





EQUIPMENT MANUAL

SIMATIC

S7-1500R/H

CPU 1513R-1 PN 6ES7513-1RM03-0AB0

support.industry.siemens.com

SIEMENS

SIMATIC

S7-1500R/H CPU 1513R-1 PN (6ES7513-1RM03-0AB0)

Equipment Manual

Introduction	1
Industrial cybersecurity	2
Product overview	3
Connecting	4
Interrupts, diagnostics, error messages and system events	5
Technical specifications	6
Dimension drawing	Α

Legal information

Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

DANGER

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

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

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

NOTICE

indicates that property damage can result if proper precautions are not taken.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

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.

Proper use of Siemens products

Note the following:

WARNING

Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

Trademarks

All names identified by [®] are registered trademarks of Siemens Aktiengesellschaft. The remaining trademarks in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owner.

Disclaimer of Liability

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.

A5E42009333-AE @ 12/2023 Subject to change

Table of contents

1	Introductio	n	5
	1.1 1.1.1 1.1.2	S7-1500R/H Documentation Guide Information classes S7-1500R/H SIMATIC Technical Documentation	6 6 8
2	Industrial c	ybersecurity	10
	2.1	Introduction to industrial cybersecurity	10
	2.2	Cybersecurity information	10
	2.3	Cybersecurity-relevant information	11
3	Product ov	erview	13
	3.1	New functions	13
	3.2	Configuration and operating principle	18
	3.3	Hardware properties	20
	3.4	Firmware functions	23
	3.5 3.5.1 3.5.2 3.5.3	Operator controls and display elements Front view of the CPU with closed front panel Front view of the CPU without front flap and bottom view Rear view of the CPU	25 27
	3.6	Operating mode buttons	29
4	Connecting]	30
	4.1	Terminal assignment	30
5	Interrupts,	diagnostics, error messages and system events	33
	5.1	Status and error display of the CPU	33
6	Technical s	pecifications	38
A	Dimension	drawing	48

Introduction

Purpose of the documentation

This manual supplements the system manual of the S7-1500R/H redundant system and the function manuals. This manual contains a description of the module-specific information. The system-related functions are described in the system manual. All system-spanning functions are described in the function manuals.

The information provided in this manual and the system manual enables you to commission the CPU 1513R-1 PN.

Conventions

STEP 7: In this documentation, "STEP 7" is used as a synonym for all versions of the configuration and programming software "STEP 7 (TIA Portal)". Please also observe notes marked as follows:

NOTE

A note contains important information on the product described in the documentation, on the handling of the product or on the section of the documentation to which particular attention should be paid.

Recycling and disposal

For environmentally friendly recycling and disposal of your old equipment, contact a certified electronic waste disposal company and dispose of the equipment according to the applicable regulations in your country.

Industry Mall

The Industry Mall is the catalog and order system of Siemens AG for automation and drive solutions on the basis of Totally Integrated Automation (TIA) and Totally Integrated Power (TIP).

You can find catalogs for all Automation and Drives products on the Internet (https://mall.industry.siemens.com).

Introduction

1.1 S7-1500R/H Documentation Guide

ID-Link for the digital nameplate



The ID-Link is a globally unique identifier according to IEC 61406-1, which you will find in the future as a QR code on your product.

The figure shows an example of an ID-Link for the CPU 1513R-1 PN.

You can recognize the ID-Link by the frame with a black corner at the bottom right. The ID-Link takes you to the digital nameplate of your product.

Scan the OR code on the product or packaging label with a smartphone camera, barcode scanner, or reader app. Call the ID-Link.

In the digital nameplate, you will find product data, manuals, declarations of conformity, certificates, and other helpful information about your product.

1.1 S7-1500R/H Documentation Guide

1.1.1 Information classes S7-1500R/H



The documentation for the redundant S7-1500R/H system is arranged into three areas. This arrangement enables you to access the specific content you require. You can download the documentation free of charge from the Internet (https://support.industry.siemens.com/cs/ww/en/view/109742691).

Basic information



The System Manual and Getting Started describe in detail the configuration, installation, wiring and commissioning of the redundant S7-1500R/H system. The STEP 7 online help supports you in the configuration and programming. Examples:

- Getting Started S7-1500R/H
- System manual S7-1500R/H
- Online help TIA Portal

Device information



Equipment manuals contain a compact description of the module-specific information, such as properties, wiring diagrams, characteristics and technical specifications. Examples:

- **Equipment Manuals CPUs**
- Equipment Manuals Power Supply Modules

6

General information



The function manuals contain detailed descriptions on general topics relating to the redundant S7-1500R/H system.

• Function Manual Diagnostics

Examples:

- Function Manual Communication
- Function manual Structure and Use of the CPU Memory
- Function Manual Cycle and Response Times
- PROFINET Function Manual

Product Information

Changes and supplements to the manuals are documented in a Product Information. The Product Information takes precedence over the device and system manuals. You can find the latest Product Information on the redundant S7-1500R/H system on the Internet. (https://support.industry.siemens.com/cs/ww/en/view/109742691)

Manual Collection S7-1500/ET 200MP

The Manual Collection S7-1500/ET 200MP contains the complete documentation on the redundant S7-1500R/H system gathered together in one file. You can find the Manual Collection on the Internet. (https://support.industry.siemens.com/cs/ww/en/view/86140384)

SIMATIC S7-1500 comparison list for programming languages

The comparison list contains an overview of which instructions and functions you can use for which controller families. You can find the comparison list on the Internet.

(https://support.industry.siemens.com/cs/ww/en/view/86630375)

1.1 S7-1500R/H Documentation Guide

1.1.2 SIMATIC Technical Documentation

Additional SIMATIC documents will complete your information. You can find these documents and their use at the following links and QR codes. The Industry Online Support gives you the option to get information on all topics. Application examples support you in solving your automation tasks.

Overview of the SIMATIC Technical Documentation

Here you will find an overview of the SIMATIC documentation available in Siemens Industry Online Support:



Industry Online Support International (https://support.industry.siemens.com/cs/ww/en/view/109742705)

Watch this short video to find out where you can find the overview directly in Siemens Industry Online Support and how to use Siemens Industry Online Support on your mobile device:



Quick introduction to the technical documentation of automation products per video (https://support.industry.siemens.com/cs/us/en/view/109780491)

YouTube video: Siemens Automation Products - Technical Documentation at a Glance (https://youtu.be/TwLSxxRQQsA)

Retention of the documentation

Retain the documentation for later use.

For documentation provided in digital form:

- 1. Download the associated documentation after receiving your product and before initial installation/commissioning. Use the following download options:
 - Industry Online Support International: (<u>https://support.industry.siemens.com</u>)
 - The article number is used to assign the documentation to the product. The article number is specified on the product and on the packaging label. Products with new, non-compatible functions are provided with a new article number and documentation.
 - ID link:

Your product may have an ID link. The ID link is a QR code with a frame and a black frame corner at the bottom right. The ID link takes you to the digital nameplate of your product. Scan the QR code on the product or on the packaging label with a smartphone camera, barcode scanner, or reader app. Call up the ID link.

2. Retain this version of the documentation.

Updating the documentation

The documentation of the product is updated in digital form. In particular in the case of function extensions, the new performance features are provided in an updated version.

- 1. Download the current version as described above via the Industry Online Support or the ID link.
- 2. Also retain this version of the documentation.

mySupport

With "mySupport" you can get the most out of your Industry Online Support.

Registration	You must register once to use the full functionality of "mySupport". After registra- tion, you can create filters, favorites and tabs in your personal workspace.	
Support requests	Your data is already filled out in support requests, and you can get an overview of your current requests at any time.	
Documentation	In the Documentation area you can build your personal library.	
Favorites	You can use the "Add to mySupport favorites" to flag especially interesting or fre- quently needed content. Under "Favorites", you will find a list of your flagged entries.	
Recently viewed articles	The most recently viewed pages in mySupport are available under "Recently viewed articles".	
CAx data	 The CAx data area gives you access to the latest product data for your CAx or CAe system. You configure your own download package with a few clicks: Product images, 2D dimension drawings, 3D models, internal circuit diagrams, EPLAN macro files Manuals, characteristics, operating manuals, certificates Product master data 	

You can find "mySupport" on the Internet. (https://support.industry.siemens.com/My/ww/en)

Application examples

The application examples support you with various tools and examples for solving your automation tasks. Solutions are shown in interplay with multiple components in the system - separated from the focus on individual products.

You can find the application examples on the Internet. (https://support.industry.siemens.com/cs/ww/en/ps/ae)

2.1 Introduction to industrial cybersecurity

Due to the digitalization and increasing networking of machines and industrial plants, the risk of cyber attacks is also growing. Appropriate protective measures are therefore mandatory, particularly in the case of critical infrastructure facilities.

Refer to the System Manual (<u>https://support.industry.siemens.com/cs/us/en/view/109754833</u>) for general information and measures regarding industrial cybersecurity.

This section provides an overview of security-related information pertaining to your SIMATIC device.

NOTE

Security-relevant changes to software or devices are documented in the section "New functions (Page 13)".

2.2 Cybersecurity information

Siemens provides products and solutions with industrial cybersecurity functions that support the secure operation of plants, systems, machines, and networks.

In order to protect plants, systems, machines, and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial cybersecurity concept. Siemens' products and solutions constitute one element of such a concept.

Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place.

For more information on protective industrial cybersecurity measures for implementation, please visit (<u>https://www.siemens.com/global/en/products/automation/topic-areas/industrial-cybersecurity.html</u>).

Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customers' exposure to cyber threats.

To stay informed about product updates at all times, subscribe to the Siemens Industrial Cybersecurity RSS Feed under

(https://new.siemens.com/global/en/products/services/cert.html).

2.3 Cybersecurity-relevant information

Topics with cybersecurity-relevant information	Reference	
Operational application environment and security assumptions		
Requirements for the operational application environment of the system and security assumptions	This section is found in the System Manual (https://support.industry.siemens. com/cs/us/en/view/109754833).	
Security properties of the product		
 Access protection Physical protection: You can protect the CPU against unauthorized access by locking the front flap. Password protection You can also protect the CPU with a password. Password categories: Password to protect confidential configuration data Password in the context of user management (UMAC) Password for display 	Information on locking and on password protection can be found in this Equipment Manual in the section Operator con- trols and display elements (Page 25). Also note the information on the topic of access protection in the Protection section of the System Manual (https://support.industry.siemens. com/cs/us/en/view/109754833).	
Integrated protection functionsThe CPUs have integrated protection functions.	For information on the protection functions, refer to the "Overview of protection functions" section of the System Manual (<u>https://support.industry.siemens.</u> <u>com/cs/us/en/view/109754833</u>).	
 PROFINET Security Class 1 The device supports PROFINET Security Class 1. With the introduction of PROFINET Security Class 1, additional security settings have been integrated into the PROFINET communication. 	Detailed information about PROFINET Security Class 1 and the additional security settings can be found in the PROFINET with STEP 7 Function Manual (https://support.industry.siemens. com/cs/us/en/view/49948856).	
Reading out and verifying signatures	You can find detailed information on reading and verifying signatures in the STEP 7 online help (TIA Portal).	
Supported Ethernet services	Information about supported services can be found in the sec- tion Technical specifications (Page 38). You can find detailed information on the supported Ethernet services in the Communication Function Manual (https://support.industry.siemens. com/cs/us/en/view/59192925).	
Interfaces, ports, protocols and services		
 Information on the following is security related: Communications layer and communication role Default states Enabling/disabling ports and services 	You can find detailed information on these topics in the Com- munication Function Manual (https://support.industry.siemens. com/cs/us/en/view/59192925).	
Secure operation		
Corrective measures for known risks	Corrective measures for known risks are announced on the Siemens ProductCERT (<u>https://siemens.com/productcert</u>) Web page. For more information on SIEMENS ProductCERT, refer to the System Manual (<u>https://support.industry.siemens.</u> <u>com/cs/us/en/view/109754833</u>).	

Note all cybersecurity-relevant information.

2.3 Cybersecurity-relevant information

Topics with cybersecurity-relevant information	Reference
Security checks	Application-specific security measures such as cyclic checks of the configuration via checksums are described in the System Manual (<u>https://support.industry.siemens.</u> <u>com/cs/us/en/view/109754833</u>).
Recording Security events	Information on recording security events can be found in the "Safe operation of CPUs" section of the System Manual (https://support.industry.siemens. com/cs/us/en/view/109754833).
Secure decommissioning Products that contain security-relevant data must be securely decommissioned before disposal or resale.	Information on secure decommissioning can be found in the "Safe operation of the system" section of the System Manual (https://support.industry.siemens. com/cs/us/en/view/109754833).

Product overview

3.1 New functions

This section contains an overview of the most important new firmware functions of the CPU compared with the predecessor version CPU (V3.0).

New functions of the CPU in firmware version V3.1

New functions	Customer benefits	Where can I find information?
Power supply modules	 System power supplies (PS) supply the internal electronics of the S7-1500R/H modules with power via the backplane bus. The following system power supply modules are supported: PS 25W 24V DC PS 60W 24/48/60V DC PS 60W 120/230V AC/DC 	S7-1500R/H System Manual (<u>https://support.industry.siemens.</u> <u>com/cs/ww/en/view/109754833</u>)
Communications processors CPs	 The CPs relieve the R/H CPUs from communication tasks and enable further communication connections: To the automation level To the IT world The redundant design of the CPs (per R/H CPU) increases the availability of the redundant system for communication tasks. From FW version V3.1 the S7-1500R/H redundant system supports the CP 1543-1 communications processor: S7-1500R: max. 2 CPs per R-CPU 	 S7-1500R/H System Manual (https://support.industry. siemens.] com/cs/ww/en/view/1097548-] 33) CP 1543-1 (https://support.industry. siemens.] com/cs/de/de/view/67700710- /en) operating instructions
IE/PB LINK HA	The IE/PB LINK HA connects PROFINET IO and PROFIBUS DP as a gateway. This enables the IE/PB LINK HA to access all DP devices connected to the lower-level PROFIBUS network. The IE/PB LINK HA supports up to 64 DP devices. In the redundant S7-1500R/H system, the IE/PB LINK HA is integrated into the PROFINET network as an S2 device.	 S7-1500R/H System Manual (https://support.industry. siemens. com/cs/ww/en/view/1097548- 33) IE/PB LINK (https://support.industry. siemens. com/cs/de/de/view/10974428- 0/en) operating instructions
Web API of the Web server (Application Pro- gramming Interface)	As of firmware version V3.1, the S7-1500R/H redundant system supports the Web API of the Web server. An overview of which mechanisms and methods support the R/H CPUs can be found in the Web server Function Manual.	Web server (https://support.industry.siemens. com/cs/de/en/view/59193560) Function Manual

Product overview

3.1 New functions

New functions	Customer benefits	Where can I find information?
Data exchange via OPC UA as server	As of firmware version V3.1, the S7-1500R/H redundant system supports data exchange as an OPC UA server. An OPC UA server provides information within a network, e.g. relating to the CPU, the OPC UA server itself, the data, and the data types. An OPC UA client accesses this information.	 S7-1500R/H System Manual (https://support.industry. siemens. com/cs/ww/en/view/1097548- 33) Communication (https://support.industry. siemens. com/cs/ww/en/view/5919292- 5) Function Manual
Data logging	As of firmware version V3.1 the S7-1500R/H redundant system supports data logging. With data logging, you can save process values from the user program in a file known as the data log. The data logs are saved on the SIMATIC Memory Card in CSV format and stored in the "DataLogs" directory. You can create and modify data logs using the asynchronous "data logging" instruc- tions. Data logs from the S7-1500R/H are loaded via the Web API of the Web server.	Structure and use of the CPU memory (https://support.industry.siemens. com/cs/ww/en/view/59193101) Function Manual
User files	As of firmware version V3.1, the S7-1500R/H redundant system supports user files. User files are user-specific files that are stored on the SIMATIC Memory Card and in the "UserFiles" directory. You can read and write user files via the asynchronous "File handling" instructions (FileReadC, FileWriteC) or via the Web API of the Web server.	STEP 7 online help
Local user management	As of TIA Portal version V19 and FW ver- sion V3.1, R/H CPUs have improved man- agement of users, roles, and CPU function rights (User Management & Access Con- trol, UMAC). As of the above-mentioned versions, you can manage all project users in the editor, with their rights (e.g. access rights) for all CPUs in the project for users and roles of the project in the TIA Portal.	S7-1500R/H System Manual (https://support.industry.siemens. com/cs/ww/en/view/109754833)
Additional new functions	You can find an overview in the System Manual.	S7-1500R/H System Manual (https://support.industry.siemens. com/cs/ww/en/view/109754833)

New functions	Customer benefits	Where can I find information?
Integrated work memory for program and data expanded	The expansion of the integrated work memory allows you to implement larger and more extensive applications with the CPUs.	Section Technical specifications (Page 38)
Data block functions	 As of FW version V3.0, the instructions for the data block functions are supported: CREATE_DB (create data block) READ_DBL (read from data block in the load memory) WRIT_DBL (write to data block in the load memory) DELETE_DB (delete data block) 	
Network Management Protocol SNMP: A simple configuration option is available for use of SNMP services. For new configurations, this is disabled by default in accordance with "Security-by-Default".	Can be enabled/disabled in the CPU prop- erties. Community strings can be con- figured.	Communication Function Manual (https://support.industry.siemens. com/cs/ww/en/view/59192925)
Trace: The S7-1500 CPU supports up to 64 con- figured signals per trace.	Number of configurable signals per trace extended	Using the Trace and Logic Analyz- er Function Function Manual (http://support.automation. siemens. com/WW/view/en/64897128)

New functions of the CPU in firmware version V3.0

New functions of the CPU in firmware version V2.9

New functions	Customer benefits	Where can I find information?
Influence switchover time of switched S1 devices	 As of FW version V2.9, you can influence the switchover time between disconnection and return of switched S1 devices after a failure/STOP of the primary CPU. This function offers the following advantages: Optimization of the switchover time between disconnection and return of switched S1 devices 	PROFINET Function Manual (http://support.automation.siemens. com/WW/view/en/49948856)
MRP interconnection	 The MRP interconnection procedure is an extension of MRP. MRP interconnection enables the redundant coupling of 2 or more rings with MRP in PROFINET networks. MRP interconnection offers the following advantages: When setting up redundant network topologies, there is no limitation to the maximum number of devices of 50 devices in a ring. Monitoring of larger topologies with ring redundantancy. 	

Product overview

3.1 New functions

New functions	Customer benefits	Where can I find information?
Simulation of R/H-CPUs	 PLCSIM Advanced V4.0 supports simulation of R/H-CPUs Virtual commissioning of machines with R/H-CPUs in a system Automatic testing of the STEP 7 user program The simulation offers the following advantages: Early error detection and risk minimization Reduced response times No hardware costs 	S7-PLCSIM Advanced Function Manual (https://support.industry.siemens. com/cs/ww/en/view/109773484)
OB 72 (CPU redundancy error)	 As of FW version V2.9, the operating system calls OB 72 on further events: The R/H-system has entered RUN-Redundant system state and the synchronization of the two R/H-CPUs is possible redundantly. The R/H-system has entered RUN-Redundant system state, but the synchronization of the two R/H-CPUs is not possible redundantly. The R/H-system is still in RUN-Redundant system state and the synchronization of the two R/H-CPUs is possible redundantly. The R/H-system is still in RUN-Redundant system state and the synchronization of the two R/H-CPUs is possible redundantly now or again. The R/H-system is still in RUN-Redundant system state, but the synchronization of the two R/H-CPUs is no longer possible redundantly. 	S7-1500R/H System Manual (https://support.industry.siemens. com/cs/ww/en/view/109754833)
"RH_CTRL" instruction	 As of FW version V2.9, the "RH_CTRL" instruction supports additional functions: Request SYNCUP Switch primary CPU to STOP mode (only in RUN-Redundant system state) Switch backup CPU to STOP mode 	
Instructions for recipe phases	As of FW version V2.9, the instructions for recipe phases supports: • RecipeExport (export recipe) • RecipeImport (import recipe)	Online help for STEP 7
Technology objects TO_BasicPos and SSI_Absc lute_Encoder	Technology object "TO_BasicPos" You use the "TO_BasicPos" instruction to cyclically con- trol a SINAMICS drive with the technology for SINAMICS S/G/V basic positioners. Technology object SSI_Absolute_Encoder You use the "SSI_Absolute_Encoder" instruction to con- trol position detection and measuring functions of the TM PosInput technology module via the user program.	

5.7

New functions	Customer benefits	Where can I find information?
Download modified user program in RUN-Redund- ant system state	You can download a modified user program into the R/H CPUs in the RUN-Redundant system state. Advantage: The redundant system will remain consist- ently in the RUN-Redundant system state during the change to the user program. The system state will not switch to RUN-Rolo or SYNCUP.	S7-1500R/H System Manual (https://support.industry.siemens. com/cs/ww/en/view/109754833)
Backing up the configura- tion of the S7-1500R/H redundant system in runtime	You do not have to interrupt the process during a backup while the plant is running. Uninterrupted plant operation avoids high restart and material costs.	
Switched S1 device	The "Switched S1 device" function of the CPU enables operation of standard IO devices in the S7-1500R/H redundant system.	
Testing with breakpoints	 When testing with breakpoints, you run a program from breakpoint to breakpoint in the STARTUP (startup OB) or RUN-Solo system state. Testing with breakpoints provides you with the following advantages: Testing SCL and STL program code with the help of breakpoints Localization of logic errors step by step Simple and quick analysis of complex programs pri- or to actual commissioning Recording of current values within individual executed loops Using breakpoints for program validation is also possible in SCL or STL networks within LAD/FBD blocks. 	
PID controller	 PID controllers are built into all R/H-CPUs as standard. PID controllers measure the actual value of a physical variable, for example, temperature or pressure, and compare the actual value with the setpoint. Based on the resulting error signal, the controller calculates a manipulated variable that causes the process value to reach the setpoint as quickly and stably as possible. The PID controllers offer you the following advantages: Simple configuration and programming through integrated editors and blocks Simple simulation, visualization, commissioning and operation via PG and HMI Automatic calculation of the control parameters and tuning during operation No additional hardware and software required 	 S7-1500R/H System Manual (https://support.industry.siemens. com/cs/ww/en/view/109754833) PID control Function Manual (https://support.industry.siemens. com/cs/ww/en/view/108210036)
Alarms in the user program	Alarms enable you to display events from process exe- cution in the S7-1500R/H redundant system and to quickly identify, accurately locate, and correct errors.	Diagnostics Function Manual (<u>https://support.industry.siemens.</u> com/cs/ww/en/view/59192926)

New functions of the CPU in firmware version V2.8

3.2 Configuration and operating principle

Additional information

You can find an overview of all new functions, improvements and revisions in the respective firmware versions on the Internet (https://support.industry.siemens.com/cs/ww/en/view/109478459).

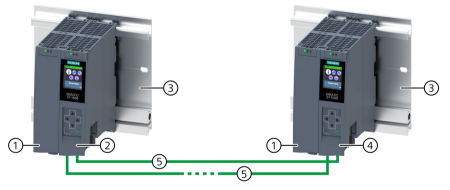
3.2 Configuration and operating principle

Structure

The S7-1500R redundant system consists of the following components:

- Two CPUs of the type CPU 1513R-1 PN
- Two SIMATIC Memory Cards
- PROFINET cable (redundancy connections, PROFINET ring)
- IO devices
- Optional load current supply
- Optional system power supply (only via U-type connector)
- Optional communications processors CP 1543-1 (only via U-type connector)

You mount the CPUs on a common mounting rail or spatially separated on two separate mounting rails. You connect the two CPUs and the IO devices in a PROFINET ring via the PROFINET cable.



- ① Optional load current supply
- 2 First CPU
- ③ Mounting rail with integrated DIN rail profile
- (4) Second CPU
- 5 PROFINET cable (redundancy connections, PROFINET ring)

Figure 3-1 Configuration example for S7-1500R

NOTE

Standard rail adapter

You mount the CPUs on a standardized 35 mm rail using the standard rail adapter. You will find information on mounting the standard rail adapter in the S7-1500R/H redundant system (https://support.industry.siemens.com/cs/ww/en/view/109754833) System Manual.

Principle of operation

One of the two CPUs in the redundant system takes on the role of CPU for process control (primary CPU). The other CPU takes on the role of the following CPU (backup CPU). The assigned role of the CPUs can change during operation. Synchronization of all relevant data between primary CPU and backup CPU ensures fast switching between CPUs in the event of a primary CPU failure. If the primary CPU fails, the backup CPU retains control of the process as the new primary CPU at the point of interruption.

The redundancy connections are the PROFINET ring with MRP. The CPUs are synchronized via a PROFINET ring.

Additional information

You can find a detailed description of the operation and design of the CPUs in the S7-1500R/H redundant system System Manual.

3.3 Hardware properties

3.3 Hardware properties

Article number

6ES7513-1RM03-0AB0

View of the module

The following figure shows the CPU 1513R-1 PN.



Figure 3-2 CPU 1513R-1 PN

NOTE

Protective film

Note that there is a removable protective foil on the display when the CPUs are delivered.

Properties

Property	Description	Additional information
CPU display	All CPUs of the redundant system S7 1500R/H have a dis- play with plain text information. The display provides you with diagnostic messages as well as information about the article number, the firmware version and the serial number of the CPU. You can also view and assign the IP addresses, the PROFINET device name and the redundancy ID of the CPU. The system IP address cant be viewed via STEP 7 but not in the display. In addition to the functions listed here, a large number of other functions are available on the display. These additional functions are described in the SIMATIC S7 1500 Display Simulator.	 Redundant System S7-1500R/H (https://support.industry.siemens.) com/cs/ww/en/view/109754833) System Manual SIMATIC S7-1500 Display Simulat- or (https://support.industry.siemens.) com/cs/ww/en/view/109761758)
Supply voltage	The 24 V DC supply voltage is fed via a 4-pin plug located on the front of the CPU.	 Section Connecting (Page 30) Redundant System S7-1500R/H (https://support.industry.siemens. com/cs/ww/en/view/109754833) System Manual
PROFINET IO		
PROFINET IO interface (X1 P1R and X1 P2R)	 The CPU has an X1 interface with two ports (X1 P1R and X1 P2R). You use the PROFINET IO interface X1 (default setting P1R) to configure the PROFINET ring with the two CPUs and the IO devices. You use the PROFINET IO interface X1 (default setting P2R) to establish the connection between the two R-CPUs within the PROFINET ring. In the PROFINET ring, the synchronization frames between the CPUs are transmitted via the following connections: The direct connection (X1 P2R) The indirect connection (X1 P1R) via the IO devices The interface supports PROFINET IO RT (Real-Time) and PROFINET functionality. Basic PROFINET functionality comprises: HMI communication Communication with the configuration system Communication with another machine or automation cell 	 Redundant System S7-1500R/H (https://support.industry.siemens.) com/cs/ww/en/view/109754833) System Manual PROFINET (https://support.industry.siemens.) com/cs/ww/en/view/49948856) Function Manual
Operation of the CPUs as IO controllers	IO controller: As IO controllers the CPUs address the following con- figured IO devices:	

CPU 1513R-1 PN has the following technical properties:

3.3 Hardware properties

Property	Description	Additional information
	 IO devices with S2 system redundancy within the PROFINET ring IO devices with S2 system redundancy that are decoupled from the PROFINET ring via a switch Standard IO devices (switched S1 devices) Standard IO devices usually do not support H-Sync Forwarding. To avoid a cycle time increase when the PROFINET ring is interrupted, integrate the standard IO devices behind a switch and not in the PROFINET ring. 	

NOTE

PROFINET basic functionality

CPU 1513R-1 PN has a PROFINET IO interface with two ports (X1 P1R and X1 P2R).

To connect an HMI device or PG/PC to the CPUs via Industrial Ethernet, build the PROFINET ring via the PROFINET X1 interface. Install a switch in the PROFINET ring. Make an Industrial Ethernet connection via the switch.

H-Sync Forwarding

H-Sync Forwarding enables a PROFINET device with MRP to forward synchronization data (synchronization frames) of an S7-1500R redundant system only within the PROFINET ring. In addition, H-Sync Forwarding forwards the synchronization data even during reconfiguration of the PROFINET ring. H-Sync Forwarding avoids a cycle time increase if the PROFINET ring is interrupted.

NOTE

Support of H-Sync Forwarding

The technical specifications typically state whether a PROFINET device supports H-Sync Forwarding.

The GSD file will also indicate whether the device supports H-Sync Forwarding. The device supports H-Sync Forwarding when the "ApplicationClass" attribute contains the "HighAvailability" token.

You will find additional information on H-Sync Forwarding in the S7-1500R/H Redundant System (https://support.industry.siemens.com/cs/ww/en/view/109754833) System Manual.

Accessories

You can find information on the topic of "Accessories/spare parts" in the Redundant System S7-1500R/H (<u>https://support.industry.siemens.com/cs/ww/en/view/109754833</u>) System Manual.

3.4 Firmware functions

Functions

CPU 1513R-1 PN supports the following firmware functions:

Function	Description	Additional information
CPU redundancy	There are two duplicate CPUs that synchronize their data via redundancy connections within a PROFINET ring. If one of the CPUs fails, the other CPU retains control of the process.	Redundant System S7-1500R/H (https://support.industry.siemens. com/cs/ww/en/view/109754833) Sys- tem Manual
Integrated system diagnostics	The system automatically generates the messages for the system diagnostics and outputs these messages via a programming device/PC, HMI device or the integrated display. System diagnostics information is also available when the CPUs are in operating state STOP.	Diagnostics (https://support.industry.siemens. com/cs/ww/en/view/59192926) Func- tion Manual
Web API of the Web server (Application Programming Interface)	An overview of which mechanisms and methods support the CPU can be found in the Web server Function Manu- al.	Web server (https://support.industry.siemens. com/cs/de/en/view/59193560) Func- tion Manual
Integrated trace functionality		
OPC UA as server	An OPC UA server provides information within a network, e.g. relating to the CPU, the OPC UA server itself, the data, and the data types. An OPC UA client accesses this information.	Communication (<u>https://support.industry.siemens.</u> <u>com/cs/ww/en/view/59192925</u>) Func- tion Manual
PROFINET IO		
System redundancy S2 IO-Devices with S2 system redundancy enable rupted operation during a primary backup swi If the role of the CPUs changes, the new prima takes over the PROFINET IO communication.		 Redundant System S7-1500R/H (https://support.industry.siemens.) com/cs/ww/en/view/109754833) System Manual PROFINET (http://support.automation. siemens.] com/WW/view/en/49948856) Function Manual
Switched S1 device	The switched S1 device function of the CPU enables operation of standard IO devices in the S7-1500R/H redundant system.	Redundant System S7-1500R/H (https://support.industry.siemens. com/cs/ww/en/view/109754833) Sys- tem Manual
RT (real time)	(real time) RT prioritizes PROFINET IO frames over standard frames. This ensures the required determinism in the automation technology. In this process the data is transferred via pri- oritized Ethernet frames.	

Product overview

3.4 Firmware functions

Function	Description	Additional information
MRP (Media Redundancy Protocol)	The Media Redundancy Protocol enables the configura- tion of redundant networks. Redundant transmission links (ring topology) ensure that an alternative commu- nication path is made available if a transmission link fails. Within the PROFINET ring, the R-CPUs assume the role of the MRP Manager following appropriate project configur- ation and all other devices in the ring assume the role of the MRP clients.	
MRP interconnection	The process MRP interconnection is an enhancement of MRP and allows redundant coupling of two or more rings with MRP in PROFINET networks. MRP interconnection is - like MRP - specified in the standard IEC 62439-2 (Edition 3).	
PROFlenergy		
Integrated technology		
Integrated closed-loop con- trol functionality	 PID Compact (continuous PID controller) PID 3Step (step controller for integrating actuators) PID Temp (temperature controller for heating and cooling with two separate actuators) 	PID control (https://support.industry.siemens. com/cs/ww/en/view/108210036) Function Manual
Controlling, measuring and position detection	 TO_BasicPos (control of a SINAMICS drive) SSI_Absolute_Encoder (control of position detection and measuring function of the TM PosInput techno- logy module) 	STEP 7 online help
Security Integrated	-	
Know-how protection	The know-how protection protects user blocks against unauthorized access and modifications.	Redundant System S7-1500R/H (https://support.industry.siemens. com/cs/ww/en/view/109754833) Sys-
Local user management (as of FW version V3.1)	cal user management (as FW version V3.1) FW version V3.1) access rights (User Management & Access Control, UMAC). You can used the local user management in the editor to manage all project users along with their rights (e.g. access rights) for users and roles of the project in the TIA Portal.	
Access protection (up to FW version V3.0)	You can use authorization levels to assign separate rights to different user groups.	
Integrity protection	The CPUs come standard with an integrity protection function. This helps to detect possible manipulations of the engineering data on the SIMATIC Memory Card or during data transfer between the TIA Portal and the CPU and to check communication from a SIMATIC HMI system to the CPU for possible manipulations of engineering data. The user receives a corresponding message about manipulations of engineering data detected by the integ- rity protection.	

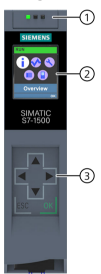
3.5 Operator controls and display elements

Function	Description	Additional information
		(https://support.industry.siemens. com/cs/ww/en/view/109754833) Sys-

3.5 Operator controls and display elements

3.5.1 Front view of the CPU with closed front panel

The figure below shows the front view of the CPU 1513R-1 PN.



- ① LEDs for the current operating state and diagnostic status of the CPU
- Display
- ③ Control keys

Figure 3-3 View of the CPU 1513R-1 PN (with front flap) – front

NOTE

Temperature range for display

To increase its service life, the display switches off at a temperature below the permitted operating temperature of the device. When the display cools down, it automatically switches itself on again. When the display is switched off, the LEDs continue to show the status of the CPUs.

You can find additional information on the temperatures at which the display switches itself on and off in the Technical specifications (Page 38).

3.5 Operator controls and display elements

Pulling or plugging the front flap or display

You can pull or plug the front flap or the display during operation.

Personal injury and damage to property may occur

In Zone 2 hazardous areas, personal injury or damage to property can occur if you pull or plug the display of an S7-1500 automation system during operation.

Before you pull or plug the display in Zone 2 hazardous areas, always make sure first that the S7-1500 automation system is de-energized.

Locking the front flap

You can lock the front flap to protect the SIMATIC Memory Card and the mode switch of the CPU against unauthorized access.

You can attach a security seal or a padlock with a shackle diameter of 3 mm to the front flap.



Figure 3-4 Locking latch on the CPU

In addition to the mechanical lock, you can also block access to a password-protected CPU on the display (local lock) and assign a password for the display. You can find additional information on the display, the configurable protection levels and the local lock in the Redundant System S7-1500R/H

(https://support.industry.siemens.com/cs/ww/en/view/109754833) System Manual.

Reference

You can find detailed information on the individual display options, a training course and a simulation of the available menu commands in the SIMATIC S7-1500 Display Simulator (https://support.industry.siemens.com/cs/ww/en/view/109761758).

3.5.2 Front view of the CPU without front flap and bottom view

The following figure shows the operator controls and connection elements of the CPU 1513R-1 PN.



- ① LED displays for the current operating state and diagnostic status of the CPU
- 2 Display
- ③ MAC address
- ④ LED displays for the 2 ports of the PROFINET interface X1
- (5) STOP and RUN operating mode buttons with "STOP ACTIVE" LED
- 6 Connector for power supply

Figure 3-5 View of the CPU 1513R-1 PN (without front flap) – front

NOTE

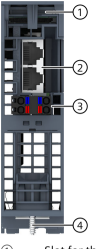
Removing the display

Only remove the display if it is faulty.

You can find information on removing and replacing the display in the S7-1500R/H redundant system System Manual.

Product overview

3.5 Operator controls and display elements

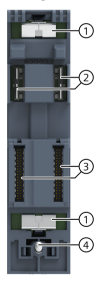


- ① Slot for the SIMATIC Memory Card
- 2 PROFINET IO interface (X1) with 2 ports
- ③ Connection for supply voltage
- ④ Fastening screw

Figure 3-6 View of the CPU 1513R-1 PN - bottom

3.5.3 Rear view of the CPU

The figure below shows the connection elements on the rear of the CPU 1513R-1 PN.



- ① Shield contact surface
- 2 Plug-in connection for power supply
- ③ Plug-in connection for backplane bus
- ④ Fastening screw

Figure 3-7 View of the CPU 1513R-1 PN - rear

3.6 Operating mode buttons

You use the operating mode buttons to:

- Request a change to a specific operating state
- Disable or enable the change of a specific operating state (If, for example, the STOP mode button is active, you cannot switch the CPU to RUN via a communication task configured in the TIA Portal or via the display)

The following table shows the meaning of the corresponding operation of the operating mode buttons.

Table 3-1 Meaning of the operating mode buttons

Operation of the operating mode but- tons	Meaning	Explanation
RUN	RUN mode	The CPU has permission to go to RUN.
STOP	STOP mode	The CPU does not have permission to go to RUN.
 Press the STOP operating mode button. Result: The RUN/STOP LED lights up yellow. Press the STOP operating mode button until the RUN/STOP LED lights up for the second time and remains continuously lit (after 3 seconds). After this, release the button. Press the STOP operating mode button again within the next 3 seconds. 	Manual memory reset (with inserted SIMATIC Memory Card) or Reset to factory settings (without inserted SIMATIC Memory Card)	The CPU performs a memory reset. or The CPU is reset to factory settings. You can find additional information on this in the S7-1500R/H Redundant System System Manual.

Reference

You can find a brief overview of the various operating states and system states in the section Status and error display of the CPU (Page 33).

You can find a detailed description of the operating states and system states in the S7-1500R/H Redundant System

(https://support.industry.siemens.com/cs/ww/en/view/109754833) System Manual.

Connecting

4.1 Terminal assignment

This section provides information on the terminal assignment of the individual interfaces and the block diagram of the CPU 1513R-1 PN.

24 V DC supply voltage (X80)

The connector for the power supply is plugged in when the CPU ships from the factory. The following table shows the signal names and the descriptions of the pin assignment of the 24 V DC supply voltage.

١	/iew	Signal name ¹⁾		Description	
Cor	nnector				
		1	1L+	+ 24 V DC of the supply voltage	
	2	2	1M	Ground of the supply voltage	
		3	2M	Ground of the supply voltage for loop-through ²⁾	
4 <u>2L+</u>	<mark>с</mark> _{2м} 3	4	2L+	+ 24 V DC of the supply voltage for loop-through ²⁾	

Table 4-1 Pin assignment 24 V DC supply voltage

¹⁾ 1L+ and 2L+ as well as 1M and 2M are bridged internally

²⁾ Maximum 10 A permitted

You can find information on the various supply options in the S7-1500R/H redundant system (https://support.industry.siemens.com/cs/ww/en/view/109754833) System Manual.

PROFINET interface X1 with 2-port switch (X1 P1R and X1 P2R)

The assignment corresponds to the Ethernet standard for a RJ45 connector.

- When autonegotiation is deactivated, the RJ45 socket is allocated as a switch (MDI-X).
- When autonegotiation is activated, autocrossing is in effect and the RJ45 socket is allocated either as data terminal equipment (MDI) or a switch (MDI-X).

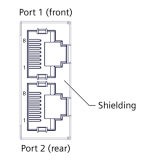


Figure 4-1 PROFINET ports

Unplugging the PROFINET plug

You need a screwdriver (max. blade width 2.5 mm) to unplug the PROFINET plug.

Removing the display

You can find a description of how to remove and replace the display in the S7-1500R/H redundant system System Manual.

Additional information

You can find more information on the topic of "Connecting the CPU" and on the topic "Accessories/spare parts" in the S7-1500R/H redundant system (https://support.industry.siemens.com/cs/ww/en/view/109754833) System Manual.

Assignment of the MAC addresses

CPU 1513R-1 PN has a PROFINET interface with two ports for each CPU. The PROFINET interface itself has a MAC address, and each of the two PROFINET ports has its own MAC address. There are a total of six MAC addresses for the two CPUs of the CPU 1513R-1 PN. The MAC addresses of the PROFINET ports are needed for the LLDP protocol, for example for the neighborhood discovery function.

The number range of the MAC addresses is sequential. The first and last MAC addresses are printed on the rating plate on the right side of each CPU 1513R-1 PN.

The table below shows how the MAC addresses are assigned.

Table 4-2 Assignment of MAC addresses using the example of a single CPU

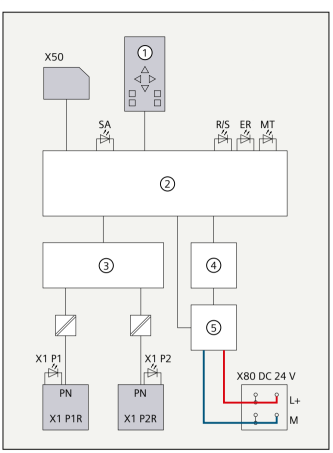
	Assignment	Labeling
MAC address 1	PROFINET interface X1 (visible in STEP 7 for accessible devices)	 Front printed Right-side printed (start of number range)
MAC address 2	Port X1 P1R (required for LLDP, for example)	
MAC address 3	Port X1 P2R (required for LLDP, for example)	Right-side printed (end of number range)

Connecting

4.1 Terminal assignment

Block diagram

The figure below shows the schematic circuit diagram of the CPU 1513R-1 PN.



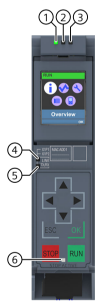
1	CPU with operating buttons and operat- ing mode buttons	X80 DC 24 V	Infeed of supply voltage
2	Electronics	L+	Supply voltage 24 V DC
3	PROFINET 2-port switch	Μ	Ground
4	Backplane bus interface	SA	STOP ACTIVE LED (yellow)
5	Internal supply voltage	R/S	RUN/STOP LED (yellow/green)
PN X1 P1R	PROFINET interface X1 port 1	ER	ERROR LED (red)
PN X1 P2R	PROFINET interface X1 port 1	MT	MAINT LED (yellow)
X50	SIMATIC Memory Card	X1 P1, X1 P2	LED Link TX/RX

Figure 4-2 Schematic circuit diagram of the CPU 1513R-1 PN

The LED displays of the CPU are described below. You can find more detailed information on "Interrupts" in the STEP 7 online help. You can find additional information on the topic of "Diagnostics" and "System events" in the Diagnostics (<u>https://support.industry.siemens.com/cs/ww/en/view/59192926</u>) Function Manual and in the Redundant System S7-1500R/H (<u>https://support.industry.siemens.com/cs/ww/en/view/109754833</u>) System Manual. You can find additional information on the topic of "Operating states and system states" as well as various failure scenarios in the S7-1500R/H Redundant System (https://support.industry.siemens.com/cs/ww/en/view/109754833) System Manual.

LED display

The figure below shows the LED displays of the CPU 1513R-1 PN.



- ① RUN/STOP LED (yellow/green LED)
- 2 ERROR LED (red LED)
- ③ MAINT LED (yellow LED)
- ④ LINK RX/TX LED for port X1 P1 (yellow/green LED)
- 5 LINK RX/TX LED for port X1 P2 (yellow/green LED)
- 6 STOP ACTIVE LED

Figure 5-1 LED display of the CPU 1513R-1 PN (without front flap)

LED displays depending on operating states and system states

CPU 1513R-1 PN has the following LEDs for displaying the current operating state and diagnostics status.

- RUN/STOP LED
- ERROR LED
- MAINT LED

The LEDs indicate the operating state of the respective CPU within the redundant system. Operating states describe the behavior of a single CPU at a specific time. The combination of the operating states of the CPUs forms the system state.

The following figure shows the possible operating states of the CPUs and the resulting system states.

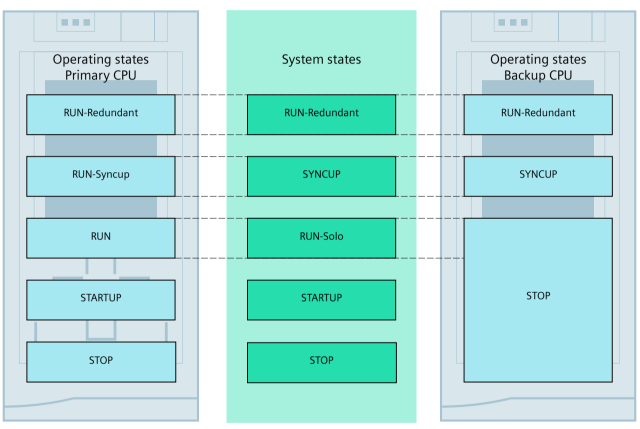


Figure 5-2 Operating states and system states

Meaning of the RUN/STOP, ERROR and MAINT LEDs

CPU 1513R-1 PN has three LEDs for displaying the current operating state and diagnostics status.

NOTE

LED patterns of the redundant system S7 1500R

Note that it is not always possible to:

- Determine the state of the CPU from the signal pattern
- Determine the state of the other CPU from the signal pattern

The "Meaning" column only shows a possible typical cause.

To investigate the cause of the signal pattern, use the diagnostic buffer and its display via:

- STEP 7
- HMI devices
- Displays of the CPUs

The following table shows the meaning of the various color combinations for the RUN/STOP, ERROR and MAINT LEDs.

Table 5-1	Meaning	of the LEDs
-----------	---------	-------------

RUN/STOP LED	ERROR LED	MAINT LED	Meaning
⊿ LED off	LED off	LED off	Missing or insufficient supply voltage on the CPU.
*	*	漠	Power on (booting of CPU)
LED flashes yellow/green	LED flashes red	LED flashes yellow	LED flashing test
Ж	LED off	÷.	CPU is in operating state STOP.
LED lit yellow	LED OIT	LED lit yellow	Completion of system initialization
یھ LED flashes yellow	LED off	LED lit yellow	CPU executes internal activities in an operating state ≠ RUN-Redundant.
📜 LED lit yellow	洋 LED flashes red	ن ا LED flashes yellow	CPU defective Firmware update using SIMATIC Memory Card has failed.
LED lit yellow	LED off	نية LED flashes yellow	Firmware update successfully completed.
LED flashes yellow/green	LED off	📜 LED lit yellow	The primary CPU is in operating state STARTUP. The backup CPU is in operating state SYNCUP.
یة LED flashes yellow	LED off	LED off	The CPU performs a warm restart.
الذلي يوقي المحافظة ا	LED off	📜 LED lit yellow	Maintenance demanded for the plant. You need to check/replace the affected hardware within a short period of time.
			The primary CPU is in the RUN or RUN-Syncup oper- ating state.

¹⁾ If there is not enough storage space on a SIMATIC Memory Card or on both SIMATIC Memory Cards in RUN-Redundant, the write function is aborted, and the redundant system continues operation with the original configuration. The redundant system will remain in the RUN-Redundant system state.

RUN/STOP LED	ERROR LED	MAINT LED	Meaning
الله LED lit green	LED off	📕 LED lit yellow	Active Force job
الله LED lit green	LED off	LED off The CPU is in operating state RUN-Redundan There are no events, requirements, errors, e	
الله LED lit green	LED flashes red	LED off	A diagnostic event is pending in operating state RUN-Redundant.
業 LED lit green	⊯ LED flashes red	iit yellow	A diagnostic event is present (e.g. failure of an IO device within the PROFINET ring or no access to SIMATIC Memory Card possible ¹⁾) and maintenance is demanded (e.g. interruption of the PROFINET ring).

¹⁾ If there is not enough storage space on a SIMATIC Memory Card or on both SIMATIC Memory Cards in RUN-Redundant, the write function is aborted, and the redundant system continues operation with the original configuration. The redundant system will remain in the RUN-Redundant system state.

NOTE

MAINT LED of the two CPUs

The MAINT LEDs of both CPUs only go out when the following conditions are fulfilled:

- The CPUs are in the RUN-Redundant system state.
- No maintenance is demanded.

NOTE

LED displays in redundant operating state

In the RUN-Redundant system state, the LED displays on both CPUs are identical (exception: you are performing an LED flash test on one CPU).

Meaning of LINK RX/TX LED

Each port has a LINK RX/TX LED. The table below shows the various LED patterns of the ports of the CPU 1513R-1 PN.

Table 5-2 Meaning of LINK RX/TX LED

LINK TX/RX LED	Meaning
ott	There is no Ethernet connection between the PROFINET interface of the PROFINET device and the communication partner. No data is currently being sent/received via the PROFINET interface. There is no LINK connection. The redundancy connections were interrupted. The power supply has failed.

5.1 Status and error display of the CPU

LINK TX/RX LED	Meaning
⊯ Flashes green	The CPU performs an LED flash test.
) Illuminated green	There is an Ethernet connection between the PROFINET interface of your PROFINET device and a communication partner.
ن LED flashes yellow/green	Data is currently being received/sent by a communication partner via the PROFINET interface of the PROFINET device. Note that the human eye perceives this LED image as an LED that is lit yellow or flickering yel- low.

NOTE "LED" instruction

You can read the status (e.g. "On" or "Off") of LEDs of a CPU or a module using the "LED" instruction. Note, however, that it is not possible to read the LED status of the LINK RX/TX LEDs on all S7-1500 R/H CPUs.

You can find additional information on the "LED" instruction in the STEP 7 online help.

Meaning of the STOP ACTIVE LED

The following table shows the meaning of the STOP ACTIVE LED for the CPU 1513R-1 PN.

STOP ACTIVE LED	Meaning
LED lit yellow	 The CPU has been switched to STOP mode using the STOP button. As long as the STOP ACTIVE LED is lit, switching the CPU to RUN mode is only possible using the RUN button. The CPU can then no longer be put into RUN mode by an operator input on the display or via online functions. The state of the buttons is retained at power-off. If the CPU is not to start up automatically after power-on, you must keep the STOP button pressed during startup until the STOP ACTIVE LED is activated. If an automatic startup after power-on is to be reliably prevented, the STOP button must be kept pressed during startup of the CPU until the STOP ACTIVE LED is activated.
LED off	 The CPU has been put into STOP mode via the display or programming device/PC and not using the STOP button on the device. The CPU is in RUN mode.

Technical specifications

The following table shows the technical specifications as of 01/2024. You can find a data sheet including daily updated technical specifications on the Internet (https://support.industry.siemens.com/cs/ww/en/pv/6ES7513-1RM03-0AB0/td?dl=en).

Article number	6ES7513-1RM03-0AB0
General information	
Product type designation	CPU 1513R-1 PN
HW functional status	FS03
Firmware version	V3.1
FW update possible	Yes
Product function	
• I&M data	Yes; I&M0 to I&M3
Isochronous mode	No
• SysLog	Yes
Engineering with	
STEP 7 TIA Portal configurable/integrated from version	V19 (FW V3.1) / V18 (FW V3.0); with older TIA Portal versions configurable as 6ES7513-1RL00-0AB0
Display	
Screen diagonal [cm]	3.45 cm
Control elements	
Number of keys	8
Mode buttons	2
Supply voltage	
Rated value (DC)	24 V
permissible range, lower limit (DC)	19.2 V
permissible range, upper limit (DC)	28.8 V
Reverse polarity protection	Yes
Mains buffering	
 Mains/voltage failure stored energy time 	5 ms
• Repeat rate, min.	1/s
Input current	
Current consumption (rated value)	0.56 A
Current consumption, max.	0.87 A
Inrush current, max.	1.15 A; Rated value
l ² t	0.6 A ² ·s
Power loss	
Power loss, typ.	3.4 W

Article number	6ES7513-1RM03-0AB0
Memory	
Number of slots for SIMATIC memory card	1
SIMATIC memory card required	Yes
Work memory	
 integrated (for program) 	600 kbyte
 integrated (for data) 	2.5 Mbyte
Load memory	
Plug-in (SIMATIC Memory Card), max.	32 Gbyte
Backup	
maintenance-free	Yes
CPU processing times	
for bit operations, typ.	50 ns
for word operations, typ.	64 ns
for fixed point arithmetic, typ.	85 ns
for floating point arithmetic, typ.	340 ns
CPU-blocks	
Number of elements (total)	4 000; Blocks (OB, FB, FC, DB) and UDTs
DB	
Number range	Number range: 1 to 59 999
• Size, max.	2.5 Mbyte; For non-optimized block accesses, the max. size of the DB is 64 KB
FB	
Number range	0 65 535
• Size, max.	600 kbyte
FC	
Number range	0 65 535
• Size, max.	600 kbyte
OB	
• Size, max.	600 kbyte
Number of free cycle OBs	100
Number of time alarm OBs	20
Number of delay alarm OBs	20
Number of cyclic interrupt OBs	20; with minimum OB 3x cycle of 10 ms
Number of process alarm OBs	50
 Number of DPV1 alarm OBs 	3
Number of startup OBs	100
 Number of startup Obs Number of asynchronous error OBs 	4
Number of synchronous error OBs	2
Number of diagnostic alarm OBs	1

Article number	6ES7513-1RM03-0AB0
Nesting depth	
per priority class	24
Counters, timers and their retentivity	
S7 counter	
• Number	2 048
Retentivity	
– adjustable	Yes
IEC counter	
Number	Any (only limited by the main memory)
Retentivity	
– adjustable	Yes
S7 times	
• Number	2 048
Retentivity	
– adjustable	Yes
IEC timer	
Number	Any (only limited by the main memory)
Retentivity	
– adjustable	Yes
Data areas and their retentivity	
Retentive data area (incl. timers, counters, flags), max.	256 kbyte; in total; available retentive memory for bit memories, timers, counters, DBs, and technology data (axes): 216 KB
 Flag	
• Size, max.	16 kbyte
Number of clock memories	8; 8 clock memory bit, grouped into one clock memory byte
Data blocks	
Retentivity adjustable	Yes
Retentivity preset	No
Local data	
• per priority class, max.	64 kbyte; max. 16 KB per block
Address area	
Number of IO modules	2 048; max. number of modules / submodules
I/O address area	
Inputs	32 kbyte; All inputs are in the process image
Outputs	32 kbyte; All outputs are in the process image
per integrated IO subsystem	
– Inputs (volume)	8 kbyte
– Outputs (volume)	8 kbyte

Article number	6ES7513-1RM03-0AB0
Subprocess images	
 Number of subprocess images, max. 	31
Hardware configuration	
Number of distributed IO systems	16; A distributed I/O system is characterized not only by the integration of distributed I/O via PROFINET, but also by the connection of I/O via IE/PB-Links.
Number of IO Controllers	
integrated	1
Rack	
Modules per rack, max.	5; CPU + 2 PS + 2 CP
Time of day	
Clock	
• Туре	Hardware clock
Backup time	6 wk; At 40 °C ambient temperature, typically
• Deviation per day, max.	10 s; Typ.: 2 s
Operating hours counter	
Number	16
Clock synchronization	
supported	Yes
on Ethernet via NTP	Yes
Interfaces	
Number of PROFINET interfaces	1
1. Interface	
Interface types	
• RJ 45 (Ethernet)	Yes; X1
Number of ports	2
integrated switch	Yes
Protocols	
IP protocol	Yes; IPv4
PROFINET IO Controller	Yes
PROFINET IO Device	No
SIMATIC communication	Yes; Only Server
Open IE communication	Yes; Optionally also encrypted
Web server	Yes
Media redundancy	Yes
5	

Article number	6ES7513-1RM03-0AB0
PROFINET IO Controller	
Services	
 Isochronous mode 	No
– IRT	No
– PROFlenergy	Yes; per user program
 Number of connectable IO Devices, max. 	64
 Updating times 	The minimum value of the update time also depends on communication share set for PROFINET IO, on the number of IO devices, and on the quantity of configured user data
 PROFINET Security Class 	1
Update time for RT	
 for send cycle of 1 ms 	1 ms to 512 ms
Interface types	
RJ 45 (Ethernet)	
• 100 Mbps	Yes
Autonegotiation	Yes
Autocrossing	Yes
Industrial Ethernet status LED	Yes
Protocols	
PROFIsafe	No
Number of connections	
• Number of connections, max.	128; via integrated interfaces of the CPU and con- nected CPs
 Number of connections reserved for ES/HMI/web 	10
 Number of connections via integrated interfaces 	88
Number of S7 routing paths	16
Redundancy mode	
PROFINET system redundancy (S2)	Yes
• PROFINET system redundancy (R1)	No
Media redundancy	
– MRP	Yes; MRP Automanager according to IEC 62439-2 Edition 2.0
	Lution 2.0
 MRP interconnection, supported 	Yes; as MRP ring node according to IEC 62439-2 Edition 3.0
MRP interconnection, supportedMRPD	Yes; as MRP ring node according to IEC 62439-2
	Yes; as MRP ring node according to IEC 62439-2 Edition 3.0
– MRPD	Yes; as MRP ring node according to IEC 62439-2 Edition 3.0 No

Article number	6ES7513-1RM03-0AB0
SIMATIC communication	
PG/OP communication	Yes; encryption with TLS V1.3 pre-selected
• S7 routing	Yes
S7 communication, as server	Yes
• S7 communication, as client	No
Open IE communication	
• TCP/IP	Yes
 Data length, max. 	64 kbyte
 several passive connections per port, supported 	Yes
ISO-on-TCP (RFC1006)	Yes
 Data length, max. 	64 kbyte
• UDP	Yes
 Data length, max. 	2 kbyte; 1 472 bytes for UDP broadcast
 UDP multicast 	Yes; max. 78 multicast circuits
• DHCP	No
• DNS	Yes
• SNMP	Yes
• DCP	Yes
• LLDP	Yes
Encryption	Yes; Optional
Web server	
• HTTP	No
• HTTPS	Yes; only via Web API
• web API	Yes
 Number of sessions, max. 	50
 number of simultaneous HTTP calls, max. 	4
 HTTP request body, max. 	131 072 byte

Article number	6ES7513-1RM03-0AB0
OPC UA	
Runtime license required	Yes
OPC UA Client	No
OPC UA Server	Yes; Data access (read, write, subscribe), method call, custom address space
 Application authentication 	Yes
 Security policies 	available security policies: None, Basic128Rsa15, Basic256Rsa15, Basic256Sha256, Aes128Sha256RsaOaep, Aes256Sha256RsaPss
 User authentication 	"anonymous" or by user name & password
 GDS support (certificate management) 	No
 Number of sessions, max. 	16
 Number of subscriptions per session, max. 	25
 Sampling interval, min. 	250 ms
 Publishing interval, min. 	500 ms
 Number of server methods, max. 	20
 Number of inputs/outputs per server method, max. 	20
 Number of monitored items, recom- mended max. 	2 000; for 1 s sampling interval and 1 s send interval
 Number of server interfaces, max. 	10 of each "Server interfaces" / "Companion specification" type and 20 of the type "Reference namespace"
 Number of nodes for user-defined serv- er interfaces, max. 	15 000
Alarms and Conditions	No
Further protocols	
MODBUS	Yes; MODBUS TCP
S7 message functions	
Number of login stations for message func- tions, max.	32
number of subscriptions, max.	250
number of tags/attributes for subscriptions, max.	2 000
Program alarms	Yes
Number of configurable program messages, max.	5 000; Program messages are generated by the "Program_Alarm" block, ProDiag or GRAPH
Number of loadable program messages in RUN, max.	5 000
Number of simultaneously active program alarms	
Number of program alarms	600
Number of alarms for system diagnostics	100

Test commission (Team Engineering) No Joint commission (Team Engineering) No Status block Yes; up to 8 simultaneously Single step No Number of breakpoints 8; Breakpoints are only supported in RUN-Solo status Status/control Yes • Status/control variables, max. Yes - of which status variables, max. 200; per job - of which control variables, max. 200; per job - of which control variables, max. 200; per job Forcing Yes • Forcing, variables Peripheral inputs/outputs • Number of variables, max. 200 Diagnostic buffer 200 • present Yes • Number of configurable Traces 4 • Number of configurable Traces 4 • Number of configurable Traces 4 • RUNNSTOP LED Yes • RUNSTOP LED Yes • STOP ACTIVE LED Yes • Status block totrol Yes • Supported technology objects No Motion Control No	Article number	6ES7513-1RM03-0AB0
Status blockYes; up to 8 simultaneouslySingle stepNoNumber of breakpoints8; Breakpoints are only supported in RUN-Solo statusStatus/control• Status/control variableYes• VariablesInputs/outputs, memory bits, DBs, distributed I/Os, timers, counters• Number of variables, max.200; per job- of which control variables, max.200; per jobForcingYes• Forcing, variablesYes• Forcing, variables, max.200Diagnostic buffer200- of which powerfail-proof500Traces4• Number of configurable Traces4• Number of configurable Traces4• Number of configurable Traces512 kbyte• RUN/STOP LEDYes• ERROR LEDYes• STOP ACTIVE technology objectsNoMotion ControlNo• PID_CompactYes; PID controller with integrated optimization for valves• PID-TempYes; PID controller with integrated optimization for talves	Test commissioning functions	
Single stepNoNumber of breakpoints8; Breakpoints are only supported in RUN-Solo statusStatus/control9; Breakpoints are only supported in RUN-Solo statusStatus/controlInputs/outputs, memory bits, DBs, distributed I/Os, timers, counters• VariablesInputs/outputs, memory bits, DBs, distributed I/Os, timers, counters• Number of variables, max.200; per job- of which control variables, max.200; per job- of which control variables, max.200; per job• ForcingYes• Forcing, variablesPeripheral inputs/outputs• Number of variables, max.200Diagnostic bufferYes• Number of entries, max.1000- of which powerfail-proof500Traces4• Number of configurable Traces4• Stop ACTIVE LEDYes• ERROR LEDYes• Supported technology objectsMotion ControlMotion ControlNoConnection display LINK TX/RXYesSupported technology objectsYes; Universal PID controller with integrated optimization for valves• PID_CompactYes; PID controller with integrated optimization for valves• PID_TempYes; PID controller with integrated optimization for temperature	Joint commission (Team Engineering)	No
Number of breakpoints8; Breakpoints are only supported in RUN-Solo statusStatus/controlYes• VariablesInputs/outputs, memory bits, DBs, distributed l/0s, timers, counters• Number of variables, max of which status variables, max.200; per job- of which control variables, max.200; per job- of which control variables, max.200; per jobForcingYes• Forcing, variablesPeripheral inputs/outputs• Number of variables, max.200Diagnostic buffer200- of which powerfail-proof500Traces4• Number of configurable Traces4• Memory size per trace, max.512 kbyteInterrupts/diagnostics/status informationYesDiagnostic bufferYes• NUMber of configurable Traces4• NUNISTOP LEDYes• REROR LEDYes• Stop ACTIVE LEDYes• Stop ACTIVE LEDYes• Supported technology objectsMotion ControlMotion ControlNoConnection display LINK TX/RXYesSupported technology objectYes; Universal PID controller with integrated optimization for valves• PID_CompactYes; PID controller with integrated optimization for valves• PID-TempYes; PID controller with integrated optimization for v	Status block	Yes; up to 8 simultaneously
Status/control status Status/control Yes • Variables Inputs/outputs, memory bits, DBs, distributed II/Os, timers, counters • Number of variables, max. 200; per job - of which status variables, max. 200; per job - of which control variables, max. 200; per job Forcing Yes • Forcing, variables Peripheral inputs/outputs • Number of variables, max. 200 Diagnostic buffer 200 • present Yes • Number of configurable Traces 4 • Memory size per trace, max. 512 kbyte Diagnostic buffer Yes • Number of configurable Traces 4 • Memory size per trace, max. 512 kbyte Diagnostic suffication LED Yes • RUN/STOP LED Yes • ERROR LED Yes • STOP ACTIVE LED Yes • Stop ACTIVE LED Yes • Supported technology objects No Motion Control No Controller Yes; Universal PID controller with integrated optimization for valves • PID_Compact Yes; PID controller with integrated optimization for valves	Single step	No
 Status/control variable Yes Variables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Number of variables, max. of which status variables, max. of which control variables, max. 200; per job of which control variables, max. 200; per job Forcing Forcing, variables Number of variables, max. 200 Diagnostic buffer present Number of entries, max. 200 Diagnostic buffer of which powerfail-proof 500 Traces Number of configurable Traces Memory size per trace, max. 512 kbyte Interrupts/diagnostics/status information Diagnostic buffer RUN/STOP LED Yes STOP ACTIVE LED Yes STOP ACTIVE LED Yes Stopported technology objects Motion Control PID_Compact PID_Compact PID_Temp Yes, PID controller with integrated optimization for valves 	Number of breakpoints	
 Variables Variables Number of variables, max. of which status variables, max. of which control variables, max. of which control variables, max. of which control variables, max. Forcing Forcing Forcing, variables Peripheral inputs/outputs Number of variables, max. 200; per job Forcing, variables Peripheral inputs/outputs Number of variables, max. 200 Diagnostic buffer present Yes Number of entries, max. 1000 of which powerfail-proof Traces Number of configurable Traces Memory size per trace, max. 512 kbyte Interrupts/diagnostics/status information Diagnostics indication LED RUN/STOP LED Yes STOP ACTIVE LED Yes Stop ACTIVE LED Yes Stop ACTIVE LED Yes Stop ACTIVE LED PRO_Compact PID_Compact PID_Compact Yes; PID controller with integrated optimization for valves PID_Temp Yes; PID controller with integrated optimization for valves	Status/control	
I/Os, timers, counters• Number of variables, max of which status variables, max of which control variables, max.200; per jobForcing• Forcing, variables• Number of variables, max.200Diagnostic buffer• present• Number of entries, max.1 000- of which powerfail-proof500Traces• Number of configurable Traces• NUN/STOP LEDYes• ERROR LEDYes• STOP ACTIVE LEDYes• Supported technology objectsMotion ControlController• PID_Compact• PID_Step• PID_TempYes; PID controller with integrated optimization for valves	Status/control variable	Yes
-of which status variables, max.200; per jobForcing200; per job•Forcing•Forcing, variables•Peripheral inputs/outputs•Number of variables, max.200Diagnostic buffer•yes•Number of entries, max.•1000-of which powerfail-proof500Traces•Number of configurable Traces•Number of configurable Traces•Yes•Number of configurable Traces•Number of configurable Traces•Yes•RUN/STOP LED•Yes•RUN/STOP LED•Yes•Supported technology objectsMotion ControlNoController•PID_Compact•Yes; Universal PID controller with integrated optimization for valves•PID_3Step•Yes; PID controller with integrated optimization for valves•PID-TempYes; PID controller with integrated optimization for temperature	Variables	
- of which control variables, max.200; per jobForcingYes- Forcing, variablesPeripheral inputs/outputs• Number of variables, max.200Diagnostic bufferYes• presentYes• Number of entries, max.1 000- of which powerfail-proof500Traces4• Number of configurable Traces4• Number of configurable Traces4• Number of configurable Traces4• Memory size per trace, max.512 kbyteDiagnostics indication LEDYes• RUN/STOP LEDYes• ERROR LEDYes• STOP ACTIVE LEDYes• STOP ACTIVE LEDYes• Stop Active LEDYes• Connection display LINK TX/RXYesSupported technology objectsNoMotion ControlNo• PID_CompactYes; Universal PID controller with integrated optimization for valves• PID_3StepYes; PID controller with integrated optimization for valves• PID-TempYes; PID controller with integrated optimization for valves	Number of variables, max.	
Forcing Yes • Forcing, variables Peripheral inputs/outputs • Number of variables, max. 200 Diagnostic buffer 200 • present Yes • Number of entries, max. 1000 - of which powerfail-proof 500 Traces 4 • Number of configurable Traces 4 • Memory size per trace, max. 512 kbyte Interrupts/diagnostics/status information 1000 Diagnostics indication LED Yes • RUN/STOP LED Yes • STOP ACTIVE LED Yes • STOP ACTIVE LED Yes • Connection display LINK TX/RX Yes Supported technology objects No Motion Control No Controller Yes; Universal PID controller with integrated optimization for valves • PID_3Step Yes; PID controller with integrated optimization for valves • PID-Temp Yes; PID controller with integrated optimization for temperature	 of which status variables, max. 	200; per job
ForcingYesForcing, variablesPeripheral inputs/outputsNumber of variables, max.200Diagnostic bufferYespresentYesNumber of entries, max.1 000- of which powerfail-proof500Traces4Number of configurable Traces4Memory size per trace, max.512 kbyteDiagnostics indication LEDYesRUN/STOP LEDYesRUN/STOP LEDYesSTOP ACTIVE LEDYesSTOP ACTIVE LEDYesMotion ControlYesMotion ControlYesPID_CompactYes: Universal PID controller with integrated optimization for valvesPID_3StepYes; PID controller with integrated optimization for valvesPID_TempYes; PID controller with integrated optimization for valves	 of which control variables, max. 	200; per job
Forcing, variablesPeripheral inputs/outputsNumber of variables, max.200Diagnostic buffer-• presentYes• Number of entries, max.1 000- of which powerfail-proof500Traces-• Number of configurable Traces4• Memory size per trace, max.512 kbyteInterrupts/diagnostics/status informationYesDiagnostics indication LEDYes• RUN/STOP LEDYes• RUN/STOP LEDYes• STOP ACTIVE LEDYes• Connection display LINK TX/RXYesSupported technology objectsNoMotion ControlNoControllerYes; Universal PID controller with integrated optimization for valves• PID_3StepYes; PID controller with integrated optimization for valves• PID-TempYes; PID controller with integrated optimization for temperature	Forcing	
Number of variables, max.200Diagnostic bufferYes• presentYes• Number of entries, max.1 000- of which powerfail-proof500Traces4• Number of configurable Traces4• Memory size per trace, max.512 kbyteInterrupts/diagnostics/status informationYesDiagnostics indication LEDYes• RUN/STOP LEDYes• ERROR LEDYes• STOP ACTIVE LEDYes• Connection display LINK TX/RXYesSupported technology objectsNoMotion ControlYes; Universal PID controller with integrated optimization for valves• PID_3StepYes; PID controller with integrated optimization for valves• PID-TempYes; PID controller with integrated optimization for temperature	Forcing	Yes
Diagnostic buffer Yes present Number of entries, max. of which powerfail-proof 500 Memory size per trace, max. 512 kbyte Memory size per trace, max. 512 kbyte RUN/STOP LED Yes StOP ACTIVE LED Yes Connection display LINK TX/RX Yes Motion Control Motion Control PID_Compact <l< td=""><td>Forcing, variables</td><td>Peripheral inputs/outputs</td></l<>	Forcing, variables	Peripheral inputs/outputs
presentYesNumber of entries, max.1 000- of which powerfail-proof500Traces-Number of configurable Traces4Memory size per trace, max.512 kbyteInterrupts/diagnostics/status information-Diagnostics indication LEDYesRUN/STOP LEDYesMAINT LEDYesSTOP ACTIVE LEDYesSTOP ACTIVE LEDYesOnnection display LINK TX/RXYesMotion ControlNoControllerYes; Universal PID controller with integrated optimization for valvesPID_3StepYes; PID controller with integrated optimization for valvesPID-TempYes; PID controller with integrated optimization for temperature	• Number of variables, max.	200
 Number of entries, max. of which powerfail-proof 500 Traces Number of configurable Traces Memory size per trace, max. 512 kbyte Interrupts/diagnostics/status information Diagnostics indication LED RUN/STOP LED Yes ERROR LED Yes STOP ACTIVE LED STOP ACTIVE LED Connection display LINK TX/RX Yes Supported technology objects Motion Control PID_Compact PID_Compact PID_3Step PID-Temp Yes, PID controller with integrated optimization for valves PID-Temp 	Diagnostic buffer	
- of which powerfail-proof500Traces-• Number of configurable Traces4• Memory size per trace, max.512 kbyteInterrupts/diagnostics/status information-Diagnostics indication LEDYes• RUN/STOP LEDYes• ERROR LEDYes• MAINT LEDYes• STOP ACTIVE LEDYes• Connection display LINK TX/RXYesMotion ControlNoControllerYes; Universal PID controller with integrated optimization for valves• PID_3StepYes; PID controller with integrated optimization for valves• PID-TempYes; PID controller with integrated optimization for temperature	• present	Yes
Traces• Number of configurable Traces4• Memory size per trace, max.512 kbyteInterrupts/diagnostics/status informationDiagnostics indication LED• RUN/STOP LEDYes• ERROR LEDYes• MAINT LEDYes• STOP ACTIVE LEDYes• Connection display LINK TX/RXYesSupported technology objectsNoMotion ControlYes; Universal PID controller with integrated optimization• PID_CompactYes; PID controller with integrated optimization for valves• PID-TempYes; PID controller with integrated optimization for temperature	• Number of entries, max.	1 000
Number of configurable Traces4Memory size per trace, max.512 kbyteInterrupts/diagnostics/status information512 kbyteDiagnostics indication LEDYesRUN/STOP LEDYesERROR LEDYesMAINT LEDYesSTOP ACTIVE LEDYesConnection display LINK TX/RXYesMotion ControlNoControllerYes; Universal PID controller with integrated optimization for valvesPID_StepYes; PID controller with integrated optimization for valvesPID-TempYes; PID controller with integrated optimization for temperature	 of which powerfail-proof 	500
Memory size per trace, max.512 kbyteInterrupts/diagnostics/status informationDiagnostics indication LEDYesRUN/STOP LEDYesERROR LEDYesMAINT LEDYesSTOP ACTIVE LEDYesConnection display LINK TX/RXYesMotion ControlNoControllerYes; Universal PID controller with integrated optimization for valvesPID_3StepYes; PID controller with integrated optimization for valvesPID-TempYes; PID controller with integrated optimization for temperature	Traces	
Interrupts/diagnostics/status informationDiagnostics indication LED• RUN/STOP LED• RUN/STOP LED• ERROR LED• MAINT LED• STOP ACTIVE LED• Connection display LINK TX/RXYesSupported technology objectsMotion ControlController• PID_Compact• PID_3Step• PID-TempYes, PID controller with integrated optimization for temperature	Number of configurable Traces	4
Diagnostics indication LED• RUN/STOP LEDYes• ERROR LEDYes• MAINT LEDYes• STOP ACTIVE LEDYes• Connection display LINK TX/RXYesSupported technology objectsNoMotion ControlNoControllerYes; Universal PID controller with integrated optimization for valves• PID_3StepYes; PID controller with integrated optimization for valves• PID-TempYes; PID controller with integrated optimization for temperature	• Memory size per trace, max.	512 kbyte
RUN/STOP LEDYesERROR LEDYesMAINT LEDYesSTOP ACTIVE LEDYesConnection display LINK TX/RXYesSupported technology objectsMotion ControlMotion ControlNoControllerYes; Universal PID controller with integrated optimization for valvesPID_3StepYes; PID controller with integrated optimization for valvesPID-TempYes; PID controller with integrated optimization for temperature	Interrupts/diagnostics/status information	
 ERROR LED FRROR LED MAINT LED STOP ACTIVE LED STOP ACTIVE LED Connection display LINK TX/RX Yes Connection display Dipects Motion Control No Controller PID_Compact PID_Step PID-Temp Yes; PID controller with integrated optimization for valves Yes; PID controller with integrated optimization for temperature 		
 MAINT LED STOP ACTIVE LED STOP ACTIVE LED Yes Connection display LINK TX/RX Yes Supported technology objects Motion Control Controller PID_Compact Yes; Universal PID controller with integrated optimization for valves PID_Temp Yes; PID controller with integrated optimization for temperature 	RUN/STOP LED	Yes
• STOP ACTIVE LEDYes• Connection display LINK TX/RXYesSupported technology objectsMotion ControlMotion ControlNoControllerYes; Universal PID controller with integrated optimization optimization• PID_CompactYes; PID controller with integrated optimization for valves• PID-TempYes; PID controller with integrated optimization for temperature	ERROR LED	Yes
 Connection display LINK TX/RX Yes Supported technology objects Motion Control Controller PID_Compact PID_3Step PID-Temp Yes; PID controller with integrated optimization for valves Yes; PID controller with integrated optimization for temperature 	MAINT LED	Yes
Supported technology objectsMotion ControlNoController-• PID_CompactYes; Universal PID controller with integrated optimization• PID_3StepYes; PID controller with integrated optimization for valves• PID-TempYes; PID controller with integrated optimization for temperature	STOP ACTIVE LED	Yes
Supported technology objectsMotion ControlNoController-• PID_CompactYes; Universal PID controller with integrated optimization• PID_3StepYes; PID controller with integrated optimization for valves• PID-TempYes; PID controller with integrated optimization for temperature	Connection display LINK TX/RX	Yes
Controller• PID_CompactYes; Universal PID controller with integrated optimization• PID_3StepYes; PID controller with integrated optimization for valves• PID-TempYes; PID controller with integrated optimization for temperature	Supported technology objects	
 PID_Compact PID_3Step PID-Temp PID-Temp Yes; PID controller with integrated optimization for temperature 		No
 PID_3Step PID-Temp PID-Temp	Controller	
 PID-Temp Yes; PID controller with integrated optimization for temperature 	PID_Compact	
for temperature	• PID_3Step	÷ .
Counting and measuring Yes	• PID-Temp	
	Counting and measuring	Yes

Article number	6ES7513-1RM03-0AB0
Standards, approvals, certificates	
Suitable for safety functions	No
Ambient conditions	
Ambient temperature during operation	
horizontal installation, min.	-30 °C; No condensation
horizontal installation, max.	60 °C; Display: 50 °C, at an operating temperature of typically 50 °C, the display is switched off
vertical installation, min.	-30 °C; No condensation
vertical installation, max.	40 °C; Display: 40 °C, at an operating temperature of typically 40 °C, the display is switched off
Ambient temperature during storage/transportation	
• min.	-40 °C
• max.	70 °C
Altitude during operation relating to sea level	
• Installation altitude above sea level, max.	5 000 m; Restrictions for installation altitudes > 2 000 m, see manual
configuration / header	
configuration / programming / header	
Programming language	
– LAD	Yes
– FBD	Yes
– STL	Yes
– SCL	Yes
– CFC	No
– GRAPH	Yes
Know-how protection	
User program protection/password protec- tion	Yes
Copy protection	No
Block protection	Yes
Access protection	
 protection of confidential configuration data 	Yes
Password for display	Yes
Protection level: Write protection	Yes
• Protection level: Read/write protection	Yes
Protection level: Complete protection	Yes
User administration	Yes; device-wide

Article number	6ES7513-1RM03-0AB0
programming / cycle time monitoring / header	
lower limit	adjustable minimum cycle time
upper limit	adjustable maximum cycle time
Dimensions	
Width	35 mm
Height	147 mm
Depth	129 mm
Weights	
Weight, approx.	336 g

General technical specifications

You can find information on the general technical specifications, such as standards and approvals, electromagnetic compatibility, protection class, etc. in the S7-1500R/H redundant system (https://support.industry.siemens.com/cs/ww/en/view/109754833) System Manual.

A

Dimension drawing

This section contains the dimensional drawing of the module on the mounting rail, as well as a dimensional drawing with the front flap open. Keep to the dimensions when installing in cabinets, control rooms, etc.

Dimension drawings of the CPU 1513R-1 PN

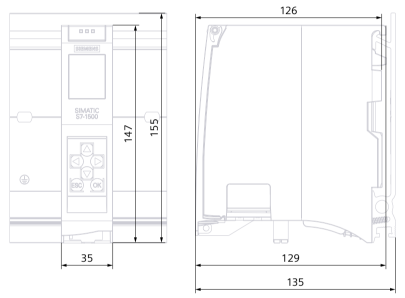


Figure A-1 Dimension drawing of the CPU 1513R-1 PN, front and side view

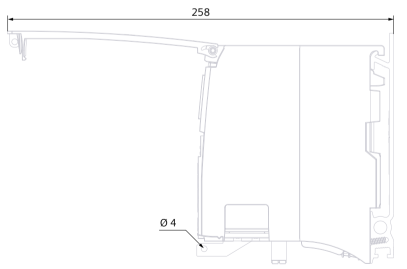


Figure A-2 Dimension drawing of the CPU 1513R-1 PN, side view with front flap open