SIEMENS

SIMATIC FDE Gateway V1.1

FDE

Equipment Manual

Preface	Ì
Siemens Industry Online Support	2
Introduction	3
Overview of the technical documentation	4
Installing and connecting a device	5
Software and commissioning	6
Certificates and approvals	7
Directives and declarations	8
Technical specifications	9
Dimension drawings	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.

WARNING

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.

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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.

Table of contents

1	Preface		5
2	Siemens In	dustry Online Support	6
3	Introductio	n	7
	3.1	Cybersecurity information	7
	3.2	IT security on the northbound side	7
	3.3	IT security on the southbound side	8
	3.4	Personal data	8
4	Overview o	f the technical documentation	9
	4.1	SIMATIC products	9
	4.2	SINAMICS products	9
	4.3	SENTRON products	11
5	Installing a	nd connecting a device	13
	5.1	Scope of supply	13
	5.2	Information on the software license	13
	5.3	Description	14
	5.4	Device design	16
	5.5	Analog input and digital input/output	18
	5.6	Operating modes and LED display	18
	5.7	Changing the operating mode	20
	5.8	Preparing for installation	20
	5.9 5.9.1 5.9.2	Installing the device Mounting instructions DIN-rail mounting	22 22 23
	5.10 5.10.1 5.10.2 5.10.3 5.10.4 5.10.5 5.10.6	Connecting the device Notes for connecting Connecting interfaces to connecting terminal X4 Connecting the power supply Securing cables Connecting a device to the RS232 interface Connecting a device to the RS485 interface	25 25 26 27 27 28 30
6	Software a	nd commissioning	31
	6.1	Establishing a connection to the device	31
	6.2	Device configuration	40
	6.3	Network settings	42

	6.4 6.4.1 6.4.2 6.4.3 6.4.4 6.4.5	Connectivity settings MQTT settings Enable analog & digital input and digital output USS settings Activate Modbus TCP (X2) Activating Modbus RTU (RS485)	45 46 48 51 53 55
	6.5	MQTT payload examples	57
	6.6 6.6.1 6.6.2 6.6.3 6.6.4	Basic settings Date & time Resetting to factory settings System upgrade Antenna settings	61 62 62 63 64
	6.7	Settings for operation on the BFC Gateway	65
	6.8	Settings for operation on the Industrial Edge device	66
	6.9	Settings for operation in MindSphere	67
7	Certificates	and approvals	68
	7.1	CE (Industry)	68
	7.2	UKCA	68
	7.3	RCM Declaration of Conformity for Australia/New Zealand	69
8	Directives a	and declarations	72
	8.1	Overvoltage category	72
	8.2	Pollution degree for electrical equipment	72
	8.3	Electromagnetic Compatibility industrial area +A1:2011	72
	8.4	ESD guideline	72
9	Technical s	pecifications	75
	9.1	General technical specifications	75
	9.2	Ambient conditions	78
Α	Dimension	drawings	79
	A.1	Dimension drawings	79

Preface

The following operating instructions contain all the required information required for commissioning and operating a device from the SIMATIC family.

Basic knowledge required

A prerequisite for understanding this manual is knowledge of how to use a PC. Basic knowledge of automation technology as well as IoT technologies is also recommended.

Scope of this document

These operating instructions apply to the SIMATIC FDE Gateway device.

MLFB: 6ES7617-0BA01-0AB0

FDE conventions

The following generic terms are used in this documentation:

Generic term	Specific designation
Device	SIMATIC FDE Gateway

Change directory

The following versions of these operating instructions have been published:

Edition	Comment
10/2023	Modbus RTU functionality added
04/2023	First edition

Siemens Industry Online Support

You can find current information on the following topics quickly and easily here:

• Product support

All the information and extensive know-how on your product, technical specifications, FAQs, certificates, downloads, and manuals.

• Application examples

Tools and examples to solve your automation tasks – as well as function blocks, performance information and videos.

• Services

Information about Industry Services, Field Services, Technical Support, spare parts and training offers.

• Forums

For answers and solutions concerning automation technology.

• mySupport

Your personal working area in Industry Online Support for messages, support queries, and configurable documents.

This information is provided by the Siemens Industry Online Support in the Internet (https://support.industry.siemens.com).

Introduction

3.1 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).

3.2 IT security on the northbound side

Ensure sufficient IT security on the northbound side. "Control activities" have a special risk.

We urgently recommend not making the web interface available at any location other than at the production network.

Note

Proper user administration required

Select one dedicated access token/login information per device.

3.3 IT security on the southbound side

3.3 IT security on the southbound side

The FDE Gateway provides field data in IT environments.

Ensure that the outputs of the device are not used to control automation processes, but solely for signaling purposes.

Make sure to protect the southbound connection in accordance with currently recognized security guidelines. This prevents spying on the field data. More information and application notes can be found here: (https://www.siemens.com/industrialsecurity)

3.4 Personal data

During the configuration of the FDE gateway, it is possible to store user-specific data such as certificates, usernames, and access passwords. These data are stored on the device and, if appropriate, used service-specifically during operation. The device must be reset to the factory settings to erase these data. See section: Resetting to factory settings (Page 62).

Overview of the technical documentation

The documents listed below are a selection to support you with the planning, installation, and commissioning, up to the analysis of your application. For more documents on other hardware or specific information, please visit SIEMENS SiePortal. (https://sieportal.siemens.com/)

4.1 SIMATIC products

You can find an overview of the SIMATIC documentation available in Siemens Industry Online Support here:

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

4.2 SINAMICS products

SIMATIC FDE Gateway enables connection to the following drives:

- SINAMICS V20
- SINAMICS G120 series (except G120D)
- MICROMASTER 420/430/440

The connection is established via USS/RS232.

SINAMICS G120C low voltage converter

Operating instructions

The operating instructions (<u>https://support.industry.siemens.com/cs/ww/en/view/109782995</u>) also contain information for special applications. Since sound prior knowledge of the configuration and parameter assignment of these applications can be assumed, the information is given in a concise form. This applies, for example, to operation with fieldbus systems.

List Manual

The List Manual (<u>https://support.industry.siemens.com/cs/ww/en/view/109817922</u>) contains a detailed description of all parameters and a series of function charts as well as error and alarm messages.

4.2 SINAMICS products

MICROMASTER 440 frequency converter

Operating instructions

The operating instructions (<u>https://support.industry.siemens.com/cs/ww/en/view/24294529</u>) provide information about characteristics of the MICROMASTER 440 as well as the installation, commissioning, control modes, system parameter structure, troubleshooting, technical specifications, and options.

Parameter list

The parameter list (<u>https://support.industry.siemens.com/cs/ww/en/view/23708204</u>) contains a detailed description of all parameters, ordered by function. It also contains a series of function charts as well as error and alarm messages.

MICROMASTER 430 frequency converter

Operating instructions

The operating instructions (<u>https://support.industry.siemens.com/cs/ww/en/view/24479264</u>) provide information about characteristics of the MICROMASTER 430 as well as the installation, commissioning, control modes, system parameter structure, troubleshooting, technical specifications, and options.

Parameter list

The parameter list (<u>https://support.industry.siemens.com/cs/ww/en/view/24479411</u>) contains a detailed description of all parameters, ordered by function. In addition, the parameter list contains function charts with graphical representations of the converter functions.

MICROMASTER 420 frequency converter

Operating instructions

The operating instructions (<u>https://support.industry.siemens.com/cs/ww/en/view/24523400</u>) provide information about characteristics of the MICROMASTER 420 as well as the installation, commissioning, control modes, system parameter structure, troubleshooting, technical specifications, and options.

Parameter list

The parameter list (<u>https://support.industry.siemens.com/cs/ww/en/view/24525275</u>) contains a detailed description of all parameters, ordered by function. In addition, the parameter list contains function charts with graphical representations of the converter functions.

SINAMICS V20 frequency converter

Operating instructions

The operating instructions (<u>https://support.industry.siemens.com/cs/ww/en/view/109811111</u>) contain information on the installation, commissioning, operation, and maintenance of the SINAMICS V20 frequency converter.

4.3 SENTRON products

4.3 SENTRON products

SIMATIC FDE Gateway enables connection to the following measuring instruments:

- SENTRON 7KM PAC1020
- SENTRON 7KT PAC1200
- SENTRON 7KT PAC165x
- SENTRON 7KT PAC166x
- SENTRON 7KT PAC1682
- SENTRON 7KM PAC2200
- SENTRON 7KM PAC2200 (CLP)
- SENTRON 7KM PAC3120
- SENTRON 7KM PAC3200
- SENTRON 7KM PAC3200T
- SENTRON 7KM PAC3220
- SENTRON 7KM PAC4200
- SENTRON 7KM PAC5100
- SENTRON 7KM PAC5200

SENTRON 7KM PAC1020 Measuring device

Equipment Manual

The 7KM PAC1020 Measuring Device Manual (<u>https://support.industry.siemens.com/cs/ww/en/view/109776608</u>) is a condensed compilation of all required information for normal and safe operation of the PAC1020 measuring device.

SENTRON 7KT PAC1200 Multi-channel current measuring system

System Manual

The System Manual Multi-channel current measuring system 7KT PAC1200 (<u>https://support.industry.siemens.com/cs/ww/en/view/109483442</u>) is a comprehensive compilation of all required information for normal and safe operation of the PAC1200 Power Monitoring Device.

SENTRON 7KM PAC2200 Measuring device

Equipment Manual

The 7 KM PAC2200 Measuring Device Manual (<u>https://support.industry.siemens.com/cs/ww/en/view/109746835</u>) is a condensed compilation of all required information for normal and safe operation of the PAC2200 measuring device.

4.3 SENTRON products

SENTRON 7KM PAC3120 und PAC3220 Measuring device

Equipment Manual

The 7KM PAC3120 and PAC3220 Measuring Devices Manual (<u>https://support.industry.siemens.com/cs/ww/en/view/109767307</u>) is a condensed compilation of all required information for normal and safe operation of the PAC3120 and PAC3220 measuring devices.

SENTRON 7KM PAC4200 Power Monitoring Device

System Manual

The 7KM PAC4200 Power Monitoring Device System Manual (<u>https://support.industry.siemens.com/cs/ww/en/view/34261595</u>) is a comprehensive compilation of all required information for normal and safe operation of the PAC4200 Power Monitoring Device.

Power Monitoring Device and Power Quality Recorder SENTRON 7KM PAC5100/5200

Equipment Manual

The 7KM PAC5100/5200 Measuring Devices Equipment Manual (<u>https://support.industry.siemens.com/cs/ww/en/view/109477872</u>) is a condensed compilation of all required information for normal and safe operation of the PAC5100/ PAC5200 measuring devices.

Installing and connecting a device

5.1 Scope of supply

Supplied components

The following components are included in the scope of supply of the SIMATIC FDE Gateway with article number 6ES7617-0BA01-0AB0:

- 1 x complete unit SIMATIC FDE Gateway
- 1 x 14-pin connection terminal X4

Note

The antenna is not included in the scope of supply.

If you require an external Wi-Fi antenna, please order it separately. Recommended type: ANT795-4MX (https://mall.industry.siemens.com/mall/en/ww/Catalog/Product/6GK5795-4MX00-0AA0) Antenna with omnidirectional characteristics. Article number: 6GK5795-4MX00-0AA0

5.2 Information on the software license

Third-party software

SIMATIC FDE Gateway contains Open Source software and/or other third-party software. Copyright © SIEMENS, 2023, and licensor. All rights reserved. For more information, see the web user interface for configuring the device.

5.3 Description

5.3 Description

The SIMATIC FDE Gateway is a flexible IT/OT interface for establishing connectivity for brownfield and greenfield applications. The device allows the transfer of data from the field level to an edge device or to the cloud (northbound connection).

It connects:

- 1 analog input
- 1 digital input
- 1 digital output
- 1 RS232/USS device
- 1 RS232/Modbus TCP device
- 1 RS485/Modbus RTU device

via MQTT to edge devices and cloud systems.



SINAMICS Drive: MICROMASTER: SENTRON Modbus measuring device:

Micromaster 420, 430, 440 SENTRON 7KM PAC 1020, 7KT PAC 1200, 7KT PAC 165x, 7KT PAC 166x, 7KT PAC 1682, 7KM PAC 2200, 7KM PAC 2200 (CLP), 7KM PAC 3120, 7KM PAC 3200, 7KM PAC 3200T, 7KM PAC 3220, 7KM PAC 4200, 7KM PAC 5100, 7KM PAC 5200

Functionality

The device offers the following functionality:

- Browser-based user interface for configuration and for viewing the device configuration
- Forwarding of "southbound signals" via MQTT to northbound connectivity.

Note

The SIMATIC FDE Gateway cannot check the data integrity of southbound interfaces.

Properties

- 2 x Industrial Ethernet interface 100 Mbps:
 - X1 is used for northbound connection
 - X2 can be used either for a northbound connection or for a Modbus TCP connection (southbound)
- 1 x digital input
- 1 x analog input 0-10 V, 0-20 mA or 4-20 mA
- 1 x digital output
- 1 x RS232 interface: The product can be connected to the following SINAMICS devices via RS232 interface:
 - SINAMICS V20
 - SINAMICS G110M
 - SINAMICS G120 series (except G120D)
 - MICROMASTER 420/430/440
 - SENTRONIC Modbus TCP Series
- 1 x RS232 interface: The product can be connected to the following SINAMICS devices via RS485 interface:
 - SENTRONIC Modbus RTU Series
- Wi-Fi: Northbound connection or for configuration via a local access point

5.4 Device design

Main characteristics

- Comprehensive interface set
- CE conformity
- Easy installation and configuration
- Cloud/IoT interface (MQTT 3.1.1)
 - Secure MQTT via TLS
 - Open data format (JSON payload)
- ISO degree of protection IP20 according to IEC 60529

5.4 Device design

The following figure shows the design of the SIMATIC FDE Gateway, with interfaces:



- ① Socket for connecting a Wi-Fi or BLE antenna
- ② Ethernet interface X1 P1: TCP/IP interface
- ③ Ethernet interface X2 P1: TCP/IP interface
- ④ 14-pin X4 connection terminal

- ⑤ LED display
- 6 "USER" button
- ⑦ "RESET" button

Pin overview of X4 connection terminal ④

Pin	Short description	Meaning		
1	AI	Analog Input		
2	2M	Ground analog input		
3	1M	Ground digital input		
4	DI	Digital input		
5	TX/A	Transmission data TxD for RS232		
		/A for RS485		
6	RX/B	Receive data RxD for RS232		
		+/B for RS485		
7	RTS	RTS for RS485 (not used in current version)		
8	RS-G	Signal ground for RS232 and RS485		
9	CAN H	CAN (not used in the current version)		
10	CAN L	CAN (not used in the current version)		
11	DQ	Digital output		
12	М	FDE ground (0 V)		
13	L+	24V connection for FDE		
14	\	Shield		

The pin designations are also printed on the device.

5.5 Analog input and digital input/output

5.5 Analog input and digital input/output

The device supports the following I/O functions:

- Analog input (pins 1-2 of X4 plug)
 - 0 10 V DC
 - 0 20 mA or 4 20 mA
- Digital input 0 28.8 V DC, Type III input (pins 4-3 of the X4 plug)
- Digital output 24 V DC, 300 mA (pins 11-12 of the X4 plug)

The functionality depends on the configuration in the web server.

Correct wiring of inputs/outputs

The I/O connection must be connected with circuitry that is intended for the configured behavior. Incorrect wiring can result in a defect of the device.



For connection to I/O, see section "Connecting interfaces to connecting terminal X4 (Page 26)".

5.6 Operating modes and LED display

Operating mode	Color of SYS LED
RUN	Illuminated green
CONFIGURATION	Orange flashing

LED signaling

The SIMATIC FDE Gateway features 10 signal LEDs visible to the user. The LED display signals the following operating modes:

Designa- tion	LED name	Operating mode	Meaning
PWR	Operating display		Off when the device is not switched on
			Green when the device is switched on
DQ	Digital output		Off, if not configured or signal is "false"
			Green, if the port is configured and the signal is "true"
DI	Digital input		Off, if not configured or signal is "false"
			Green, if the port is configured and the signal is "true"
AI	Analog Input		Off when not configured or calibrated
			Green when the port is configured and the signal is within signal range Green flashing , when the port is configured and the signal is out of signal range
RF	Wireless connec-		Off, if not configured or not connected
	tion		Green, if the port is connected and ready for operation
			Orange flashing in case of error (e.g. wrong AP password, no DHCP lease, IP address conflict)
SYS	System state		Off during booting or in case of failure
			Green in Run mode
			Orange flashing in Configuration mode
СОМ	Serial connection		Off if not configured
	RS232 and RS485		Green when configured
			Orange flashing when an error has occurred (for example incorrect configuration or invalid bus status or error in a USS or Modbus RTU protocol above)
ETH1,	Ethernet 1		Off, if not connected
ETH2	Ethernet 2		Green, if the port is connected and ready for operation
			Orange flashing when an error occurs (e.g. no DHCP lease, IP address conflict)
CAN	CAN bus		Not supported in current version

5.7 Changing the operating mode

5.7 Changing the operating mode

Use the two buttons "USER" and "RESET" or the web user interface to switch between the operating modes:

Target operating mode	Action
RUN	From the web user interface
CONFIGURATION	Press and hold the USER button until the SYS LED starts to flash orange

Note

Pressing the RESET button may result in any unsaved configuration being lost.

5.8 Preparing for installation

- When accepting a delivery, check the packaging for visible transport damage. If there is any transport damage at the time of delivery, make a complaint to the responsible forwarding company.
- 2. Unpack the device at its installation location.
- 3. Keep the original packaging in case you need to transport the device again.

Note

Damage to the device during transport and storage

If a device is transported or stored without packaging, then shocks, vibrations, pressure, and moisture may affect the unprotected device. Damaged packaging is an indication that ambient conditions have already had a significant impact on the device.

The device may be damaged.

Do not dispose of the original packaging. Be sure to pack the device during transport and storage.

- 4. Check the contents of the packaging and the accessories for completeness and damage. **Scope of delivery:**
 - Device
 - DC connection terminal (plugged into the device).

5. If the package contents are incomplete or damaged, or do not correspond to your order, please immediately inform the responsible delivery company.

WARNING

Risk of electric shock and fire due to device damage

A damaged device can carry dangerous voltage and trigger a fire in the machine or plant. A damaged device has unpredictable properties and states.

Death or serious injury can be the result.

Ensure that the damaged device is not installed and commissioned unintentionally. Label the damaged device correspondingly and keep it locked up. Send in the device so that it can be repaired as soon as possible.

NOTICE

Damage caused by condensation

If the device is exposed to low temperatures or extreme fluctuations in temperature (such as during cold weather) during transport, this may cause moisture to build up on or in the device (condensation).

Moisture may cause a short-circuit and damage the device.

To prevent damage to the device, do the following:

Store the device in a dry location.

Let the device warm up to room temperature before commissioning.

Do not expose the device to direct heat radiation from a heater.

If condensation occurs, wait about 12 hours or until the device is completely dry before switching it on.

6. Make a note of the device's identification data.

5.9 Installing the device

5.9.1 Professional installation guide

The device must be installed professionally. The installation must be controlled and requires special training.

The intended use is generally not for the general public. It is generally intended for industrial/commercial use.

The connector is located inside the transmitter enclosure and can only be accessed by disassembling the transmitter that is normally required. The does not have access to the connector.

The same type of antenna with lower or equal gain as the listed antenna must be used as follows:

External antenna							
Antenna	Frequency (MHz)	Antenna type	MAX antenna gain (dBi)	Cable loss	Final gain		
1	24 0 0-2480	vertical monopole omni-antenna	2	-0.53	1.47		
	5150-5850	vertical monopole omni-antenna	2	-0.83	1.17		

For more details, please visit SIEMENS SiePortal (https://sieportal.siemens.com/).

5.9.2 Mounting instructions

- The device is only approved for operation indoors.
- When installing in a control cabinet, observe the SIMATIC installation guidelines (<u>https://support.industry.siemens.com/cs/ww/en/view/1064706</u>) as well as the relevant DIN/VDE regulations or the respective country-specific regulations.

Secure mounting

Open device must be installed in a cabinet or appropriate enclosure. The device is mounted on horizontal or vertical DIN rails with 35 mm DIN.

Distances

Position the device so that it can be easily separated and removed.

Ensure that the following clearances to other components or enclosure walls are complied with:

- Below the device: \geq 50 mm
- Above the device: \geq 50 mm

5.9.3 DIN-rail mounting

Mounting

Requirement

One 35 mm standard profile DIN rail is mounted at the installation location.



Process

- 1. Place the device with the rail clamp at the marked position on the upper edge of the DIN rail. Press the device downwards.
- 2. Swivel the rail clamp of the device from below over the DIN rail.
- 3. Press the device towards the DIN rail. Press the DIN rail clamp in so that the device is firmly seated on the rail.

5.9 Installing the device

Removal



Process

- 1. Use a slotted screwdriver to pull the lower DIN rail clamp on the back of the device down to the extended position. This will release the unit from the rail.
- 2. Swivel the device away from the DIN rail.
- 3. Move the device upward and remove it.

5.10 Connecting the device

5.10.1 Notes for connecting

WARNING

Danger caused by lightning

Lightning can enter power and data transmission cables and jump over to a person.

Lightning can cause death, serious physical injury, and burns.

Take the following precautionary measures:

- If a thunderstorm is approaching, disconnect the device from the electricity supply network in good time.
- Do not touch power or transmission cables during a storm.
- Maintain sufficient distance from electrical cables, distributors, systems, etc.

NOTICE

Malfunctions caused by I/O devices

The connection of I/O devices can lead to devices malfunctioning.

Injury to persons and damage to the machine or plant may result.

Take the following into account when connecting I/O devices:

- Read the documentation related to the I/O devices. Follow all instructions given in the documentation.
- Only connect peripheral devices which are suitable for use in industrial environments according to EN 61000-6-2 and IEC 61000-6-2.
- Non-hot-pluggable I/O devices may only be connected when the device power supply is switched off.

NOTICE

Damage caused by feedback

Regenerative feedback of voltage to ground by a connected or installed component can damage the device.

Connected or installed peripherals must not introduce any voltage into the device. Regenerative feedback is generally not permitted. 5.10 Connecting the device

5.10.2 Connecting interfaces to connecting terminal X4

Connection capacity

Various types of interfaces can be connected to the device via the X4 terminal. The pin overview is described in the section "Design of the device (Page 16)".

The following aspects must be taken into account:

Conductor type	Minimum cross-section	Maximum cross-section
Solid conductor	0.14 mm² (AWG26)	0.5 mm² (AWG20)
Flexible conductor without end sleeve	0.14 mm ²	0.5 mm²
Flexible conductor with ferrules, without plastic sleeve	0.14 mm ²	0.5 mm²
Flexible conductor with ferrules, with plastic sleeve	0.14 mm ²	0.5 mm ²

The maximum length of cables to be connected to X4 is 8 m.

Note

Shielded cables

If cables with a shield are used, the shields must be connected to a ground connection in the system in which the device is used. This is in order to ensure EMC and EMI compatibility.

Connecting an interface

Requirement

- Use the supplied plug connector.
- Use cables which have the supported connection capacity.
- Use slotted screwdrivers with a 3-mm blade.

Process

- 1. Switch off the power supply.
- 2. Identify the connections of the interface to be connected.
- 3. Connect all cables to the correct terminal sockets
- 4. Plug the connector in.
- 5. Switch on the power supply unit.

5.10.3 Connecting the power supply

The SITOP device 24 V/0.6 A (6EP3330-6SB00-0AY0) is intended for the power supply. Connect the power supply to the 14-pin X4 terminal on the front of the device.

Note

The device may only be connected to a 24 V DC power supply that meets the requirements for safety extra-low voltage (SELV) according to IEC/EN/DIN EN/UL 61010-1.

Note

The power supply must be adjusted to match the connected loads of the device, see "Technical specifications".

In case of voltage peaks on the power supply lines, protective devices in the form of a varistor (MOV) UMOV = U-nom. x 1.2 (BLITZDUCTOR BVT AVD 24 (918 422) or equivalent) must be used.

Requirement

- Use the connection terminal included in the scope of delivery.
- Use a two-wire cable with a cross-section of 0.75 mm² to 2.5 mm².
- Use slotted screwdrivers with a 3-mm blade.

Process

- 1. Switch off the power supply.
- 2. Connect the wires from the SITOP device to pins 12 and 13 of the 14-pin X4 terminal block.
- 3. Connect the wires to the SITOP power supply connection.

5.10.4 Securing cables

To ensure strain relief, use cable ties or cable clamps to secure the connected cables to suitable fixing elements.

Make sure that the cables are not pinched by cable ties or cable clamps.

5.10 Connecting the device

5.10.5 Connecting a device to the RS232 interface

Connect the device to pins 5-6 and 8 of the X4 terminal.

You can connect a SIMATIC FDE Gateway to one of the following converters via the RS232 interface on the converter-specific module or control device:

- SINAMICS V20
- SINAMICS G110M
- SINAMICS G120 series (except G120D)
- MICROMASTER 420/430/440

The data transmission takes place via the signals "RS232 TXD" and "RS232 RXD". The third "GND" insulated conductor is used as a shared ground potential.

Interface assignment (converter side)

The RXD signal must be connected to the TXD socket on the X4 terminal.

The TXD signal must be connected to the RXD socket on the X4 terminal.

Converter	RS232 interface	Pin num- ber	Signal name	Pin number FDE Gateway page	Description
BOP interface module		1	RXD	TX/A (pin 5)	Receive data
for		2	TXD	RX/B (pin 6)	Transmit data
SINAMICS V20		3	GND	RS_G (pin 8)	Signal ground
Power unit for SINAMICS G110M	Optical I/O port interface ¹⁾ RS232 interface of the fiber- optic cable ¹⁾ O	2 3 5	RXD TXD GND	TX/A (pin 5) RX/B (pin 6) RS_G (pin 8)	Receive data Transmit data Signal ground
Control device for	0::)0	2	RXD	TX/A (pin 5)	Receive data
SINAMICS G120 series		3	TXD	RX/B (pin 6)	Transmit data
(except G120D)		5	GND	RS_G (pin 8)	Signal ground
PC converter connec-		2	RXD	TX/A (pin 5)	Receive data
tion module for		3	TXD	RX/B (pin 6)	Transmit data
MICROMASTER		5	GND	RS_G (pin 8)	Signal ground

1) Connect the optical cable (article number: 3RK1922-2BP00) with the optical I/O port interface on the power unit for the RS232 communication.

Wiring example

The following example from the SINAMICS G120 series shows the wiring between the converter and the SIMATIC FDE Gateway.



Cable shield grounding:

RS232 serial cable should be shielded. The shield should be connected to functional grounding at one end of the cable at least.

GND cable grounding:

Many masters do not have a shared connection. If this is the case, the RS232 ground should reference the same functional grounding as the master (at a single point). If the master has a shared connection, then the shared connection is connected with it and not connected to the functional grounding.

Note

When connecting the converter consider the following in order to achieve better EMC behavior:

- Use a shielded cable for RS232 communication between the converter and the device.
- Route the signal cable and the electric power cable separately in different cable ducts.

Note

It is not possible to use RS232 and RS485 at the same time.

5.10 Connecting the device

5.10.6 Connecting a device to the RS485 interface

Connect the device to pins 5-7 of the X4 terminal.

A typical PAC connection to the FDE Gateway looks like this:



Note

The labelling of the RS 485 device connections is not fully standardized.

The "A on A and B on B" rule only applies as long as the same device types are present in a communications line. If there is a mixture of device types, this must be considered individually for each type.

Terminating resistor

The FDE Gateway terminates the RS485 with an internal 120 ohm resistor. This termination cannot be deactivated.

Note

It is not possible to use RS232 and RS485 at the same time.

Software and commissioning

6.1 Establishing a connection to the device

The device starts automatically as soon as power is supplied.

The device configuration is carried out via the device web interface.

Connect to the access point fde_gateway_xxxxx using Wi-Fi and open the page https://192.168.4.1.

Obtaining the login information from the nameplate of the device

Refer to the data on the nameplate for the login information:



- ① Serial number
- 2 WiFi MAC address
- ③ BT MAC address
- ④ X2 P1 MAC address
- 5 X1 P1 MAC address

The Serial number (1), WiFi MAC address (2), BT MAC address (3) and the two IE MAC addresses (4), (5) are specific to each device.

Use the last 6 digits of the WiFi MAC address ② for the SSID: SSID = fde_gateway_[last 6 digits of the WiFi MAC address] Use the SSID with the underscores replaced by hyphens as the host name. Use the serial number ① as the password.

Note

In the serial number field of the housing, the number begins with an identification mark "S". The serial number starts with the next character after "S".

Example:

Serial number V-R5A11111 WiFi MAC address: 10:df:fc:10:c8:b2 SSID: fde_gateway_10c8b2 Host name: fde-gateway-10c8b2 Password: V-R5A11111

Downloading the certificate

1. Click "..." in the upper bar. A popup window is displayed:

SIEM	ENS	(å	₽ [™]	En
Secu	urity				
Ope	n Sou	rce S	Softv	vare	
Z	Siem	iens mat	Corp	oorate	
7	Siem	iens	Priva	acy No	otice
R	Siem	nens	Tern	ns of I	Use
	©	Sier	nens	2023	3

2. Select "Security".

Information about the option to download the FDE-Root-CA security certificate is displayed:

Security	
To access the FDE Gateway configuration certificate and install it on your PC or mo	n without security warning, download the provided bile device.
Certificate	
FDE Root CA	+ Download

https://www.siemens.com/industrialsecurity

3. Download the FDE Root CA certificate.

Installing the certificate

Note

The installation may vary depending on the operating system or web browser.

Example 1: Google Chrome / Microsoft Edge under Windows

- 1. Rename the downloaded certificate "FDE_Root_CA.pem" to "FDE_Root_CA.crt".
- 2. Double-click the certificate. The information window is displayed:

entificate	\times					
General Details Certification Path						
Certificate Information						
This CA Root certificate is not trusted. To enable trust, install this certificate in the Trusted Root Certification Authorities store.						
Issued to: FDEGateway_CA						
Issued by: FDEGateway_CA						
Valid from 13.04.2023 to 13.04.2043						
Install Certificate Issuer Statement						
OK						

3. Click "Install Certificate". The Certificate Import Wizard opens:

 🐓 Certificate Import Wizard	
Welcome to the Certificate Import Wizard	
This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.	
A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.	
Store location	
O Current user	
Local computer	
To continue, click Next.	

Next

Cancel

4. Select "Local computer" as Storage location and click "Next".

rtificate Store					
Certificate st	ores are systen	n areas where	e certificates a	are kept.	
Windows can the certificat	automatically s	elect a certifi	icate store, or	you can speci	fy a location for
◯ Autom	atically select t	he certificate	store based o	n the type of a	ertificate
Place a	all certificates in	the following	; store		
Certifi	cate store:				
					Browse

5. Specify a Storage location for the certificate. Select "Place all certificates in the following store" and select "Trusted Root Certification Authorities":

Select Certificate Store	×	
Personal Trusted Root Certification Authorities Enterprise Trust Trusted Publishers Untrusted Certificates	^ ~	tificates are kept. store, or you can specify a location for e based on the type of certificate
Show physical stores		re Browse
		Next Cancel

6. Confirm the selection with "OK" and "Next".
6.1 Establishing a connection to the device

55

7. In the last window of the Certificate Import Wizard you will see an overview of your entries. Click "Finish" to complete the installation.

The certificate will be imported a	after you click Finish.
You have specified the following Certificate Store selected by u Content	g settings: ser Trusted Root Certification Authority Certificate
<i>i</i>	

8. Restart Google Chrome. Access to the FDE Gateway is then secure via https://fde.gateway.siemens.com (<u>https://fde.gateway.siemens.com</u>)

6.1 Establishing a connection to the device

Example 2: Firefox on Windows

		4	Did Not	Connect: Potential Sec. × +	~	-	4	2	×
4	7	C	6	A Not Secure https://ide.gateway.siemens.com				ත	=
					New tab New window New private window		Ctrl	Ctri Ctri	I+T I+N t+P
					Bookmarks				>
					History Downloads			Ct	> t+h
				Did Net Consert Detected Conserts Jacob	Passwords				
			A	Did Not Connect: Potential Security Issue	Add-ons and themes		Ctrl	+ Shift	+A
				Firefox detected a potential security threat and did not continue to fde.gateway.siemens.com because this website requires a secure connection.	Print Save page as			Ctrl	I+P I+S
				What can you do about it?	Find in page			Ctr	I+F
		fde.gateway.siemens.com has a security policy called HTTP Strict Transport Security (HSTS), which means that can only connect to it securely. You can't add an exception to visit this site.	Zoom	7.1	100%	+ ,	2		
				The issue is most likely with the website, and there is nothing you can do to resolve it.	More tools				>
				If you are on a corporate network or using antivirus software, you can reach out to the support teams for assistanc You can also notify the website's administrator about the problem.	Help				>
				Learn more	Exit		Ctrl	+ Shift	+Q

1. Open Settings -> "Privacy & Security" -> "View certificates"...

🔹 🔺 Did Not Connect: Potential Sc.	× 🕄 Settings × +			
a c a	Firefox about:preferences#privacy			
(Vour browser is being managed by your organization.	JP Find in Settings		
छि General	2			
Home	BIOCK gangerous downloads Warn you about unwanted and uncommon software			
Q Search				
A Privacy & Security Ce	ertificates			
🎹 More from Mozilla 🛛 🗹	Query OCSP responder servers to confirm the current validity certificates	View <u>C</u> ertificates		

2. Click "Import..." and select the downloaded certificate "FDE_Root_CA.pem".

6.1 Establishing a connection to the device

3. Select the check box "Trust this CA to identify websites":



The "FDEGateway_CA" entry should appear under the certificate name "Siemens".

|--|

- 4. Close the window with "OK".
- 5. Restart Firefox. Access to the FDE Gateway is then secure via https://fde.gateway.siemens.com (https://fde.gateway.siemens.com)

First logon

The first time you log in, a registration window is displayed, prompting you to specify a password:

Sign up	0
This is the first time you are accessing the FDE Gateway configuration. Define a password to continue.	
Password:	
Define your new password	0
Output State St	
Ø Upper case character	
8 Numbers	
Special character	
At least 8 characters	
Confirm password:	
Confirm your new password	0
Sig	nup

Choose a password and enter it twice in the form. Keep your password safe.

Click "Sign in". After successful registration, you can connect to the device using your password. If the password is lost, the device has to be reset and reconfigured.

6.2 Device configuration

6.2 Device configuration

Log on to the device by entering your password:

Sign in	0
Password:	
*****	۲
	Sign in

The start page appears.

Start page

The start page provides information on the device and its current settings.



- Information about the device
- Operating mode setting
- Operating mode set
 Network settings
- S Connectivity settings

Selecting the mode and language

There are three icons in the top bar of the application:



6.3 Network settings

6.3 Network settings

The data from the brownfield level is acquired via digital or analog input, or USS (RS232). This data is then transferred via LAN or Wi-Fi.

Under Network settings, set the parameters for the two Industrial Ethernet ports and for the Wi-Fi connection.

Ξ	Menu	×
ଜ	Home	
윪	Network	^
	LAN	
	Wi-Fi	
¥.	Connectivity	
0	Settings	

LAN settings

Open the LAN tab. There are two ways to provide the IP address:

- **Manually:** The parameters are entered manually and, if necessary, coordinated with the network administrator. The lines with asterisks must be completed.
 - The toggle button for enabling the automatic setting is set to off.
 - Fill in the "IP address" field with the address for ETH1 (X1).
 - Complete the fields "Subnet mask", "Gateway" and "DNS".
 - Save the configuration by clicking the "Save" button in the upper right corner.

6.3 Network settings

	Activate RUN mode Discard Sav
Network > LAN	
ETH1 (X1) settings	ETH2 (X2) settings
MAC address: 10:df:fc:10:c8:e2	MAC address: 10:df:fc:10:c8:e
DHCP on () Values are available after next device	DHCP on () Values are available after next device
* IP address:	* IP address:
e.g. 192.168.0.80	192.168.0.80
* Subnet mask:	* Subnet mask:
e.g. 255.255.255.0	255.255.255.0
* Gateway:	* Gateway:
e.g. 192.168.0.1	192.168.0.1
* DNS:	* DNS:
e.g. 8.8.8.8	1.1.1.1
Hostname:	Hostname:
optional	Host

- **Automatically** DHCP on: The addresses are assigned to the gateway via DHCP (Dynamic Host Configuration Protocol).
 - Move the switch to the "On" position.
 - Save the configuration by clicking the "Save" button in the upper right corner.

Note

The settings are only applied after a restart.

Wi-Fi settings

You can configure the northbound interface under Wi-Fi. The connection data for the configuration mode always corresponds with the data on the device nameplate.

Switch on the Wi-Fi connection and fill in the parameters "Network name (SSID)" and "Password" for the Wi-Fi connection.

6.3 Network settings

Enable Wi-Fi in RUN mode	
WiFi connection off	
Network name (SSID):	
Enter your network name	
Password:	
required	0

Complete the settings for the **Wi-Fi client**. Select a Wi-Fi network with good signal strength.

MAC address:	10:df:fc:10:c8:e2
DHCP on ① Values a	are available after next device reboot
* IP address:	
0.0.0.0	
* Subnet mask:	
0.0.0.0	
* Gateway:	
0.0.0.0	
DNS:	
0.0.0.0	
lostname:	

The connection to a cloud/Internet connection can be set.

6.4 Connectivity settings

You can set the following parameters under Connectivity:

- MQTT parameters
- Analog or digital input and digital output
- USS parameters
- Modbus TCP (X2)
- Modbus RTU (RS485)



6.4 Connectivity settings

6.4.1 MQTT settings

MQTT basic settings

Open the MQTT tab.

C FDE Gateway configuration	SIEMENS (名 购 Eng ·	
Connectivity > MQTT		
MQTT basic settings	Client authentication settings User name:	
Client-ID:	optional	
if empty, serial number is used as default	way configuration SIEMENS NQTT asic settings AQTT connection off y, serial number is used as default optic name: / / atings pted communication (TLS) is supported. nt: 1.168.178.1 or localhost CA certificate: ag and drop or click to select [CA CERTIFICATE] file.	
Publish topic name:	optional	
optional		
Subscribe topic name:	Auth certificate: Drag and drop or click to select [AUTH CERTIFICATE]	
Host settings Only encrypted communication (TLS) is supported. * Endpoint:	File type: ca, crt, pem, max file size: 0,1MB Auth key: Orag and drop or click to select [AUTH KEY] file.	
e.g. 192.168.178.1 or localhost	File type: ca, crt, pem, max file size: 0.1MB	
* Port:		
8883		
* Server CA certificate:		
• Drag and drop or click to select [CA CERTIFICATE] file.		
File type: cà, crt, pem, max file size: 0.1MB		
	* Required infor	

Fill in the parameters for the MQTT basic setting:

- **Client ID:** MQTT client identifier at MQTT broker.
- Publish topic name: Active apps send current values via this topic
- Subscribe topic name: Payloads in JSON format can be sent to the FDE via this topic
- Endpoint: The IP address or the host name of the MQTT Broker
- Port: The TCP port of the MQTT Broker application
- Server CA certificate: Public certificate from the Certificate Authority (e.g. ca.crt)

- User name: User name that was specified in the broker
- Password: Password that was specified in the broker

For optional authentication of the client, you can use user name and password and/or certificates.

You can set Fanout mode and the publishing interval to suit your requirements.

Fanout mode

Yes, as required, set the Fanout mode and publishing interval under "Advanced MQTT publishing settings".

Select one of the three options:

Extended MQTT publish settings	(D
* Fanout mode:		
One message to publish topic	1	1
Detailed parameter		
* Publish interval:	 -	1
	~	1

Fanout mode: Setting of the topic subdivision in the MQTT payload Choose one of the three options from the drop-down menu:

- One message to the Publish topic Active apps send current values in a single message via the Publish topic.
- One message per interface to the subtopic Active apps send current values in different topics. These are subordinate to the publish topic.
- One message per parameter to subtopic Active apps send current values in different topics. The parameters of the apps are also divided into different topics. These are subordinated to the publish topic.

Detailed parameter "Off": Sets whether the data type is also displayed for each parameter.

Publish interval: Setting for the time period in which the MQTT payloads are published via the public topics on the MQTT broker. With a value of 0, the data is sent as fast as possible and the interval is about 1 second. All other times are adjustable, e.g. 5 s, 10 s, etc.

You can find more examples of payloads with parameters in the section "MQTT payload examples (Page 57)".

6.4 Connectivity settings

6.4.2 Enable analog & digital input and digital output

You set parameters of analog and digital input and digital output in the "Analog & digital I/O" tab.

Correct wiring of inputs and the output is described in the section "Analog input and digital input/output (Page 18)".

Activate analog input

Set the switch to "On".

Enter the signal name.

Select the desired measurement type (current 0 - 20 mA or voltage 0 - 10 V).

ennectivity > Analog & digital IO		
Activate analog input Al signal off Signal name: must be less than 50 characters Analog input settings Sensing type: © Current 0 - 20mA	Activate digital input DI signal off Signal name: must be less than 50 characters	Activate digital output DO signal off Digital output settings Initial port state: Closed Open

Activate digital input

Set the switch to "On". Enter the signal name.

Activate digital output

Set the switch to "On". Select the desired initial port state (closed or open).

Settings of the Digital_Output application via MQTT protocol

A Subscribe topic name is assigned under Connectivity/MQTT. Under this topic, you can change the values of the DIGITAL_OUTPUT application, e.g.:

MQTT connection on		
Client-ID:		
topic1_client		
Publish topic name:		
topic1_pub		
Subscribe topic name:		_
topic1_sub		
Host settings	is supported.	
Host settings Only encrypted communication (TLS) * Endpoint:	is supported.	
Host settings Only encrypted communication (TLS) * Endpoint: 192.168.0.52	is supported.	
Host settings Dnly encrypted communication (TLS) * Endpoint: 192.168.0.52 * Port:	is supported.	
Host settings Dnly encrypted communication (TLS) * Endpoint: 192.168.0.52 * Port: 8883	is supported.	
Host settings Only encrypted communication (TLS) * Endpoint: 192.168.0.52 * Port: 8883 * Server CA certificate:	is supported.	
Host settings Dnly encrypted communication (TLS) * Endpoint: 192.168.0.52 * Port: 8883 * Server CA certificate:	is supported.	
Host settings Dnly encrypted communication (TLS) * Endpoint: 192.168.0.52 * Port: 8883 * Server CA certificate: ca.crt	is supported.	Ĩ

6.4 Connectivity settings

Publish desired changes to the application DIGITAL_OUTPUT:



The publish topic name must match the previously set subscribe topic name in the SIMATIC FDE Gateway.

The following payload in the JSON format shows how the settings can be changed:

```
[
    {
        {
            "app": "DIGITAL_OUTPUT",
            "version": "1.0",
            "parameters": {
               "VALUE": true
        }
    }
]
```

The VALUE value can be changed.

6.4.3 USS settings

USS basic setting

Enable the USS connectivity and set the parameters in the USS (RS232) tab.

Connectivity > USS (RS232)		
Enable USS (RS232) & define settings		
USS (RS232) connection on		
* Bus address:		
mīn: 0, ma	IX: 37 🔨 🗸	
* Parity mode:		
Even	~	
* Baudrate:		
115200	~	

Adding and activating parameters

To be able to save the configuration, at least one parameter must be "active" when the interface is active.

Click "Add parameter". A parameter with name, data type, number, and index can then be inserted.

Added and activated parameters are read out via USS. Clear the check box in the corresponding line to disable the parameter.

Software and commissioning

6.4 Connectivity settings

					Add parameter	Select templa	te 🗸
D	* Name	* Data type		* Number	Index	Active	Ū
3	ParameterA	bool	~	12345	123	\checkmark	Ū
k	ParameterB	uint18_t	~	11	1		Ŭ
	ParameterC	bool	×	0	0		ů
	must be between 1 and 30 characters	Select data type	2	min 0, max 65535	min 0, max 255 or optional		Ŵ

You can find detailed information on the available parameters, data types, numbers, and indexes for your converter in the product information.

You can also select a template valid for G120 via "Select template".

Note

It is not possible to use RS232 and RS485 at the same time.

If RS485 is enabled, the following window appears in USS:

1	Connectivity > USS (RS232)
5	Enable USS (RS232) & define settings
0	Serial interface conflict
}	in use. Deactivate the conflicting Modbus RTU protocol to enable Modbus RTU.
	USS (RS232) connection of
	* Bus address
	2
	* Bus address
	Even
	* Baudrate
	115200

6.4.4 Activate Modbus TCP (X2)

Modbus TCP basic settings

Enable Modbus TCP connectivity and set the parameters in the Modbus TCP (X2) tab. The parameters are read out periodically.

Ξ	
G	Connectivity > Modbus TCP (X2)
뤔	Enable Modbus TCP (X2) & define settings
i.	Modbus TCP (X2) connection off
53	* Server:
	e.g. 192.168.178.1 od localhost
	* Port:
	e.g. 502
	* Client ID:
	min: 0, max: 255
	ETH (X2) settings required
	The settings for the ETH (X2) interface might need some adoptions:
	→ Go to LAN settings

Adding and activating parameters

To be able to save the configuration, at least one parameter must be "active" when the interface is active.

			() Add	Parameter	Select template	~
ID	*Name	*Address	*Function code	Arguments	Active	Ù

Click "Add parameter". A parameter with name, address, function code and arguments can then be inserted.

Enter the name and address of the parameter. Select the function code from the drop-down menu:

Software and commissioning

6.4 Connectivity settings

ID	* Name	* Address	* Function code		Arguments	Active	Ē
3	ParameterA	12345	Read discrete input	~			Ũ
4	ParameterB	11	Read input registers	*	uint8_t big		Ū
5	ParameterC	0	Read holding registers	~	int8_t x2		Ū
6	Must be unique and between 1 and 30	min: 0, max: 65535	Select function code	~]		Ŭ
			Read coil Read discrete input Read holding registers Read input registers				

Select the data type from the drop-down menu:

ID	* Name	* Address	* Function code		Arguments	Active	Ē
3	ParameterA	12345	Read discrete input	~			Ŭ
4	ParameterB	11	Read input registers	*	uint8_t big		Ū
5	ParameterC	0	Read holding registers	~	int8_t x2		Ū
6	Must be unique and between 1 and 30	min: 0, max: 65535	Select function code	~			Ŭ
			Read coil Read discrete input Read holding registers Read input registers				

Enter the bit to be checked:

ID	* Name	* Address	* Function code		Arguments	Active	Ū
3	ParameterA	12345	Read discrete input	*			Ū
4	ParameterB	11	Read input registers	*	uint8_t big		Ū
5	ParameterC	0	Read holding registers	~	int8_t x2		Ū
6	Must be unique and between 1 and 30	min: 0, max: 65535	Read input registers	~	boolean		Ŭ
		* Data type:	boolean	~	[
		* Bit to check:	min: 0, max: 65535				

Alternatively you can insert a template from the template list. Each template corresponds to one PAC device. Some parameters are specified as "Active" at an added template. These active parameters are generally read from a target PAC.

Select the "Active" check box in the corresponding line to activate the parameter.

Clear the "Active" check box in the corresponding line to deactivate the parameter.

6.4.5 Activating Modbus RTU (RS485)

Modbus RTU basic settings

Enable Modbus RTU connectivity and set the parameters in the Modbus RTU (RS485) tab.

=		
ፍ	Connectivity > Modbus RTU (RS485)	
뫎	Enable Modbus RTU (RS485) & define settings	
¥.	Modbus RTU (RS485) connection	
6	* Server ID:	
~	1	
	* Parity	
	Even	1
	* Baudrate:	
	115200	

Adding and activating parameters

To be able to save the configuration, at least one parameter must be "active" when the interface is active.

			l	Add Parameter	Select template	~
ID	*Name	*Address	*Function co	de Arguments	Active	Ū

Click "Add parameter". A parameter with name, address, function code and arguments can then be inserted.

Enter the name and address of the parameter. Select the function code from the drop-down menu.

Select the data type from the drop-down menu.

Enter the bit to be checked.

Alternatively, you can insert a template from the template list. Each template corresponds to one PAC device. Some parameters are specified as "Active" at an added template. These active parameters are generally read from a target PAC.

6.4 Connectivity settings

			🕀 Add	Parameter	Select template	1
			<u></u>		Select template	
D	*Name	*Address	*Function code	Arguments	SENTRON 7KM PAC 10	020
					SENTRON 7KT PAC 12	200
Click 'A	dd parameter' to define a cust	om parameter, or select a templat	te to insert a set of predefined Moo	ibus RTU parameters.	SENTRON 7KT PAC 16	5X
					SENTRON 7KT PAC 16	87
					SENTRON 7KM PAC 2	200
					SENTRON 7KM PAC 2	200 (CI
					SENTRON 7KM PAC 3	120
					SENTRON 7KM PAC 32	200
					SENTRON 7KM PAC 32	200T
					SENTRON 7KM PAC 32	220
					SENTRON 7KM PAC 42	200
					SENTRON 7KM PAC 5	100
					SENTRON 7KM PAC 5:	200

Select the "Active" check box in the corresponding line to activate the parameter. Clear the "Active" check box in the corresponding line to deactivate the parameter.

Note

It is not possible to use RS232 and RS485 at the same time.

It is not possible to use USS and Modbus RTU at the same time.

If RS232 (USS connectivity) is enabled, the following window appears in Modbus RTU:

l.	Connectivity > Modbus RTU (RS485)
i	Enable Modbus RTU (RS485) & define settings
1	Serial interface conflict
	in use. Deactivate the conflicting USS protocol to enable Modbus RTU.
	Modbus RTU (RS485) connection off
	* Server ID:
	Modbus RTU (RS485) connection off * Server ID: 1
	Modbus RTU (RS485) connection off * Server ID: Parity
	Modbus RTU (RS485) connection off * Server ID: Parity Even
	Modbus RTU (RS485) connection off * Server ID: Parity Even * Baudrate:

6.5 MQTT payload examples

This section contains MQTT payload examples. Here you can see parameters which were specified in the connectivity configuration and published via MQTT.

```
Fanout mode: One message to publish topic
```

```
Example: Setting of detailed parameters "On"
[
  {
    "app": "USS",
    "parameters": {
      "Parameter1": {
         "value": 315.854,
         "type": "float"
      },
. . .
      "STATUS": {
         "value": 0,
         "type": "int32_t"
      },
      "STATUS INFO": {
         "value": "{}",
         "type": "string"
      },
      "TIMESTAMP MS": {
         "value": "1663312002231",
         "type": "string"
      },
      "READOUT_MS": {
         "value": 35,
         "type": "uint32_t"
      }
    }
  }
]
```

6.5 MQTT payload examples

```
Example: Setting of detailed parameters "Off"
```

```
[
    {
        "app": "USS",
        "parameters": {
            "Parameter1": 315.254,
...
        "STATUS": 0,
        "STATUS_INFO": "{}",
        "TIMESTAMP_MS": "1663313457709",
        "READOUT_MS": 35
        }
    }
]
```

Example: Setting - only digital input

```
[
    {
        "app": "DIGITAL_INPUT",
        "parameters": {
            "SIGNAL_NAME": {
               "value": "digital_input_signal",
               "type": "string"
            },
            "VALUE": {
                "value": 1,
                "type": "int8_t"
            }
        },
        },
    }
}
```

Explanation

The value under "VALUE" corresponds to the state of the digital input:

- Value: 1: Input voltage.
- Value: 0: No input voltage.

Example: Setting - only digital output

If only the digital output is activated, the state corresponds to the published value of the DIGITAL_OUTPUT application.

Example: Setting - only of analog input current (0 - 20 mA): active

```
[
  {
    "app": "ANALOG_INPUT",
    "parameters": {
      "SIGNAL_NAME": {
        "value": "analog_input_voltage",
        "type": "string"
      },
      "RAW VALUE": {
        "value": 4057,
        "type": "uint32_t"
      },
      "MA_VALUE": {
        "value": 20,
        "type": "float"
      },
      "MV_VALUE": {
        "value": 0,
        "type": "float"
      }
    }
  }
```

Explanation

The value under "MA_VALUE" is output directly in mA.

6.5 MQTT payload examples

Example: Analog input voltage active

```
[
  {
    "app": "ANALOG_INPUT",
    "parameters": {
      "SIGNAL_NAME": {
        "value": "analog_input_voltage",
        "type": "string"
      },
      "RAW_VALUE": {
        "value": 451,
        "type": "uint32_t"
      },
      "MA_VALUE": {
        "value": 0,
        "type": "float"
      },
      "MV_VALUE": {
        "value": 8185.19,
        "type": "float"
      }
    }
 },
  {
    "app": "USS",
    "parameters": {
. . .
```

Explanation

The value under "MV_VALUE" is entered directly in mV.

6.6 Basic settings

Carry out the following settings under the basic settings:

- Date and time
- Reset to factory settings
- System upgrade
- Antenna (external or internal)



6.6 Basic settings

6.6.1 Date & time

The time configured on the device always corresponds to UTC as the primary format. This time can be set manually or applied from the web browser:

Ξ				
ጨ	Settings > Date & tim	e		
윪	Current device	date & time	Set device date & time	
Å.	UTC The deivce only uses I	JTC as the primary time standard.	Your local/browser time is automatical being applied to the device.	ly converted to UTC before
0	Date:	2022-03-18	Date & time picker Manual selection and one-time transmissio	n of date and time.
	Time:	17:01:01	2022-03-18 19:00:00	~
	Local			
	UTC device time infor	mation converted to the browser's time zone.	Browser time	
	Date:	2022-03-18	One-time time synchronisation between br	owser and device.
	Time:	19:01:01	Date:	2022-03-18
	Time zone:	(UTC +02:00) Amsterdam, Berlin,	Time:	19:01:33
	1		Apply o	date & time from browser

6.6.2 Resetting to factory settings

It is possible to reset the device to the factory settings. Note that all configuration data is deleted in the process. Press and release the user button 5 times within 10 seconds to restore the factory settings of the gateway.

You can also restore the factory settings via the web user interface:

SIMAT	IC FDE Gateway configuration
E	Settings > Factory reset
몼	Danger zone You can reset the device to factory settings. Be aware that
ж.	all configuration data will be deleted.
0	Reset device

If you forget the password, it can be reset by restoring the factory settings. To do this, use the "RESET" button.

See also

SiePortal (https://sieportal.siemens.com/)

6.6.3 System upgrade

You can find updated software versions in the SiePortal. You can update the software via the system upgrade interface:

=		
à	Settings > System upgrade	
4	Danger zone	create a corrupted
d.	device state. Follow the rules carefully during process.	the upgrade
-		
3	 Drag and drop or click to select [SOFTWARE PACKAGE] file. 	Upgrade
0	Drag and drop or click to select [SOFTWARE PACKAGE] file. File format: .zip	Upgrade

Read the notes which appear during the process.

Note

Follow these rules to avoid damage to the device during the system upgrade:

- Ensure that the device is connected to a stable 24 V power supply.
- Do not close or refresh the website.
- Ensure that your client is always connected to the SIMATIC FDE Gateway hotspot. Do not leave the area.

6.6 Basic settings

6.6.4 Antenna settings

An FDE-Wi-Fi can work either in internal or in external antenna mode. By default, the internal antenna for Wi-Fi is activated.

Select the internal or external antenna in Settings:



Note

Changes only become effective after saving and restarting.

6.7 Settings for operation on the BFC Gateway

6.7 Settings for operation on the BFC Gateway

The Brownfield Connectivity Gateway enables the installation of applications such as BFC Analytics. This app offers a solution for visualizing data and machine tool-related KPIs which provide information about the production and machine states.

The following figure shows a use case for connecting an FDE Gateway to a BFC Gateway when using G120/RS232.



Settings

The BFC Gateway is in "Connect via UI" commissioning mode. Make all necessary configurations for the MQTT connection to the BFC on both sides:

- MQTT settings must be made on the FDE side.
- Insert the certificate and/or user name and password.
- The USS communication must be configured according to the converter and parameters must be specified manually or via a template (only valid for G120).
- The BFC Gateway settings and installation are described in the BFCG Function Manual (<u>https://support.industry.siemens.com/cs/us/en/view/109801700</u>).
- Middleware script must be inserted (internal mapping of the parameter values).

6.8 Settings for operation on the Industrial Edge device

Overview of system limits

By default, a BFC Gateway supports up to 60 connected clients (BFC devices). Up to 50 data points are supported per BFC device, divided into "datasets". The shortest interval for reading datasets is 200 ms.

Open BFC Gateway ports for incoming communication

Port	Туре	Protocol	Use	Encrypted	Description
22	ТСР	SSH	Commissioning/ Updates	Yes	SSH access for commissioning and system updates
1883	ТСР	MQTT	Commissioning	No	Standard MQTT port for commissioning BFC clients
4840	ТСР	OPC UA	Data forwarding	Yes	Standard OPC UA server port, used to present collected data.
8883	ТСР	MQTT	Data acquisition	Yes	Standard MQTTS port for data acquisition from BFC clients
9876	ТСР	HTTP	Commissioning	No	HTTP WebUI for commissioning the BFC Gateway
9877	ТСР	HTTPS	Configuration & HTTP REST Client	Yes	HTTPS WebUI for configuring the BFC Gateway

Further setting options are described in the BFCG Function Manual (https://support.industry.siemens.com/cs/us/en/view/109801700).

6.8 Settings for operation on the Industrial Edge device

The Industrial Edge device enables you to install applications including IE Databus, IE Flow Creator, and IE MQTT Connector.

These apps offer solutions for visualizing data and machine tool-related KPIs which provide information about the production and machine states.

The Siemens Industrial Edge Hub platform also offers many pre-built apps. For example, the apps "Analyze MyDrives /Edge" or "Predictive Service Analyzer - Converter" were developed for monitoring the drive train.

Settings

Make all necessary configurations for the MQTT connection to Industrial Edge on both sides:

- MQTT settings must be made on the FDE side.
- Insert the certificate and/or user name and password.
- The USS communication must be configured according to the converter and parameters must be specified manually or via a template (only valid for G120).

The settings and installation of Edge applications are described in the Industrial Edge Management Operating Manual.

6.9 Settings for operation in MindSphere

Perform the following steps:

- Install the required apps (IE Databus, IE Flow Creator, IE MQTT Connector).
- Define the required network settings on the Edge device side.
- Generate the keys for the safe MQTT connection.

6.9 Settings for operation in MindSphere

The Siemens IoT-as-a-service solution MindSphere saves operating data and makes them accessible through digital applications so that you can make decisions on the basis of valuable factual information. One of these apps is the Predictive Service Assistance app, which offers access via your tenant to all relevant service and asset data of the drive systems, such as pumps and fans.

Settings

Make all necessary configurations for the MQTT connection to the BFC and MindSphere on both sides:

- MQTT settings must be made on the FDE side.
- Insert the certificate and/or user name and password.
- Select a USS example template to obtain valid data.
- BFC Gateway and MindSphere settings and installation are described in the BFCG Function Manual.

Certificates and approvals

7.1 CE (Industry)

CE

The device complies with the guidelines listed in the following sections.

EU Declaration of Conformity

The associated Declaration of Conformity is available on the Internet: EU Conformity Declaration (https://support.industry.siemens.com/cs/ww/en/view/109803135).

Radio Equipment Regulations (RED) Standards

ETSI EN 301489-1 (Common technical requirements)

ETSI EN 301489-17 (Specific conditions for Broadband Data Transmission Systems)

ETSI EN 300 328 (Wideband transmission systems)

ETSI EN 301 893 (5 GHz RLAN)

EN IEC 62311 (Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz – 300 GHz))

EN 55032 (Electromagnetic compatibility of multimedia equipment - Emission requirements)

EN 55035 (Electromagnetic compatibility of multimedia equipment - Emission requirements)

EN 62368-1 (Audio/video, information and communication technology equipment - Part 1: Safety requirements)

7.2 UKCA

UK CA

The device complies with the British Standards (BS) applicable to the IPC as published in the Official Consolidated List of the British Government. The device fulfills the requirements and protection objectives of the following regulations and related supplements:

- Radio Equipment Regulations 2017 (RED)
- Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (RoHS).

7.3 RCM Declaration of Conformity for Australia/New Zealand

UK Declarations of Conformity for the respective authorities are available from:

Siemens AG Digital Industries Factory Automation DI FA TI COS TT P.O. Box 1963 D-92209 Amberg

The UK Declaration of Conformity is also available for download from the Siemens Industry Online Support website under the keyword "Declaration of Conformity".

7.3

RCM Declaration of Conformity for Australia/New Zealand



FDE Gateway fulfills the requirements of the standard IEC 61000-6-4.

7.4 FCC und Canada (USA)

USA	
Federal Communica- tions Commission Radio Frequency Inter- ference Statement	This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
	Reorient or relocate the receiving antenna.
	Increase the separation between the equipment and receiver.
	• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
	Consult the dealer or an experienced radio/TV technician for help.
Shielded Cables	Shielded cables must be used with this equipment to maintain compliance with FCC regulations.
Modifications	Changes or modifications not expressly approved by the manufacturer could void the user's au- thority to operate the equipment.

7.4 FCC und Canada (USA)

CANADA					
Canadian notice	This Class B digital apparatus complies with Canadian ICES-003.				
	This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Sci- ence and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:				
	(1) This device may not cause interference.				
	(2) This device must accept any interference, including interference that may cause undesired operation of the device.				
Avis Canadian	Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.				
	L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :				
	1) L'appareil ne doit pas produire de brouillage ;				
	2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est suscep- tible d'en compromettre le fonctionnement.				
The device for operation to co-channel mobile sa	in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference tellite systems;				
les dispositifs fonctionna de réduire les risques de	ant dans la bande 5 150-5 250 MHz sont réservés uniquement pour uneutilisation à l'intérieur afin · brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.				
For devices with detache and 5470-5725 MHz sha	able antenna(s), the maximum antenna gain permitted for devices in the bands 5250-5350 MHz all be such that the equipment still complies with the e.i.r.p. limit;				
le gain maximal d'anten conformer à la limite de	ne permis pour les dispositifs utilisant les bandes 5 250-5 350 MHz et 5 470-5 725 MHz doit se p.i.r.e.				
For devices with detaches shall be such that the ex	For devices with detachable antenna(s), the maximum antenna gain permitted for devices in the band 5725-5850 MHz shall be such that the equipment still complies with the e.i.r.p. limits as appropriate;				
le gain maximal d'antenne permis (pour les dispositifs utilisant la bande 5 725-5 825 MHz) doit se conformer à la limite de p.i.r.e. spécifiée pour l'exploitation point à point et non point à point, selon le cas.					
This radio transmitter [enter the device's ISED certification number] has been approved by Innovation, Science and Econor ic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.					
The concrete contents to	o check are the following three points:				
1) Must use antenna such as vertical monopole omni-Antenna with gain not exceeding 2 dBi;					
2) Should be installed so that the end user cannot modify the antenna;					
3) Feed line should be	3) Feed line should be designed in 50ohm				
Fine tuning of return los	Fine tuning of return loss etc. can be performed using a matching network.				
Le présent émetteur radio [enter the device's ISED certification number] a été approuvé par Innovation, Sciences et Déve- loppement économique Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué pour tout type figurant sur la liste, sont strictement interdits pour l'exploitation de l'émetteur.					
Le contenu concret à vé	rifier sont les trois points suivants :				
1) Doit utiliser une ante	enne telle que l'omni-antenne monopôle verticale avec un gain ne dépassant pas 2 dBi;				
2) doivent être installés	s de façon que l'utilisateur final ne peut pas modifier l'antenne				
3) La ligne d'alimentati	3) La ligne d'alimentation doit être conçue en 500hm				
Le réglage précis de la p	Le reglage precis de la perte de rendement, etc. peut être effectué en utilisant un réseau correspondant.				

7.4 FCC und Canada (USA)

RF exposure warning

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ouémetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre leradiateur et votre corps.

Supplier's Declaration	of Conformity
Unique Identifier	SIEMENS, SIMATIC FDE Gateway
Responsible party	Siemens Industry, Inc.
	Digital Factory - Factory Automation
	5300 Triangle Parkway, Suite 100
	Norcross, GA 30092
	USA
	Mail to: (amps.automation@siemens.com)
FCC Compliance Statement	This device complies with Part 15 of the FCC Rules. Operation is subject to the following two con- ditions:
	(1) This device may not cause harmful interference, and
	(2) this device must accept any interference received, including interference that may cause unde- sired operation.

Directives and declarations

8.1 Overvoltage category

Overvoltage category II: For devices that are to be supplied via the building wiring. This applies to both pluggable and permanently connected devices.

8.2 Pollution degree for electrical equipment

Pollution degree 2: Usually, only non-conductive pollution occurs. Temporary conductivity due to condensation is to be expected.

8.3 Electromagnetic Compatibility industrial area +A1:2011

Electromagnetic compatibility

This product meets the requirements of the EU Electromagnetic Compatibility Directive 2014/30/EU.

The device is designed in accordance with the CE marking for the following areas of application:

Area of application	Requirement for			
	Interference emission	Immunity to interference		
Industrial area	EN 61000-6-4:2007 +A1:2011	EN 61000-6-2:2005		

8.4 ESD guideline

What does ESD mean?

An electronic module is equipped with highly integrated components. Due to their design, electronic components are highly sensitive to overvoltage and thus to electrostatic discharging. Such electronic components or modules are marked as "electrostatic sensitive devices".

The following abbreviations are commonly used for "electrostatic sensitive devices":

- ESD Electrostatic-sensitive device
- ESD Electrostatic Sensitive Device is the common international designation

Electrostatic-sensitive devices can be labelled with the corresponding icon.


NOTICE

Damage of ESD through contact

Electrostatic-sensitive devices (ESDs) can be destroyed by voltages well below the threshold of human perception. If you don't discharge yourself electrostatically beforehand, just touching a component or electrical connector is sufficient to cause such voltages.

The damage that occurs to a component due to overvoltage is often not immediately detectable, but may only be noticed after a longer operating time. The consequences are unpredictable, and range from unforeseeable malfunctions to total failure of the machine or plant.

It is essential to avoid touching components directly. Make sure that personnel, workstations, and packaging are properly grounded.

Charging

Any person who is not conductively connected to the electrical potential of their surroundings can accumulate an electrostatic charge.

Of particular importance is the material with which the person comes into contact. The figure below shows the maximum values of the electrostatic voltages with which a person can be charged, depending on air humidity and material. These values correspond to the specifications of IEC 61000-4-2.



- ① Synthetic material
- 2 Wool
- ③ Antistatic material such as wood or concrete

8.4 ESD guideline

NOTICE

Observe grounding

If no grounding is available, then no equipotentiality can be achieved. Electrostatic charges are not discharged and damage to the ESD may occur.

Protect yourself against electrostatic discharging. When handling ESDs, make sure that personnel and workstations are properly grounded.

Protection against electrostatic discharging.

- Always disconnect the power supply before installing or removing modules which contain ESDs.
- Ensure sufficient grounding:
 - When handling electrostatic sensitive devices, make sure that personnel, workstations, devices, tools, and packaging are properly grounded. This prevents static charging.
- Avoid direct contact:
 - As a general rule, do not touch electrostatic sensitive devices, except in the case of unavoidable maintenance work.
 - Handle the assemblies at the edge so that you do not touch any connection pins or conductor paths. In this way, the discharge energy does not reach and damage any sensitive components.
 - Discharge your body electrostatically before taking module measurements by touching grounded metallic objects. Only use grounded measuring devices.

9.1 General technical specifications

Technical specifications

Article number	6ES7617-0BA01-0AB0	
Dimensions		
• Width	18 mm	
• Altitude	90 mm	
• Depth	76.6 mm	
Weight	83.1 g	
Supply voltage ¹		
Rated value (DC)	12/24 V	
Valid range low limit (DC)	10.2 V	
Valid range high limit (DC)	28.8 V	
Power failure buffering time	typ. 1 ms	
Power loss	Max. 11.5 W including digital output	
Degree of protection	IP20 according to IEC 60529	
Quality assurance	According to ISO 9001	

¹ The device may only be connected to a power supply in accordance with the requirements of safety extra low voltage (SELV) as specified in IEC/EN/DIN EN/UL 60950-1. The power supply must meet NEC Class 2 or LPS requirements according to IEC/EN/DINEN/UL 60950-1. Lower supply voltage reduces buffer times.

Digital inputs

Number of inputs	1
Cable length (unshielded)	Max. 600 m
Input voltage	
Type of input voltage	DC
• "0" signal	< 5 V
• "1" signal	> 12 V

9.1 General technical specifications

Digital output

Number of inputs	1
Type of digital output	Open Collector
Short-circuit protection	Yes
Cable length (unshielded)	Max. 300 m
Output voltage	
Type of output voltage	DC
Permitted voltage at output, max.	9.2 V
Permitted voltage at output, min.	28.0 V
Output current	
For signal "1" rated value	0.3 A

Analog inputs

Number of inputs	1
Туре	Unipolar
Electrical isolation	Yes
Resolution	12 bits
Cable length (shielded) Max. 200 m	
Error limit ± 0.5 % FS	
Input ranges	
• Voltage	0 - 10 V
• Current ¹	0 - 20 mA or 4 - 20 mA

¹ Input impedance typ. 124 Ohms

Interfaces

LAN interface X1 P1, RJ45 ¹	10/100 Mbps
LAN interface X2 P2, RJ45 ¹	10/100 Mbps
Protocols (Ethernet)	TCP/IP, DHCP, MQTT, Modbus TCP (X2)
RS232	USS protocol
Wi-Fi	2.4 GHz for configuration
	2.4/5 GHz for northbound connection

¹ For unambiguous labeling, the LAN interfaces are numbered on the enclosure. The operating system numbering may differ.

9.1 General technical specifications

Immunity with regard to conducted disturbance variables on the power supply cables	± 2 kV 5 kHz and 100 kHz according to IEC 61000-4-4; burst
	\pm 0.5 kV cable to cable according to IEC 61000-4-5; overvoltage
	\pm 1 kV cable to ground according to IEC 61000-4-5; overvoltage
Immunity on signal cables	± 1 kV 5 kHz and 100 kHz according to IEC 61000-4-4; burst; length < 30 m
	± 2 kV 5 kHz and 100 kHz according to IEC 61000-4-4; burst; length > 30 m
	\pm 1 kV cable to ground according to IEC 61000-4-5; overvoltage; length > 30 m
Immunity against static electric discharge	±6 kV contact discharge according to IEC 61000-4-2
	± 2 kV, ± 4 kV, ± 8 kV air discharge according to IEC 61000-4-2
Immunity against radiofrequency radiation	10 V/m, 80 MHz1 GHz, 80% AM according to IEC 61000-4-3
	10 V/m, 1 GHz 2 GHz, 80% AM according to IEC 61000-4-3
	3 V/m, 2 GHz 6 GHz, 80% AM according to IEC 61000-4-3
	10 V, 150 kHz 80 MHz, 80% AM according to IEC 61000-4-6

Electromagnetic compatibility - immunity to interference

If there are voltage peaks on the power supply lines, use a protective device in the form of a varistor (MOV) UMOV = Urated x 1.2 (BLITZDUCTOR BVT AVD 24 (918 422) or compatible).

Electromagnetic compatibility - emitted interference

Conducted interference emission (DC): IEC 61000-6-4 + A1, IEC 61131-2	 0.15 to 0.5 MHz 79 dB (μV) QP, 66 dB (μV) A 0.5 to 30 MHz 73 dB (μV) QP, 60 dB (μV) A
Conducted emission (telecommunication/network): IEC 61000-6-4 + A1	 0.15 to 0.5 MHz 84 dB (μV) - 74 dB (μV) QP, 74 dB(μV) – 64 dB(μV) A 0.5 to 30 MHz 74 dB (μV) QP, 64 dB (μV) A
Radiated emission: IEC 61000-6-4, CISPR 32:17 1	 30 to 230 MHz: 40 dB(μV/m) QP (3 m distance) 230 to 1000 MHz: 47 dB (μV/m) QP (3 m distance) 1 to 3 GHz: 70 dB (μV/m) P; 50 dB (μV/m) A (3 m distance) 3 to 6 GHz: 74 dB (μV/m) P; 54 dB (μV/m) A (3 m distance)

9.2 Ambient conditions

Climatic ambient conditions

Temperature values were have been tested according to IEC 60068-2-1, IEC 60068-2-2, and IEC 60068-2-14.

Ambient air temperature		
Operation	-30 60 °C	
Transport/storage	-40 70 °C	
Gradient		
Operation	Max. 10 °C/h	
• Storage	20 °C/h, no condensation	
Relative humidity, tested according to IEC 60068-2-78, IEC 60068-2-30		
Operation	5 95% at 30 °C, no condensation	
Transport/storage	5 95% at 25/55 °C, no condensation	
Elevation in operation in relation to sea level		
Installation altitude	5000 m	
above MSL, max.	According to IEC 61131-2, the temperature specification must be linearly reduced if the installation altitude above sea level is above 2000 m. You need to add the different derating ratio for the temperature under different altitudes.	

Mechanical environmental conditions

Vi	Vibration resistance, tested according to IEC 60068-2-6	
•	Operation	Vibration load 1 g, 10 cycles per axis:
		• 5 8.4 Hz, deflection 3.5 mm
		• 8.4 200 Hz, acceleration 9.8 m/s ²
•	Transport/storage	• 5 8.4 Hz: Deflection 3.5 mm
		• 8.4 500 Hz: Acceleration 9.8 m/s ²
Shock resistance, tested according to IEC 60068-2-27		
•	Operation	150 m/s², 11 ms
•	Transport/storage	250 m/s², 6 ms

Dimension drawings

A.1 Dimension drawings

Dimensional drawing of the device



All dimensions are in mm.

Dimension drawing of the 14-pin X4 terminal



The grid dimension is 2.54 mm. All dimensions are in mm.