST	г 🔲	11						
		Multi assigned								
Multi assigned		1								
			_							
\	N		_							
	\backslash		~							
	100%	1	— ī		<	_				[
	\backslash						Difference		and the state and	
_	\	1	_				Differenc	es are sn	iown in the col	toble
	In the network	view S1 and							ommunication	
	S2 devices are	e marked as					Here: ET	2001/01	s connected a	5 52
nens 2020	"Multi-ass	signed"						dev	lice	

New in V16: Support of STEP 7 Graph

- Function
- The graphical engineering language STEP 7 GRAPH is available for the S7-1500 R/ H Controller

Benefit of the function

- Graphical programming language for creating of sequence controls and processes on S7-1500 R/H CPUs
- Identical behavior regarding used language and editor for S7-1500 R/H CPUs and "standard" CPUs
- Depending on the application the user is free to choose the appropriate programming language within the engineering of S7-1500 R/H CPUs



SIEMENS

Ingenuity for life

Identical engineering languages for Standard- and S7-1500R/H controllers

Unrestricted © Siemens 2020 Version 2020-12-13

*S7-Graph blocks need because of their functionality an extended processing time within the CPU. This is caused by additional implicit diagnosis, integrated coordination of the program sequence, the realized operating modes regarding sequence controls

New in V16: Support of additional blocks



Program Block	
Program_Alarm	Generate program alarm with associated values
Get_AlarmState	Output alarm state
Gen_UsrMsg	Generate user diagnostic messages
Get_Alarm	Read pending alarm
Ack_Alarms	Acknowledge alarms
Technology	
PID_Compact	Universal PID controller with integrated optimization
PID_3Step	PID controller with integrated optimization for valves
PID_Temp	PID controller for temperature
Advances Instructions	
GETIO / GETIO_PART	Read process image
SETIO / SETIO_PART	Transfer process image
GetStationInfo	Read information of an IO device
DeviceStates	Read module state information in an IO system
GEN_DIAG	Generate diagnostics information

Restrictions for S7-1500R/H



Restrictions of the configuration for S7-1500R/H	S7-1500R/H	S7-1500	S7-400H
Single PLC projectable (H/R CPUs as redundant System only)	no	N/A	yes
Central periphery or central CPs / CMs projectable	no	yes	yes
Configure System-PS	no	yes	yes
Only MRP-Ring PN-Networks are supported (no "open Ring" like in 400H)	yes	no	no
Operation as Shared Device or I-Device	no	yes	no

Restrictions for S7-1500R/H



Functional restrictions for S7-1500R/H	S7-1500R/H	S7-1500	S7-400H
S7-Com, E-Mail, FDL, ISO, (OUC with dynamic connections is supported)	no ¹⁾	yes	yes
OPC UA	no	yes	no
System-supported H-communication (but the System IP-Address)	no	no	yes
Webserver	no	yes	no
System-supported redundant I/Os	no ²⁾	no	yes
PROFIsafe	no	F-CPU	yes
Technology Objects	some ³⁾	yes	no
Support for MRPD, clock synchrony and IRT	no	yes	no
CiR and firmware update in run is supported	no	no	yes
Direct migration through hardware replacement (Import of user programs via Copy/Paste)	no	n.a.	no
PLCsim and PLCsim advanced are supported	no	yes	yes

Unrestricted © Siemens 2020 Version 2020-12-13 1) S7-Communikation as server is supported

2) Can be realized on application layer: See SIOS article 109767576

3)TO Count, Measuring, PID are supported

Ordering Information



CPU S7-1500R

 CPU 1513R-1 PN 6ES7 513-1RL00-0AB0 CPU 1515R-2 PN 6ES7 515-2RM00-0AB0

CPU S7-1500H

 CPU 1517H-3 PN 6ES7 517-3HP00-0AB0

Distance up to 10m between the S7-1500H PLCs **Use of the Synchronization Modules for** FO cables up to 10 m

- MLFB Module: 6ES7960-1CB00-0AA5 • MLFB LWL-Cable 1m: 6ES7960-1BB00-5AA5 MLFB LWL-Cable 2m: 6ES7960-1BC00-5AA5
- MLFB LWL-Cable 10m:

6ES7960-1CB00-5AA5

Distance up to 10km between the PLCs

- MLFB Module: 6ES7960-1FB00-0AA5
- Monomode LWL-Cable LC/LC Duplex Crossed 9/125µ

S7-1500H Bundle (Consisting of 2 CPU 1517-3 PN, 4 Sync-Modules 10m and 2 Sync-Cables 1m)

6ES7500-0HP00-0AB0



Thanks for listening

Steve Harris Applications Engineer Factory Automation 0000

Siemens Australia DI FA 185 Great Eastern Hwy Belmont WA 6104

Mobile: +61 427 501 185 steveharris@siemens.com

Restricted © Siemens 2020