

**User manual** 

## CIFX M223090AE-RE\F

PC card PCI Express M.2 2230 A-E Real-Time-Ethernet Slave



Hilscher Gesellschaft für Systemautomation mbH www.hilscher.com

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# 1 Introduction

### 1.1 About the user manual

This user manual for your PC card CIFX M223090AE-RE\F Real-Time-Ethernet informs you about the topics:

- Hardware description,
- · installing the hardware and
- firmware download.

Further information on how to download the firmware, as well as descriptions about configuration and diagnosis of your device can be found in separate operating instruction manuals.

## 1.2 List of revisions

Index	Date	Changes
1	19-11-26	Document created.
2	20-06-08	Sections System Requirements [* page 15] und Hints for problem solving [* page 21] Text corrections added.  Section System LED [* page 24] Description updated.  Section PROFINET IO-Device [* page 44] Description updated.  Section FCC compliance [* page 49] added.  Section References [* page 49] updated.
3	20-11-27	Section System LED [▶ page 24] updated. Sections System Requirements [▶ page 15] and PC card CIFX M223090AE-RE\F [▶ page 37], Restriction note for host systems updated.
4	21-02-25	Descriptions for Open Modbus/TCP added to the manual.  Sections Cable connector Ethernet X801, on CIFX M223090AE [▶ page 33] and Cable Connector Ethernet X1, on AIFX-V2-RE added,  Section EtherNet/IP Adapter (V3/5) [▶ page 27] updated.  Device Explorer details updated (with configuration download).  Section Dimensions AIFX-V2-RE [▶ page 48], Thickness of the printed circuit board = 1.6 mm.
5	21-05-28	Section Basic card CIFX M223090AE [▶ page 6] and section Detached network interface AIFX-V2-RE [▶ page 7] matrix label added.  Section System Requirements [▶ page 15] Note added (to ASIX Ax99100 RCB 128Bytes).  Section Hints for problem solving [▶ page 21] updated.  Section Cable connector Ethernet X801, on CIFX M223090AE [▶ page 33] revised, section Cable connector Ethernet X1, on AIFX-V2-RE removed.  Section AIFX-V2-RE [▶ page 39], dimensions updated.  Section Dimensions CIFX M223090AE [▶ page 47], details of max. component height on the upper side specified.
6	22-02-22	Section Revision or version status of hardware and software [▶ page 8]: Basic card CIFX M223090AE revision 4.  Section System Requirements [▶ page 15] note on communication via PCI-Express added.  Section Cable connector Ethernet X1, AIFX-V2-RE [▶ page 34] added.  Section PC card CIFX M223090AE-RE\F [▶ page 37] and AIFX-V2-RE [▶ page 39]: UKCA added.

Table 1: List of revisions

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## 2 Devices and accessories

The PC card CIFX M223090AE-RE\F is a communication interface from Hilscher based on the communication controller netX 90 and consists of a basic card that is equipped with a detached network interface.

PC card	Description of the basic card	Accessories
CIFX M223090AE-RE\F	Communication Interface M.2 2230 Key A+E: CIFX M223090AE	Detached network interface Ethernet:
	Type (according to the PCI Express M.2 specification): 2230 (=22x30 mm), Keys: A and E	AIFX-V2-RE
	PCI Express slot (3.3 V), for M.2 type 2230-D3, Dual Key A-E (Socket 1 Connectivity)	

Table 2: PC card CIFX M223090AE-RE\F

Product family	Card format and size	netX	Key	Network	Cable
CIFX	M 2230	90	AE	-RE	\F

Table 3: Meaning of the device name

The use refers exclusively to Slave systems. Depending on the firmware loaded, the PC cards cifX perform the protocol-specific communication of the selected Real-Time Ethernet system. Data is exchanged between the connected Ethernet devices and the PC or connection device via the Dual-Port Memory.

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## 2.1 Basic card CIFX M223090AE

In the following illustration with legend you can recognize the device elements significant for installation and operation each by a number.



Figure 1: Basic card CIFX M223090AE (revision 3)

No.	Description	
(1)	Cable connector fieldbus (X802, 10 pin)	
(2)	Hole (with ground contact) for mounting the PC card	
(3)	Cable connector Ethernet (X801, 20 pin)	
(4)	System LED (yellow/green)	
(5)	(5) Matrix label	
(6)	(6) PCI Express M.2 bus, pin 1 to pin 7	
(7)	(7) PCI Express M.2 bus, pin 8 to pin 15 (key A)	
(8)	PCI Express M.2 bus, pin 16 to pin 23	
(9)	PCI Express M.2 bus, pin 24 to pin 31 (key E)	
(10)	PCI Express M.2 bus, pin 32 to pin 75	

Table 4: Legend on the basic card CIFX M223090AE

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## 2.2 Detached network interface AIFX-V2-RE

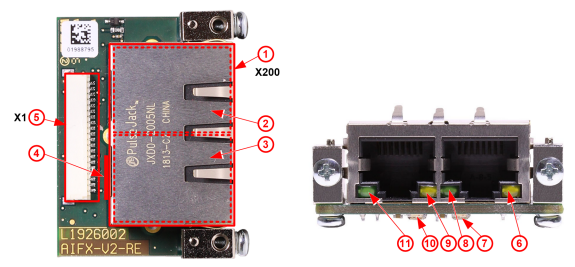


Figure 2: Detached network interface AIFX-V2-RE (revision 2)

No.	Description
(1)	2 x Ethernet RJ45 socket connector (X200)
(2)	Channel 1 (CH1)
(3)	Channel 0 (CH0)
(4)	Mini matrix label (reverse side X200)
(5)	Cable connector Ethernet (X1, 20 pin)
(6)	Ethernet LED yellow, channel 1 (CH1)
(7)	Communication status LED COM1 (red/green)
(8)	Ethernet LED green, channel 1 (CH1)
(9)	Ethernet LED yellow, channel 0 (CH0)
(10)	Communication status LED COM0 (red/green)
(11)	Ethernet LED green, channel 0 (CH0)

Table 5: Legend on the detached network interface AIFX-V2-RE



#### Important:

Note that the detached network interface Ethernet AIFX-V2-RE especially is designed for netX 90-based devices and exclusively works together with them.

In contrast, the detached network interface Ethernet AIFX-RE is only suitable for netX 100-based devices.

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#### 2.3 Product software

All the information and software you need for your product can be downloaded free of charge at the web-link

https://kb.hilscher.com/display/CARDS/.

Select the link for the current release for the Communication Solution netX 90/4000 DVD.

After the download, you can start commissioning and configuring your device immediately.

> Check our website regularly for software updates for your product.

## 2.4 Revision or version status of hardware and software

The hardware revisions listed below, as well as the driver, software and firmware versions belong together functionally. If a hardware installation is available, the driver and the firmware must be updated according to these specifications.

Device name	Description	Part no.	Hardware revision
CIFX M223090AE-RE\F	Basic card CIFX M223090AE and AIFX-V2-RE	1443.101	-
CIFX M223090AE	Communication Interface M.2 2230 Key A+E (basic card)	1443.100	4
AIFX-V2-RE	Detached network interface Ethernet	2801.100	2

Table 6: Hardware revisions

Driver and software	Name	Version
Device driver	cifX Device Driver	2.3 or higher
Software to download the firmware	Device Explorer	1.3
Configuration software	Communication Studio	1.0

Table 7: Driver and software versions

Protocol	File name	Firmware version
EtherCAT Slave	X090F001.nxi	5.1
EtherNet/IP Adapter	X090H001.nxi	5.1
PROFINET IO-Device	X090D001.nxi	5.1
Open Modbus/TCP	X090L001.nxi	5.1

Table 8: Firmware version and file names for permitted protocols



#### Note:

Unless otherwise stated, the firmware version in this manual is the same as the stack version.

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#### 2.5 Device label with matrix code

You can identify your device by means of the device label.



#### Note:

The position of the device label on your device is indicated in the device overview.

The device label consists of a matrix code and the information contained therein in plain text.

The 2D code (Data Matrix Code) contains the following information:

1234.567 Part number: 1234.567

2 Hardware revision: 1

3 Serial number: 20000



Figure 3: Example 2D label

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# 3 Safety

#### 3.1 General note

The documentation in the form of a user manual, an operating instruction manual or other manual types, as well as the accompanying texts have been created for the use of the products by qualified personnel. When using the products, all Safety Messages, Integrated Safety Messages, Property Damage Messages and all valid legal regulations must be obeyed. Technical knowledge is presumed. The user has to assure that all legal regulations are obeyed.

#### 3.2 Intended use

Depending on the loaded firmware, with the PC card CIFX M223090AE-RE \F a corresponding Real-Time Ethernet system can be realized. Information on the permissible Real-Time Ethernet systems can be found in the section Revision or version status of hardware and software [ \text{page 8}].

## 3.3 Personnel qualification

The PC card may only be installed, configured, operated or uninstalled by qualified personnel. Job-specific technical skills for people professionally working with electricity must be present concerning the following topics:

- Safety and health at work
- Mounting and connecting of electrical equipment
- Measurement and Analysis of electrical functions and systems
- Evaluation of the safety of electrical systems and equipment
- Installing and configuring IT systems

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## 3.4 Safety messages

### 3.4.1 Hazardous voltage, electric shock

Danger to life or risk of injury by electric shock may occur if you open the housing of your PC (or connection device) to install your PC card.

- Hazardous voltages are present in the PC (or connection device) for mounting. Always read and observe the safety instructions of the PC manufacturer before installation.
- First disconnect the power plug of the PC (or connection device), before opening the housing.
- Make sure that the power supply is off at the PC (or connection device).
- Only then open the housing and install or remove the PC card.

## 3.4.2 Personal injury, device damage due to hot swap/hot plug

The PC card is not designed or intended for a hot-swap or hot-plug connection. Performing hot-swap or hot-plug may pose a hazard to the PC card, the system platform and the person performing the action.

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# 3.5 Property damage

### 3.5.1 Excessive supply voltage

The PC card may only be operated with the prescribed supply voltage, which corresponds to the tolerances specified in this manual. The limits of the permitted range must not be exceeded.

#### Device damage, malfunctions

- If the supply voltage is above the specified upper limit, this can lead to serious damage to the PC card!
- If the supply voltage is below the specified lower limit, malfunctions of the PC card may occur.

#### 3.5.2 Excessive signaling voltage

All I/O signal pins on the PC card tolerate only the specified signal voltage, as specified in this manual.

#### **Device destruction**

Operating your PC card at a signal voltage that exceeds the specified signal voltage can cause serious damage to the PC card!

#### 3.5.3 Electrostatic sensitive devices

This equipment is sensitive to electrostatic discharge which cause internal damage and affect normal operation. Therefore adhere to the necessary safety precautions for components that are vulnerable with electrostatic discharge if you install or replace your device. Follow the guidelines listed hereafter when you handle this equipment:

- Touch a grounded object to discharge potential static.
- Wear an approved grounding wriststrap.
- Do not touch connectors or pins on the PC card.
- Do not touch circuit components inside the equipment.
- If available, use a static-safe workstation.
- When not in use, store the equipment in appropriate static-safe packaging.

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### 3.5.4 Power drop during write and delete accesses in the file system

The FAT file system in the netX firmware is subject to certain limitations in its operation. Write and delete accesses in the file system (firmware update, configuration download etc.) can destroy the FAT (File Allocation Table) if the accesses cannot be completed if the power drops. Without a proper FAT, a firmware may not be found and cannot be started.

Make sure that the power supply of the device does not drop during write and delete accesses in the file system (firmware update, configuration download etc.).

# 3.5.5 Exceeding the maximum number of permitted write and delete accesses

This device uses a serial flash chip to store remanent data such as firmware storage, configuration storage, etc. This device allows a maximum of 100,000 write/delete accesses that are sufficient for standard operation of the device. However, writing/deleting the chip excessively (e.g. changing the configuration or changing the name of station) leads to the maximum number of permitted write/delete accesses being exceeded and to device damage. For example, if the configuration is changed once an hour, the maximum number is reached after 11.5 years. If the configuration is changed even more frequently, for example once a minute, the maximum number is reached after approx. 69 days.

Avoid exceeding the maximum permitted write/delete accesses by writing too often.

# 3.6 Information and data security

Take all usual measures for information and data security, in particular, for PC cards with Ethernet technology. Hilscher explicitly points out that a device with access to a public network (Internet) must be installed behind a firewall or only be accessible via a secure connection such as an encrypted VPN connection. Otherwise, the integrity of the device, its data, the application or system section is not safeguarded.

Hilscher cannot assume any warranty or liability for damage due to neglected security measures or incorrect installation.

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## 3.7 Warnings

When installing your device, observe the following warnings on possible personal injury, as well as the warnings on property damage.



#### **A**WARNING

#### Hazardous voltage!



Danger to life, risk of injury by electric shock

- **Hazardous voltages** are present in the PC (or connection device).
- First disconnect the power plug of the PC (or connection device), before you open the housing.
- Make sure that the power supply is off at the PC (or connection device).



#### **WARNING**

#### Hazardous voltage!

Danger to life, risk of injury by electric shock

Hazardous voltages are present in the PC (or connection device).

- First disconnect the power plug of the PC (or connection device), before you open the housing.
- Make sure that the power supply is off at the PC (or connection device).



#### **A**CAUTION

#### Personal injury, device damage due to hot swap/hot plug

The PC card is not designed or intended for a hot-swap or hot-plug connection.

Performing hot-swap or hot-plug may pose a hazard to the PC card, the system platform and the person performing the action.



#### NOTICE

#### **Electrostatically sensitive devices**

To prevent damage to the PC and PC card, make sure the PC card is grounded through the connection plate and PC, and make sure you are grounded when you install or uninstall the PC card.

# 4 Installing the hardware

# 4.1 System Requirements

In order to install your PC cards cifX, you need a PC or a connection device with a PCI Express M.2 slot (host interface) for mounting the PC card.

#### Host interface

PC card	Туре		Signal voltage (3)
	PCI Express slot (3.3 V), for M.2 type 2230-D3, Dual Key A-E (Socket 1 Connectivity)	Refer to section <i>PC</i> card CIFX M223090AE-RE   page 37].	PCle compatible

Table 9: Host interface requirements

#### Comments:

- (1) Required or permissible supply voltage
- (2) Typical current consumption at 3.3 V. The typical current consumption depends on the type of PC card. To ensure compatibility between different systems, it is recommended to supply a maximum of 1 A (at  $\pm$ 3.3 VDC  $\pm$ 5%).
- (3) Required or tolerated signal voltage at the I/O signal pins on the PCIe bus of the PC card

#### **Host system**

For communication via PCI Express, the host system may only use the standard mode with a length of 5 bits for identification (tag field length). In the extended mode, i.e. at lengths of 8 bits for identification of the PCI-Express communication, communication errors occur. Note the errata "CIFX M223090AE" (Hilscher DOC-ID DOC220201ERR01EN) and the solutions and workarounds given therein. The reference is listed in the section *References* [ page 49] .

#### Mounting the basic card

In order to mount the basic card, the board on which the PCI Express M.2 slot is located must have a corresponding mounting bolt for screwing the basic card on. The dimension for positioning the mounting bolt can be taken from the dimension drawing for the basic card provided in this manual.

#### Operating system

For Device Explorer or Communication Studio: Windows® 10

#### **Component heights**

- The component height on the upper side of the basic card CIFX M223090AE is higher than the height of 1.5 mm specified by the standard because the height of the cable connectors (Ethernet X801, or fieldbus X802) including the cable is approx. 8.5 mm above the printed circuit board.
- The component height on the bottom side of the basic card CIFX M223090AE complies with the standard specifications.

#### Panel dimensioning

#### Panel cut-outs and holes for mounting AIFX

To mount the detached network interface Ethernet, the required panel cut-outs for the communication status LEDs and the Ethernet sockets as well as the holes for mounting the AIFX must be provided on the housing of the PC or connection device.

Panel cut-outs	The layout for the panel cut-outs must be sufficiently dimensioned for:
	Two Ethernet RJ45 sockets (for channel 0 and channel 1), see also data sheet MOD JACK - MJIM, section References [▶ page 49].
	The two LEDs COM0 and COM1
Drill holes	2, at a distance of 37.0 mm
Further information	The dimensions for the required panel cut-outs or the distance between the holes can be taken from the dimension drawing of the AIFX, see section <i>Dimensions AIFX-V2-RE</i> [▶ page 48].

Table 10: Panel cut-outs and holes for AIFX mounting

#### Front panel width

When dimensioning the front panel, note the width of the front panel specified in section *AIFX-V2-RE* [▶ page 39].

# 4.2 Requirements for operation

The following described requirements must be fulfilled when operating the PC card.

Requirements	Specification	Refer to section
Hardware installation	Operating the PC card CIFX M223090AE-RE\F requires proper connection of the detached network interface Ethernet AIFX-V2-RE to the basic card.	-
Communication	For the communication of a PC card (Slave), a Master device is required for the communication system used.	-
	To configure the Master device you need the device description file with the name for:	
	• EtherCAT Slave: Hilscher CIFX RE NETX90 ECS.xml,	
	• EtherNet/IP Adapter: HILSCHER CIFX-RE NETX90 EIS V1.1.EDS,	
	• and PROFINET IO-Device:  GSDML-V2.35-HILSCHER-CIFX NETX 90 RE PNS-20200402.xml.	
	The settings in the used Master must match the settings in the Slave.	
Software installation	cifX Device Driver as driver for the host interface (latest version of the driver).	Revision or version status of hardware and
	<b>Device Explorer</b> as software for downloading or updating the firmware and configuration, as well as for setting the device driver.	software [ page 8] and References [ page 49] (Documentation on drivers
	<b>Communication Studio</b> for configuration and diagnosis of netX 90-based devices.	and software)
Firmware download	The user must select the firmware using the <b>Device Explorer</b> software and download it to the PC card. The firmware includes a communication protocol.	
Parameter settings	By use of the Communication Studio configuration software the PC card must be parameterized.	

Table 11: Requirements for operation

### 4.3 Overview installation and firmware download

Below you will find an overview of the steps to install the hardware, the driver and the firmware for your PC card CIFX M223090AE-RE\F:

Step	Description	See section	
Downloading installation files	<ul> <li>Download the installation files from the Hilscher website for:</li> <li>cifX Device Driver (atest version)</li> <li>Device Explorer</li> <li>Communication Studio</li> </ul>	Revision or version status of hardware and software [> page 8]	
	Save the installation files to the local hard disk of your PC.		
Install drivers and software	Double-click the appropriate installation file to open the startup menu.		
	Start the installation from the home screen and follow the instructions in the installation menu.		
Install hardware	<ul> <li>Take the protective measures and safety precautions for the hardware installation.</li> </ul>	Installing the hardware [▶ page 19]	
	Open the housing of the PC or connection device.		
	Insert the basic card into the PCI Express M.2 slot and mount the basic card.		
	Mount the detached network interface to the front panel of the PC.		
	Connect the detached network interface to the basic card.		
	Close the housing of the PC or connection device.		
Firmware and configuration download	Download the firmware according to the information in the "Device Explorer" user manual.	Loading firmware and configuration in the	
	The PC card cifX is now ready for operation and has yet to be configured.	device or making an update [▶ page 20]	
	Then download the configuration.		

Table 12: Overview for installation and firmware download



For detailed descriptions of how to install and operate the software, refer to the relevant operating instruction manual, section *References* [ page 49].

## 4.4 Installing the hardware

Install the PC card CIFX M223090AE-RE\F in your PC or connection device as described below.

#### 1. Preparation

Note the requirements and prerequisites described in the sections *System Requirements* [ page 15] and *Requirements for operation* [ page 17].

2. Protective measures and safety precautions

# **A** WARNING Hazardous voltage! Danger to life, risk of injury by electric shock

- Disconnect the power plug of the PC (or connection device).
- Make sure that the power supply is off at the PC (or connection device).

### **ACAUTION** Personal injury, device damage due to hot-plug/hot-swap

Do not "plug" or "unplug" the PC card during operation.

# **NOTICE** Adhere to the necessary safety precautions for components that are vulnerable with electrostatic discharge.

Make sure that the device is grounded via the endplate and the PC, and make sure that you are discharged when you install/uninstall the device.

# **NOTICE** Device damage due to over torquing of the mounting screw

- ➤ Do not over torque the screw used to mount the basic card to the board to prevent damage to the printed circuit board.
- 3. Installation
- > Open the housing of the PC or connection device.
- Insert the basic card into the PCI Express M.2 slot.
- Screw the basic card onto the board. To do this, use the crescentshaped hole on the top edge of the basic card. The ground contact via the screw head must be ensured.
- First, attach the detached network interface Ethernet AIFX-V2-RE to the housing panel of the PC or connection device.
- Then connect the detached network interface Ethernet AIFX-V2-RE to the basic card.



#### **Important:**

Note that the detached network interface Ethernet AIFX-V2-RE especially is designed for netX 90-based devices and exclusively works together with them.

In contrast, the detached network interface Ethernet AIFX-RE is only suitable for netX 100-based devices.

For this purpose, first plug the cable into the Ethernet X1 cable connector on the AIFX-V2-RE.

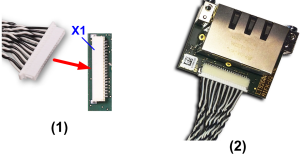


Figure 4: Connecting cable to the detached network interface Ethernet (AIFX-V2-RE)

Then plug the cable into the cable connector Ethernet X801 on the basic card.

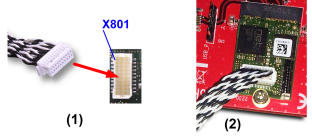


Figure 5: Connecting cable to basic card, example CIFX M223090AE

Close the housing of the PC or connection device again.

# 4.5 Loading firmware and configuration in the device or making an update

- Download the firmware from the Hilscher website and save the firmware on the local hard disk of your PC.
- ➤ If necessary, transfer the configuration to the PC. You create the configuration using a suitable configuration software.
- ➤ Use **Device Explorer** to load the firmware and configuration into the device or update the firmware and configuration in your device.
- When downloading the firmware and configuration to your device or when performing an update, follow the instructions in the "Device Explorer" operating instruction manual.



For the "Device Explorer" operating instruction manual, see section *References* [> page 49].

## 4.6 Hints for problem solving

In case of an error or malfunction during operation of your PC card cifX, observe the following troubleshooting instructions:

#### General

Check that the requirements for operation of the PC card are met according to the information provided in this user manual.

#### SYS and COM status LEDs

You can troubleshoot the system by checking the behavior of the LEDs.

- The SYS LED (yellow/green) on the device indicates the general device status and can be switched on, off or blinks.
- The LEDs COM0 (red/green) and COM1 (red/green) at the detached network interface Ethernet indicate the status of the device communication and may be switched on or off permanently or in phases, flash or they blink cyclically or acyclically.

If the SYS LED lights static green and the COM0 LED lights static green or "off" (or the COM LEDs behave as shown in the table below), the PC card cifX is in the "in operation" state. The salve device is in the state of cyclic communication with the connected master device. The communication between the master device and the salve device runs without interference.

LED	EtherCAT Slave	EtherNet/IP Adapter	Open Modbus/TCP	_	PROFINET IO- Device
COM 0	RUN (green)	MS (green)	RUN (green)	BS Green	SF (off)
COM 1	ERR (off)	NS (green)	ERR (off)	BE (off)	BF (off)

Table 13: Behavior of the communication status LEDs in the "in operation" status

#### **Ethernet LEDs**

Check the status of the Ethernet LEDs (LINK or L/A) to see if there is a connection to the Ethernet.

#### Cable

Check that the pin assignment of the cable used to connect the PC card (Slave) to the Master device is correct.



Detailed descriptions of the behavior of the LEDs can be found in the chapter on LEDs in this manual. Information about the device diagnostics and its functions can be found in the user manual of the configuration software for your device.

## 4.7 Uninstalling the hardware

Uninstall the PC card CIFX M223090AE-RE\F from your PC or connection device as described below.

1. Protective measures and safety precautions

# **▲ WARNING** Hazardous voltage! Danger to life, risk of injury by electric shock

- Disconnect the power plug of the PC (or connection device).
- Make sure that the power supply is off at the PC (or connection device).

## **▲**CAUTION Personal injury, device damage due to hot-plug/hot-swap

Do not "plug" or "unplug" the PC card during operation.

# **NOTICE** Adhere to the necessary safety precautions for components that are vulnerable with electrostatic discharge.

- Make sure that the device is grounded via the endplate and the PC, and make sure that you are discharged when you install/uninstall the device.
- 2. Uninstallation
- Open the housing of the PC or connection device.
- > Demount the detached network interface Ethernet from the basic card.
- Therefore pull the cable out of the cable connector Ethernet X801 (on the basic card), as well as out of the cable connector Ethernet X1 on the AIFX-V2-RE.
- Loosen the screw that secures the basic card to the board.
- > Remove the basic card from the PCI Express M.2 slot.
- Remove the detached network interface from the housing cover of the PC or connection device.
- Close the housing of the PC or connection device again.

# 4.8 Disposal of waste electronic equipment

Important notes from the European Directive 2012/19/EU "Waste Electrical and Electronic Equipment (WEEE)"



#### Waste electronic equipment

This product must not be treated as household waste.

This product must be disposed of at a designated waste electronic equipment collecting point.

Waste electronic equipment may not be disposed of as household waste. As a consumer, you are legally obliged to dispose of all waste electronic equipment according to national and local regulations.

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# 5 Diagnosis with LEDs

## 5.1 Overview



#### Note:

The communication status and Ethernet LEDs on the device are determined by the loaded protocol firmware.

LED	EtherCAT Slave	EtherNet/IP	Open Modbus/ TCP	POWERLINK Controlled Node	PROFINET IO
SYS System status  Yellow/green	SYS	SYS	SYS	SYS	SYS
COM 0 Communication status	RUN Green	<b>MS</b> ● • Red/ green	RUN Green	<b>BS</b> Green	SF Red
COM 1 Communication status	ERR • Red	NS Red/ green	ERR • Red	BE Red	<b>BF</b> ● Red

Table 14: LEDs Real-Time Ethernet systems (duo LEDs and Ethernet LEDs)

Ethern	Green	L/A IN	LINK	LINK	L/A	LINK
et Ch0	•	-	ACT	ACT	-	RX/TX
	Yellow					
Ethern	Green	L/A OUT	LINK	LINK	L/A	LINK
et Ch1	0	-	ACT	ACT	-	RX/TX
	Yellow					

Category	LED	Name	Category	LED	Name
System status	SYS	System status	Ethernet	LINK, L	Link
Communication status	СОМ	Communication status		ACT, A	Activity
	RUN	Run		L/A	Link/Activity
	ERR	Error		L/A IN	Link/Activity Input
	MS	Module status		L/A OUT	Link/Activity Output
	NS	Network status		RX/TX	Receive/Transmit
	BS	Bus status			
	BE	Bus error			
	SF	System error			
	BF	Bus failure			

Table 15: LED designations

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# 5.2 System LED

The system status LED SYS can assume the states described below.

LED	Color	State	Description		
SYS	Duo-LED: yello	Duo-LED: yellow RDY / green RUN			
	(green)	On	The firmware is running.		
	🗱 (green)	Blinking	During the formatting of the file system		
	(yellow)	On	A system error has occurred.		
		Blinking, 3x yellow, 3x green	Firmware crash, unrecoverable (an internal exception occurred that cannot be handled)		
		Blinking, 1 Hz	Firmware update mode active: The firmware is idle and waiting for the update file.		
		Blinking, 4 Hz	Firmware update mode active: A firmware update is being installed.		
	(gray)	Off	No supply voltage: No supply voltage for the device or hardware defect.		
			During a firmware reset		

Table 16: States of the SYS-LED

LED state	Definition					
Blinking	Γhe LED turns on and off in phases.					
Blinking,	The LED turns on and off, with a frequency of approx. 1 Hz:					
3x yellow, 3x green	3x yellow "On" for 500 ms and "Off" for 500 ms and					
J	3x green "On" for 500 ms and "Off" for 500 ms.					
Blinking,	The LED turns on in phases yellow or green, with a frequency of approx.:					
yellow/green, 1 Hz, 4 Hz	• 1 Hz: 1 x yellow "On" for 500 ms and 1 x green "On" for 500 ms,					
	4 Hz: 1 x yellow "On" for 125 ms and 1 x green "On" for 125 ms.					

Table 17: Definitions of the states of the SYS LED

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## 5.3 EtherCAT Slave

For the EtherCAT Slave protocol, the communication LEDs **RUN** and **ERR** as well as the Ethernet LED **L/A IN** or **L/A OUT** can assume the states described below. This description is valid from stack version V2.5 (V2).

#### **Communication status EtherCAT Slave**

LED	Color	State	Description			
RUN	Duo LED re	Duo LED red/green				
Position in the device overview: (10)	off)	Off	INIT: The device is in INIT state.			
overview. (10)	🗱 (green)	Blinking (2.5 Hz)	PRE-OPERATIONAL: The device is in PRE-OPERATIONAL state.			
	🗱 (green)	Single flash	SAFE-OPERATIONAL: The device is in SAFE-OPERATIONAL state.			
	(green)	On	OPERATIONAL: The device is in the OPERATIONAL state.			
ERR	Duo LED re	Duo LED red/green				
Position in the device overview: (7)	off)	Off	<b>No error:</b> The EtherCAT communication of the device is in working condition.			
	<b>※</b> (red)	Blinking (2.5 Hz)	Invalid configuration: General Configuration Error Possible reason: State change commanded by master is impossible due to register or object settings.			
	<b></b> (red)	Single flash	Local error: Slave device application has changed the EtherCAT state autonomously. Possible reason 1: A host watchdog timeout has occurred. Possible reason 2: Synchronization Error, device enters Safe-Operational automatically.			
	<b></b> ₩ (red)	Double flash	<b>Application watchdog timeout:</b> An application watchdog timeout has occurred. Possible reason: Sync Manager Watchdog timeout.			

Table 18: Communication status EtherCAT Slave

LED state	Definition
Blinking (2.5 Hz)	The LED turns on and off with a frequency of 2.5 Hz: "On" for 200 ms, followed by "Off" for 200 ms.
Single flash	The LED shows one short flash (200 ms) followed by a long "Off" phase (1,000 ms).
Double flash	The LED shows a sequence of two short flashes (each 200 ms), separated by a short "Off" phase (200 ms). The sequence is finished by a long "Off" phase (1,000 ms).

Table 19: Definition LED states communication status

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#### **Ethernet status EtherCAT Slave**

LED	Color	State	Description			
L/A IN, L/A OUT	LED green	LED green				
Ch0: (11), Ch1: (8)	(green) On Link: The device is linked to the Ethernet, but does not s receive Ethernet frames.					
	(green)	Flickering (load dependent)	<b>Activity:</b> The device is linked to the Ethernet and sends/receives Ethernet frames.			
	off)	Off	The device has no link to the Ethernet.			
Ch0: (9), Ch1: (6)	LED yellow					
	(off)	Off	This LED is not used.			

Table 20: Ethernet status EtherCAT Slave

LED state	Definition
(load	The LED turns on and off with a frequency of approximately 10 Hz to indicate high Ethernet activity: "On" for approximately 50 ms, followed by "Off" for 50 ms. The LED turns on and off in irregular intervals to indicate low Ethernet activity.

Table 21: Definition LED states Ethernet status

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# 5.4 EtherNet/IP Adapter (V3/5)

For the EtherNet/IP Adapter protocol, the communication LEDs **MS** and **NS** as well as the Ethernet LEDs **LINK** and **ACT** can assume the states described below. This description is valid from stack version V3.4 or from V5.1.

#### **Communication status EtherNet/IP Adapter**

LED	Color	State	Description			
MS (module status)	Duo LED red/gr	een				
Position in the device overview: (10)	(green)	On	Device operational: The device is operating correctly.			
overview. (10)		Flashing (1 Hz)	Standby: The device has not been configured.			
	<b>※ ※</b> (green/red/ green)	Flashing fast green/red/ green	Self-test: The device performs a self-test after power-on. The following sequence is displayed during the self-test:  • NS-LED off.			
	groony		MS LED turns green for approximately 250 ms, turns red for approximately 250 ms, and again turns green (and holds that state until the power-up test has completed).			
			NS LED turns green for approximately 250 ms, turns red for approximately 250 ms, and then turns off (and holds that state until the power-up test has completed).			
	<b>※ ※</b> ● (red/green/off)	Flashing sequence red/ green/off	Flashing sequence: The flashing sequence is used to visually identify the device. The scanner can start the flashing sequence in Identity object 1 of the device. The MS LED and NS LED perform the flashing sequence simultaneously.			
	<b>⋙</b> (red)	Flashing (1 Hz)	Major recoverable fault: The device has detected a major recoverable fault. E.g., an incorrect or inconsistent configuration can be considered a major recoverable fault.			
	(red)	On	Major unrecoverable fault: The device has detected a major unrecoverable fault.			
	off)	Off	No power: The device is powered off.			
NS	Duo LED red/green					
(Network status) Position in the device overview: (7)	(green)	On	Connected: An IP address is configured, at least one CIP connection (any transport class) is established, and an Exclusive Owner connection has not timed out.			
	★ (green)	Flashing (1 Hz)	<b>No connections:</b> An IP address is configured, but no CIP connections are established, and an Exclusive Owner connection has not timed out.			
	<b>※ ※</b> (green/red/ green)	Flashing fast green/red/ green	Self-test: The device performs a self-test after power-on. Refer to the description of the MS LED in the self-test status.			
	<b>※ ※</b> ● (red/green/off)	Flashing sequence red/ green/off	Flashing sequence: The flashing sequence is used to visually identify the device. The scanner can start the flashing sequence in Identity object 1 of the device. The MS LED and NS LED perform the flashing sequence simultaneously.			
	<b>⋙</b> (red)	Flashing (1 Hz)	Connection timeout: An IP address is configured, and an Exclusive Owner connection for which this device is the target has timed out.			
			The NS LED returns to steady green only when all timed out Exclusive Owner connections are reestablished.			
	(red)	On	<b>Duplicate IP:</b> The device has detected that its IP address is already in use.			
	• (off)	Off	Not powered, no IP address: The device does not have an IP address (or is powered off).			

Table 22: Communication status EtherNet/IP Adapter

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LED state	Definition
Flashing (1 Hz)	The LED turns on and off with a frequency of 1 Hz: "On" for 500 ms, followed by "Off" for 500 ms.
Flashing fast green/red/ green	The MS LED or NS LED turns on green "On" for 250 ms, then red "On" for 250 ms, then green "On" (until the test is completed).
Flashing sequence red/ green/off	The MS LED and NS LED each turn red "On" for 500 ms, then green "On" for 500 ms, then "Off" for 500 ms. This flashing sequence is repeated at least 6 times.

Table 23: Definition LED states communication status

#### **Ethernet status EtherNet/IP Adapter**

LED	Color	State	Description	
LINK	LED green			
Ch0: (11), Ch1: (8)	(green)	On	The device is linked to the Ethernet.	
	(off)	Off	The device has no link to the Ethernet.	
ACT	LED yellow			
Ch0: (9), Ch1: (6)	* (yellow)	Flickering (load dependent)	The device sends/receives Ethernet frames.	
	(off)	Off	The device does not send/receive Ethernet frames.	

Table 24: Ethernet status EtherNet/IP Adapter

LED state	Definition
Flickering	The LED turns on and off with a frequency of approximately 10 Hz to
(load	indicate high Ethernet activity: "On" for approximately 50 ms, followed by
dependent)	"Off" for 50 ms. The LED turns on and off in irregular intervals to indicate
	low Ethernet activity

Table 25: Definition LED states Ethernet status

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## 5.5 OpenModbusTCP

For the OpenModbusTCP protocol, the communication LEDs **RUN** and **ERR** as well as the Ethernet LEDs **LINK** and **ACT** can assume the states described below. This description is valid from stack version V0.9.

#### Communication status OpenModbusTCP

LED	Color	State	Description
RUN	Duo LED red/green		
Position in the device overview: (10)	(green)	On	Connected: OMB task has communication. At least one TCP connection is established.
	🗱 (green)	Flashing (1 Hz)	Ready, not configured yet: OMB task is ready and not yet configured.
	🗱 (green)	Flashing (5 Hz)	Waiting for Communication: OMB task is configured.
	(off)	Off	Not Ready: OMB task is not ready.
ERR	Duo LED red/green		
Position in the device overview: (7)	off)	Off	No communication error
Overview. (7)	<b>₩</b> (red)	Flashing (2 Hz, 25% on)	System error
	(red)	On	Communication error active

Table 26: Communication status OpenModbusTCP

LED state	Definition
Flashing (1 Hz)	The LED turns on and off with a frequency of 1 Hz: "On" for 500 ms, followed by "Off" for 500 ms.
Flashing (5 Hz)	The LED turns on and off with a frequency of 5 Hz: "On" for 100 ms, followed by "Off" for 100 ms.
Flashing (2 Hz, 25% on)	The LED turns on and off with a frequency of 2 Hz: "On" for 125 ms, followed by "Off" for 375 ms.

Table 27: Definition LED states communication status

#### Ethernet status OpenModbusTCP

LED	Color	State	Description	
LINK	LED green			
Ch0: (11), Ch1: (8)	(green)	On	The device is linked to the Ethernet.	
	(off)	Off	The device has no link to the Ethernet.	
ACT	LED yellow			
Ch0: (9), Ch1: (6)	(yellow)	Flickering (load dependent)	The device sends/receives Ethernet frames.	
	(off)	Off	The device does not send/receive Ethernet frames.	

Table 28: Ethernet status OpenModbusTCP

LED state	Definition
(load	The LED turns on and off with a frequency of approximately 10 Hz to indicate high Ethernet activity: "On" for approximately 50 ms, followed by "Off" for 50 ms. The LED turns on and off in irregular intervals to indicate low Ethernet activity.

Table 29: Definition LED states Ethernet status

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#### 5.6 PROFINET IO-Device

For the PROFINET IO-Device protocol, the communication LEDs **SF** (system failure) and **BF** (bus failure) as well as the Ethernet LEDs **LINK** and **RX/TX** can assume the states described below. This description is valid from stack version V3.x (V3).

#### **Communication status PROFINET IO-Device**

LED	Color	State	Description
SF (System Failure)	Duo LED red/green		
Position in the device overview: (10)	off)	Off	No error
overview. (10)	🗱 (red)	Flashing (1 Hz, 3 s)	DCP signal service is initiated via the bus.
	(red)	On	Watchdog timeout; channel, generic or extended diagnosis present; system error
BF (Bus Failure)	Duo LED red/green		
Position in the device overview: (7)	off)	Off	No error
overview. (7)	ired)	Flashing (2 Hz)	No data exchange
	(red)	On	No configuration; or low speed physical link; or no physical link

Table 30: Communication status PROFINET IO-Device

LED state	Definition
Flashing (1 Hz, 3 s)	The LED turns on and off for 3 seconds with a frequency of 1 Hz: "On" for 500 ms, followed by "Off" for 500 ms.
	The LED turns on and off with a frequency of 2 Hz: "On" for 250 ms, followed by "Off" for 250 ms.

Table 31: Definition LED states communication status

#### **Ethernet status PROFINET IO-Device**

LED	Color	State	Description
LINK	LED green		
Ch0: (11), Ch1: (8)	(green)	On	The device is linked to the Ethernet.
	off)	Off	The device has no link to the Ethernet.
RX/TX	LED yellow		
Ch0: (9), Ch1: (6)	* (yellow)	Flickering (load dependent)	The device sends/receives Ethernet frames.
	(off)	Off	The device does not send/receive Ethernet frames.

Table 32: Ethernet status PROFINET IO-Device

LED state	Definition
Flickering	The LED turns on and off with a frequency of approximately 10 Hz to
(load	indicate high Ethernet activity: "On" for approximately 50 ms, followed by
dependent)	"Off" for 50 ms. The LED turns on and off in irregular intervals to indicate low
	Ethernet activity.

Table 33: Definition LED states Ethernet status

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# 6 Connectors

## 6.1 Ethernet RJ45 socket

#### 100BASE-TX and 10BASE-T



#### Note:

The device supports the Auto-Crossover function causing RX and TX to be exchanged where appropriate. The following figure shows the RJ45 standard pin assignment.

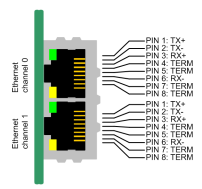


Figure 6: Ethernet pin assignment at the RJ45 socket

Pin	Signal	Meaning	
1	TX+	Transmit data positive channel	
2	TX-	Transmit data negative channel	
3	RX+	Receive data positive channel	
4	Term 1	Bridged and terminated to PE via RC link*	
5	Term 1		
6	RX-	Received data negative channel	
7	Term 2	Bridged and terminated to PE via RC link*	
8	Term 2		
*Bob Smith Termination			

Table 34: Ethernet pin assignment at the RJ45 socket



#### Note:

The RJ45 connector may only be used for LAN, not for telecommunications connections.

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#### 6.2 Data of the Ethernet connection

For the Ethernet interface use RJ45 plugs and twisted pair cable of category 5 (CAT5) or higher, which consists of 4 twisted cores and has a maximum transfer rate of 100 MBit/s (CAT5).

	100BASE-TX and 10BASE-T
Medium	2 x 2 twisted pair copper cables, CAT5 (100 MBit/s)
Length of cable	Max. 100 m
Transfer rate	10 MBit/s/100 MBit/s

Table 35: Ethernet connection data 100BASE-TX and 10BASE-T

# 6.3 Usability of hubs and switches

The use of hubs or switches is prohibited or permitted for the respective communication systems. The following table shows the usability of hubs and switches for each communication system:

Communication system	Hub	Switch
EtherCAT	Forbidden	Only permitted between EtherCAT Master and first EtherCAT Slave (100 MBit/s, Full Duplex)
EtherNet/IP	Allowed	Allowed (10 MBit/s/100 MBit/s, full or half duplex, auto negotiation)
Open Modbus/TCP	Allowed	Allowed (10 MBit/s/100 MBit/s, full or half duplex, auto negotiation)
PROFINET IO	Forbidden	Only allowed if switch supports priority tagging and LLDP (100 MBit/s, full duplex)

Table 36: Usability of hubs and switches

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# 6.4 Cable connector Ethernet X801, on CIFX M223090AE

Pin assignment for cable connector Ethernet X801 (BM20B-SRDS-G-T) on the basic card CIFX M223090AE, cable 20-pin Ethernet and status LEDs

Pin	Name	Description	Type
1	GND	Ground	Power
2	3V3	3.3V Power	Power
3	-	(not used)	NC
4	MLED0 (COM0)	RE LED COM0 (red/green)	Output
5	I2C_SCL	I2C clock signal	Output
6	I2C_SDA	I2C data signal	Input / Output
7	-	(not used)	NC
8	MLED2 (LINK/ACT0)	EN LED LINK/ACT0 (yellow/green)	Output
9	RSTOUT#	Reset out	Output
10	MLED1 (COM1)	RE LED COM1 (red/green)	Output
11	CH0_TXP	Channel 0 TX+	Output
12	CH0_TXN	Channel 0 TX-	Output
13	CH0_RXP	Channel 0 TR+	Input
14	CH0_RXN	Channel 0 TR-	Input
15	CH1_TXP	Channel 1 TX+	Output
16	CH1_TXN	Channel 1 TX-	Output
17	CH1_RXP	Channel 1 TR+	Input
18	CH1_RXN	Channel 1 TR-	Input
19	-	(not used)	NC
20	MLED3 (LINK/ACT1)	EN LED LINK/ACT1 (yellow/green)	Output

Table 37: Pin assignment for cable connector Ethernet X801 (BM20B-SRDS-G-T), on CIFX M223090AE

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# 6.5 Cable connector Ethernet X1, AIFX-V2-RE

Pin assignment for cable connector Ethernet X1, AIFX-V2-RE, cable 20-pin Ethernet and status LEDs

Pin	Name	Description	Туре
1	GND	Ground	Power
2	3V3	3.3V Power	Power
3	-	(not used)	NC
4	MLED0 (COM0)	LED COM0 (red/green)	Input
5	-	(not used)	NC
6	-	(not used)	NC
7	-	(not used)	NC
8	MLED2 (LINK/ACT0)	LED LINK/ACT0 (yellow/green)	Input
9	RSTOUT#	Reset out	Input
10	MLED1 (COM1)	LED COM1 (red/green)	Input
11	CH0_TXP	Channel 0 TX+	Input
12	CH0_TXN	Channel 0 TX-	Input
13	CH0_RXP	Channel 0 RX+	Output
14	CH0_RXN	Channel 0 RX-	Output
15	CH1_TXP	Channel 1 TX+	Input
16	CH1_TXN	Channel 1 TX-	Input
17	CH1_RXP	Channel 1 RX+	Output
18	CH1_RXN	Channel 1 RX-	Output
19	-	(not used)	NC
20	MLED3 (LINK/ACT1)	LED LINK/ACT1 (yellow/green)	Input

Table 38: Pin assignment for cable connector Ethernet X1, AIFX-V2-RE

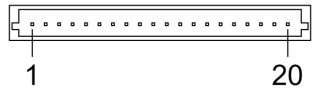


Figure 7: Cable connector Ethernet X1; 1x20 pins, AIFX-V2-RE

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# 6.6 PCI Express M.2 bus

The following table applies for pin assignment on the PCI Express M.2 bus of the PC card CIFX M223090AE (basic card).

Pin	Name	Description	Туре
1	GND	Return current path.	Power
2	3.3V	3.3V supply	Power
3	NC	(not used)	-
4	3.3V	3.3V supply	Power
5	NC	(not used)	-
6	BOOT#	Reserved (vendor defined pin for production purposes only).	Input
7	GND	Return current path.	Power
8-15	-	KEY A	-
16	NC	(not used)	-
17	NC	(not used)	-
18	GND	Return current path.	Power
19-23	NC	(not used)	-
24-31	-	KEY E	-
32	NC	(not used)	1-
33	GND	Return current path.	Power
34	NC	(not used)	-
35	PERp0	PCIe TX/RX Differential signals defined by the PCI Express CEM Specification.	Input
36	NC	(not used)	-
37	PERn0	PCIe TX/RX Differential signals defined by the PCI Express CEM Specification.	Input
38	NC	(not used)	-
39	GND	Return current path.	Power
40	SYNC1	synchronisation pin for realtime systems	Output
41	PETp0	PCIe TX/RX Differential signals defined by the PCI Express CEM Specification.	Output
42	SYNC0	syncronisation pin for realtime systems	Output
43	PETn0	PCIe TX/RX Differential signals defined by the PCI Express CEM Specification.	Output
44	NC	(not used)	-
45	GND	Return current path.	Power
46	NC	(not used)	-
47	REFCLKP	PCIe Reference Clock signals (100 MHz) defined by the PCI Express CEM Specification.	Input
48	NC	(not used)	-
49		PCIe Reference Clock signals (100 MHz) defined by the PCI Express CEM Specification.	Input
50	NC	(not used)	- <sup>'</sup>
51	GND	Return current path.	Power
52	PERST#	PCIe Reset is a functional reset to the card as defined by the PCI Express Mini CEM Specification.	Input
53	CLKREQ#	PCIe Clock Request is a reference clock request signal as defined by the PCI Express Mini CEM Specification. This signal is also used by L1PM Substates. Open Drain with pull up on Platform. Active Low.	I/O
54	NC	(not used)	-
55	PEWAKE #	PCIe WAKE#. Open Drain with pull up on Platform. Active Low when used as PEWAKE#. When the Adapter supports wakeup, this signal is used to request that the system return from a sleep/suspend state to service a function-initiated wake event. When the Adapter supports OBFF mechanism, the PEWAKE#signal is used for OBFF signaling.	I/O
56	NC	(not used)	-
57	GND	Return current path.	Power
58-63	NC	(not used)	-
63	GND	Return current path.	Power

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Pin	Name	Description	Туре
64-68	NC	(not used)	-
69	GND	Return current path.	Power
70	NC	(not used)	-
71	NC	(not used)	-
72	3.3V	3.3V supply	Power
73	NC	(not used)	-
74	3.3V	3.3V supply	Power
75	GND	Return current path.	Power

Table 39: Pin assignment PCI Express M.2 bus X201, CIFX M223090AE

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# 7 Technical data

# 7.1 PC card CIFX M223090AE-RE\F

Category	Parameter	Value	
Part		Name	Part number
	PC card (basic card with AIFX-V2-RE)	CIFX M223090AE-RE\F	1443.101
	Basic card	CIFX M223090AE	1443.100
	Function	Communication interface M.2 2230 key A+E, with PCI Express M.2 interface and Ethernet interface. The use refers exclusively to slave systems.	
Communication controller	Туре	netX 90	
Integrated memory	RAM	8 MB SDRAM	
	Flash	8 MB + 1 MB	
	Size of the Dual-Port Memory	64 Kbyte	
System interface	Bus type	PCI Express M.2, one-lane	port
	Transmission rate	33 MHz	
	Data access	DPM	
	Dual-Port Memory (DPM) data access width	32-Bit	
Ethernet	Supported Real-Time Ethernet	EtherCAT Slave	
communication	communication systems (determined by the loaded	EtherNet/IP Adapter	
	firmware)	Open Modbus/TCP	
		PROFINET IO-Device	
	Ethernet frame types	Ethernet II	
Ethernet interface	Transmission rate	100 MBit/s, 10 MBit/s (depending on the firmware loaded)	
	Interface type	100BASE-TX, 10BASE-T (depending on firmware loaded)	
	Half duplex/full duplex	depending on the firmware loaded, supported (at 100 MBit/s)	
	Auto-negotiation	depending on the firmware loaded	
	Auto crossover	depending on the firmware loaded	
	Detached network interface	AIFX-V2-RE Important! Operating the PC card CIFX M223090AE-RE requires proper connection of the detached network interface Ethernet AIFX-V2-RE to the basic card.	
	Ethernet		
	Connector AIFX-V2-RE	Cable connector Ethernet X801 (JST BM20B-SRDS-G-TF, 1.0 mm pitch)	
Diagnosis with LEDs	LEDs	SYS	System status
Power supply	Supply voltage	+3.3 VDC ±5%	
	Current consumption at 3.3 V	330 mA (maximum)	
	Connector	via PCI Express Bus M.2	
Environmental	Operating temperature range*	-20 °C +70 °C	-20 °C +60 °C
conditions	*Air flow, during measurement	0.5 m/s	0.0 m/s
	Storage temperature range	-40 °C +85 °C	
	Humidity	10% 95% relative humidity, no condensation permitted	
	Environment	The device must be used only in a pollution degree 2 environment (or better).	

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Category	Parameter	Value
Device	Dimensions (L x W x H)	30 x 22 x 7.0 mm
	Component heights	The component height on the top of the basic card CIFX M223090AE exceeds the height of 1.5 mm specified by the standard, because the height of the cable connectors (Ethernet X801, or fieldbus X802), including the cable, is approximately 8.5 mm above the circuit board.
		The component height on the bottom of the basic card CIFX M223090AE complies with the standard specifications.
	Host system	Note: The basic card CIFX M223090AE uses an ASIX Ax99100. Therefore, the PC card CIFX M223090AE-RE\F can only be operated with a PCIe host controller that supports accesses to the IO area of the card (IOBAR).
	Mounting/installation	PCI Express slot (3.3 V), for M.2 type 2230-D3, Dual key A-E (Socket 1 Connectivity)
EMC Compliance	CE sign	Yes
	UKCA sign	Yes
	Emission	DIN EN 61000-6-3/ BS EN 61000-6-3
	Immunity	DIN EN 61000-6-2/ BS EN 61000-6-2
	Documentation to prove the restriction of hazardous substances	EN 50581 / BS EN 50581
	RoHS	Yes
Firmware and configuration download	Software to download and update the firmware and configuration	Device Explorer
Configuration	Configuration software	Communication Studio

Table 40: Technical data CIFX M223090AE-RE\F

# 7.2 PCI identifiers on the PCI Express M.2 bus

The PC card CIFX M223090AE-RE\F is a multifunctional device at the PCI Express M.2 bus and requires two PCI identifiers. The following identifiers are valid:

PCI identifier	Value	
Vendor ID	0x15CF	
Device ID	0x0090	
Subsystem vendor ID	0x15CF	
Subsystem device ID	0x6001 (Flash-based device, SPM)	
	0x1002 (interrupt source, SPM)	

Table 41: PCI identifiers on the PCI Express M.2 bus

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## 7.3 AIFX-V2-RE

Category	Parameter	Value			
Part	Name	AIFX-V2-RE	AIFX-V2-RE		
	Part number	2801.100			
	Description	Detached network interface Ethernet for all netX 90-based devices.		Ethernet for all netX 90-based	
		Important! The detached network interface PROFIBUS AIFX-V2-RE works exclusively together with netX 90 based devices.			
Interface PC card	Connector	Cable connect (JST SM20B-S		SN), 1.0 mm pitch)	
Ethernet interface	Galvanic isolation	isolated			
	Isolation voltage	1000 VDC (tes	sted for 1 minut	te)	
	Connector	2 * RJ45 socke	et		
Diagnosis with LEDs	LEDs (on the reverse side of the	СОМО	Communicati	on status LED 0 (Duo LED)	
	device)	COM1	Communicati	on status LED 1 (Duo LED)	
		LED yellow	link status Ethern at attribute status and		
		LED green			
Power supply	Connector	Cable connect	or Ethernet X1		
Environmental	Operating temperature range*	-20 °C +70 °C		-20 °C +60 °C	
conditions	*Air flow, during measurement	0.5 m/s		0.0 m/s	
	Storage temperature range	-40 °C +85 °C			
	Humidity	10% 95% relative humidity, no condensation permitted		, no condensation permitted	
	Environment	The device must be used only in a pollution degree 2 environment (or better).		y in a pollution degree 2	
Device	Dimensions (L x W x H)	30.6 x 42.3 x 17.8 mm, front panel width = 18.5 mm		panel width = 18.5 mm	
	Mounting/installation	On the netX 90-based basic card: Cable connector Ethernet X801.			
		Mounting to the housing of the PC or connection device.			
EMC Compliance	CE sign	Yes			
	UKCA sign	Yes			
	Emission, Immunity	Tested togethe	Tested together with the corresponding basic card.		
	RoHS	Yes	Yes		

Table 42: Technical data AIFX-V2-RE

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# 7.4 Communication protocols

## 7.4.1 EtherCAT Slave

Feature	Description		
Maximum number of cyclic input data	1024 bytes		
Maximum number of cyclic output data	1024 bytes		
Acyclic communication (CoE)	SDO		
	SDO Master-Slave		
	SDO Slave-Slave (depending on master capability)		
Туре	Complex Slave		
Supported protocols	SDO client and server side protocol		
	CoE Emergency messages (CoE)		
	Ethernet over EtherCAT (EoE)		
	File Access over EtherCAT (FoE)		
Supported state machine	ESM (EtherCAT State Machine)		
Supported of synchronization modes	Freerun: The application of the slave is not synchronized to EtherCAT		
	Synchronous with SYNCMAN Event: The application of the slave is synchronized to the SM2/3 Event		
	Synchronous with SYNC Event: The application of the slave is synchronized to the SYNC0 or SYNC1 Event		
Supported features	PDI watchdog		
	EtherCAT mailbox handling		
	EtherCAT state machine handling		
	Master-to-slave SDO communication		
	Slave-to-slave SDO communication		
	Integrated CoE object dictionary (ODV3)		
	Ethernet over EtherCAT (EoE) handling		
	File Access over EtherCAT (FoE) server		
Number of FMMU channels	8		
Number of Sync Manager channels	4		
Distributed Clocks (DC)	Supported with 32-bit timestamps and isochronous PDI functionality (Sync0, Sync1)		
Ethernet interface	Two Ethernet Interfaces 100BASE-TX		
	Integrated Dual-PHY (supports Auto-Negotiation and Auto-Crossover)		
Data transport layer	Ethernet II, IEEE 802.3		

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Feature	Description
Restrictions	EtherCAT Slave stack
	AoE application interface not available
	FoE for firmware upload is supported, but application interface not available
	ESC - EtherCAT Slave Controller
	No DC Latch functionality
	No support of bit-wise FMMU mapping (Exception: Fill Status of Transmit Mailbox)
	Restricted DC Sync signal generation
	<ul> <li>No Single-Shot Mode support</li> </ul>
	<ul> <li>No Acknowledge Mode support</li> </ul>
	Restricted DC Control Functionality
	No adjustment of Register Speed Counter Start (0x0930:0x931)
	No showing of Register Speed Counter Diff (0x0932:0x933)
	No MIO (PHY Management Interface) access from EtherCAT     Master side
	No physical Read-Write commands supported (APRW, FPRW, BRW)
Reference to stack version	V5.1

Table 43: Technical data EtherCAT Slave

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# 7.4.2 EtherNet/IP Adapter

Parameter	Value
Maximum number of input data	504 bytes per assembly instance
Maximum number of output data	504 bytes per assembly instance
Maximum number of assembly instances	10
I/O connection types (implicit)	Exclusive Owner
	Listen Only
	Input Only
I/O connection trigger types	Cyclic (Minimum 1 ms*)
	Application triggered (Minimum 1 ms*)
	Change of State triggered (minimum 1 ms*)
	* depending on the number of connections and the input and output data
Explicit messages	Connected and unconnected
Unconnected Message Manager (UCMM)	Supported
Maximum number of connections	Implicit connections (Class 1): 5
	Explicit connections (Class 3): 10
	UCMM: 10
Predefined standard objects	Identity object (1, 0x01)
	Message Router object (2, 0x02)
	Assembly object (4, 0x04)
	Connection Manager (6, 0x06)
	DLR object (71, 0x47)
	QoS object (72, 0x48)
	TCP/IP object (245, 0xF5)
	Ethernet Link object (246, 0xF6)
Maximum number of user-specific objects	20
Supported features	TCP/IP, UDP/IP
	DHCP, BOOTP
	Quick Connect
	Device level Ring (DLR) – Media redundancy
	Address Conflict Detection (ACD)
	Quality of Service
	CIP reset service: Identity object: Reset service type 0 and 1
Ethernet interface	10 and 100 MBit/s
	Integrated switch
Duplex mode	Half-duplex, full-duplex, auto-negotiation
MDI mode	MDI, MDI-X, Auto-MDIX
Data transport layer	Ethernet II, IEEE 802.3
Restrictions	Tags are not supported.
	Connection type "Null forward Open" is not supported.
	CIP Motion is not supported.
	CIP Safety is not supported.
Reference to firmware/stack version	5.2

Table 44: Technical data EtherNet/IP Adapter

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# 7.4.3 Open Modbus/TCP

Feature	Description	
Maximum number of input data	5760 bytes (2880 registers)	
Maximum number of output data	5760 bytes (2880 registers)	
Acyclic communication	Read/write registers	
	Max. 125 registers per read telegram (FC 3, 4, 23)	
	Max. 121 registers per write telegram (FC 23)	
	Max. 123 registers per write telegram (FC 16)	
	Read/write coils	
	Max. 2000 coils per read telegram (FC 1, 2)	
	Max. 1968 coils per write telegram (FC 15)	
Modbus function codes 1, 2, 3, 4, 5, 6, 7, 15, 16, 23*, 43		
	* Function code 23 can be used via the packet API but not with the command table.	
Protocol mode	Message mode (Client)	
	Client (using the command table in the configuration software: The data is stored in the I/O process data image)	
	Client and server (using the packet API: The I/O process data image is not used)	
	E/A mode (Server)	
	(Only) Server (The data is stored in the I/O process data image)	
Command table (Configuration API only)	Max. 16 server configurable	
	Max. 256 commands	
Baud rate	10 and 100 MBit/s	
Data transport layer	Ethernet II, IEEE 802.3	
Reference to firmware/stack version	V5.1	

Table 45: Technical data Open Modbus/TCP

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## 7.4.4 PROFINET IO-Device

Feature	Description	
Maximum number of total cyclic input data	1440 bytes (including IOPS and IOCS)	
Maximum number of total cyclic output data	1440 bytes (including IOPS and IOCS)	
Maximum number of submodules	Depends on the firmware, can be configured via "Number of configurable submodules" in tag list. Up to 256 in general and may be smaller number for specific firmware.	
	Note: If the application uses max. 2 APIs, the "Number of configurable submodules" can be used. Each further API reduces the total number of usable submodules by 1.	
Multiple Application Relations (AR)	Depends on the firmware, can be configured via "Number of additional IO Connections (ARs)" in tag list.	
	Up to 4 IO-ARs and one Supervisor-DA AR in general and may be smaller for numbers specific firmware.	
Acyclic communication (Record objects)	Read/Write Record, max supported size can be configured via taglist.	
Alarm types	Process Alarm, Diagnostic Alarm, Return Of Submodule Alarm, Plug Alarm (implicit), Pull Alarm (implicit), Update Alarm, Status Alarm, Upload and Retrieval Notification Alarm	
Diagnosis entries	Depends on the firmware, can be configured via "Number of available Diagnosis buffers" in tag list.	
	Up to 256 application diagnosis records of type Channel or Extended Channel Diagnosis in general and may be smaller number for specific firmware.	
Identification & Maintenance (I&M)	I&M0 Read: Either built in for Slot 0 / Subslot 1 or pass through to application for any submodule.	
	I&M1-5 Read/Write: Either built in for Slot 0 / Subslot 1 or pass through to application for any submodule. I&M4 and I&M5 are inactive by default.	
Topology recognition	LLDP, SNMP V1, Physical Device Record Objects	
Minimum cycle time (MinDeviceInterval)	RT_CLASS_1: 1 ms (min. SendClockFactor 32)	
	RT_CLASS_3: 1 ms (min. SendClockFactor 32)	
Media redundancy	MRP client	
Additional supported features	"Shared Device"	
	"Fast Startup"	
	Asset Management	
	PROFlenergy ASE	
Baud rate	100 MBit/s	
Data transport layer	Ethernet II, IEEE 802.3	
PROFINET IO specification	V2.3, PNIO_Version 2.35	
	legacy startup of specification V2.2 is supported	
Conformance Class	С	
Application IP stack API	The lwIP IP stack can be used by the application via Socket API Packets. Up to 8 sockets are available to the Application.	
Application Raw Ethernet API	Sending and Receiving Raw Ethernet Frames as Application is supported.	

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Feature	Description
Restrictions	RT over UDP not supported.
	Multicast communication not supported.
	DHCP is not supported.
	The amount of configured IO-data influences the minimum cycle time that can be reached.
	Only 1 Input-CR and 1 Output-CR per AR are supported.
	Little endian byte order not supported.
	System Redundancy (SR-AR) and Dynamic Reconfiguration are not supported.
	The usage of PROFINET CombinedObjectContainer is not supported
	SharedInput is not supported.
	MRPD is not supported.
	DFP and other HighPerformance-profile related features are not supported.
	Submodules cannot be configured or used by an AR in subslot 0.
	The stack does not support usage of PDEV submodules (InterfaceSubmodule or PortSubmodule) outside of slot 0. In addition the InterfaceSubmodule is only supported in subslot 0x8000 and the PortSubmodules are only supported in subslots 0x8001 and 0x8002.
Reference to stack version	V5.2

Table 46: Technical data PROFINET IO-Device

The maximum values for number of submodules, Multiple Application Relations, Acyclic communication, and Diagnosis entries are configuration parameters in the tag list of a firmware. Each of these features require resources and have to be set in order to not exceed the available resource (e.g. RAM) of a device.

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## 8 Dimensions

## 8.1 Tolerances of PCB dimensions

The manufacturing tolerance of the PCB dimensions shown is  $\pm$  0.1 mm per milled PCB edge. For all indicated dimensions of the printed circuit board, a tolerance of  $\pm$  0.1 mm (per milled edge) x 2 =  $\pm$  0.2 mm results for the length L and for the width B respectively.

B = [width dimension of printed circuit board in mm] ± 0.2 mm

 $L = [Length dimension of the PCB in mm] mm <math>\pm 0.2 mm$ 

The depth T of the PCB depends on the highest component used or the PCB thickness plus the descenders. The thickness of the PCB is =  $0.8 \text{ mm} \pm 10 \%$ .



### Note:

The dimensions (L x W x H) given in the section *Technical data* [ page 37] (or the identical information in the product data sheet or on the Hilscher website) are rounded figures or the respective total measure (for example, including the front panel).

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## 8.2 Dimensions CIFX M223090AE

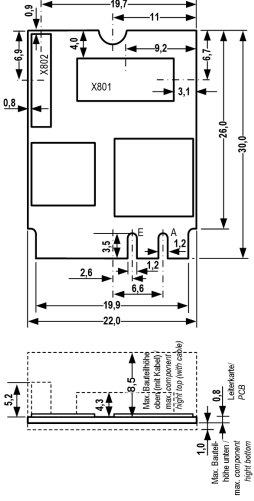


Figure 8: Dimensions CIFX M223090AE (revision 4)



## Note:

The component height on the upper side of the basic card CIFX M223090AE does not comply with the standard specifications. For more information, see section *System Requirements* [▶ page 15].

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## 8.3 Dimensions AIFX-V2-RE

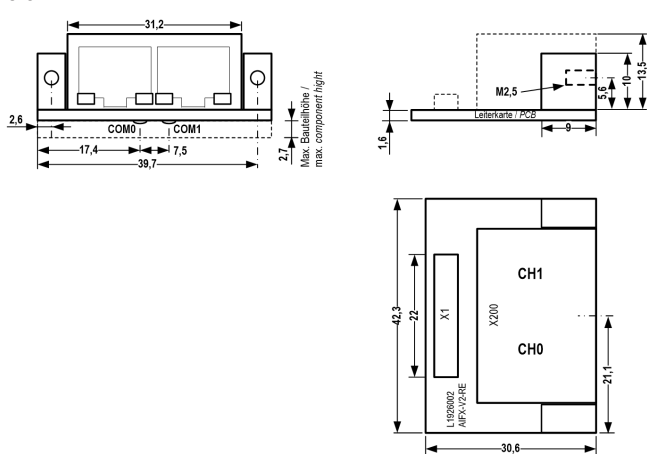


Figure 9: Dimensions AIFX-V2-RE (revision 2)

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# 9 Appendix

## 9.1 FCC compliance

### Federal Communications Commission (FCC)

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.

Note: 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.

## 9.2 References

### **PCI Express M.2 specification**

PCI-SIG (Special Interest Group), PCI Express M.2 Specification, Revision 1.1, English, 2016-12

### **Protocol API Manuals**

Hilscher Gesellschaft für Systemautomation mbH: Protocol API, EtherCAT Slave V5.3.0, Revision 3, DOC181005API03EN, English, 2021-08.

Hilscher Gesellschaft für Systemautomation mbH: Protocol API, EtherNetIP Adapter V3.7.0 / V5.3.0, Revision 8, DOC150401API08EN, English, 2021-07.

Hilscher Gesellschaft für Systemautomation mbH: Protocol API, Open Modbus/TCP V3.1.0 / V5.1.0, Revision 4, DOC180702API04EN, English, 2020-06.

Hilscher Gesellschaft für Systemautomation mbH: Protocol API, PROFINET IO-Device V5.3.0, Revision 3, DOC190103API03EN, English, 2020-04.

## Data sheet on the RJ45 femal connector

Erni electronics GmbH: Drawing, MOD JACK – MJIM, 8C8T, 1X2, INT. MAG., LED, Drawing Nr. 203311, Revision a, Schema Nr. M3D01, English, 2004-10 (<a href="https://www.erni-x-press.com/de/downloads/zeichnungen/203313.pdf">https://www.erni-x-press.com/de/downloads/zeichnungen/203313.pdf</a>)

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### Documentations on drivers and software

Hilscher Gesellschaft für Systemautomation mbH: User manual, PC card CIFX M223090AE-RE\F Real-Time Ethernet, Hardware description and installation, DOC190704UMxxEN, English, 2020-12

Hilscher Gesellschaft für Systemautomation mbH: Operating instruction manual, cifX Device Driver, Installation and Operation for Windows XP/ Vista/7/8/10, DOC0606010IxxEN, English, 2019-01

Hilscher Gesellschaft für Systemautomation mbH: Operating instruction manual, Device Explorer, Download firmware to device, DOC190302OIxxEN, English, 2020-02

Hilscher Gesellschaft für Systemautomation mbH: Operating instruction manual, Communication Studio, Tool for configuration and diagnosis, DOC190501OIxxEN, English, 2020-02

### Safety standards

American National Standards Institute, Inc.: American National Standard, Product Safety Information in Product Manuals, Instructions, and Other Collateral Materials, ANSI Z535.6-2016, English, 2016.

DIN Deutsches Institut für Normung e. v. and VDE Verband der Elektrotechnik Elektronik Informationstechnik e. V.: German standard, Equipment for audio/video, information and communication technology - Part 1: Safety requirements, (IEC 62368-1:2014, modified + Cor.:2015); English version EN 62368-1:2014 + AC:2015, English, 2016-05.

DIN Deutsches Institut für Normung e. v. and VDE Verband der Elektrotechnik Elektronik Informationstechnik e. V.: German standard, Electrostatics - Part 5-1: Protection of electronic components against electrostatic phenomena, General requirements, (IEC 61340-5-1:2016); English version EN 61340-5-1:2016, English, 2017-07.

DIN Deutsches Institut für Normung e. v. und VDE Verband der Elektrotechnik Elektronik Informationstechnik e. V.: German standard, Electrostatics - Part 5-2: Protection of electronic components against electrostatic phenomena, User manual, (IEC TR 61340-5-2:2018), DIN IEC/TR 61340-5-2 (VDE V 0300-5-2), English, 2019-04.

#### Errata for ASIX Ax99100

Hilscher Gesellschaft für SystemAutomation mbH: Errata, CIFX M223090AE, Errata, DOC220201ERR01EN, English, 2022-01

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## 9.3 Conventions in this manual

### Instructions

- 1. Operation purpose
- 2. Operation purpose
  - > Instruction

## Results

☼ Intermediate result

⇒ Final result

## **Signs**

Sign	Note	Safety sign	Warning, principle
	General note	$\wedge$	Warning of hazardous voltage!
		(USA)	Danger to life, risk of injury by electric shock
0	Important note that must be followed to prevent malfunctions		Warning of damage due to electrostatic discharge
	Reference to further information		Principle: Disconnect the power plug

Table 47: Signs

## Signal words

Signal word	Description
<b>▲</b> DANGER	Indicates a hazardous situation, which if not avoided, will result in death or serious injury.
<b>A</b> WARNING	Indicates a hazardous situation, which if not avoided, could result in death or serious injury.
<b>A</b> CAUTION	Indicates a hazardous situation, which if not avoided, may result in minor or moderate Injury.
NOTICE	Indicates a property damage message.

Table 48: Signal words

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## 9.4 Legal notes

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- · Medical devices used for life support and
- Vehicle control systems used in passenger transport

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Glossary

**100BASE-TX** Standard for communication on Ethernet over unshielded twisted pair

lines with RJ45 connectors and a Baud rate of 100 MBit/s (according

to the IEEE 802. specification)

**10BASE-T** Standard for communication on Ethernet over twisted pair lines with

RJ45 connectors and a Baud rate of 10 MBit/s (according to the

IEEE 802.3 specification).

**Auto crossover** Auto crossover is a feature of interfaces. An interface with auto-

crossover functionality automatically detects and corrects if the data

lines are reversed.

**Ch0** Ethernet channel 0 (or port 0) of an Ethernet RJ45 socket providing

several Ethernet channels

Ch1 Ethernet channel 1 (or port 1) of an Ethernet RJ45 socket with

providing Ethernet channels

cifX Communication InterFace based on netX

CIFX M223090AE Communication interface in M.2 format with A+E key from Hilscher on

the basis of the communication controller netX 90

**DCP** Discovery and basic configuration protocol: Protocol for identifying

and configuring devices, which is defined within the PROFINET

specification

EtherCAT Ethernet for Control Automation Technology: communication system

for Industrial Ethernet designed and developed by Beckhoff

Automation GmbH, Verl, Germany

**EtherCAT Slave** Device which is configured by the EtherCAT master, receives data

telegrams containing output data, executes commands issued by the

EtherCAT master and provides input and status data

EtherNet/IP Communication system for industrial Ethernet designed and

developed by Rockwell that uses the CIP (common industrial

protocol)

EtherNet/IP Adapter Exchanges real-time I/O data with a Scanner Class product and does

not initiate connections on its own

**Full duplex** Telecommunication system between two partners that enables

simultaneous communication in both directions. In such a system, data can be sent even when data is being received simultaneously.

**Half duplex** Telecommunication system between two partners that does not allow

simultaneous, but only alternating communication in both directions. In such a system, receiving data inhibits the possibility of sending

data simultaneously.

**Hub** Network component connecting multiple communication partners with

each other, but does not provide own intelligence, thus it does not

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IP Internet Protocol: Belongs to the TCP/IP family of protocols and is

defined in RFC791 (available on http://www.ietf.org/rfc/rfc791.txt). It is based on layer 3 of the ISO/OSI 7 layer model of networking and is a connectionless protocol, i. e. you do not need to open a connection to a computer before sending an IP data packet to it. Therefore, IP is not able to guarantee that the IP data packets really arrive at the

able to guarantee that the IP data packets really arrive at the recipient. On IP level, neither the correctness of data nor the consistence and completeness are checked. IP defines special

addressing mechanisms; see IP address.

**IP addresse** Identifies a device or a computer within an IP-based network and is

defined in the Internet Protocol Version 4 (IPv4) as a 32-bit number. For ease of notation the address is usually divided into four 8-bit numbers represented in decimal notation and separated by points: a.b.c.d. Each letter stands for an integer value between 0 and 255, e.g. 192.168.30.16. However, not all combinations are allowed, some are reserved for special purposes. The IP address 0.0.0.0 is defined

as invalid.

Master Type of device that initiates and controls the communication on the

bus

**netX** networX on chip, Hilscher network communication controller. High

integrated network controller with optimized system architecture for

communication and maximum data transfer.

Open Modbus/TCP Communication system for Industrial Ethernet designed and

developed by Schneider Automation and maintained by the Modbus-

IDA organization based on the Modbus protocols for serial

communication

**PROFINET** Communication system for Industrial Ethernet, designed and

developed by PROFIBUS & PROFINET International (PI), which uses

some mechanisms similar to those of the PROFIBUS field bus

**PROFINET IO** PROFINET IO (Input - Output) has been created for the connection of

remote peripheral to a controller

**PROFINET IO-Device** PROFINET field device that cyclically receives output data from its

IO-Controller and responds with its input data

**Real-Time Ethernet** Extension of the Ethernet networking technology for industrial

purposes with very good Real-Time features and performance also named as 'Industrial Ethernet'. There is a variety of different Real-Time Ethernet systems on the market, which are incompatible with each other. The most important systems are: EtherCAT, EtherNet/IP, POWERLINK, Open Modbus/TCP, PROFINET, Sercos, VARAN.

**RJ45** A connector type often used for Ethernet connection. It has been

standardized by the Federal Communications Commission of the

USA (FCC).

Slave Type of device that is configured by the Master and which then

performs the communication

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Switch Intelligent network component connecting multiple communication

partners (or even entire branches of a network) with each other, capable to analyze the network traffic in order to decide on its own and shows transparent behaviour to connected communication

partners

**SYNC** Sychronisation Cycle of the Master

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