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Preface

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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.

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:

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

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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.

Preface

These operating instructions contain all the information you need for commissioning and using the Industrial Flat Panel SIMATIC IFP V2 and the Transceiver Unit.

These operating instructions are intended both for programming and testing personnel who commission the devices and connect them to other units (automation systems, programming devices), and for service and maintenance technicians who carry out maintenance work or fault analyses.

Basic knowledge required

A solid background in personal computers and Microsoft operating systems is required to understand this manual. General knowledge in the field automation control engineering is recommended.

Scope of the operating instructions

These operating instructions apply to the following SIMATIC IFP V2 devices with article numbers 6AV7863-....-2...:

- SIMATIC IFP1500 V2, IFP1900 V2, IFP2200 V2, IFP2400 V2
- SIMATIC IFP1500 V2 extended, IFP1900 V2 extended, IFP2200 V2 extended, IFP2400 V2 extended
- SIMATIC IFP1500 V2 PRO, IFP1900 V2 PRO, IFP2200 V2 PRO

These operating instructions for the Transceiver Unit with the article number 6AV7860-3EH00-0AA0 also apply.

Scope of this documentation

With the SIMATIC IFP V2 you receive the following documents:

- In printed form: Quick Install Guide for installation and commissioning
- Electronically as PDF file on the "Documentation and Drivers" CD/DVD:
 - "IFP V2, IFP V2 PRO" operating instructions
 - "Panel Drivers and Tools PDT" operating manual You can find the Operating Manual in the PDT installation directory after PDT has been installed.

With the Transceiver Unit you receive a Quick Install Guide in printed form.

Conventions

The following conventions apply in these operating instructions:

- The term "device" is used for all SIMATIC IFP V2 devices, SIMATIC IFP V2 PRO devices and the Transceiver Unit.
- The term "IFP" is also used for all SIMATIC IFP V2 devices and SIMATIC IFP V2 PRO devices.
- The devices IFP1500 V2, IFP1900 V2, IFP2200 V2 and IFP2400 V2 are referred to as "standard versions" of the SIMATIC IFP V2 devices.
- The devices IFP1500 V2 extended, IFP1900 V2 extended, IFP2200 V2 extended and IFP2400 V2 extended are called "extended versions" of the SIMATIC IFP V2 devices.
- The standard versions and extended versions are referred to as "built-in devices".
- The devices IFP1500 V2 PRO, IFP1900 V2 PRO and IFP2200 V2 PRO are referred to as "PRO devices".
- The projective-capacitive multi-touch screen of the devices is also referred to as "capacitive multi-touch screen" or "touch screen".

The following applies to the possible operating modes of an IFP:

- In "standard mode", an IFP is directly connected to the PC via a USB cable and a DVI/DisplayPort cable ≤ 5 m long.
- In "Extended mode", an extended version or a PRO device can be connected via a Cat. 6A Ethernet cable > 5 m and the Transceiver Unit connected to the PC.

Figures

This manual contains figures of the described devices. The supplied device may differ in some details from the figures. Within some of the figures, one device is used to represent several devices.

Picture components are marked with black position numbers on a white background (1, (2), (3), etc.)

Steps in the figures are identified with white process numbers on a black background

according to the sequence in which they have to be executed: (1), (2), (3), ...

History

The following earlier release versions of these operating instructions have been published:

Edition	Comment
08/2019	First Edition

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Overview

1

1.1 Product description

SIMATIC IFPs are industrial LCD monitors with a brilliant TFT display that can be connected to SIMATIC IPCs and to almost all commercially available PCs.



Features of the built-in units

- Rugged front in different design versions
- Brilliant TFT display with high viewing angle, Full HD resolution and up to 16 million colors
- Capacitive multi-touch screen in all sizes, switchable via software from multi-touch mode to single-touch mode
- Can be placed up to 5 m from the IPC
- DVI-D and DisplayPort V1.2 interface
- Multi-monitoring support
- Backlighting can be dimmed via software
- Two USB 2.0 ports
- Power supply 24 V DC, AC power supply unit available as system component
- In installed condition, front degree of protection IP65 or Enclosure Type 4X/12 (indoor use only, front face only)

Features of the extended versions

The extended versions have a DisplayPort V1.2 interface and the following features in addition to the built-in devices:

• Possible via Transceiver Unit up to 100 m distance to the PC

Overview

1.1 Product description

Features of the PRO devices

The PRO devices are connected to a 24 V DC power supply and have the following features in addition to the extended versions:

- All-round dust-proof and splash-proof with degree of protection IP65 and Enclosure Type 4X/12 (indoor use only)
- Can be mounted directly on the machine
- Device versions for mounting:
 - PRO device for pedestal (extendable, flange bottom)
 - PRO device for support arm (not extendable, flange top)
 - PRO device for support arm (extendable, round tube)

Adapters and adapter sets that can be ordered separately support mounting systems from various manufacturers.

- Base adapter, included in the product package of PRO devices for pedestal (extendable, flange bottom) and for support arm (not extendable, flange top).
- With PRO devices for support arm (extendable, round tube):
 - Cover for the mechanical interface below, included in the product package
 - Flange mount adapter available as accessory

1.2 Scope of delivery of the IFPs

The product package includes the following components:

Name	Figure		
IFP	SMATCHM		1
Installation instructions (Quick Install Guide)	SIEMENS SUB Constant August and		1
Accessory kit "Mounting clips ¹ and	When the second se		12
power supply connector"			1
Strain relief plate ¹		Including 3 screws T10, M3x8	1
Base adapter ²		Including 4 screws T20, M4x12	1
Cover for mechanical interface ³		Including 4 screws T20, M4x12	1
"Connecting cables"	ables" DisplayPort cable, length 2 m		1
accessory kit ⁴	USB cable Type B connector - Type A connector, length 2 m		1
Ferrites ⁵	Ferrite for power supply cables, white		1
	Ferrite for the Ethernet cable to the Tr	ansceiver Unit, black	1
"Documentation and Drivers" DVD	Includes software, drivers, and documentation		1

- ¹ Only for built-in devices, not for PRO devices
- ² Only with PRO devices for pedestal (extendable, flange bottom) and for support arm (not extendable, flange top)
- ³ Only with PRO devices for support arm (extendable, round tube)
- ⁴ Only for standard versions
- ⁵ Only for extended versions and PRO devices

1.3 Structure of the built-in devices

This section describes the structure of the built-in devices using the example of the IFP1900 V2 extended.

Front view and side view

Quick View STAH Running Ruthe Mode		RECEPT Sort: Pis Type: Mid	Ŧ	USER Administrator User Group	C 5/30/	/ TIME 2016 2:07 PM		
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0	0	0	0	0	•			
Delivery	Mashing	Lautering	Cooking	Fermentation	Bottling	Storage		

- ① Display and capacitive multi-touch screen
- ② Recesses for mounting clips
- ③ Mounting seal

Bottom view



- 1 Interfaces
- ② Recesses for mounting clips

Rear view



② Threaded holes for fastening the strain relief plate

1.4 Design of the PRO devices

1.4.1 PRO devices for support arm (not extendable, flange top)

This section describes the structure of the PRO devices for support arm (not extendable, flange top) using the example of the IFP1900 PRO for support arm (not extendable, flange top).

Front view and side view



③ Backplane cover

Top view



Rear view



- 2 Rating plate
- 3 Enclosure
- (4) Backplane cover

1.4.2 PRO devices for pedestal (extendable, flange bottom)

This section describes the structure of the PRO devices for pedestal (extendable, flange bottom) using the example of the IFP1900 PRO for pedestal (extendable, flange bottom).



Front view and side view

- Display and capacitive multi-touch screen
- 2 Enclosure
- 3 Backplane cover

Overview

1.4 Design of the PRO devices

Bottom view



① Mechanical interface for fastening

Rear view



- ① Backplane cover
- 2 Enclosure
- ③ Rating plate
- ④ Mechanical interface for fastening

1.4.3 PRO devices for support arm (extendable, round tube)

This section describes the structure of the PRO devices for support arm (extendable, round tube) using the example of the IFP1500 PRO for support arm (extendable, round tube).

Front view and side view



- ① Display and capacitive multi-touch screen
- 2 Enclosure
- ③ Mechanical interface for fastening (round tube)
- ④ Terminal compartment cover
- (5) Mechanical interface to the optional Extension Unit or to the supplied cover

Rear view



- ① Mechanical interface for fastening (round tube)
- 2 Terminal compartment cover
- ③ Rating plate
- ④ Mechanical interface to the optional Extension Unit or to the supplied cover
- 5 Lower cover, included in the product package

1.5 Interfaces

1.5 Interfaces

Standard versions



Extended versions and PRO devices



1.6 System components and accessories

System components are products that have been developed for a specific system and can not be used in general, for example, like the base adapter. System components are always directly related to a core product.

Accessories can typically be used for multiple devices from the same or different device families, for example, batteries, touch pens or protective membranes.

1.6.1 System components for IFPs

Transceiver Unit for extended versions and PRO devices

With the Transceiver Unit you can bridge a distance of up to 100 m between a PC and an extended version or a PRO device. The Transceiver Unit is mounted close to the PC.

The Transceiver Unit can be attached on a DIN rail or in various positions on a wall using the fixing accessories supplied.



Scope of delivery

- A Transceiver Unit
- One mounting rail for attachment to DIN rail or wall mounting
- Two retaining elements for strain relief
- One DisplayPort cable, length 0.5 m
- One USB cable Type B connector Type A connector, length 0.5 m
- A power supply connector 24 V DC, 2-pin
- A ferrite for the power supply cables, white
- One ferrite for the Ethernet line to the IFP, black

1.6 System components and accessories

Functions of the "LNK" LED

- LED lit green: Active link available
- LED not illuminated: No active link available

AC power supply unit for built-in devices

Connect a built-in device to the power supply via the AC power supply unit, input voltage range 100 V to 240 V. Use the supplied fixing accessories to mount the AC power supply unit on the rear of the built-in device.



Article number of the AC power supply unit: 6AV7860-3PA00-0AA0

You can find the documentation for the AC power supply unit with the article number on the Internet (https://support.industry.siemens.com).

Do not use the power supply unit in hazardous areas.

The power supply unit is not approved for use in hazardous areas. If the power supply unit is mounted on a built-in device with Ex approval, the Ex approval of the built-in device expires.

Operation of the power supply unit in a hazardous area may result in an explosion, death or serious injury.

Never operate the power supply unit in a hazardous area.

1.6.2 System components for PRO devices

Base adapter

You use the base adapter to mount PRO devices for support arm (not extendable, flange top) or for pedestal (extendable, flange bottom) on the support arm or on the pedestal. A base adapter is included with the product package of the corresponding PRO device. The base adapter can also be ordered separately.



- Channel cable
- ③ Mechanical interface to the PRO device
- ④ Cover
- 5 Mechanical interface to the support arm or pedestal including seal

Article number: 6AV7674-1KA00-0AA0

Adapter sets and couplings

The following mechanical adapter versions are also available for mounting a PRO device for support arm (not extendable, flange top) or for pedestal (extendable, flange bottom) via the base adapter:

- Adapter set VESA75 for VESA75-compatible systems, Article number 6AV7674-0KE00-0AA0
- Adapter set VESA100 for VESA100-compatible systems, Article number 6AV7674-0KD00-0AA0

In addition, other manufacturers offer support arm or pedestal systems with mechanical interfaces or adapters for Siemens PRO devices, e.g. RITTAL, ROLEC, BERNSTEIN, HASEKE, ROSE. Observe the specifications provided by the respective manufacturer.

1.6 System components and accessories

Flange mount adapter

A flange mount adapter is available for mounting a PRO device for support arm (extendable, round tube).



- ① Flange mount adapter
- 2 Ring groove for fastening on PRO device with setscrews
- ③ Mechanical interface to support arm

Article number: 6AV7674-1KF00-0AA0

Round tube plug

If you do not need the mechanical interface of a PRO device for support arm (extendable, round tube) you can install the round tube plug into the mechanical interface. With the round tube plug, the degree of protection IP65 is maintained all around for the PRO device.

Article number: 6AV7674-1LB40-0AA0

Extensions for PRO devices:

The following example shows a PRO device for a support arm (extendable, round tube) with Extension Unit, Extension Unit box as well as the PRO Options handles and keyboard tray with keyboard tray plate.



- Extension Unit, Example: Extension Unit 22" with eight operator controls including emergency stop button.
- ② Extension Unit box, deep empty enclosure, example: Extension unit box 22" without operator controls.
- ③ Handles, set to match the 22" PRO device
- ④ Keyboard tray for mounting the keyboard tray plate or installing a suitable keyboard
- 5 Keyboard tray plate

Note

Maximum two Extension Units permissible

A maximum of two Extension Units are permitted under a PRO device for pedestal (extendable, flange bottom) or for support arm (extendable, round tube).

Extension Unit

The Extension Unit is used to install additional operator controls below a SIMATIC PRO device for pedestal (extendable, flange bottom) or for support arm (extendable, round tube).

The Extension Unit can be custom-equipped and is supplied without operator controls. The front of the Extension Unit is fitted with pre-perforated installation points for operator controls. The Extension Unit are available in four different sizes:

- Extension Unit 12", article number 6AV7674-1LA3x-0AA0
- Extension Unit 15", Article number 6AV7674-1LA4x-0AA0
- Extension Unit 19", Article number 6AV7674-1LA5x-0AA0
- Extension Unit 22", Article number 6AV7674-1LA6x-0AA0

Overview

1.6 System components and accessories

In each Extension Unit size, you have the flexibility to choose between the following interface variants (x) for connection to the system:

- Hardwired (x=1)
- PROFINET (x=2)
- PROFIsafe (x=3)

In addition, different operator controls, such as emergency stop button, selector switch, illuminated button, keyswitch and indicator light are available.

Note

Only operator controls with Siemens approval may be installed in the Extension Unit.

Extension Unit box

The Extension Unit box offers a deep empty housing to install larger customer-specific components underneath a 16:9 SIMATIC PRO device for pedestal (extendable, flange bottom) or for support arm (extendable, round tube).

The extension unit is supplied without operator controls; the front is not prepared for installation of operator controls. The Extension Unit box are available in four different sizes:

- Extension Unit box 12", Article number 6AV7674-1LA30-0AA0
- Extension Unit box 15", Article number 6AV7674-1LA40-0AA0
- Extension Unit box 19", Article number 6AV7674-1LA50-0AA0
- Extension Unit box 22", Article number 6AV7674-1LA60-0AA0

Handles

The adjustable width handles make it easier to align or position the device as a whole without touch the display of the PRO device.

Article number: 6AV7674-1LB10-0AA0

Keyboard tray

On the keyboard tray, you can install the keyboard tray plate or a suitable keyboard. In addition, the keyboard tray has two face-side openings for USB interfaces and two rear-side openings for cable glands.

Article number: 6AV7674-1NF01-0AA0

Keyboard tray plate

The keyboard tray plate offers enough space for keyboard and mouse.

Article number: 6AV7674-1NG00-0AA0

Replacement adapter

The replacement adapter makes it easier to dismantle and mount a SIMATIC PRO device mounted above an Extension Unit.

Article number: 6AV7674-1LB50-0AA0

Additional information

Additional Extension Units and information on system components for all-round protected devices with degree of protection IP65 and Enclosure Type 4X/12 (indoor use only) are available on the Internet

(https://mall.industry.siemens.com/mall/en/WW/Catalog/Products/10268745).

1.6.3 Accessories

Each device comes with an accessory pack containing the necessary accessories.

Note

This section contains a selection of accessories suitable for your device. You can find additional versions of this selection and the complete accessories portfolio in the Industry Mall on the Internet (https://mall.industry.siemens.com/mall/en/WW/Catalog/Products/10144445). Details such as the delivery quantity and technical specifications of accessories can be found in the Industry Mall under the respective article numbers.

Accessories for all IFPs

Name	Specification	Article number
DVI line	3 m long	6AV7860-0BH30-0AA0
	5 m long	6AV7860-0BH50-0AA0
DisplayPort line	3 m long	6AV7860-0DH30-0AA0
	5 m long	6AV7860-0DH50-0AA0
USB cable	3 m long	6AV7860-0CH30-0AA0
Type A connector - Type B connector	5 m long	6AV7860-0CH50-0AA0
Power supply connector 2-pin	Screw-type connection	6AV6671-8XA00-0AX0
Power supply connector 2x2-pin	Spring-loaded terminals	6ES7193-4JB00-0AA0
Touch pen	For capacitive and resistive touch screen	6AV2181-8AV20-0AX0

Accessories for built-in devices

Name	Article number
Set with steel mounting clips	6AV6671-8XK00-0AX3

1.6 System components and accessories

Accessories for extended versions and PRO devices

Name	Specification	Article number
Cat. 6A Ethernet cable	10 m long	6AV7860-0EH01-0AA0
	15 m long	6AV7860-0EH01-5AA0
	20 m long	6AV7860-0EH02-0AA0
	30 m long	6AV7860-0EH03-0AA0
Cable set, consisting of	10 m long	6AV7860-1EX21-0AB1
Transceiver Unit with:	15 m long	6AV7860-1EX21-5AB1
 Two ferrites 	20 m long	6AV7860-1EX22-0AB1
 USB cable, length 0.5 m Type A connector - Type B connector 	30 m long	6AV7860-1EX23-0AB1
 DisplayPort cable, length 0.5 m 		
• Cat. 6A Ethernet cable, length see "Specification"		

Use the following components to pre-assemble longer or individual cable lengths:

Name	Article number
Cat. 6A Ethernet cable, sold by the meter, for connection to Cat. 6A plug 6AV7860-1EY00-0AA0	6XV1878-2A
Cat. 6A plug RJ45, suitable for Cat.6A Ethernet cable 6XV1878-2A	6AV7860-1EY00-0AA0

2.1 General safety instructions

The device is designed for use in the industrial sector for operating and monitoring plant processes.

Machinery Directive

WARNING

The device may only be used in machines which comply with the Machinery Directive

The Machinery Directive specifies precautions to be taken when commissioning and operating machinery within the European Economic Area.

Failure to follow these precautions is a breach of the Machinery Directive. Such failure may also cause personal injury and damage depending on the machine operated.

The machine in which the HMI device is to be operated must conform to Directive 2006/42/EC.

Observe the safety and accident prevention instructions applicable to your application in addition to the safety information given in the device documentation.

Strong high-frequency radiation

NOTICE

Observe immunity to high-frequency radiation

The device has an increased immunity to high frequency radiation according to the specifications on electromagnetic compatibility in the technical specifications.

Radiation exposure in excess of the specified immunity limits can impair device functions and result in malfunctions and therefore injuries or damage.

Read the information on immunity to high frequency radiation in the technical specifications.

2.1 General safety instructions

Additional notes for built-in units

The built-in device is an open equipment at the rear

The built-in device is an open equipment at the rear. This means that you have to integrate the built-in device into an enclosure or a cabinet, where the built-in device is operated via the front panel.

The enclosure, the cabinet or the electrical operating rooms must provide protection against electric shock and the spread of fire. The requirements regarding the mechanical strength must also be taken into account.

Access to the enclosure or cabinet in which the built-in device is installed should only be possible by means of a key or tool and for trained and qualified personnel.

Electrocution risk when control cabinet is open

When you open the control cabinet, there may be a dangerous voltage at certain areas or components.

If you touch these areas or components, you may be killed by electric shock.

Disconnect the cabinet from the mains before opening it. Do **not** plug in or pull out the system component during operation.

Additional information for the Transceiver Unit

The device constitutes open equipment

The device is open equipment. This means that the device may only be integrated in an enclosure or cabinet.

The enclosure, the cabinet or the electrical operating rooms must provide protection against electric shock and the spread of fire. The requirements regarding the mechanical strength must also be considered.

Access to the enclosure or cabinet in which the device is installed should only be possible by means of a key or tool and for trained and qualified personnel.

Electrocution risk when control cabinet is open

When you open the control cabinet, there may be a dangerous voltage at certain areas or components.

If you touch these areas or components, you may be killed by electric shock.

Disconnect the cabinet from the mains before opening it. Do **not** plug in or pull out system components during operation.

ESD



An electrostatically sensitive device is equipped with electronic components. Due to their design, electronic components are sensitive to overvoltage and thus to the discharge of static electricity. Note the corresponding regulations when handling ESD.

Industrial Security

Siemens provides products and solutions with industrial security 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 security 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 additional information on industrial security measures that may be implemented, please visit (http://www.siemens.com/industrialsecurity).

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 latest updates may increase customer's exposure to cyber threats.

To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed under (http://www.siemens.com/industrialsecurity).

Disclaimer for third-party software updates

This product includes third-party software. Siemens AG only provides a warranty for updates/patches of the third-party software, if these have been distributed as part of a Siemens software update service contract or officially released by Siemens AG. Otherwise, updates/patches are undertaken at your own risk. You can find more information about our Software Update Service offer on the Internet at Software Update Service (http://www.automation.siemens.com/mcms/automation-software/en/software-update-service).

Notes on protecting administrator accounts

A user with administrator privileges has extensive access and manipulation options in the system.

Therefore, ensure there are adequate safeguards for protecting the administrator accounts to prevent unauthorized changes. To do this, use secure passwords and a standard user account for normal operation. Other measures, such as the use of security policies, should be applied as needed.

2.2 Notes about usage

NOTICE

Device approved for indoor use only

The device may be damaged if operated outdoors.

Operate the device indoors only ("Indoor use only").

Note

Operate the device only in a normal atmospheric environment

The technical characteristics of the device described in the operating instructions are guaranteed if you operate the device in normal ambient air conditions with usual air composition.

Note

The device is intended for operation in an SELV/PELV circuit according to IEC/EN 61010-2-201 in a dry environment, which means for the various device types:

- Built-in devices: dry environment on the rear of the device
- PRO devices: dry environment inside the housing
- Transceiver Unit: dry environment all around

Additional information is available in the section "Operating Conditions (Page 92)".

Industrial applications

The device is designed for industrial use. It conforms to the following standards:

- Requirements for interference emissions EN 61000-6-4
- Requirements for interference immunity EN 61000-6-2

Use in mixed-use zone

Under certain circumstances you can use the device in a mixed-use zone. A mixed-use zone is used for housing and commercial operations that do not have a significant impact on residents.

When you use the device in a mixed-use zone, you must ensure that the limits of the generic standard EN 61000-6-3 regarding emission of radio frequency interference are observed. Suitable measures for achieving these limits for use in a mixed-use zone include:

- Installation of the device in grounded control cabinets
- Use of filters in electrical supply lines

Individual acceptance is required.

Use in residential areas

Note

Device not intended for use in residential area

The device is not suitable for use in residential areas. Operation of the device in residential areas can affect radio or TV reception.

Use with additional measures

The device should not be used at the following locations unless additional measures are taken:

- In locations with a high degree of ionizing radiation
- In locations with severe operating conditions, for example, due to:
 - Corrosive vapors, gases, oils or chemicals
 - Strong electrical or magnetic fields of high intensity
- In systems that require special monitoring, for example, in:
 - Elevators
 - Systems in especially hazardous rooms

Reducing vibrations

If the device is subjected to greater shocks or vibrations, you must take appropriate measures to reduce acceleration or amplitudes.

Risk analysis and measures

WARNING

Hazards emanating from unprotected machines or plants

The results of a risk analysis can reveal any hazards emanating from unprotected machinery. Such hazards may pose a risk of personal injury.

You can prevent personal injury caused by hazards as specified in the risk analysis by taking the following measures:

- Installing additional protective devices on machinery and plants. In particular, it must also be ensured that the programming, configuration and wiring of all I/Os used takes place in accordance with the safety performance (SIL, PL or Cat.) identified by the requisite risk analysis.
- Use of the device in accordance with its intended purpose, which can be verified by means of a system function test. This test can detect programming, configuration and wiring errors.
- Documentation of the test results, which must be entered in the relevant safety reports if required.

2.2 Notes about usage

Environment

NOTICE

Ambient conditions and chemical resistance

Ambient conditions not suited for the device can adversely affect operation. Chemical agents, such as detergents or operating material, can change the color, shape and structure of the device surface. The device may be damaged. This may lead to malfunctions.

For this reason, the following precautionary measures should be taken:

- Only operate the device in closed rooms. Failure to comply with these instructions will render the warranty null and void.
- Only operate the device in the ambient conditions specified in the technical specifications.
- Protect the device against dust, moisture and heat.
- The device may not be used in harsh operating environments, such as areas subject to acidic vapors or gases, without additional protective measures (e.g. a clean air supply).
- Only use suitable detergents. For IFPs, read the information about chemical resistance on the Internet (https://support.industry.siemens.com/cs/ww/en/view/39718396).

TFT displays

NOTICE

Burn-in effect

A permanently displayed two-color or multi-color picture can cause a burn-in effect, i.e. the picture remains dimly visible for a certain period of time. The longer the image is burned in, the longer the image will last. In extreme cases, the image is permanently displayed.

The dim image usually disappears by itself if the screen remains switched off for a long time or displays changing content, e.g. when the screen saver is active. Screen savers that use active black when the backlight is on reduce the burn-in effect.

• Switch on the screensaver.

Backlighting

The brightness of the backlight decreases incrementally during operational life. You can extend the service life of the display and backlight by taking the following measures:

- Reduce the backlight.
- Pay attention to the length of time the backlight is activated.

Additional information is available in the section "Technical specifications of the IFPs (Page 109)".

Defective pixels in the display

The manufacturing process of modern displays does not currently guarantee that all pixels of the display are perfect. It is therefore inevitable that the display will contain a small number of defective pixels. This does not limit the function in any way provided the defective pixels are not all in one location.

Additional information is available in section "Technical specifications of the IFPs (Page 109)".

2.3 Use in hazardous areas

The following warnings apply to operating a device with Ex approval in hazardous areas.

Explosion Hazard

Do not disconnect while circuit is live unless area is known to be non-hazardous. Substitution of components may impair suitability for Class I, Division 2 or Zone 2.

Risque d'Explosion

Ne pas déconnecter pendant que le circuit est sous tension, sauf si la zone est nondangereuse. Le remplacement de composants peut compromettre leur capacité à satisfaire à la Classe I, Division 2 ou Zone 2.

Do not plug or pull connectors in potentially explosive atmospheres

If you plug in or pull out the cable connector during operation, you run the risk of a flashover. An explosion can be triggered in the hazardous area due to sparkover, and death or serious bodily injury can occur.

Plugging in or unplugging cable connectors, e.g. a 24 V DC power supply connector is **not** permitted in the hazardous area.

Do not plug in or unplug a connector until either of the following conditions is met: The area is no longer hazardous or the device and its plug-in connections are de-energized.

To switch off the device, close all open programs or the current project, and switch off the power to the device.

Also read the enclosed documentation for use in potentially explosive atmospheres and the information in the section "Certificates and approvals (Page 83)".

Safety information

2.3 Use in hazardous areas

Installing and connecting the device

3.1 Preparing for installation

3.1.1 Checking the delivery package

Procedure

- 1. When accepting a delivery, please check the packaging for visible transport damage.
- 2. If any transport damage is present at the time of delivery, lodge a complaint at the shipping company in charge. Have the shipper confirm the transport damage immediately.
- 3. Unpack the device at its installation location.
- 4. Keep the original packaging in case you have to transport the unit again.

Note

Damage to the device during transport and storage

If a device is transported or stored without packaging, shocks, vibrations, pressure and moisture may impact the unprotected unit. Damaged packaging indicates that ambient conditions have already had a massive impact on the device and it may be damaged.

This may cause the device, machine or plant to malfunction.

- Keep the original packaging.
- Pack the device in the original packaging for transportation and storage.
- 5. Check the contents of the packaging and any accessories you may have ordered for completeness and damage.

 Please inform the delivery service immediately if the package contents are incomplete or damaged or do not correspond with your order. Fax the enclosed form "SIMATIC IPC/PG Quality Control Report".

Electric shock and fire hazard due to damaged device

A damaged device can be under hazardous voltage and trigger a fire in the machine or plant. A damaged device has unpredictable properties and states.

Death or serious injury could occur.

Make sure that the damaged device is not inadvertently installed and put into operation. Label the damaged device and keep it locked away. Send off the device for immediate repair.

NOTICE

Damage from condensation

If the device is subjected to low temperatures or extreme fluctuations in temperature during transportation, as is the case in cold weather, for example, moisture can build up on or inside the device (condensation).

Moisture causes a short circuit in electrical circuits and damages the device.

In order to prevent damage to the device, proceed as follows:

- Store the device in a dry place.
- Bring the device to room temperature before starting it up.
- Do not expose the device to direct heat radiation from a heating device.
- If condensation develops, wait until the device is completely dry before switching it on.
- 7. Please keep the enclosed documentation in a safe place. It belongs to the device. You need the documentation when you commission the device for the first time.
- 8. Write down the identification data of the device.
3.1.2 Built-in devices

3.1.2.1 Permitted mounting positions

The built-in device is intended for installation in:

- Mounting cabinets
- Control cabinets
- Switchboards
- Consoles

In the following, all of these mounting options are referred to by the general term "cabinet".

The built-in device is self-ventilated and approved for inclined mounting at angles up to $+/-35^{\circ}$ from the vertical.

NOTICE

Damage due to overheating

Inclined installation reduces the convection by the built-in device and therefore the maximum permissible ambient temperature for operation.

The ambient temperature ranges listed in this section apply to the rear and the front of the built-in device.

Information on the permissible ambient temperatures during operation can be found in section "Operating Conditions (Page 92)".

Mounting position

Select one of the approved mounting positions for your built-in device. The approved mounting positions are described in the following sections.

3.1 Preparing for installation

Mounting in landscape format



Mounting in portrait format

Note

Portrait format must also be supported by the software

Only install the built-in device in portrait format if the software used supports portrait format.



3.1.2.2 Required clearance

The following clearance is required for sufficient self-ventilation around the built-in device:

- At least 15 mm to the right and left of the mounting cutout (in x direction) to allow for insertion of the mounting clips during installation
- At least 50 mm above and below the mounting cutout (in y direction) for ventilation
- At least 10 mm behind the rear panel of the device (in z direction). The device depth in the control cabinet is 63.4 mm.

The figure below shows the required clearances when the device is installed in landscape and portrait format:



z At least 10 mm distance

Note

Ensure that the maximum ambient temperature is not exceeded when mounting the device in a cabinet and especially in a closed enclosure. 3.1 Preparing for installation

3.1.2.3 Preparing the mounting cutout

Note

Stability of the mounting cutout

The material in the area of the mounting cutout must be sturdy enough to ensure permanent safe mounting of the device.

To achieve the degrees of protection described below, it must be ensured that deformation of the material cannot occur due to the force of the mounting clips or operation of the device.

Degrees of protection

The various degrees of protection of the device can only be guaranteed if the following requirements are met:

- To achieve the degree of protection specified in the technical specifications: Material thickness at the mounting cut-out: 2 mm to 6 mm
- Permitted deviation from plane at the mounting cutout: ≤ 0.5 mm

This condition must also be met for the installed device.

• Permissible surface roughness in the area of the seal: \leq 120 µm (Rz 120)

Dimensions of the mounting cutout



	w ⁺¹ ₀	h_{0}^{+1}
IFP1500 V2, IFP1500 V2 extended	382	241
IFP1900 V2, IFP1900 V2 extended	448	278
IFP2200 V2, IFP2200 V2 extended	513	315
IFP2400 V2, IFP2400 V2 extended	569	347



Width and height should be reversed accordingly when mounting in vertical format.

3.1.2.4 Installing a strain relief

Requirements

For mounting of the strain relief plate you need:

- The built-in device
- The strain relief plate from the scope of delivery
- Three M3 screws from the scope of delivery
- A torque screwdriver with T10 insert

Procedure

Fasten the strain relief plate using the three M3 screws with a T10 screwdriver, torque 0.8 Nm.



The figure below shows an example.

3.1.3 PRO devices

3.1.3.1 Permitted mounting positions

The device is intended for mounting on a support arm or stand.

Position the device in such a manner that safety-related devices such as a mains isolation switch remain visible, accessible and operable.

The following figures show the permissible mounting positions of the different PRO devices.

PRO devices for support arm (not extendable, flange top) and for pedestal (extendable, flange bottom)



PRO devices for support arm (extendable, round tube)



Note

It is **not** permitted to install a PRO device in portrait format.

3.1.4 Transceiver Unit

3.1.4.1 Permissible mounting positions

The following mounting positions are permissible for the Transceiver Unit:



Mounting on one side

The Transceiver Unit can be mounted on a DIN rail or on a wall using screws. The interfaces of the Transceiver Unit should always point downwards.

3.1.4.2 Required clearance

The following clearance is required around the Transceiver Unit:

- At least 14 mm above the the Transceiver Unit for the mounting rail
- At least 80 mm below the Transceiver Unit for the fastening elements for strain relief

The following figure shows an example with a mounting rail attached to the rear of the Transceiver Unit. The device depth of Transceiver Unit with mounting rail is 35.2 mm.



Mounting on the rear

3.1 Preparing for installation

3.1.4.3 Fastening the mounting rail

Requirements

To attach the mounting rail to the Transceiver Unit you need:

- The supplied mounting rail
- The supplied cross-tip cylinder head screw
- A torque screwdriver with cross-tip insert

Procedure

For attachment on DIN rail or on the wall, fasten the mounting rail in one of the lateral or rear guides in the enclosure of the Transceiver Unit according to the desired mounting position.

The adjacent example shows the lateral mounting of the mounting rail. The mounting rail is attached to the rear of the Transceiver Unit in the same way.

Proceed as follows:

- 1. Push the mounting rail into the guide from below until it stops.
- 2. Fasten the mounting rail using the supplied cross-tip cylinder head screw, torque 0.8 Nm



3.2 Installing the built-in unit

3.2.1 Notes on installation

Before installing the device, please ensure that the installation location complies with the following:

NOTICE

Use according to IEC 61010-2-201 requires an appropriate enclosure

The rear of the built-in device is classified as "Open Equipment" according to IEC 61010-2-201 for use in industrial control equipment.

The installation of the device in an enclosure conforming to IEC 61010-2-201 is a mandatory requirement for approval and operation in accordance with IEC 61010-2-201.

- Position the device so that it is not exposed to direct sunlight.
- Position the device so that it is easily accessible for the operator.
- Choose a suitable installation height.
- Ensure that the air vents of the device are not covered as a result of installation. Note the permitted mounting positions.

3.2.2 Positions of the mounting clips

You fasten the built-in devices with 12 mounting clips from the accessory pack, which are also available as accessories.



See also section "Accessories (Page 25)".

3.2 Installing the built-in unit

To achieve degree of protection IP65 for the built-in device, the mounting clips must be installed at the positions shown below.



Device	Positions of the mounting clips
24" built-in devices	Positions of the mounting clips

3.2.3 Fasten built-in device using mounting clips

Requirement

- All packaging components and protective films have been removed from the device.
- The mounting clips included in the accessory kit are to hand.
- Torque screwdriver with slit insert size 2

Procedure

Note

If the mounting seal is damaged, the degree of protection is not guaranteed.

1. Insert the device into the mounting cutout from the front.

- 2. Make sure that all four spring locks on the top and bottom of the device fully engage. If necessary, gently press the device into the recess if it is not fully engaged.
- 3. Insert a mounting clip into the cutout provided on the device. Make sure it is in the correct position; see the section "Positions of the mounting clips (Page 45)".



- 4. To secure the mounting clip, tighten the grub screw with the slot screwdriver, torque 0.5 Nm.
- 5. Repeat step 3 and 4 for all mounting clamps until all clamps are fastened.
- 6. Check the fit of the mounting seal.

3.3 Mounting the PRO device

3.3.1 Notes on mounting

The device must be mounted securely.

Inadequately dimensioned fasteners may cause the device to fall down. Serious physical injury may result.

Make sure that fasteners are adequately dimensioned during installation. Make sure to consider the weight of the device and the forces acting on the device when dimensioning. This applies in particular to dynamic load of the device. All fasteners including mounting surfaces, support arm systems, and fastening elements such as screws must be able to carry at least four times the weight of the device.

Observe any further statutory specifications applying at the location of use of the device and further applicable regulations with regard to fastening the device.

Pay attention to the torque specifications in the following sections.

NOTICE

Degree of protection for overall device

If you are using a support arm system or a pedestal system that does not have IP65 degree of protection or Enclosure Type 4X/12 (indoor use only), IP65 degree of protection or Enclosure Type 4X/12 (indoor use only) are lost for the entire device. Spray and water jets as well as penetrating substances can then damage the device.

Use a suitable support arm system or pedestal system with IP65 degree of protection or Enclosure Type 4X/12 (indoor use only) for your application.

Note

Liability disclaimer

The device is mounted to a pedestal or a support arm via the mechanical interface with screws. Siemens AG assumes no liability for the consequences of incorrect installation.

Warranty at risk

If you do not install the HMI device in accordance with the specifications in these operating instructions, the warranty for the device is voided.

- Always install the device according to these operating instructions.
- If the seal on the backplane cover is damaged, it can be repaired. For a repair scenario, following the instructions in the section "Spare parts and repairs (Page 82)".

IP65 degree of protection and Enclosure Type 4X/12 (indoor use only) at risk

If there are no seals on the mechanical interfaces or if they are damaged, IP65 degree of protection and Enclosure Type 4X/12 (indoor use only) is at risk. Check the condition and proper seating of the seals.

NOTICE

Damaging the seal when opening

If the device has not been opened for a long time, the backplane cover or terminal compartment cover may stick to the seal of the enclosure. Opening the device with excessive force or with tools will destroy the seal. Spray and water jets as well as penetrating substances can then damage the device.

Open the terminal compartment cover gently, without too much pressure.

3.3.2 PRO devices for support arm (not extendable, flange top) and for pedestal (extendable, flange bottom)

Note

Mounting with and without a base adapter

The SIMATIC PRO devices are designed for mounting with the base adapter. If you install the device without a base adapter, you must adjust the mechanical interface between the support arm or pedestal and the unit accordingly, including placement of an appropriate seal on the mechanical interface.

Requirement

- All packaging components and protective films have been removed.
- Siemens base adapter with screws, included in product package of a PRO device for support arm (not extendable, flange top) or for pedestal (extendable, flange bottom).
- One of the following support arms or pedestal systems:
 - Support arm or pedestal with mechanical VESA interface and the corresponding Siemens adapter set
 - Support arm or pedestal with mechanical interface for the Siemens base adapter The type of mechanical interface differs depending on the type of support arm or pedestal.

See also section "System components for PRO devices (Page 21)".

- Torque screwdriver with T20 insert
- The following cables are fed through the pedestal or the support arm to which the device is mounted:
 - Equipotential bonding cable
 - Power supply cables
 - Data cables, e.g. USB, DisplayPort or Ethernet cable

3.3 Mounting the PRO device

Procedure

This section describes the mounting of the device to a support arm system using example figures. Installation on a pedestal is carried out in the same way. With PRO devices for support arm (not extendable, flange top), the base adapter is screwed to the device from the top. With PRO devices for pedestal (extendable, flange bottom), the base adapter is screwed to the device from the bottom. A device for a support arm system cannot be used on a pedestal, and vice versa.

1. If an adapter plate for the Siemens base adapter is included in your support arm system, attach the adapter plate to the support arm with 4 M6x12 screws. Pay attention to the torque that is specified for the support arm.



- 2. Attach the base adapter with 4 M6x12 screws to the mechanical interface of the support arm from below. Pay attention to the torque that is specified for the support arm.
- 3. Loosen the 8 screws of the backplane cover and remove the backplane cover.



4. Insert all connection cables through the opening of the PRO device. Make sure that the connection cables are not damaged.



- 5. Attach the device with 4 M4x12 screws to the base adapter from the top, torque 2.5 Nm. Make sure that the connection cables are not crushed.
- 6. Connect all cables according to the description in the section below.
- 7. Fasten the backplane cover to the device with the 8 screws, torque 1.5 Nm. Check that the seal is sitting correctly.

3.3.3 PRO devices for support arm (extendable, round tube)

Requirement

- One of the following support arm systems:
 - Support arm with round tube end with outside diameter 48.3 mm, appropriate for the opening of the PRO device
 When selecting the round tube, ensure that its inside diameter is large enough so that all needed cables and their connectors can fit through.
 - Support arm with mechanical interface, appropriate for the flange of the flange mount adapter, and Siemens flange mount adapter (not included in product package)
 - Support arm with mechanical VESA interface, the corresponding Siemens adapter set and the Siemens flange mount adapter (not included in product package)

See also section "System components for PRO devices (Page 21)".

- The PRO device, all packaging components and protective films have been removed
- The lower cover of the PRO device from the accessory kit
- Torque screwdriver with T20 insert
- The following cables are fed through the support arm to which the device is mounted:
 - Equipotential bonding cable
 - Power supply cables
 - Data cables, e.g. USB, DisplayPort or Ethernet cable

Procedure

The following figures show an example of how to attach the PRO device to a support arm system using the optionally available Siemens flange mount adapter. The same approach is used to mount the PRO device to a 48.3 mm round tube.

3.3 Mounting the PRO device



1. Loosen the 2 screws of the terminal compartment cover and remove the terminal compartment cover.

2. Check that the NBR seal is properly seated on the inside of the mechanical interface to the flange mount adapter, see figure below. Grease the flange mount adapter or 48.3 mm round tube with grease suitable for NBR seals, and insert the flange mount adapter or 48.3 mm round tube into the corresponding opening of the PRO device.



6AV7674-1KF00-0AA0 (optional) or 3rd party round tube

- 3. Attach the flange mount adapter or the 48.3 mm round tube with the two M8 threaded pins. Observe the appropriate torque:
 - Siemens flange mount adapter: 8 Nm
 - 48.3 mm steel round tube 8 Nm
 - 48.3 mm aluminum round tube: 5 Nm

4. When you are using an adapter plate from a Siemens VESA adapter set, attach the adapter plate to the support arm with 4 M6x12 screws.

When you are using another adapter plate matching the Siemens flange mount adapter, attach the adapter plate to the support arm with the supplied mounting hardware.

When tightening the screws, pay attention to the torque that is specified for the support arm.



- 5. Insert all connecting cables through the opening of the flange mount adapter or 48.3 mm round tube into the connection compartment of the PRO device. Make sure that the connection cables are not damaged.
- 6. When you are using an adapter plate from a Siemens VESA adapter set, attach the flange mount adapter with 4 M6 screws, 16 mm to 20 mm long to the load-bearing system from below.

When you are not using an adapter plate or a different adapter plate, attach the flange mount adapter with 4 M6 screws to the load-bearing system from below. The screw length depends on the specifications for the load-bearing system and must be at least 16 mm to securely fasten the flange mount adapter.

The screws are not included in the product package of the PRO device. Pay attention to the torque that is specified for the support arm. Make sure that the connection cables are not crushed.

- 7. Connect all cables according to the description in the section below.
- 8. Fasten the terminal compartment cover to the device with the 2 supplied screws, torque 1.5 Nm. Check that the seal is sitting correctly.
- Attach the lower cover supplied with the PRO device with 4 M4x12 screws, torque 1.5 Nm. Alternatively, you can extend the PRO device by adding an Extension Unit at the bottom. Observe the associated documentation.

Alternatively, you can mount the unit on a pedestal. Follow the instructions for pedestal mounting (Page 51) and use the round tube plug, see section "System components for PRO devices (Page 21)".

3.4 Installing Transceiver Unit

Note

Important notes for installation

- The device is approved for operation in closed rooms only.
- For installation in a cabinet, read the manual "Installing control systems interference-proof (<u>https://support.industry.siemens.com/cs/ww/en/view/59193566</u>)" as well as the relevant DIN/VDE provisions and the applicable country-specific regulations.

Requirements

• The mounting rail is fastened to the side or rear of the Transceiver Unit according to the desired mounting position.

Mounting onto standard rail

The following procedure describes an example of mounting a Transceiver Unit with a mounting rail attached at the side on a standard mounting rail. The mounting of a Transceiver Unit with a mounting rail attached at the rear is carried out in the same way.

Proceed as follows:

1. Place the device with the mounting rail clip from below onto the standard mounting rail. Make sure that the unit does not tilt.





- 2. Push the device upward.
- 3. Push the device towards the standard mounting rail until the standard mounting rail clip engages completely at the top.

Wall mounting

Fasten the Transceiver Unit to a wall with two M4 screws via the two elongated holes of the mounting rail.

NOTICE

Sufficient carrying capacity of the wall is required.

If the wall does not have a sufficient load-bearing capacity, the device may fall and be damaged.

Ensure that the wall can bear four times the total weight of the device, including fixing accessories.

NOTICE

Fasteners

If you use anchors and screws other than those specified below for wall mounting, safe mounting is not guaranteed. The device can fall and may be damaged.

Use only the anchors and screws specified in the following table.

Material	Hole diameter	Fastener
Concrete	ncrete Select according to the	 Anchor, Ø 6 mm, 40 mm long
specification of mounting elem	specification of the mounting elements used	• Screw, \varnothing 4 mm, 40 mm long
Plasterboard, at least 13 mm thick		Toggle plug, \varnothing 12 mm, 50 mm long
Metal, at least 2 mm thick		• Screw M4 × 15
		M4 nut

3.5 Connecting the device

3.5 Connecting the device

3.5.1 Notes on connection

Requirement

• The device has been installed according to the information provided in these operating instructions.

Connecting cables

Note

Use copper cables at connectors with terminal connections

Use copper (Cu) cables for all supply lines that are connected to the device with terminals, e.g. 24 V DC power supply cables to the 24 V DC power supply connectors.

Use only shielded standard cables as data cables, order information is available in the section "Accessories (Page 25)".

Note

Separate SELV/PELV circuits from other electric circuits or isolate the wires.

The wiring of SELV/PELV circuits must either be separated from the wiring of other non-SELV/PELV electric circuits, or the insulation of all conductors must be rated for the higher voltage. Alternatively, a grounded shield or additional insulation must be installed around the wiring for SELV/PELV circuits or the other electric circuits, based on IEC 60364-4-41.

Connection sequence

Connect the device in the following sequence:

- 1. Equipotential bonding (Page 60)
- 2. Power supply (Page 62)

Perform a power-up test to ensure the power supply is connected with the correct polarity.

- 3. PC (Page 64)
- 4. I/O devices (Page 69), if needed

Note

Damage to the device

Failure to adhere to the connection sequence can damage the device.

Make sure you connect the device according to sequence listed above.

You disconnect the device in the reverse order.

Connecting the cables

NOTICE

Observe local installation regulations

Observe the local installation regulations and the local installation conditions, such as protective wiring for power supply lines, when connecting the cables.

Short-circuit and overload protection

Different measures for short-circuit and overload protection are required when setting up an entire plant. The type of components and the level of obligation for the protective measures depends on the regulation that applies to your plant configuration.

- When connecting the cables, make sure that you do not bend the contact pins.
- Secure each cable connector with a cable tie.
- Provide adequate strain relief for all connecting cables.
- The pin assignment of the ports is described in the technical specifications.

3.5 Connecting the device

3.5.2 Connecting the equipotential bonding circuit

Differences in electrical potential

Differences in electrical potential can develop between spatially separate system components. Such electrical potential differences can lead to high equalizing currents across the data cables and therefore to the destruction of their interfaces. Equalizing currents can develop if the cable shielding is terminated at both ends and grounded to different system parts.

Differences in potential may develop when a system is connected to different mains supplies.

General requirements for equipotential bonding

Differences in potential must be reduced by means of equipotential bonding in order to ensure trouble-free operation of the relevant components of the electronic system. The following must therefore be observed when installing the equipotential bonding circuit:

- The effectiveness of equipotential bonding increases as the impedance of the equipotential bonding conductor decreases or as its cross-section increases.
- If two system parts are interconnected by means of shielded data cables and their shielding is bonded at both ends to the grounding/protective conductor, the impedance of the additionally installed equipotential bonding cable must not exceed 10% of the shielding impedance.
- The cross-section of an equipotential bonding conductor must be capable of handling the maximum equalizing current. Equipotential bonding cables are required between two control cabinets with a minimum conductor cross-section of 16 mm².
- Use equipotential bonding conductors made of copper or galvanized steel. Establish a large surface contact between the equipotential bonding conductors and the grounding/protective conductor and protect them from corrosion.
- Clamp the shield of the data cable from the device flush at the equipotential bonding rail using suitable cable clamps. The equipotential bonding rail should be as close as possible to the device.
- Route the equipotential bonding conductor and data cables in parallel and with minimum clearance in between.

Note

Equipotential bonding cable

Cable shields are not suitable for equipotential bonding. Always use the prescribed equipotential bonding conductors for this. An equipotential-bonding cable between control cabinets must have a minimum conductor cross-section of 16 mm². The cable between the ground bar and device must have a minimum conductor cross-section of 4 mm².

Wiring diagram

The following figure shows the connection of the equipotential bonding using IFP1500 V2 as an example and similarly applies to the all Flat Panels and the Transceiver Unit.

Note

Cable routing for PRO devices

As the PRO device is not installed in a control cabinet but on a pedestal or support arm, the connecting cables must be routed through the support arm or the pedestal. The cable cross-sections specified for the built-in devices also apply to the PRO devices.

Make sure to consult the corresponding connection diagrams in the Quick Install Guide supplied with your PRO device.



- Control cabinet
- 2 Equipotential bonding cable, 4 mm²
- ③ Equipotential busbar for equipotential bonding cables, grounding connection and shield support in extended mode
- ④ Data cable to the Transceiver Unit in extended mode
- 5 Cable clip
- 6 Ground bar, 16 mm²

3.5 Connecting the device

3.5.3 Connecting the power supply

Note before connecting the device

NOTICE

Safe electrical isolation

Use only 24 V DC power supply units with safe electrical isolation in accordance with IEC 61010-2-201 or IEC 60950-1 in accordance with the SELV/PELV standard.

The supply voltage must be within the specified voltage range.

Applies to non-isolated system configurations: Connect the terminal for GND 24 V from the 24 V power supply output to equipotential bonding for uniform reference potential. You should always select a central point of termination.

Note

The 24 V DC power supply unit must be adapted to the input data of the device, see section "Technical specifications of the IFPs (Page 109)" and

"Technical specifications of the Transceiver Unit (Page 111)".

The supplied power supply connector is designed for cables with a maximum cross-section of 2.5 mm².

Additional information on the supplied power supply connectors and additional permitted power supply connectors can be found in the section "Accessories (Page 25)".

The power supply line must be provided with a fuse whose dimensions match the cable cross-section used.

Procedure

The following figure shows the connection of the power supply using the example of the IFP1500 V2 built-in device and applies in the same way to all other IFPs and the Transceiver Unit.

Note

Cable routing for PRO devices

As the PRO device is not installed in a control cabinet but on a pedestal or support arm, the connecting cables must be routed through the support arm or the pedestal. The cable cross-sections specified for the built-in devices also apply to the PRO devices.

Make sure to consult the corresponding connection diagrams in the Quick Install Guide supplied with your PRO device.

Installing and connecting the device 3.5 Connecting the device

- 1. Fit ferrules to the ends of the power supply cables.
- 2. Switch off the 24 V DC power supply.
- Fasten the ends of the power supply lines L+ and M with the supplied power supply connector.
- 4. Connect the power supply connector to the X80 interface of the device.
- Connect the remaining L+ and M ends with the respective terminals on the 24 V DC power supply.
- If you are using an extended version or a PRO device in extended mode, attach the supplied ferrite to the power supply cables as shown.
 Each power supply line must be routed twice through the ferrite.

The distance between the ferrite and the power supply connector must not exceed 200 mm.



See also

Designing interference-free controllers (https://support.industry.siemens.com/cs/ww/en/view/59193566) 3.5 Connecting the device

3.5.4 Connecting the IFP to a PC

3.5.4.1 Important notes for connecting

The IFP is connected to a PC either directly or via the Transceiver Unit. The following applies:

- The video signal of the PC is transmitted to the IFP via the DisplayPort or DVI cable.
- The touch signals of the IFP are transmitted via a USB cable Type B connector Type A connector.
- Due to the separate lines, video and touch signal transmission are independent of each other.

Personal injury or material damage may occur due to operator error when the video signal is interrupted

If the video signal of the PC is interrupted during operation, e.g. by disconnecting the corresponding connector, the transmission of the touch signals via USB cable remains active. This can result in personal injury or material damage due to operator error.

Take the following precautions:

- Only carry out an operator action if a plant display is shown on the IFP display.
- If you disconnect the DisplayPort/DVI connection of the IFP, then also disconnect the USB connection of the USB cable Type B connector Type A connector.

3.5.4.2 Connecting the standard version to a PC

Connect a standard version directly to a PC via the following cables:

- DVI or DisplayPort cable, maximum length 5 m
- USB cable Type B connector Type A connector, maximum length 5 m

Wiring diagram

The following figure shows an example of the direct connection of an IFP1500 V2 extended to an IPC427D and is generally valid for all standard versions in connection with a corresponding PC.

IFP1500 V2 IPC427D

* USB cable Type B connector - Type A connector

Note

Possible number of standard versions or PRO devices on a PC

A free USB interface and a free DisplayPort/DVI interface on the PC is required for each connection of a standard version to a PC. This means that the possible number of IFPs on a PC is defined by the number of available USB and DisplayPort/DVI interfaces of the PC.

Possible number of PCs on a standard version

As soon as the DisplayPort interface of the standard version is connected to a PC, no video signals can be transmitted via the DVI interface of the standard version and vice versa. This means that exactly one PC can be connected to a standard version.

3.5 Connecting the device

3.5.4.3 Connect extended version or PRO device to PC

Standard operation up to distance of 5 meters

You can connect an extended version or a PRO device for distances of less than 5 m to the PC directly using the following cables:

- DisplayPort cable, maximum length 5 m
- USB cable, maximum length 5 m

Wiring diagram

The following figure shows an example of the direct connection of an IFP1500 V2 extended to an IPC427E and is generally valid for all standard versions and PRO devices in connection with a SIMATIC IPC.

IFP1500 V2 extended	IPC427E	
	USB *	
	max. 5 m	

* USB cable Type B connector - Type A connector

Note

Possible number of extended versions or PRO devices on a PC

A free USB interface and a free DisplayPort interface of the PC are required for each direct connection of an extended version or PRO device to a PC. This means that the possible number of IFPs on a PC is defined by the number of available USB and DisplayPort interfaces of the PC.

Possible number of PCs on an extended version or a PRO device

As soon as the DisplayPort interface of the extended version or the PRO device is connected to a PC, no video signals can be transmitted via the RJ45 interface of the IFP. This means that exactly one PC can be connected to one extended version or one PRO device.

Extended mode from 5 m to 100 m distance

Connect an extended version or a PRO device for longer distances up to 100 m to the PC via the Transceiver Unit and the following cables:

Connection of extended version or PRO device for Transceiver Unit

 A Cat. 6A Ethernet cable up to a maximum of 100 m in length A direct connection via this cable is required, the connection cannot be extended via a hub, switch or similar device.

Connection Transceiver Unit to the PC

- DisplayPort cable, length < 3 m
- USB cable, length < 3 m

ferrites

In extended mode, two ferrites are connected to the ends of the Cat. 6A Ethernet cable required. Mount the two supplied ferrites according to the following figure on the Cat. 6A Ethernet cable.



Mount the ferrites as close as possible to the connectors and in a position that allows the Cat. 6A Ethernet cable enabled at strain relief plate, see section "Securing cables at the IFP (Page 70)".

In extended mode, also note:

- The cable shield of the Cat. 6A Ethernet cable must be connected to the equipotential bonding rail, see section "Connecting the equipotential bonding circuit (Page 60)".
- A ferrite is also required for the power supply lines, see section "Connecting the power supply (Page 62)".
- If the Transceiver Unit is mounted on a standard mounting rail, then hold the Transceiver Unit firmly at the top while connecting the plugs.

Wiring diagram

The following figure shows an example of the connection of an IFP1500 V2 extended via the Transceiver Unit to an IPC427E and is generally valid for all extended versions and PRO devices in connection with a corresponding PC.



* USB cable Type B connector - Type A connector

Note

Possible number of extended versions or PRO devices on a PC

A free USB interface and a free DisplayPort interface of the PC are required for each connection of an extended version or a PRO device to a PC via the Transceiver Unit. This means that the possible number of IFPs on a PC is defined by the number of available USB and DisplayPort interfaces of the PC. A Transceiver Unit is required for each extended version or each PRO device.

Possible number of PCs on an extended version or a PRO device

As soon as the RJ45 interface of an extended version or a PRO device is connected via the Transceiver Unit to a PC, no video signals can be transmitted via the DisplayPort interface of the IFP. This means that exactly one PC can be connected to one extended version or one PRO device.

Example: Connect two IFP V2 extended via two Transceiver Units with a PC

The following figure shows an example of the connection of two IFP1500 V2 extended each via a Transceiver Unit to an IPC427E and is generally valid for all extended versions and PRO devices in connection with a corresponding PC.



* USB cable Type B connector - Type A connector

See also

System components for IFPs (Page 19) Accessories (Page 25)

3.5.5 Connecting the USB device to the IFP

You can connect the following industry-standard IFP to the USB ports of the IFP:

- Mouse
- Keyboard
- USB storage media

Note when connecting

Note

Use of USB devices

- Wait at least ten seconds between removal and reconnection of USB devices.
- When using standard USB devices, bear in mind that their EMC immunity level is frequently designed only for office environments. These USB devices are adequate for commissioning and servicing purposes. Only USB devices suitable for industrial use are permitted for use in the industrial field.
- USB devices are developed and marketed by their manufacturer. The manufacturer provides support for these USB devices. The terms of liability of the individual vendors or suppliers apply.

Note

Functional problem with USB port

Malfunctions may occur if you use a potential-free system structure and connect an external USB device with its own power supply to the USB interface. In this case, use external USB devices without their own power supply or a non-isolated system structure.

Excessive rated load on port

A USB device with too high a power load may possibly cause functional problems.

Observe the values for the maximum load of the USB interface. You can find the values in the section "Technical specifications of the IFPs (Page 109)".

3.5 Connecting the device

3.5.6 Securing the cables

3.5.6.1 Securing cables at the IFP

Use cable ties to secure the connected cables to the selected fixing elements for strain relief. Make sure that the cables are not crushed by the cable tie.

The following figure shows an example of the fixing elements of a built-in device.



The following figure shows an example of securing the cables to the fastener of a PRO device.



3.5.6.2 Secure cables at the Transceiver Unit

The USB cable and the power supply cables connected to the Transceiver Unit must be secured using the supplied fastening elements.

To install the fastening elements and secure the cables, proceed as follows:

- Hang the fastening elements from the scope of delivery at an angle of approx. 60° to the vertical from below into the corresponding opening in the enclosure of the Transceiver Unit.
- 2. Swivel the fastener to the vertical position.
- 3. Secure the power supply cables and the USB cable with cable ties on the respective fastener.

Make sure that the cables are not crushed by the cable tie.



3.5 Connecting the device

3.5.6.3 Securing cables for use in hazardous areas

For securing the connected cables, use the appropriate mounting elements, as described in the previous chapter.

When devices with Ex approval are used in hazardous areas, note that the connectors must be secured in a captive manner at the interfaces.

Explosion hazard from sparks when connectors come loose

If a plug connector comes loose from the associated device interface during operation in a hazardous area, a spark over at the interface may cause an explosion. Death or serious physical injury as well as property damage may result.

For use in hazardous areas, it must be ensured that the plug connectors of the cables are fully connected to the respective interface and cannot come loose from the interfaces in any case.

Secure all connected cables directly at the transition between connector and cable to the nearest mounting element using a cable tie. Tighten up all cable ties in such a way that they fully wrap around the respective cable but do not damage the cable.

The following figure shows an example of how to secure a connector in a captive manner.


3.6 Removing the device

This section describes how to remove the devices properly, when necessary.

3.6.1 Removing the built-in unit

The built-in device is generally removed in the reverse order for mounting and connecting.

Procedure

Proceed as follows:

- 1. Switch off the power supply of the built-in device.
- 2. When you use the built-in device in a hazardous area, make sure that one of the two following requirements is met: The area is no longer hazardous or the built-in device and its plug-in connections are de-energized.
- 3. Remove all cable ties used for strain relief on the strain relief plate of the built-in device.
- 4. Remove all plug-in connectors and the equipotential-bonding cable from the built-in device.
- 5. Remove the screws from the cover of the mounting clip and remove all mounting clips.
- 6. Remove the built-in device from the cutout.

See also

Installing the built-in unit (Page 45) Connecting the device (Page 58)

3.6.2 Removing a PRO device

The PRO device is generally removed in the reverse order for mounting and connecting.

Procedure

Proceed as follows:

- 1. Switch off the power supply of the PRO device.
- 2. When you use the PRO device in a hazardous area, make sure that one of the two following requirements is met: The area is no longer hazardous or the PRO device and its plug-in connections are de-energized.

3.6 Removing the device

- 3. Loosen the 8 screws of the backplane cover and remove the backplane cover.
- 4. Remove all cable ties used for strain relief on the strain relief plate of the PRO device.
- 5. Remove all plug-in connectors and the equipotential-bonding cable from the PRO device.
- 6. Remove the PRO device from the support arm or pedestal. Make sure that the connection cables are not damaged.
- 7. Fasten the backplane cover to the PRO device with the 8 screws, torque 1.5 Nm.

See also

Mounting the PRO device (Page 49) Connecting the device (Page 58)

3.6.3 Removing Transceiver Unit

The Transceiver Unit is generally removed in the reverse order for mounting and connecting.

Procedure

- 1. Switch off power supply to the Transceiver Unit.
- 2. When you use the Transceiver Unit in a hazardous area, make sure that one of the two following requirements is met: The area is no longer hazardous or the Transceiver Unit and its connectors are current-free.
- 3. Remove all cable ties from the fastening elements of the Transceiver Unit.
- 4. Remove all plugs from the Transceiver Unit.
- 5. Remove the Transceiver Unit as follows, depending on the type of mounting:
 - Mounting onto standard rail: Press the Transceiver Unit upwards and remove the Transceiver Unit from the standard mounting rail.
 - Wall mounting: Remove the fixing screws and remove the Transceiver Unit from the wall.

See also

Installing Transceiver Unit (Page 56) Connecting the device (Page 58)

Commissioning the IFP

When you operate the IFP exclusively as monitor and do not change the brightness, you do not need to commission the device. To use extended functions, perform the following commissioning.

Requirement

- The IFP is mounted according to the documentation.
- The IFP is connected according to the documentation and connected to a PC for commissioning.
- DVD "Documentation and Drivers" or USB stick with a copy of the DVD

Procedure

- 1. Switch on the PC.
- 2. Switch on the power supply of the IFP.
- 3. Insert the "Documentation and Drivers" DVD into the CD/DVD drive of the PC. Alternative: Insert the USB stick with the copy of the DVD into a USB port on the PC.
- 4. Follow the instructions for installation.

Operating the IFP

5.1 Operator input options

Depending on the connected I/O devices, the following operator input options are available:

Touch screen

Unintentional actions with touch screen operation

If you touch the touch screen while system-internal processes are running, unintended reactions of the device may be triggered.

Do not touch the screen in the following situations:

- During the boot process
- When plugging or unplugging USB components
- While Scandisk is running
- During a BIOS update

NOTICE

Damage to the touch screen

Hitting the touch screen with hard objects may damage it and can result in a total failure of the touch screen.

Only touch the touch screen with your fingers or a suitable touch stylus.

- Screen keyboard
- External keyboard, connected via USB
- External mouse, connected via USB

5.2 Operating the capacitive multi-touch screen

5.2 Operating the capacitive multi-touch screen

You operate the capacitive multi-touch screen with one or multiple fingers. You can also operate it using gestures with up to five fingers at a time.

Personal injury or property damage due to no earth connection

An inadequate ground connection or the lack of one may cause malfunction of the capacitive touch screen. Functions may not work properly. This can result in personal injury or property damage.

- Always connect the IFP to a ground conductor.
- The ground conductor from the IFP must be connected directly to ground with low impedance (short connection, minimum conductor cross-section 4 mm²).

You can find additional information on connecting the earth conductor in the section "Connecting the equipotential bonding circuit (Page 60)".

Personal injury or property damage due to maloperation

Incorrect operation of touch devices cannot be ruled out. This can result in personal injury or property damage.

Take the following precautions:

- Configure the plant so that safety-related functions are not operated with the touch screen.
- Only carry out an operator action if a plant display is shown on the IFP display.
- If you disconnect the DisplayPort/DVI connection of the IFP, then also disconnect the USB connection of the USB cable Type B connector Type A connector.
- Switch off the IFP for cleaning and maintenance.

Danger of malfunctions due to incorrect execution of gestures on the touch screen

If gestures are executed incorrectly on the touch screen with multi-touch function, these gestures may not be recognized or could be recognized incorrectly. The entries made are then not implemented by the touch device or are implemented incorrectly or in an unintended manner.

Incorrect execution of multi-touch functions can lead to errors in the operation of the plant and thus to physical injury.

Note when operating the capacitive multi-touch screen:

- The touch screen reacts to contact on its surface, not to pressure.
- When using a touch pen: Operate the touch screen only with a touch pen for capacitive touch.
- Avoid unintended multiple touches, for example, with your knuckles.

Before you start to operate the IFP, make sure you are familiar with the multi-touch functions of the Windows operating system, as well as with the application to be used and its functions. Ensure that the gestures which the user executes on the multi-touch screen are recognized by the application. It is possible that certain gestures need to be trained beforehand.

Notes on operation

Note

Do not touch the capacitive multi-touch screen during startup

The IFP automatically calibrates the capacitive multi-touch screen during startup. The touch screen is locked during calibration.

Do **not** touch the touch screen during startup. Make sure that you do **not** rest on the touch screen with the palm of your hand during startup.

Make sure that there are no conductive liquids on the touch screen during startup.

Note when operating the capacitive multi-touch screen:

- Surface contact with a diameter of about 5 to 20 mm is required for an operator action to be detected.
- An operation with gloves with a material thickness of <2 mm is detected in most cases. However, check the usefulness of the gloves you are using.
- To avoid incorrect operation, certain inputs are ignored and blocked from further entry:
 - Simultaneous operation with more than 5 fingers.
 - Surface contact with a diameter of > 3 cm, for example, resting the palm of the hand on the touch screen
 - As soon as the touch screen is no longer touched, input is possible again.

Functions of the capacitive multi-touch screen

General functions

- Detection of up to 5 finger touches at a time.
- Detection of gestures that are supported by the operating system or the software installed on the PC.

Note

Multi-touch operation can provide extended functions or pose limitations depending on the operating system and the software installed on the PC. Read the corresponding documentation.

• You do not need to calibrate the capacitive multi-touch screen. Some operating systems do offer touch calibration. However, this calibration does not result in an improvement of the accuracy.

Security functions in an industrial environment

The capacitive multi-touch screen is locked for security reasons when the following disturbances occur:

- There is a conductive liquid on the touch screen with ground contact via the enclosure or the operator, for example.
- An electromagnetic disturbance that exceeds the specification in the technical data of the device exerts an influence, see section "Electromagnetic compatibility (Page 88)".

Once the interference is over, the capacitive multi-touch screen is no longer locked.

5.3 Extended functions

If you have installed the software from the supplied "Documentation and Drivers" DVD, the following functions are available, for example:

- Advanced brightness control "SetBrightness"
- "IPCScreenSaver", specially designed for touch devices
- Convenient functions for clone operation including interlock mechanism
- Functions for switching from multi-touch to single touch mode and vice versa

The complete description of the functions for your device can be found on the accompanying "Documentation and Drivers" DVD and in the installation directory of the software that you have installed from the "Documentation and Drivers" DVD.

Maintaining and servicing your device

6.1 General information on maintenance and servicing

Observe the following when servicing and repairing protective equipment e.g. such as ground circuits or overvoltage protection components:

- Observe the maintenance and replacement intervals.
- Replace system components, including external cables, fuses and batteries only with equivalent components approved by the respective manufacturer.

6.2 Cleaning the device

Note

When dust has collected on the device, the dust deposits must be removed at appropriate time intervals.

Cleaning the IFP

Cleaning agents

Use dish soap or foaming screen cleaner only as cleaning agents. Built-in units may only be cleaned at the front with cleaning agents.

NOTICE

Damage to the device due to impermissible cleaning agents

Impermissible and unsuitable cleaning agents can cause damage the device.

Use dish soap or foaming screen cleaner only as cleaning agents. Do **not** use the following cleaning agents:

- Aggressive solvents or scouring powder
- Steam jets
- Compressed air

Observe the information on chemical resistance in section "Notes about usage (Page 30)".

Procedure

- 1. Switch off the device.
- 2. Dampen the cleaning cloth.
- 3. Spray the cleaning agent on the cloth and not directly on the device.
- 4. Clean the device with the cleaning cloth.

6.3 Spare parts and repairs

Cleaning Transceiver Unit

Clean the enclosure surface with a damp cloth and make sure that no water enters the device.

6.3 Spare parts and repairs

Risk of bodily injury or equipment damage due to unauthorized opening or repairing

Bodily injury or considerable equipment damage may result from the unauthorized opening or repairing of the device. Do not carry out any repairs on your own. Repairs may only be carried out by authorized qualified personnel at the manufacturer's site.

In case of repair, the device must be shipped to the Return Center in Erlangen. Only repair by the Return Center in Erlangen is permitted.

Depending on the work necessary to repair the device, the Center may decide to give you a credit. In this case, it is your responsibility to order a new device.

The address is:

Siemens AG Digital Factory Retouren-Center c/o Geis Service GmbH, Tor 1-4 Kraftwerkstraße 25a 91056 Erlangen Germany

See also

Spare parts and repairs (http://support.automation.siemens.com/WW/view/en/16611927)

6.4 Recycling and disposal

The devices described in these operating instructions can be recycled thanks to their low level of pollutants.

Contact a certified disposal service company for electronic scrap for environmentally sound recycling and disposal of your old devices, and dispose of the device according to the relevant regulations in your country.

7.1 Certificates and approvals

Note

Approvals on the rating plate

The following overview shows possible approvals.

Only the approvals specified on the rating plate apply to the device.

See also

Rating plate (Page 108)

CE marking



The devices meet the general and safety-related requirements of the following EU directives and conform to the harmonized European standards (EN) for these devices published in the official gazettes of the European Community and in the EU Declarations of Conformity:

- 2014/35/EU "Electrical equipment for use within certain voltage limits" (Low-Voltage Directive)
- 2014/30/EU "Electromagnetic Compatibility Directive" (EMC Directive)
- 2011/65/EU "Directive of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment" (RoHS Directive)

When the device has Ex approval, the following also applies:

• 2014/34/EU "Equipment and protective systems intended for use in potentially explosive atmospheres" (Directive for Explosion Protection)

EU Declarations of Conformity

The EU Declarations of Conformity are available to the relevant authorities at the following address:

Siemens AG Digital Industries Factory Automation DI FA AS SYS Postfach 1963 D-92209 Amberg 7.1 Certificates and approvals

You can download information on the EC Declaration of Conformity, here under the keyword "Declaration of Conformity":

- IFP certificates (https://support.industry.siemens.com/cs/ww/en/ps/16788/cert)
- IFP PRO certificates (https://support.industry.siemens.com/cs/ww/en/ps/21662/cert)

UL approval

See the following notes:

- The device shall be supplied from an isolating source.
- Only for use in LAN, not for connection to telecommunication circuits.

Underwriters Laboratories Inc., to

- UL 61010-2-201 (E116536)
- CSA C22.2 No. 61010-2-201

or

Underwriters Laboratories Inc., to

- UL 61010-2-201 (E222109)
- CSA C22.2 No. 61010-2-201
- ANSI/ISA 12.12.01 (Hazardous Location)
- CSA C22.2 No. 213 (Hazardous Location)

Approved for use in

- Class I, Division 2, Group A, B, C, D T4 or
- Class I, Zone 2, Group IIC T4 or
- non-hazardous locations

FM Approval



Factory Mutual Research (FM) conforming to

- Approval Standard Class Number 3611, 3600, 3810, ANSI/ISA 61010-1
- CSA C22.2 No. 213
- CSA C22.2 No. 61010-1

Approved for use in

- Class I, Division 2, Group A, B, C, D T4
- Class I, Zone 2, Group IIC T4

Installation Instructions for cFMus:

WARNING – Do not remove or replace while circuit is live when a flammable or combustible atmosphere is present.

WARNING - Substitution of components may impair suitability of the equipment.



CAUTION – To prevent injury, read the manual before use. Warning – If the equipment is installed within an ultimate enclosure, the inner service temperature of the enclosure corresponds to the ambient temperature of the module.

WARNING – If a device is operated in an ambient temperature of more than 45 °C, the temperature of the device housing may be higher than 70 °C. The device must therefore be installed so that it is only accessible to service personnel or users that are aware of the reason for restricted access and the required safety measures at an ambient temperature higher than 45 °C.

WARNING – The equipment is intended to be installed within an enclosure/control cabinet. The inner service temperature of the enclosure/control cabinet corresponds to the ambient temperature of the module. Use cables with a maximum permitted operating temperature of at least 20 °C higher than the maximum ambient temperature.

Ex/IECEx approval

Notes on use in hazardous areas

Please note the following FAQ regarding the use of an IFP in hazardous areas: ATEX-FAQ (https://support.industry.siemens.com/cs/ww/en/view/291285)

When using the device in hazardous areas, ensure that all plugs connected to the device are secured in a captive manner, see section "Securing cables for use in hazardous areas (Page 72)".

You can find more information about explosion protection, EC/EU declarations of conformity and other certificates on the Internet at the following addresses:

- IFP certificates (https://support.industry.siemens.com/cs/ww/en/ps/16788/cert)
- IFP PRO certificates (https://support.industry.siemens.com/cs/ww/en/ps/21662/cert)

Ex approval

For an IFP with "Ex" marking, the following approvals apply according to the following standards.

- Standards:
 - EN 60079-0:2012 +A11:2013
 - EN 60079-15:2010
 - EN 60079-31:2014
- Certifications and approvals:

	II 3 G	Ex nA IIC T4 Gc
$\langle Ex \rangle$	II 3 D	Ex tc IIIC T 70 °C Dc

7.1 Certificates and approvals

IECEx approval

For an IFP with "IECEx" marking, the following approvals apply according to the following standards.

- Standards:
 - IEC 60079-0:2011
 - IEC 60079-15:2010
 - IEC 60079-31:2013
- Certifications and approvals:

	Ex nA IIC T4 Gc
IECEx	Ex tc IIIC T70°C Dc

FCC and Canada

USA	
Federal Communications Commission Radio Frequency Interference Statement	This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
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 authority to operate the equipment.
Conditions of Operations	This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CANADA		
Canadian Notice	This Class A digital apparatus complies with Canadian ICES-003 (A).	
Avis Canadien	Cet appareil numérique de la classe A est conforme à la norme NMB- 003 (A) du Canada.	

IEC 61010-2-201

The devices meet selected requirements and criteria of the IEC 61010 standard, safety regulations for electrical equipment for measurement, control and laboratory use - Part 2-201: Special requirements for control equipment.

RCM AUSTRALIA/NEW ZEALAND



This product meets the requirements of EN 61000-6-4 Generic standards – Emission standard for industrial environments.

This product meets the requirements of the standard EN 61000-6-4 Generic standards – Emission standard for industrial environments.

KOREA

C

This product satisfies the requirement of the Korean Certification (KC Mark).

이 기기는 업무용(A급) 전자파 적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며 가정 외의 지역에서 사용하는 것을 목적으로 합니다.

Note that this device conforms to Limit Class A for emission of radio interference. This device can be used in all areas except the residential area.

Identification for Eurasion Customs Union

- EHC
- EAC (Eurasian Conformity)
- Customs union of Russia, Belarus and Kazakhstan
- Declaration of conformity according to Technical Regulations of the Customs Union (TR CU)

WEEE label (European Union)



Disposal instructions, observe the local regulations and the section "Recycling and disposal (Page 82)".

Marine approvals

The following acceptance tests for marine and offshore applications are planned for the device:

- ABS American Bureau of Shipping (USA)
- BV Bureau Vertias (France)
- DNV-GL Det Norske Veritas (Norway)-Germanischer Lloyd
- LR Lloyds Register
- CCS (China Classification Society)
- NK Nippon Kaiji Kyokai (Japan)
- KR (Korean Register of Shipping)

After acceptance has been granted, you can find the corresponding certificates on the Internet at the following addresses:

- IFP certificates (https://support.industry.siemens.com/cs/ww/en/ps/16788/cert)
- IFP PRO certificates (https://support.industry.siemens.com/cs/ww/en/ps/21662/cert)

7.2 Electromagnetic compatibility

7.2 Electromagnetic compatibility

The device fulfills, among other things, the requirements of the EMC directive applicable to the European domestic market.

Installing the device according to EMC directive

EMC-compliant mounting of the device and the use of interference-proof cables provide the bases for trouble-free operation.

Observed the following manuals in addition to these operating instructions:

- Designing interference-free controllers (https://support.industry.siemens.com/cs/ww/en/view/59193566)
- Industrial Ethernet/PROFINET Passive network components (https://support.industry.siemens.com/cs/ww/en/view/84922825)

Pulse-shaped disturbance

The following table shows the electromagnetic compatibility of modules with regard to pulseshaped interference. The precondition for electromagnetic compatibility is that the device meets the specifications and guidelines for electrical installation.

Pulse-shaped interference	Tested with	Degree of severity
Electrostatic discharge	Air discharge: 8 KV	3
in accordance with IEC 61000-4-2	Contact-mode discharge: 6 kV (built-in device on the front, PRO devices and Transceiver Unit all-round)	
	Contact discharge: 4 kV (built-in devices, at rear)	2
Bursts (high-speed transient interference) in accordance with IEC 61000-4-4	2 kV power supply line 2 kV signal line, > 30 m 1 kV signal line, < 30 m	3
High-energy single pulse	Asymmetrical coupling:	2
(surge) according to	1 kV supply line, DC voltage	
	• 1 kV signal line/data cable, > 30 m	
	Symmetrical coupling:	2
	0.5 kV power cable, DC voltage	
	• 1 kV signal line, > 30 m,	

Sinusoidal interference

The following table shows the EMC behavior of the modules with respect to sinusoidal interference. This requires the device to meet the specifications and directives for electrical installation.

Sinusoidal interference	Test values
HF radiation (electromagnetic fields)	80% amplitude modulation at 1 kHz
according to IEC 61000-4-3	• to 10 V/m from 80 MHz to 1 GHz
	• to 3 V/m from 1.4 GHz to 6 GHz
HF current feed on cables and cable shields according to IEC 61000-4-6	Test voltage 10 V, with 80% amplitude modulation of 1 kHz in the 150 kHz to 80 MHz range
Magnetic field strength according to IEC 61000-4-8	50/60 Hz; 30 A/m rms

Emission of radio interference

The following table shows the interference emission from electromagnetic fields according to EN 61000-6-4, measured at the following distance.

Radiated emission (emitted interference)

Frequency range	Measuring distance	Interference emission
30 MHz to 230 MHz	10 m	< 40 dB (μV/m) quasi-peak
230 MHz to 1000 MHz	10 m	< 47 dB (μV/m) quasi-peak
1 GHz to 3 GHz	3 m	< 76 dB peak and < 56 dB average
3 GHz to 6 GHz	3 m	< 80 dB peak and < 60 dB average

Emission of radio interference voltages

Frequency range	Interference emission
0.150 MHz to 0.5 MHz	< 79 dB quasi-peak and < 66 dB average
0.5 MHz to 30 MHz	< 73 dB quasi-peak and < 60 dB average

See also

EMC information in section "Notes about usage (Page 30)".

7.3 Mechanical environmental conditions

7.3 Mechanical environmental conditions

7.3.1 Storage conditions

The following information is for a device that is transported and stored in its original packaging.

The device was tested according to IEC 60721-3-2 Class 2M4 with the following additions and restrictions:

Type of condition	Permitted range
Free fall	≤ 0.3 m
Vibration according to IEC 60068-2-6	5 Hz to 8.4 Hz, deflection 3.5 mm 8.4 Hz to 500 Hz, acceleration 1 g
Shock according to IEC 60068-2-27	250 m/s ² , 6 ms, 1000 shocks

7.3.2 Operating Conditions

The following information applies to a device installed according to the specifications in these operating instructions.

The devices have been tested according to IEC 60721-3-3 Class 3M3 with the following additions and restrictions:

Built-in devices and Transceiver Unit:

Type of condition	Permitted range
Vibration according to IEC 60068-2-6	5 8.4 Hz, deflection 3.5 mm 8.4 200 Hz, acceleration 1 g
Shock according to IEC 60068-2-27	150 m/s², 11 ms, 3 shocks

Applies to built-in devices: Shock pulses within the specified range can be transferred to the display but do not impact the functionality of the device.

PRO devices

Type of condition	Permitted range
Vibration according to IEC 60068-2-6	10 58 Hz, deflection 0.0375 mm 58 200 Hz, acceleration 0.5 g
Shock according to IEC 60068-2-27	150 m/s², 11 ms, 3 impacts

Shock pulses within the specified range can be transferred to the display but do not impact the functionality of the device.

7.4 Climatic ambient conditions

7.4.1 Long-term storage

The following information applies to a device that is stored in its original packaging for longer than two weeks.

The device meets the requirements according to IEC 60721-3-1 Class 1K21.

7.4.2 Transport and short-term storage

The following information applies to a device that is transported in the original packaging and weather-proof packaging, and stored from some time.

The device was tested according to IEC 60721-3-2 Class 2K11 with the following additions and restrictions:

Type of condition	Permitted range
Temperature	–20 60 °C
Atmospheric pressure	1140 660 hPa, corresponds to an elevation of -1000 to 3500 m
Relative humidity	10 90 %
Pollutant concentration	SO ₂ : < 0.5 ppm; relative humidity < 60%, no condensation
	H_2S : < 0.1 ppm; relative humidity < 60%, no condensation

Note

If dewing has developed, wait until the device has dried completely before switching it on.

Do not expose it to direct heat radiation from a heating device.

7.4 Climatic ambient conditions

7.4.3 Operating Conditions

The following information applies to a device installed according to the specifications in these operating instructions.

The device is designed for weatherproof and stationary operation according to IEC 60721-3-3.

The device meets the requirements according to IEC 60721-3-3 Class 3K3 with the following amendments and limitations:

Type of condition	Mounting position	Permitted range	
Temperature built-in devices,	Vertical	0 to 50 °C (15" and 19" device)	
Mounting in landscape format		0 to 45 °C (22" and 24" device)	
	Inclined, maximum inclination 35°	0 40 °C	
Temperature built-in devices ,	Vertical	0 40 °C	
Mounting in portrait format	Inclined, maximum inclination 35°	0 35 °C	
Temperature PRO devices,	Vertical	0 to 45 °C	
Mounting in landscape format ¹	Inclined, maximum inclination 45°	0 to 45 °C	
Temperature Transceiver Unit	vertical, interfaces facing downward	0 to 50 °C	
Air pressure, operating elevation	1140 795 hPa, corresponds to an elevation of -1000 to 2000 m		
Relative humidity	10 to 90%, no condensation ²		
Pollutant concentration	SO2: < 0.5 ppm; relative humidity < 60%, no condensation ²		
	H ₂ S: < 0.1 ppm; relative humidity < 60%, no condensation 2		

¹ Only mounting in landscape format is permitted for PRO devices.

² Built-in devices: No condensation on the rear of the device, PRO devices: No condensation inside the enclosure, Transceiver Unit No condensation all-round

Note the information in section "Notes about Usage (Page 30)" and for IFPs the information on the mounting positions:

- Permitted mounting positions for built-in devices (Page 37)
- Permitted mounting positions for PRO devices (Page 42)

Note

All other system components connected to the device, such as the power supply, must also be suited to the respective operating conditions.

7.5 Information on insulation tests, protection class and degree of protection

7.5 Information on insulation tests, protection class and degree of protection

Insulation test

The insulation resistance is verified by type testing with the following test voltages:

Circuit	Insulation tested with (type test)
Rated voltage Ue 24 V	707 V DC to other circuits / to ground

Degree of pollution and overvoltage category

The device meets the following requirements according to IEC 61010-2-201:

Degree of pollution	2
Overvoltage category	П

Protection class

Protection class III according to IEC 61010-2-201.

For built-in devices with optional AC power supply unit, the protection class of the AC power supply unit applies.

Protection against foreign objects and water built-in units

The device meets the requirements of IEC 60529 and UL50.

Device side	Degree of protection
Front	When mounted:
	IP65 according to IEC 60529
	• Enclosure Type 4X/Type 12 (indoor use only, front face only) according to UL50
Rear panel	IP20 Protection against contact with standard test probes. There is no protection against the ingress of water, dust and noxious gas.

The front protection rating can only be guaranteed if the mounting seal lies flush against the mounting cutout. Read the corresponding information in section "Preparing the mounting cutout (Page 40)".

7.5 Information on insulation tests, protection class and degree of protection

Protection from foreign objects and water PRO devices

The device meets the requirements of IEC 60529 and UL50.

Device side	De	Degree of protection	
All-round	•	IP65 according to IEC 60529	
	•	Enclosure Type 4X/12 (indoor use only) according to UL50	

The types of protection can only be ensured if the seals are completely in contact with all mechanical interfaces and the connection compartment and the associated covers are closed.

Protection against foreign objects and water Transceiver Unit

The device meets the requirements according to IEC 60529.

Device side	Degree of protection
All-round	IP20 Protection against contact with standard test probes. There is no protection against the ingress of water, dust and noxious gas.

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38 63.4 72.3

7.6 Dimension drawings

7.6.1 Dimension drawing of the IFP1500 V2 and IFP1500 V2 extended

The following figures show the dimensions of the SIMATIC IFP1500 V2. The specified dimensions also apply to the SIMATIC IFP1500 V2 extended.





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7.6.2 Dimension drawing of the IFP1900 V2 and IFP1900 V2 extended

The following figures show the dimensions of the SIMATIC IFP1900 V2. The specified dimensions also apply to the SIMATIC IFP1900 V2 extended.

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-	446	

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mm

7.6.3 Dimension drawing of the IFP2200 V2 and IFP2200 V2 extended

The following figures show the dimensions of the SIMATIC IFP2200 V2. The specified dimensions also apply to the SIMATIC IFP2200 V2 extended.







7.6.4 Dimension drawing of the IFP2400 V2 and IFP2400 V2 extended

The following figures show the dimensions of the SIMATIC IFP2400 V2. The specified dimensions also apply to the SIMATIC IFP2400 V2 extended.







7.6.5 Dimension drawing of the IFP1500 V2 PRO

IFP1500 V2 PRO for pedestal (extendable, flange bottom)







① Without base adapter

② With base adapter

7.6 Dimension drawings

IFP1500 V2 PRO for support arm (not extendable, flange top)







① Without base adapter

② With base adapter



IFP1500 V2 PRO for support arm (extendable, round tube)



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7.6.6 Dimension drawing of the IFP1900 V2 PRO

IFP1900 V2 PRO for pedestal (extendable, flange bottom)



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With base adapter

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IFP1900 V2 PRO for support arm (not extendable, flange top)

With base adapter

7.6 Dimension drawings

IFP1900 V2 PRO for support arm (extendable, round tube)













- ① With flange mount adapter
- ② Without flange mount adapter

7.6.7 Dimension drawing of the IFP2200 V2 PRO



IFP2200 V2 PRO for pedestal (extendable, flange bottom)

Without base adapter 2

With base adapter

7.6 Dimension drawings

IFP2200 V2 PRO for support arm (not extendable, flange top)



① Without base adapter

2 With base adapter



IFP2200 V2 PRO for support arm (extendable, round tube)





With flange mount adapter

2 Without flange mount adapter 7.7 Rating plate

7.6.8 Dimension drawing of the Transceiver Unit

The following figures show the dimensions of the Transceiver Unit with mounting rail.



7.7 Rating plate

The rating plate includes information that clearly identifies your device. You need this information when you contact Customer Support.

The following figure shows the rating plate on the IFP2200 V2 extended built-in device as an example.

SIEMI	ENS /	
IFP 2200 V2 extended 6AV7863-4MA10-2		0
Ta: 0°C+50°C vertical		(2)
I336 Ex nA IIC 74 Gc LFM Us I336 Ex nA IIC 74 Gc APPROVED I306 Ex the IIIC 7 70°C Dc IP65 CLI, DIV2, GP ABC. DEKRA 11ATEX005 X CLI, Zone 2, GP. IIC, Type 4V/12 Indoor us	IND.CONT. FQ. for HAZLOC: CL.J, DUZ, GP, AB,C,D T4 CL.J, Zone 2, GP, NIC, T4 D T4 Front face only: Type 4X/12 T4 Indoor use only: Wetertight se only Input DC 24V / 0,55A max.	3
Siemens AG, Gleiwitzer Str.555 Made in XX		

- 1 Article number
- ② Serial number
- ③ Production version
7.8 Technical specifications of the IFPs

Weight of the built-in units

	15" built-in devices	19" built-in devices	22" built-in devices	24" built-in devices	
Weight without packaging, with strain-relief plate	3.3 kg	4.4 kg	5.8 kg	7.2 kg	

Weight of the PRO devices for support arm (not extendable, flange top) and for pedestal (extendable, flange bottom)

	15" PRO devices	19" PRO devices	22" PRO devices	
Weight without packaging, with strain-relief plate	4.0 kg	5.7 kg	6.7 kg	

Weight of the PRO devices for support arm (extendable, round tube)

	15" PRO devices	19" PRO devices	22" PRO devices	
Weight without packaging, with strain-relief plate	4.7 kg	6.4 kg	7.4 kg	

Display

	15" devices	19" devices	22" devices	24" devices		
Туре	LCD widescreen TFT					
Active display area	15.6"	18.5"	21.5"	23.8"		
	344.2 x 193.5 mm	409.8 x 230.4 mm	475.2 x 267.3 mm	527.0 x 296.5 mm		
Resolution	1920 × 1080 pixels	1920 × 1080 pixels	1920 × 1080 pixels	1920 x 1080 pixels		
Possible colors	Up to 16 million					
Brightness control		Yes, using P	DT software			
Backlighting	LE	Ð	LED			
Half Brightness Life Time (MTBF 1)	50000 h 30000 h					
Pixel error class in accordance with ISO 9241-307	n II					

¹ MTBF: Operating hours after which the maximum screen brightness is reduced by half compared to the original value. MTBF is increased by using the integrated dimming function, for example time-controlled via screen saver or centrally via PROFlenergy. 7.8 Technical specifications of the IFPs

Input device

	15" device	19" device	22" device	24" device	
Touch screen	Yes, projective capacitive				

Interfaces

	Standard versions	Extended versions and PRO devices			
DVI-D	Yes	No			
DisplayPort	Yes, DisplayPort V1.2				
USB Type A ¹	Yes, USB hub				
USB Type B, host	Yes				
RJ45	No	Yes			

¹ USB type A, maximum load 500 mA, equivalent to USB standard 2.0

DC power supply

	15" devices 19" devices 22" devices 24" devices						
Rated voltage	24 V DC						
Permitted voltage range	+19.2 V to +28.8 V						
Rated current	1 A	1.2 A	1 A	1.5 A			
Rated current, load-dependent	0.8 1.3 A	1.0 1.5 A	0.8 1.3 A	1.3 1.9 A			
Power consumption ¹	24 W	29 W	24 W	36 W			
Inrush current I ² t	0.5 A ² s						
Maximum permitted transients	35 V (500 ms)						
Minimum time between two transients	50 s						
Internal protection	Electronic						

¹ The power loss generally corresponds to the specified value for power consumption.

7.9 Technical specifications of the Transceiver Unit

Weight

Interfaces

DisplayPort	Yes
USB Type B, host	Yes
RJ45	Yes

DC power supply

Rated voltage	24 V DC			
Permitted voltage range	+19.2 V to +28.8 V			
Rated current	0.2 A			
Rated current, load-dependent	0.17 0.25 A			
Power consumption ¹	4.8 W			
Inrush current I ² t	0.5 A ² s			
Maximum permitted transients	35 V (500 ms)			
Minimum time between two transients	50 s			
Internal protection	Electronic			

¹ The power loss generally corresponds to the specified value for power consumption.

7.10 Interface description

7.10.1 24 V DC

Power supply 24 V DC 2-pin

Pin	Meaning
1	+24 V DC
2	Ground

7.10 Interface description

7.10.2 DVI-D

DVI-D, 25-pin socket

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Pin	Name	Meaning
1	TMDS data2-	DVI data output 2-
2	TMDS data2+	DVI data output 2+
3	TMDS Data2 shield	Cable shield DVI data output 2
4	NC	Not assigned
5	NC	Not assigned
6	DDC clock (SCL)	Display Data Channel clock, bidirectional
7	DDC data (SDA)	Display Data Channel data, bidirectional
8	NC	Not assigned
9	TMDS data1-	DVI data output 1-
10	TMDS data1+	DVI data output 1+
11	TMDS Data1 shield	Cable shield DVI data output 1
12	NC	Not assigned
13	NC	Not assigned
14	+5 V VCC	+5 V output for DDC
15	GND	Ground for +5 V
16	HPD	Hot Plug Detect input
17	TMDS data 0-	DVI data output 0-
18	TMDS data 0+	DVI data output 0+
19	TMDS Data0 shield	Cable shield DVI data output 0
20	NC	Not assigned
21	NC	Not assigned
22	TMDS clock shield	Cable shield DVI clock output
23	TMDS clock+	DVI clock output
24	TMDS clock-	DVI clock output
C5	NC	Not assigned

7.10.3 DisplayPort

DisplayPort, 20-pin socket

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Pin	Name	Meaning
1	ML_Lane0+	DP data output 0+
2	GND	Ground
3	ML_Lane0-	DP data output 0-
4	ML_Lane1+	DP data output 1+
5	GND	Ground
6	ML_Lane1-	DP data output 1-
7	ML_Lane2+	DP data output 2+
8	GND	Ground
9	ML_Lane2-	DP data output 2-
10	ML_Lane3+	DP data output 3+
11	GND	Ground
12	ML_Lane3-	DP data output 3-
13	CONFIG1 CAD	Cable Adapter Detect input
14	CONFIG2	Ground (PullDown)
15	AUX_CH+	Additional channel, bidirectional
16	GND	Ground
17	AUX_CH-	Additional channel, bidirectional
18	HPD	Hot Plug Detect input
19	GND	Ground
20	DP_PWR	+3.3 V output, fused

7.10.4 USB hub Type A

USB hub Type A



Pin	Name	Meaning
1	VBUS	+5 V, fused
2	D-	Data channel, bidirectional
3	D+	Data channel, bidirectional
4	GND	Ground

7.10 Interface description

7.10.5 USB Type B

USB Type B



Pin	Name	Meaning
1	VBUS	+5 V, fused
2	D-	Data channel, bidirectional
3	D+	Data channel, bidirectional
4	GND	Ground

7.10.6 RJ45

Interface to the Transceiver Unit, RJ45 socket



Pin	Name	Meaning
1	P0	Data output +
2	N0	Data output -
3	P1	Data output +
4	N1	Data output -
5	P2	Data output +
6	N2	Data output -
7	P3	Data output +
8	N3	Data output -

Technical Support

A.1 Service and support

You can find additional information and support for the products described on the Internet at the following addresses:

- Technical support (https://support.industry.siemens.com/cs/ww/en/)
- Support request form (http://www.siemens.com/automation/support-request)
- After Sales Information System SIMATIC IPC/PG (http://www.siemens.com/asis)
- SIMATIC Documentation Collection (http://www.siemens.com/simatic-tech-doku-portal)
- Your local representative (<u>http://www.automation.siemens.com/mcms/aspa-db/en/Pages/default.aspx</u>)
- Training center (http://sitrain.automation.siemens.com/sitrainworld/?AppLang=en)
- Industry Mall (https://mall.industry.siemens.com)
- TIA Selection Tool (http://w3.siemens.com/mcms/topics/en/simatic/tia-selection-tool)

When contacting your local representative or Technical Support, please have the following information at hand:

- MLFB of the device
- BIOS version for industrial PC or image version of the device
- Other installed hardware
- Other installed software

Current documentation

Always use the current documentation available for your product. You can find the latest edition of this manual and other important documents by entering the article number of your device on the Internet (<u>https://support.industry.siemens.com/cs/ww/en/</u>). If necessary, filter the comments for the entry type "Manual".

Tools & downloads

Please check regularly if updates and hotfixes are available for download to your device. The download area is available on the Internet at the following link:

After Sales Information System SIMATIC IPC/PG (http://www.siemens.com/asis)

See also

Rating plate (Page 108)

Technical Support

A.1 Service and support

B.1 Safety-relevant symbols

The following table describes symbols that can be added to your SIMATIC device, to its packaging or to an enclosed document in addition to the symbols described in the manuals.

Symbol	Meaning	Reference
	General danger sign Caution / Attention You must following the operating instructions. The operating instructions contain information on the type of the potential hazard and enable you to identify risks and implement countermeasures.	ISO 7000 No. 0434B, DIN ISO 7000 No. 0434B
ONLY EX MODULES	Attention, only relevant for modules with Ex approval	
	Follow the instructions	ISO 7010 M002
	May be installed by qualified electricians only	IEC 60417 No. 6182
F<2N DISPLAY F<4N HOUSING	Mechanical load for HMI devices	
CABLE SPEC.	Connection cables must be designed for the ambient temperature	
EMC	EMC-compliant installation	
U = OV	No mounting or pulling & plugging under voltage	
230V MODULES	Dangerous electrical voltage for 230V modules	ANSI Z535.2
24V MODULES	Protection class III, supply only with protective low voltage (SELV/PELV)	IEC 60417-1-5180 "Class III equipment"

B.1 Safety-relevant symbols

Symbol	Meaning	Reference
INDOOR USE ONLY INDUSTRIAL USE ONLY	Only for industrial applications and indoor areas (control cabinet)	
==	Install in control cabinet only	
ZONE 2 INSIDE CABINET IP54 EN60079-15	Devices approved for Ex Zone 2 in a control cabinet with min. IP54	
ZONE 22 INSIDE CABINET IP6x EN60079-31	Devices approved for Ex Zone 22 in a control cabinet with min. IP6x	

List of abbreviations

С

AC	Alternating current
ANSI	American National Standards Institute
BIOS	Basic Input Output System
DC	Direct Current
DP	DisplayPort
DVD	Digital Versatile Disk
DVI	Digital Visual Interface
ESD	Components and modules endangered by electrostatic discharge
EMC	Electromagnetic compatibility
GND	Ground
HF	High Frequency
HMI	Human Machine Interface
HPD	Hot Plug Detect
IFP	Industrial Flat Panel
IP	Ingress Protection
IPC	Industrial PC
LCD	Liquid Crystal Display
LED	Light Emitting Diode
NC	Not Connected
NBR	Nitrile butadiene rubber
PC	Personal Computer
PELV	Protective Extra Low Voltage
PG	Programming device
PL	Performance level
RJ45	Registered Jack Type 45
RoHS	Restriction of Hazardous Substances
SELV	Safety Extra Low Voltage
SIL	Safety Integrity Level
TMDS	Transition Minimized Differential Signaling
USB	Universal Serial Bus
VGA	Video Graphics Array

Glossary

Application	
	An application is a customer-specific system structure or software that is directly based on the operating system. One application on the PC/PG is STEP 7, for example.
Display	
	Component for visualization in a display device. In an operating and display device, the display behind the touch screen is integrated into the front of the device.
Documentation a	and Drivers CD/DVD
	The "Documentation and Drivers" CD/DVD is included. The CD/DVD contains specific drivers and applications for the supported operating system.
Drivers	
	Program parts of the operating system. They adapt user program data to the specific formats required by peripheral devices, such as hard disk, monitors, and printers.
Hub	
	A term from network technology. In a network, a device joining communication lines at a central location, providing a common connection to other devices on the network.
Interface	
	The connection of individual hardware elements, e.g. programmable controller, PC, programming device, printer, or screen, by means of physical plug connectors.
	Connection between different programs in order to exchange data.
Module	
	Modules are plug-in units for PLCs, programming devices or PCs. Modules exist, for example, as central modules, power-ons, or as mass storage.
Touch screen	
	The touch screen is the input unit of an operating and display unit and is integrated into the front of the display. A resistive touch screen reacts to pressure, a capacitive touch screen reacts to touch.