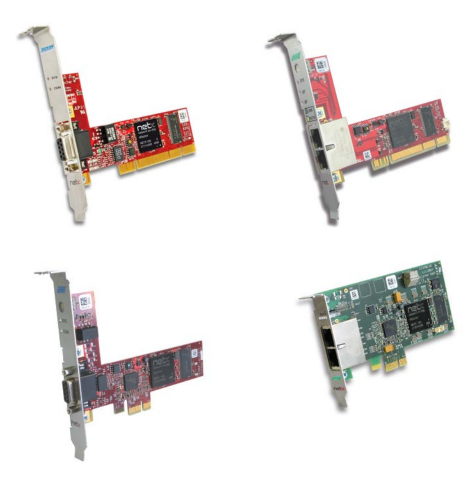


User Manual

PC Cards cifX PCI (CIFX 50) PCI Express (CIFX 50E) Low Profile PCI Express (CIFX 70E, CIFX 100EH)

Installation, Operation and Hardware Description



Hilscher Gesellschaft für Systemautomation mbH www.hilscher.com DOC120204UM56EN | Revision 56 | English | 2023-04 | Released | Public

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1 Introduction

1.1 About the User Manual

This user manual provides descriptions of the **installation**, **operation** and **hardware** of the PC Cards cifX *PCI*, *PCI Express* and *Low Profile PCI Express* under Windows[®] 7, Windows[®] 8 and Windows[®] 10, as listed subsequently.

PC Cards cifX:

- PCI (CIFX 50),
- PCI Express (CIFX 50E),
- Low Profile PCI Express (CIFX 70E, CIFX 100EH-RE\CUBE*)

*only Real-Time Ethernet

for the Real-Time Ethernet systems:

- CC-Link IE Field
- CC-Link IE Field Basic
- EtherCAT
- EtherNet/IP
- Open-Modbus/TCP
- POWERLINK
- PROFINET IO
- Sercos
- VARAN

- for the fieldbus systems:
- PROFIBUS DP
- PROFIBUS MPI
- CANopen
- DeviceNet
- AS-Interface
- CC-Link

(FF

For information about the **Installation of the Software** refer to the User Manual "Software Installation for PC Cards cifX" [DOC120207UMXXEN]. For information about the **Wiring of the Protocol Interface** refer to the "Wiring Instructions" [DOC120208UMXXEN].

The **devices described in this manual** are listed in the sections - *PC Cards PCI CIFX 50-XX* (page 11),

- PC Cards PCI (2 Channels) CIFX 50-2XX, CIFX 50-2XX\XX (page 11) and

- PC Cards PCI Express CIFX 50E-XX, CIFX 70E-XX, CIFX 100EH-RE\CUBE (page 12). The devices are described in detail in the chapters Installation, Commissioning (page 73), Diagnosis with LEDs (page 95), Device Connections and Switches (page 125) and Technical Data (page 137).

You can download the latest edition of a manual from the website <u>www.hilscher.com</u> under **Support** > **Downloads** > **Manuals** or under **Products** directly with the information about your product.

1.2 List of Revisions

Index	Date	Chapter	Revisions
54	21-09-30	All, 2.9.3, 2.10.3, 7.9, 9.1, 9.4	Manual structure updated, Windows [®] 10 added. Section <i>Important Changes</i> updated. Section <i>Firmware</i> updated. Section <i>EtherNet/IP Adapter (Slave)</i> updated. Section <i>Technical Data PC Cards cifX</i> : UKCA added. Section <i>Technical Data of the Communication Protocols</i> updated (EtherCAT Master V3, POWERLINK Controlled Node/Slave V2 as well as PROFINET IO-Controller V2 removed, PROFINET IO-Device V3.4 respectively V3.13 removed respectively updated to V4)
55	22-03-21	All	Language revision of safty instructions.
56	23-04-03		Warnings in the manual revised (positions and layout).
		6.14	Section Disposal recycling of waste electronic equipment updated.

Table 1: List of Revisions

1.3 Obligation to read and understand the Manual



Important!

- To avoid personal injury and to avoid property damage to your system or to your PC card, you must read and understand all instructions in the manual and all accompanying texts to your PC card, before installing and operating your PC card.
- First read the **Safety Instructions** in the safety chapter.
- Obey to all Safety Messages in the manual.
- Keep the product DVD as ZIP file providing the product manuals.

Descriptions of the PC Cards 2

2.1 Description

The PC Cards cifX are communication interfaces of the cifX product family of Hilscher on the basis of the communication controller netX 100 for the Real-Time Ethernet or fieldbus communication. Depending of the loaded firmware, the protocol specific PC Card cifX proceeds the communication of the corresponding Real-Time Ethernet or fieldbus system.

The used Real-Time Ethernet systems are: The used fieldbus systems

- CC-Link IE Field Basic Slave
- CC-Link IE Field Slave
- EtherCAT Master
- EtherCAT Slave
- EtherNet/IP Scanner (Master)
- EtherNet/IP Adapter (Slave)
- Open-Modbus/TCP
- POWERLINK-Controlled-Node/Slave
- PROFINET IO-Controller (Master)
- PROFINET IO-Device (Slave)
- Sercos Master
- Sercos Slave
- VARAN Client (Slave)

- are:
- PROFIBUS DP Master
- PROFIBUS DP Slave
- PROFIBUS MPI Device
- CANopen Master
- CANopen Slave
- DeviceNet Master
- DeviceNet Slave
- AS-Interface Master
- CC-Link Slave

The PC Card cifX handles the complete data exchange between the connected Ethernet or fieldbus devices and the PC. The data exchange is proceeded via dual-port memory.

2.2 PC Cards PCI CIFX 50-XX

PC Card cifX	C Card cifX Description				
PC Cards PCI wit	PC Cards PCI with integrated Ethernet or fieldbus interface				
Real-Time Ethern	et				
CIFX 50-RE	Real-Time Ethernet Master or Slave.				
PROFIBUS					
CIFX 50-DP	PROFIBUS DP Master or Slave and PROFIBUS MPI Device				
CANopen					
CIFX 50-CO	CANopen Master or Slave				
DeviceNet					
CIFX 50-DN	DeviceNet Master or Slave				
CC-Link	CC-Link				
CIFX 50-CC CC-Link Slave					

Table 2: PC Cards PCI CIFX 50-XX

2.3 PC Cards PCI (2 Channels) CIFX 50-2XX, CIFX 50-2XX\XX

PC Card cifX Description					
PC Cards PCI with tw	PC Cards PCI with two integrated fieldbus interfaces (2 Channels)				
PROFIBUS					
CIFX 50-2DP	2 x PROFIBUS DP Master or Slave				
CIFX 50-2DP\CO	Channel X1: PROFIBUS DP Master or Slave, channel X2: CANopen Master or Slave				
CIFX 50-2DP\DN	Channel X1: PROFIBUS DP Master or Slave, channel X2: DeviceNet Master or Slave				
CANopen					
CIFX 50-2CO	CO 2 x CANopen Master or Slave				
CIFX 50-2CO\DN Channel X1: CANopen Master or Slave, channel X2: DeviceNet Master or Slave					
DeviceNet					
CIFX 50-2DN	2 x DeviceNet Master or Slave				
AS-Interface	AS-Interface				
CIFX 50-2ASM	2 x AS-Interface Master				
CIFX 50E-2ASM 2 x AS-Interface Master					

Table 3: PC Cards PCI (2 Channels) CIFX 50-2XX, CIFX 50-2XX\XX

2.4 PC Cards PCI Express CIFX 50E-XX, CIFX 70E-XX, CIFX 100EH-RE\CUBE

PC Card cifX	PC Card cifX Description				
PC Cards PCI Expres	PC Cards PCI Express with integrated Ethernet or fieldbus interface				
Real-Time Ethernet					
CIFX 50E-RE or CIFX 50E-RE\ET	Real-Time Ethernet Master or Slave Note : The PC card CIFX 50E-RE\ET can be used in an enlarged temperature rage from -20°C to +70 °C.				
CIFX 70E-RE, CIFX 70E-RE\MR	Low Profile PCI Express Real-Time-Ethernet Master or Slave (Low Profile PCIe with RTE)				
CIFX 100EH- RE\CUBE	Real-Time Ethernet Master or Slave, (low-profile card) exclusively for the installing in KEBA KeControl industry PCs series CP 3XX (Cube).				
CC-Link IE Field Slav	ve				
CIFX 50E-CCIES	CC-Link IE Field Slave				
CIFX 70E-CCIES Low Profile PCI Express CC-Link IE Field Slave (Low Profile PCIe)					
PROFIBUS					
CIFX 50E-DP	PROFIBUS DP Master or Slave and PROFIBUS MPI Device				
CIFX 70E-DP, CIFX 70E-DP\MR Low Profile PCI Express PROFIBUS DP Master or Slave and PROFIBUS MPI Device (Low Profile PCIe with PROFIBUS)					
CANopen					
CIFX 50E-CO	CANopen Master or Slave				
CIFX 70E-CO, CIFX 70E-CO\MR	Low Profile PCI Express CANopen Master or Slave (Low Profile PCIe with CANopen)				
DeviceNet					
CIFX 50E-DN	DeviceNet Master or Slave				
CIFX 70E-DN, CIFX 70E-DN\MR	Low Profile PCI Express DeviceNet Master or Slave (Low Profile PCIe with DeviceNet)				
CC-Link					
CIFX 50E-CC	CC-Link Slave				

Table 4: PC Cards PCI Express CIFX 50E-XX, CIFX 70E-XX



Note: The PC cards CIFX 70E-RE\MR, CIFX 70E-DP\MR, CIFX 70E-CO\MR and CIFX 70E-DN\MR additionally are equipped with an MRAM (128Kbyte = 64K Words). For further information refer to section *PC Cards cifX with additional MRAM* on page 13.

2.5 PC Cards PCI Express (2 Channels) CIFX 50E-2XX, CIFX 50E-2XX\XX

PC Card cifX	Description		
PC Cards PCI Expres	PC Cards PCI Express with two integrated fieldbus interfaces (2 Channels)		
PROFIBUS			
CIFX 50E-2DP	2 x PROFIBUS DP Master or Slave		
CIFX 50E-2DP\CO	Channel X1: PROFIBUS DP Master or Slave, channel X2: CANopen Master or Slave		
CIFX 50E-2DP\DN Channel X1: PROFIBUS DP-Master or Slave, channel X2: DeviceNet Master or Slave			
CANopen			
CIFX 50E-2CO	2 x CANopen-Master or Slave		
CIFX 50E-2CO\DN Channel X1: CANopen Master or Slave, channel X2: DeviceNet Master or Slave			
DeviceNet			
CIFX 50E-2DN 2 x DeviceNet Master or Slave			

Table 5: PC Cards PCI Express (2 Channels) CIFX 50E-2XX, CIFX 50E-2XX\XX

2.6 The Function "Slot Number (Card ID)"

Device revisions equipped with a **Rotary Switch Slot Number (Card ID)** are listed separately in section *Hardware: PC Cards cifX* on page 17 in *Table 7*.

The **Slot Number (Card ID)** must be set at the PC card cifX using the **Rotary Switch Slot Number (Card ID)**. The **Slot Number (Card ID)** will serve to distinguish PC cards cifX from each other clearly, especially if several PC cards cifX are installed into the very same PC. The application program requests the **Slot Number (Card ID)** from the PC card cifX via the **cifX Device Driver**.



For further information refer to section *Rotary Switch for Slot Number* (*Card ID*) on page 131.

2.7 The Function "DMA Mode"

Device revisions which provide **DMA Mode** are listed separately in section *Hardware: PC Cards cifX* on page 17 in *Table 7*.



Note: The functions **Slot Number (Card ID)** and **DMA Mode** are in technical view independently from each other.

The DMA Mode is activated via the device driver cifX Device Driver.



For further information refer to the user manual **Software Installation for the PC Cards cifX** in section *Activating DMA Mode in the cifX Device Driver Setup.*

2.8 PC Cards cifX with additional MRAM

The PC cards CIFX 70E-XX\MR (CIFX 70E-RE\MR, CIFX 70E-DP\MR, CIFX 70E-CO\MR and CIFX 70E-DN\MR) are identical to the PC cards CIFX 70E-XX and work with the same firmware. However, the PC cards CIFX 70E-XX\MR have an additional memory module for storing remanent data, MRAM with 128Kbyte (= 64K words). Using the cifX Device Driver (from Version 1.1.1.0) access from the application program to this memory is possible and it can be used as a remanent memory for the host system.

2.9 Contents of the Product DVD



Note! In order to download the product DVD, you need Internet access.

On the **Communication Solutions DVD** you will find these installation instructions about the software installation and the necessary configuration software, the documentation, the drivers and software for your PC Card cifX, and additional auxiliary tools. You can download this product DVD as a ZIP file from the website <u>http://www.hilscher.com</u> (under Products, directly with the information on your product).

2.9.1 Installation Guide, Documentation Overview



The installation guide **Software Installation and Documentation Overview** on the Communication Solutions DVD are in the directory *Documentation\0. Installation and Overview.* The installation guide includes:

- An overview on the Content of the Communication Solutions DVD (in the section What is on the Communication Solutions DVD?)
- Overviews listing the available **Documentations** for PC cards cifX (in chapter PC Cards cifX, Software and Documentation).

2.9.2 What's New



All current version information for hardware and software described in this manual are provided in the folder \Documentation\What's New - Communication Solutions DVD RL XX EN.pdf on the Communication Solutions DVD.

2.9.3 Important Changes

2.9.3.1 EtherMet/IP Adapter Firmware Version V3.6

New firmware version 3.6 for EtherNet/IP-Adapter

The EtherNet/IP-Adapter firmware has been revised and is now available as V3.6.

Use the EtherNet/IP-Adapter firmware V3.6 for a new installation when creating or developing your application program for the first time.

If you want to change from firmware version 3.3 to version 3.5, please refer to the Migration Guide under https://kb.hilscher.com/x/NqhTC.

2.9.3.2 **PROFINET IO-Device Firmware Version V4.5**

New firmware version 4.5 for PROFINET IO-Device

The PROFINET IO-Device firmware has been revised and is now available as V4.5.

Use the PROFINET IO-Device firmware V4.5 for a new installation when creating or developing your application program for the first time.

If you want to change from an older firmware version to the latest version in an existing system, please refer to the Migration Guide, which is available under https://kb.hilscher.com/x/IRyRBg.

2.9.4 Device Description Files PC Cards cifX

The Communication Solutions DVD **EDS** directory includes the device description files for the PC Cards cifX. The device description file is required to configure the used Master device. The systems Open Modbus/TCP, AS-Interface, PROFIBUS MPI and VARAN do not use device description files.

PC Cards cifX	System	File Name of the Device Description File
CIFX 50-RE,	CC-Link IE Field Basic Slave	0x0352_CIFX RE CCIEBS_1_en.cspp
CIFX 50E-RE, CIFX 50E-RE\ET,	EtherCAT Slave	Hilscher CIFX RE ECS V4.6.X.xml
CIFX 70E-RE,	EtherCAT Master	Hilscher Master Redundancy Port.xml
CIFX 70E-RE\MR, CIFX 100EH-	EtherNet/IP Adapter (Slave)	HILSCHER CIFX-RE EIS V1.1.EDS
RE\CUBE	EtherNet/IP Scanner (Master)	HILSCHER CIFX-RE EIM V1.0.eds
		n files for the EtherNet/IP Master device is needed, when an P Master device shall communicate to a Hilscher EtherNet/IP herNet/IP.
	POWERLINK Controlled Node/Slave	00000044_CIFX RE PLS.xdd
	PROFINET IO-Device	GSDML-V2.35-HILSCHER-CIFX RE PNS-yyyymmdd.xml
	Sercos Slave	SDDML#v3.0#Hilscher#CIFX_RE-FIXCFG_FSPIO#2014-01-08.xml,
		SDDML#v3.0#Hilscher#CIFX_RE-VARCFG_FSPDRIVE#2014-01-08.xml
	the defaults for vendo then you have to exp	ercos Master which is using SDDML files for configuration, and one of or code, device ID, input data size or output data size was changed, ort a new updated SDDML file from SYCON.net and import this configuration software for the Sercos Master.
CIFX 50E-CCIES, CIFX 70E-CCIES	CC-Link IE Field Slave	0x0352_CIFX.cspp
CIFX 50-DP, CIFX 50-2DP, CIFX 50E-DP, CIFX 50E-2DP, CIFX 70E-DP, CIFX 70E-DP\MR	PROFIBUS DP Slave	HIL_0B69.GSD
CIFX 50-2DP\CO, CIFX 50E-2DP\CO	PROFIBUS DP-Slave CANopen-Slave	HIL_0B69.GSD CIFX CO COS.eds
CIFX 50-2DP\DN, CIFX 50E-2DP\DN	PROFIBUS DP-Slave DeviceNet-Slave	HIL_0B69.GSD CIFX_DN_DNS.EDS
CIFX 50-CO, CIFX 50-2CO, CIFX 50E-CO, CIFX 50E-2CO, CIFX 70E-CO, CIFX 70E-CO\MR	CANopen Slave	CIFX CO COS.eds
CIFX 50-2CO\DN, CIFX 50E- 2CO\DN	CANopen-Slave DeviceNet-Slave	CIFX CO COS.eds CIFX_DN_DNS.EDS
CIFX 50-DN, CIFX 50-2DN, CIFX 50E-DN, CIFX 50E-2DN, CIFX 70E-DN, CIFX 70E-DN\MR	DeviceNet Slave	CIFX_DN_DNS.EDS
CIFX 50-CC, CIFX 50E-CC	CC-Link Slave	0x0352_CIFX-CCS_2.11_en.cspp, 0x0352_CIFX-CCS_2.11_en.cspproj

 Table 6: Device Description Files for PC Cards cifX

2.10 Revision or version status of hardware and software

Note on Software Update: The hardware revisions and the versions for the firmware, the driver or the configuration software listed in this section functionally belong together. For existing hardware installation the firmware, the driver and the configuration software must be updated according to the details listed in this section.

For the software upgrade system overview refer to section Update for *Firmware, Driver and Software* on page 90.

PC Card cifX	Part No.	Hardware Revision	USB from HW Rev.	"Rotary Switch Slot Number (Card ID)" from HW Rev.	"DMA Mode" from HW Rev.	
CIFX 50-RE	1250.100	6	-	3	1	
CIFX 50-DP	1250.410	6	-	5	1	
CIFX 50-CO	1250.500	6	-	5	1	
CIFX 50-DN	1250.510	6	-	5	1	
CIFX 50-CC	1250.740	2	-	2	1	
CIFX 50E-RE	1251.100	6	-	4	4	
CIFX 50E-RE\ET	1251.105	2	-	1	1	
CIFX 50E-CCIES	1251.700	1	-	1	1	
CIFX 50E-DP	1251.410	6	-	5	5	
CIFX 50E-CO	1251.500	5	-	4	4	
CIFX 50E-DN	1251.510	5	-	4	4	
CIFX 50E-CC	1251.740	4	-	3	3	
CIFX 50-2DP	1252.410	3	-	3	1	
CIFX 50-2DP\CO	1252.470	2	-	2	1	
CIFX 50-2DP\DN	1252.480	1	-	1	1	
CIFX 50-2CO	1252.500	2	-	2	1	
CIFX 50-2CO\DN	1252.570	1	-	1	1	
CIFX 50-2DN	1252.510	2	-	2	1	
CIFX 50-2ASM	1252.630	2	-	2	1	
CIFX 50E-2DP	1.253.410	1	-	1	1	
CIFX 50E-2DP\CO	1.253.470	1	-	1	1	
CIFX 50E-2DP\DN	1.253.480	1	-	1	1	
CIFX 50E-2CO	1.253.500	1	-	1	1	
CIFX 50E-2CO\DN	1.253.570	1	-	1	1	
CIFX 50E-2DN	1.253.510	1	-	1	1	
CIFX 50E-2ASM	1253.630	5	-	2	4	
CIFX 70E-RE	1.259.100	1	-	1	1	
CIFX 70E-RE\MR	1.259.103	1	-	1	1	
CIFX 70E-CCIES	1259.700	1	-	1	1	
CIFX 100EH-RE\CUBE	9016.090	4	-	1	1	
CIFX 70E-DP	1.259.410	1	-	1	1	
CIFX 70E-DP\MR	1.259.413	1	-	1	1	
CIFX 70E-CO	1.259.500	1	-	1	1	
CIFX 70E-CO\MR	1.259.503	1	-	1	1	
CIFX 70E-DN	1.259.510	1	-	1	1	
CIFX 70E-DN\MR	1.259.513	1	-	1	1	

2.10.1 Hardware: PC Cards cifX

Table 7: Reference on Hardware PC Cards cifX

2.10.2 Driver and Software

Driver and Software		Version
SYCON.net	SYCONnet netX setup.exe	1.0500
netX Configuration Tool-Setup	netXConfigurationUtility_Setup.exe	1.0900
cifX Device Driver	cifX Device Driver Setup.exe	1.5
Toolkit		1.6
cifX TCP/IP Server for SYCON.net	cifX TCP Server.exe	V2.3
US Driver	USB Driver of Windows [®]	5.1.2600.x

Table 8: Reference on Driver and Software

2.10.3 Firmware

The <u>downloadable cifX firmware</u> runs on PC Cards cifX *PCI*, *PCI Express* and *Low Profile PCI Express* (unless otherwise stated). The firmware automatically detects whether it is running on a PC Cards cifX *PCI*, *PCI Express* or *Low Profile PCI Express*.

PC Cards and PCI Express with one Channel:

Protocol	Firmware File	Firmware Version*	Minimum Version of the Firmware for USB Support	
CANopen Master	CIFXCOM.NXF	2.14	from 2.5.2.0	
CANopen Slave	CIFXCOS.NXF	3.8	from 2.4.4.0	
CC-Link Slave	CIFXCCS.NXF	2.13	-	
CC-Link IE Field Basic Slave	C020Y000.NXF	1.1	-	
CC-Link IE Field Slave***	C020X000.NXF	1.2	-	
DeviceNet Master	C0206000.NXF	2.4	from 2.2.7.0	
DeviceNet Slave	CIFXDNS.NXF	2.7	from 2.2.7.0	
EtherCAT Master	CIFXECM.NXF	4.5 (V4)	from 2.4.4.0	
EtherCAT Slave	CIFXECS.NXF	4.8 (V4)	from 2.5.13.0	
EtherNet/IP Scanner	CIFXEIM.NXF	2.11	from 2.2.4.1	
EtherNet/IP-Adapter	C010H000.NXF	3.6 (V3)	from 2.3.4.1	
Open-Modbus/TCP	CIFXOMB.NXF	2.7	from 2.3.2.1	
POWERLINK Controlled Node	C010K000.NXF	3.4 (V3)	from 2.1.22.0	
PROFIBUS DP Master	CIFXDPM.NXF	2.8	from 2.3.22.0	
PROFIBUS DP Slave	CIFXDPS.NXF	2.11	from 2.3.30.0	
PROFIBUS MPI-Gerät	CIFXMPI.NXF	2.4	from 2.4.1.2	
PROFINET IO-Controller	C010C000.NXF	3.4 (V3)	from 2.4.10.0	
PROFINET IO-Device	C010D000.NXF	4.5 (V4)	from 3.4.9.0	
Sercos Master	CIFXS3M.NXF	2.1	from 2.0.14.0	
Sercos Slave	CIFXS3S.NXF	3.5	from 3.0.13.0	
VARAN-Client	CIFXVRS.NXF	1.1	from 1.0.3.0	

Table 9: Reference on Firmware (for 1 Channel Systems)



Note: *Unless otherwise indicated, in this manual data to the firmware version correspond to the stack version.

*****Important!** Use the PC cards CIFX 50E-CCIES or CIFX 70E-CCIES only together with the CC-Link IE Field Slave firmware and do not use this firmware for any other cards.

Protocol Channel X1	Stack- Version	Protocol Channel X2	Stack- Version	Firmware File	Firmware Version
AS-Interface Master	2.4	AS-Interface Master	2.4	CIFX2ASM.NXF	2.4
CANopen Master	2.14	CANopen Master	2.14	C0204040.NXF	1.2
CANopen Master	2.14	CANopen Slave	3.7	C0204050.NXF	1.2
CANopen Master	2.14	DeviceNet Master	2.4	C0204060.NXF	1.2
CANopen Slave	3.7	CANopen Slave	3.7	C0205050.NXF	1.2
CANopen Slave	3.7	DeviceNet Slave	2.5	C0205070.NXF	1.2
DeviceNet Master	2.4	DeviceNet Master	2.4	C0206060.NXF	1.2
DeviceNet Master	2.4	DeviceNet Slave	2.5	C0206070.NXF	1.2
DeviceNet Slave	2.5	DeviceNet Slave	2.5	C0207070.NXF	1.2
PROFIBUS DP Master	2.9	PROFIBUS DP-Master	2.9	CIFX2DPM.NXF	1.2 (new version counting)
PROFIBUS DP Master	2.9	PROFIBUS DP-Slave	2.9	C0201020.NXF	1.2
PROFIBUS DP Master	2.9	CANopen Master	2.14	C0201040.NXF	1.2
PROFIBUS DP Master	2.9	DeviceNet Master	2.4	C0201060.NXF	1.2
PROFIBUS DP Slave	2.9	PROFIBUS DP-Slave	2.9	CIFX2DPS.NXF	1.1 (new version counting)
PROFIBUS DP Slave	2.9	CANopen Slave	3.7	C0202050.NXF	1.2
PROFIBUS DP Slave	2.9	DeviceNet Slave	2.5	C0202070.NXF	1.2

PC Cards PCI and PCI Express with two Channels:

Table 10: Reference on Firmware (for 2 Channel Systems)

2.11 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 can be seen from the device drawing.

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

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

1 Part number: 1234.567

2 Hardware revision: 1

3 Serial number: 20000 (for mini matrix 20001)

The device label with matrix code can be designed as mini-sticker.

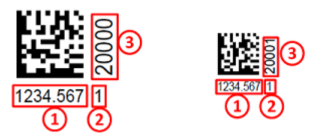
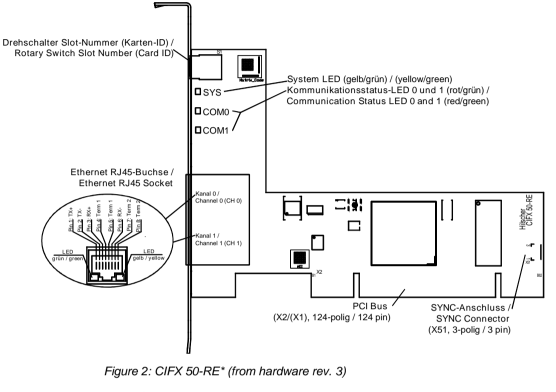


Figure 1: Example 2D Label (mini sticker on the right)

3 Device Drawings

3.1 PC Cards cifX PCI and PCI Express

3.1.1 CIFX 50-RE, CIFX 50E-RE, CIFX 50E-RE\ET



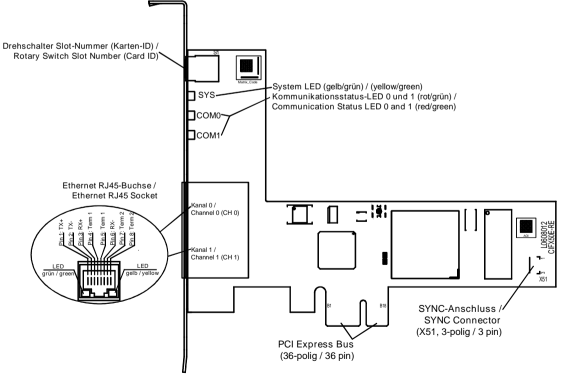


Figure 3: CIFX 50E-RE* (from hardware rev. 4), CIFX 50E-RE\ET* (from hardware rev. 1)

Note: *Device supports Auto Crossover Function.



For the **SYNC** pin assignment of the SYNC Connector refer to section *Pin Assignment SYNC Connector, X51 (CIFX 50 50E 70E)* on page 133. Device drawings of earlier device revisions without rotary switch slot number (card ID) are included in the user manual for PC cards cifX Real-Time Ethernet up to manual rev. 32.

The figure below shows the front plate of the PC cards CIFX 50-RE, CIFX 50E-RE or CIFX 50E-RE\ET:

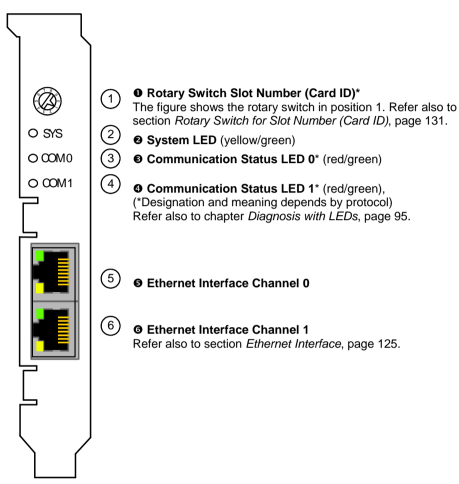


Figure 4: Front Plate for CIFX 50-RE, CIFX 50E-RE or CIFX 50E-RE\ET

*From hardware revision 3 (for CIFX 50-RE), 4 (for CIFX 50E-RE) or 1 (for CIFX 50E-RE\ET) on, the **Rotary Switch Slot Number (Card ID)** is provided.

3.1.2 CIFX 50E-CCIES

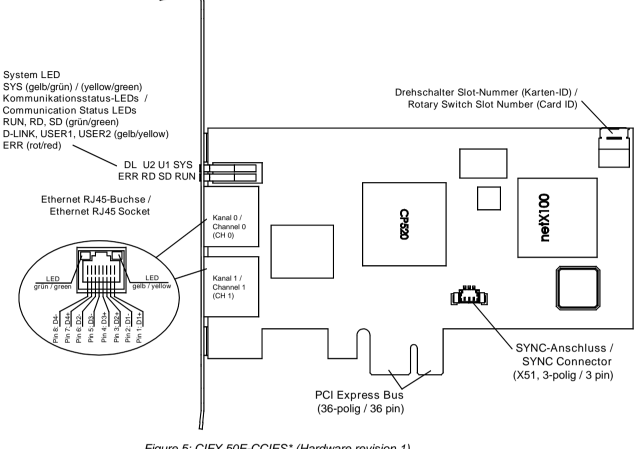


Figure 5: CIFX 50E-CCIES* (Hardware revision 1)



Note: *Device supports Auto Crossover Function.



For details about the **Rotary Switch Slot Number (Card ID)** refer to section *Rotary Switch for Slot Number (Card ID)*, page 131.

For the **SYNC** pin assignment of the SYNC Connector refer to section *Pin Assignment SYNC Connector, X51 (CIFX 50 50E 70E)* on page 133.

The figure below shows the front plate of the PC card CIFX 50E-CCIES:

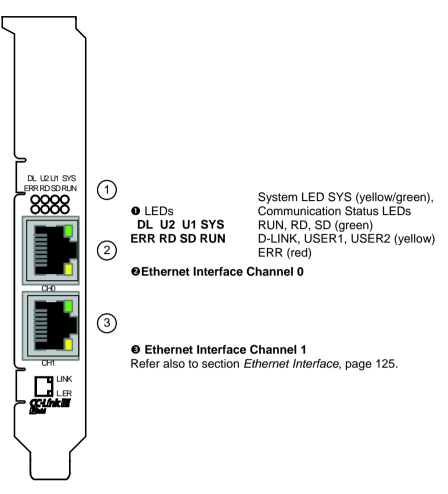


Figure 6: Front Plate for CIFX 50E-CCIES

3.1.3 CIFX 50-DP, CIFX 50E-DP

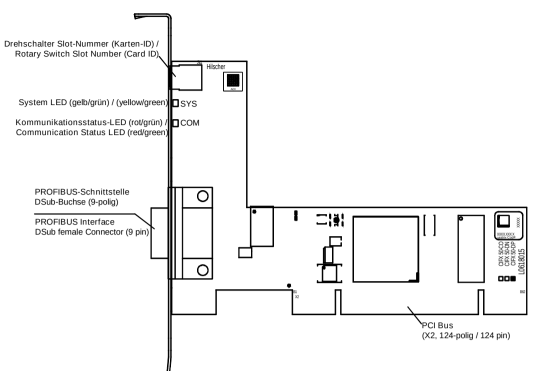


Figure 7: CIFX 50-DP (hardware revision 5)*

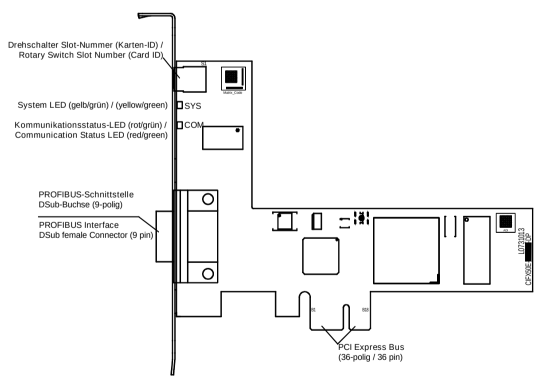


Figure 8: CIFX 50E-DP (hardware revision 5)*



*Device drawings of earlier device revisions without rotary switch slot number (card ID) or with two COM LEDs are included in the user manual for PC cards cifX fieldbus up to manual rev. 23.

The figure below shows the front plate of the PC cards CIFX 50-DP or CIFX 50E-DP:

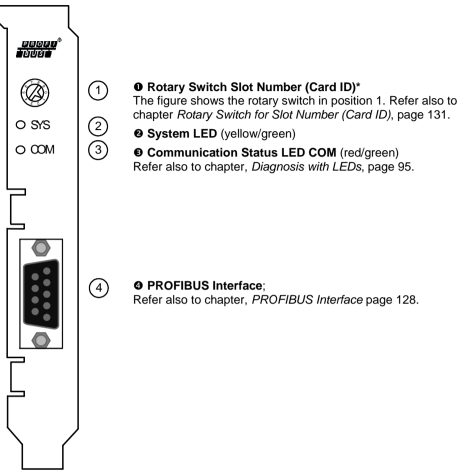


Figure 9: Front Plate CIFX 50-DP or CIFX 50E-DP

*From hardware revision 5 (for CIFX 50-DP or CIFX 50E-DP) on, the **Rotary Switch Slot Number (Card ID)** is provided.

A Device drawing of the earlier device revision without rotary switch slot number (card ID) is included in the user manual rev. 37.

3.1.4 CIFX 50-2DP, CIFX 50E-2DP

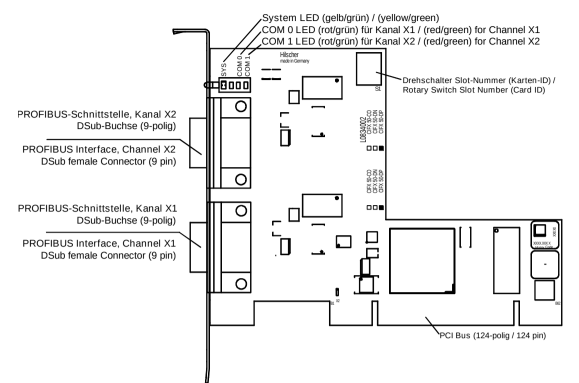


Figure 10: CIFX 50-2DP (Hardware Revision 3)

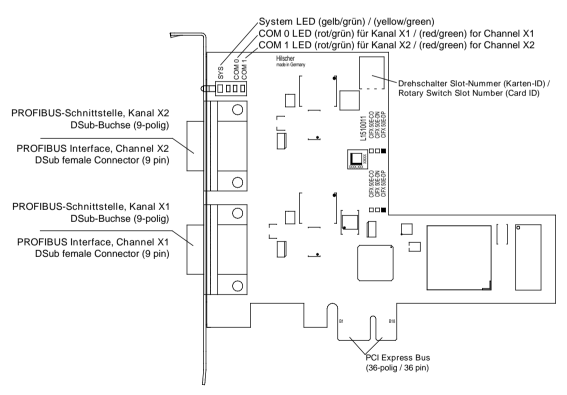


Figure 11: CIFX 50E-2DP (Hardware Revision 1)

The figure below shows the front plate of the PC cards CIFX 50-2DP, CIFX 50E-2DP:

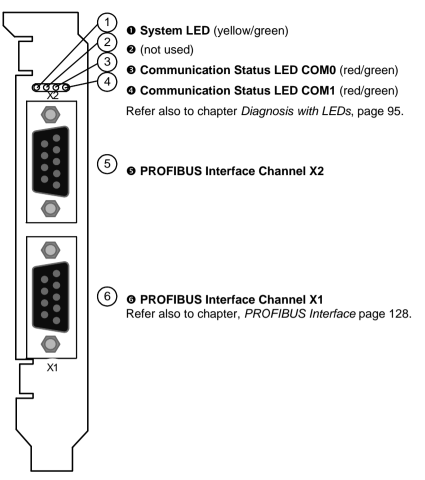


Figure 12: Front Plate CIFX 50-2DP, CIFX 50E-2DP

3.1.5 CIFX 50-2DP\CO, CIFX 50E-2DP\CO

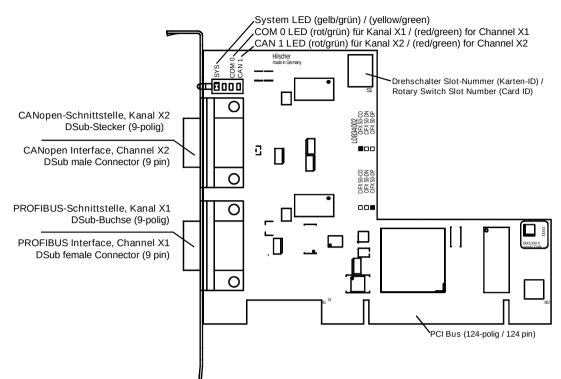


Figure 13: CIFX 50-2DP\CO (Hardware Revision 2)

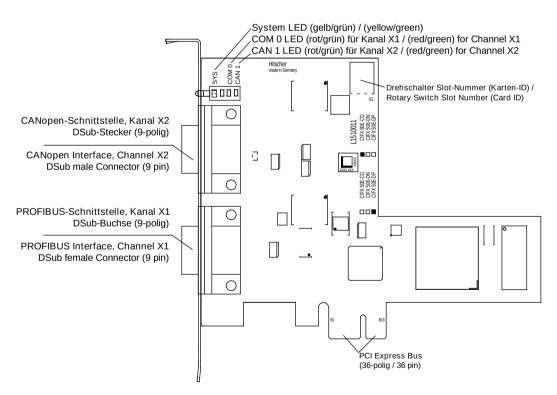


Figure 14: CIFX 50E-2DP\CO (Hardware Revision 1)

The figure below shows the front plate of the PC cards CIFX 50-2DP\CO, CIFX 50E-2DP\CO:

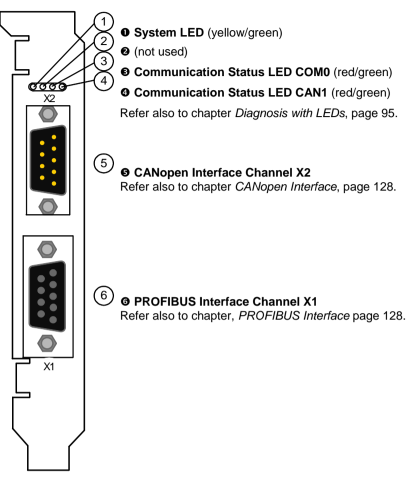


Figure 15: Front Plate CIFX 50-2DP\CO, CIFX 50E-2DP\CO

3.1.6 CIFX 50-2DP\DN, CIFX 50E-2DP\DN

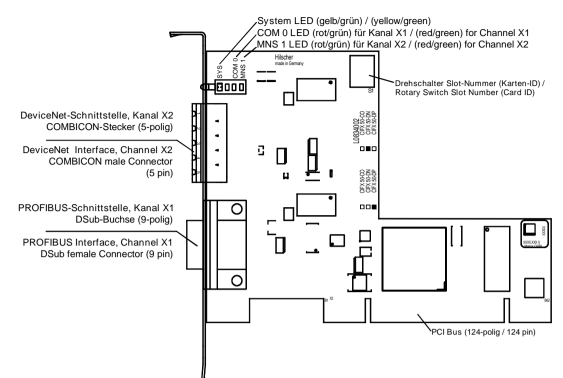


Figure 16: CIFX 50-2DP\DN (Hardware Revision 1)

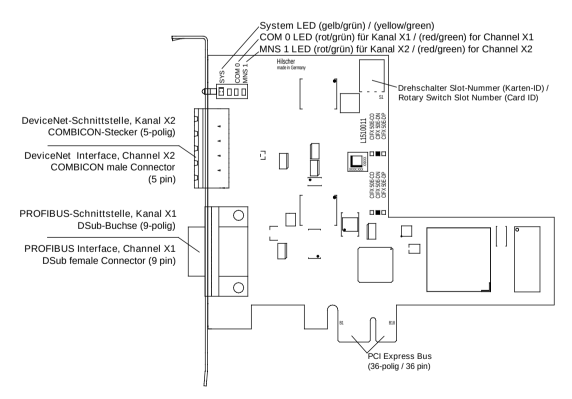


Figure 17: CIFX 50E-2DP\DN (Hardware Revision 1)

The figure below shows the front plate of the PC cards CIFX 50-2DP\DN, CIFX 50E-2DP\DN:

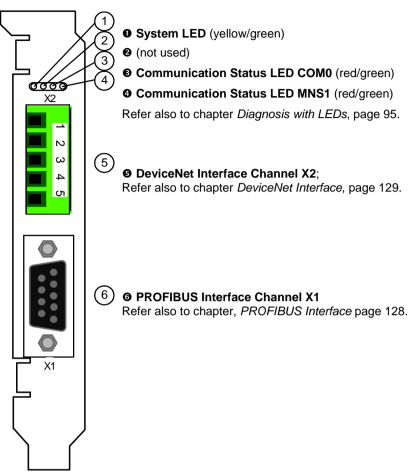
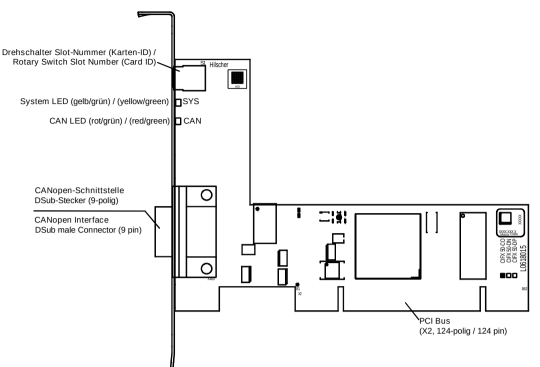
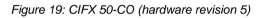


Figure 18: Front Plate CIFX 50-2DP\DN, CIFX 50E-2DP\DN

3.1.7 CIFX 50-CO, CIFX 50E-CO





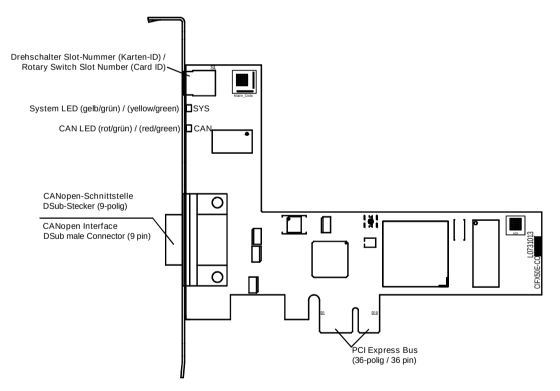


Figure 20: CIFX 50E-CO (from hardware revision 4)



Device drawings of earlier device revisions without rotary switch slot number (card ID) or with two COM LEDs are included in the user manual for PC cards cifX fieldbus up to manual rev. 23.

The figure below shows the front plate of the PC cards CIFX 50-CO or CIFX 50E-CO:

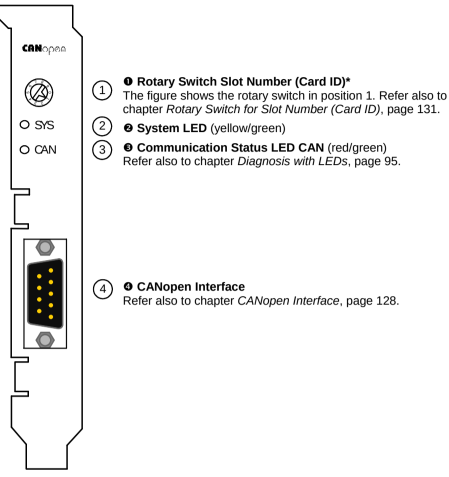


Figure 21: Front Plate for CIFX 50-CO or CIFX 50E-CO

*From hardware revision 5 (for CIFX 50-CO or CIFX 50E-CO) on, the **Rotary Switch Slot Number (Card ID)** is provided.

3.1.8 CIFX 50-2CO, CIFX 50E-2CO

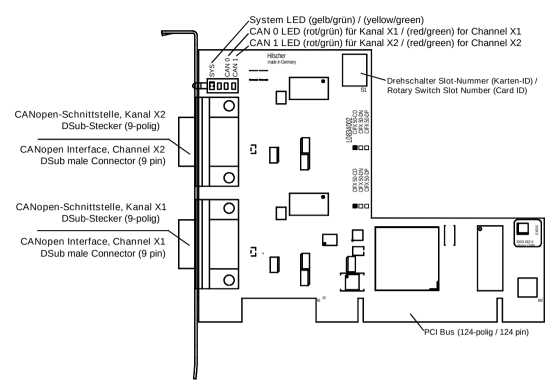


Figure 22: CIFX 50-2CO (Hardware Revision 2)

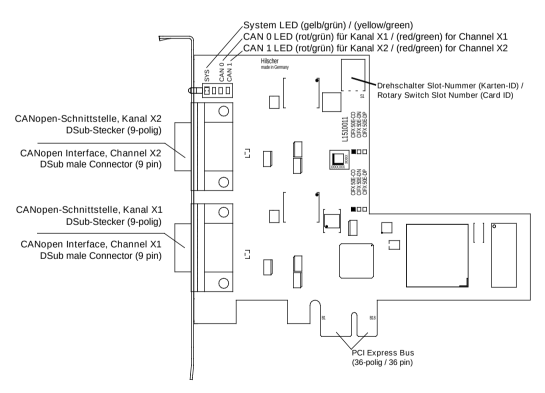


Figure 23: CIFX 50E-2CO (Hardware Revision 1)

The figure below shows the front plate of the PC cards CIFX 50-2CO, CIFX 50E-2CO:

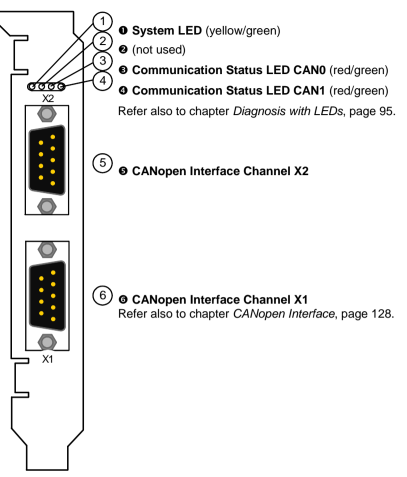


Figure 24: Front Plate CIFX 50-2CO, CIFX 50E-2CO

3.1.9 CIFX 50-2CO\DN, CIFX 50E-2 CO\DN

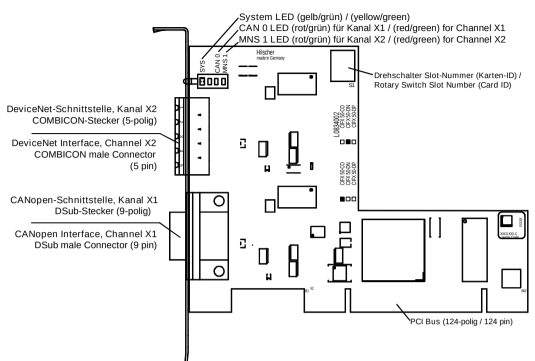


Figure 25: CIFX 50-2 CO\DN (Hardware Revision 1)

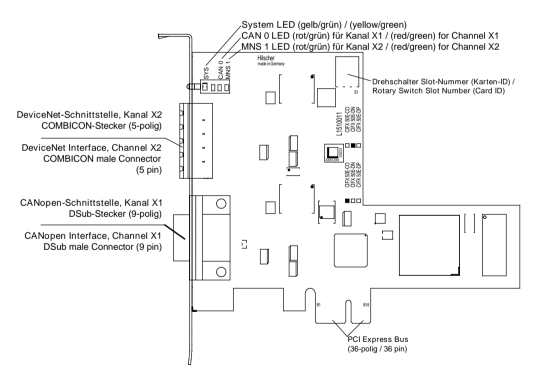


Figure 26: CIFX 50E-2 CO\DN (Hardware Revision 1)

The figure below shows the front plate of the PC cards CIFX 50-2CO\DN, CIFX 50E-2 CO\DN:

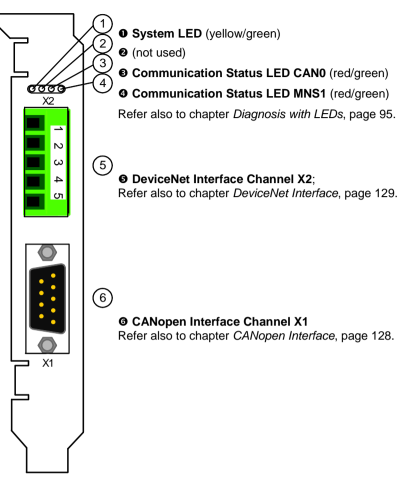
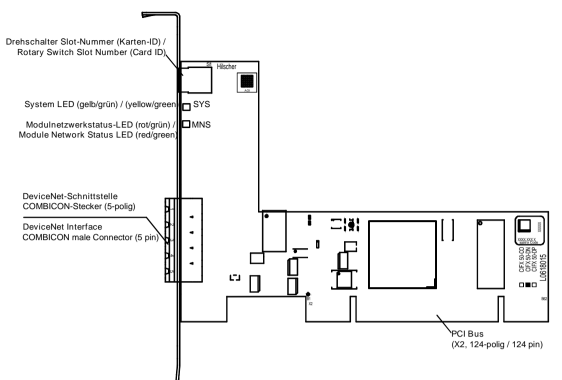
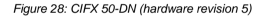


Figure 27: Front Plate CIFX 50-2CO\DN, CIFX 50E-2 CO\DN

3.1.10 CIFX 50-DN, CIFX 50E-DN





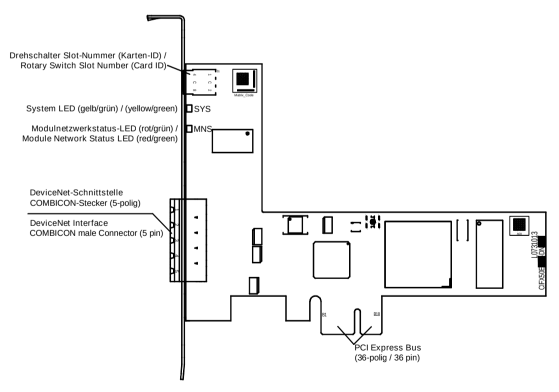


Figure 29: CIFX 50E-DN (from hardware revision 4)



Device drawings of earlier device revisions without rotary switch slot number (card ID) are included in the user manual for PC cards cifX fieldbus up to manual rev. 23. The figure below shows the front plate of the PC cards CIFX 50-DN or CIFX 50E-DN:

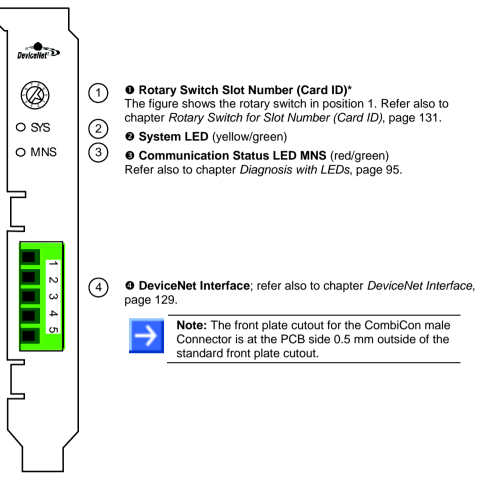


Figure 30: Front Plate CIFX 50-DN or CIFX 50E-DN

*From hardware revision 5 (for CIFX 50-DN or CIFX 50E-DN on, the **Rotary Switch Slot Number (Card ID)** is provided.

3.1.11 CIFX 50-2DN, CIFX 50E-2DN

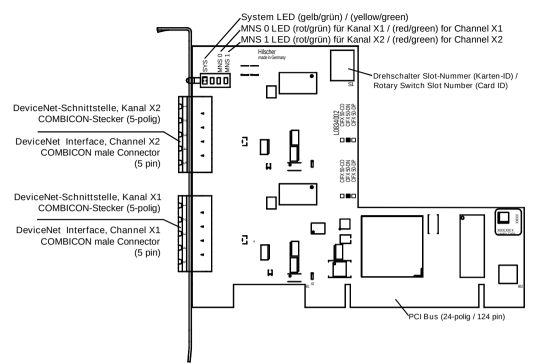


Figure 31: CIFX 50-2DN (Hardware Revision 2)

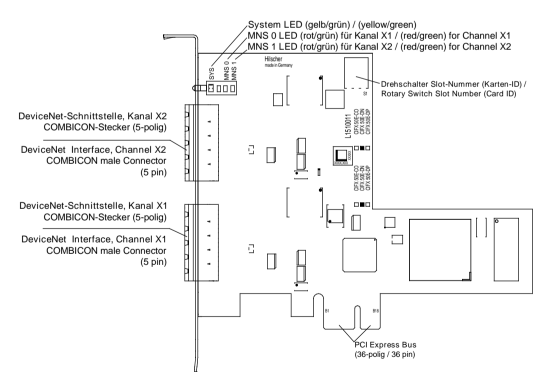


Figure 32: CIFX 50E-2DN (Hardware Revision 1)

The figure below shows the front plate of the PC cards CIFX 50-2DN, CIFX 50E-2DN:

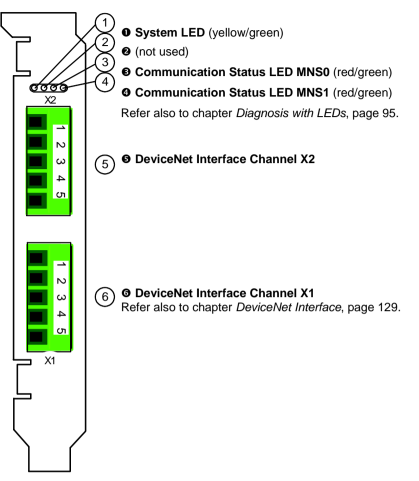
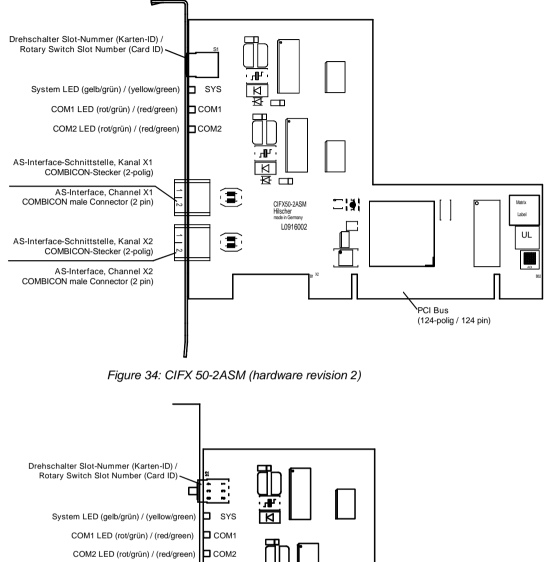


Figure 33: Front Plate CIFX 50-2DN, CIFX 50E-2DN

3.1.12 CIFX 50-2ASM, CIFX 50E-2ASM



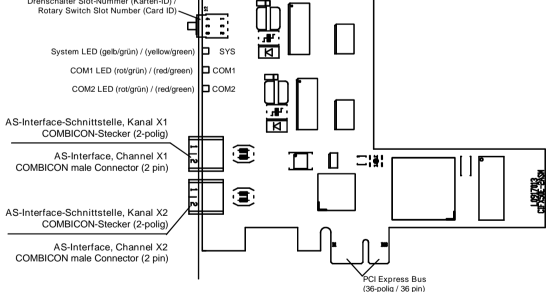


Figure 35: CIFX 50E-2ASM (from hardware revision 2)



Device drawings of earlier device revisions without rotary switch slot number (card ID) are included in the user manual for PC cards cifX fieldbus up to manual rev. 23.

The figure below shows the front plate of the PC card CIFX 50-2ASM:

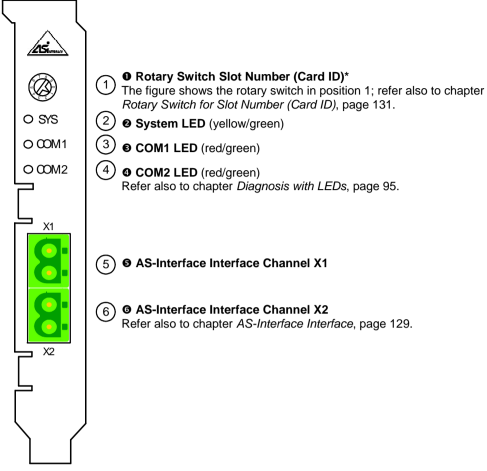
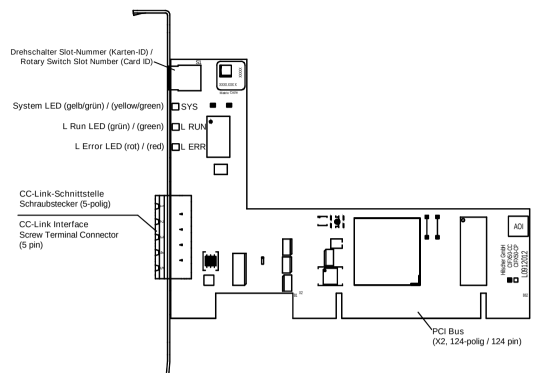
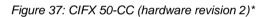


Figure 36: Front Plate CIFX 50-2ASM

*From hardware revision 2 on, the **Rotary Switch Slot Number (Card ID)** is provided.

3.1.13 CIFX 50-CC, CIFX 50E-CC





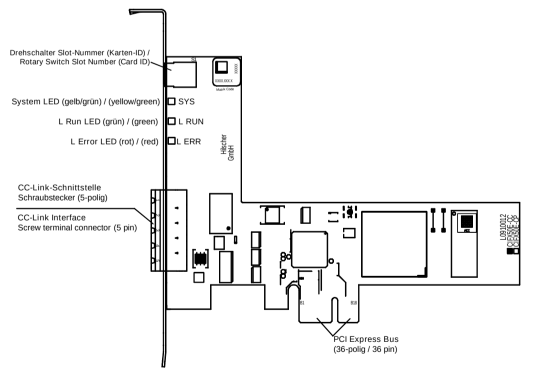


Figure 38: CIFX 50E-CC (hardware revision 4)*



Device drawings of earlier device revisions without rotary switch slot number (card ID) are included in the user manual for PC cards cifX fieldbus up to manual rev. 23.



Note: *The front plate cutout for the screw terminal connector is at the PCB side 0.5 mm outside of the standard front plate cutout.

The figure below shows the front plate of the PC cards CIFX 50-CC or CIFX 50E-CC:

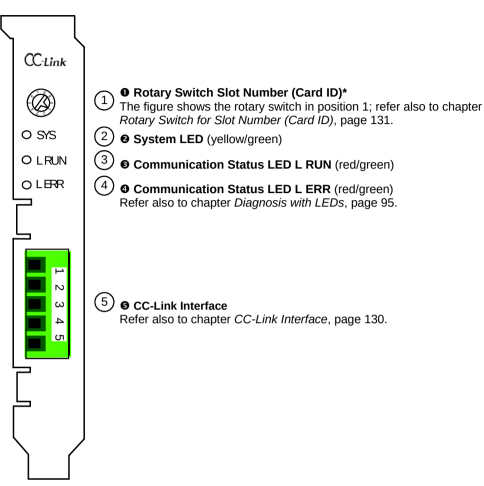


Figure 39: Front Plate CIFX 50-CC or CIFX 50E-CC

*From hardware revision 2 (for CIFX 50-CC) on or 3 (for CIFX 50E-CC), the **Rotary Switch Slot Number (Card ID)** is provided.

3.1.14 Meaning of the Front Panel Inscriptions for 2 Channel Devices

PC card cifX	Channel X1	Channel X2
CIFX 50-2DP, CIFX 50E-2DP	COM0	COM1
CIFX 50-2DP\CO, CIFX 50E-2DP\CO	COM0	CAN1
CIFX 50-2DP\DN, CIFX 50E-2DP\DN	COM0	MNS1
CIFX 50-2CO, CIFX 50E-2CO	CAN0	CAN1
CIFX 50-2CO\DN, CIFX 50E-2CO\DN	CAN0	MNS1
CIFX 50-2DN, CIFX 50E-2DN	MNS0	MNS1
CIFX 50-2ASM, CIFX 50E-2ASM	COM1	COM2

Table 11: Assignment of the LEDs to the Channels

X1 and X2 indicate the bus interfaces: X1 stands for fieldbus 1 (channel X1), X2 stands for fieldbus 2 (channel X2).



Note: Within the configuration software SYCON.net the communication channels are named with 'Ch0', 'Ch1'

3.2 PC Cards cifX Low Profile PCI Express

3.2.1 CIFX 70E-RE, CIFX 70E-RE\MR

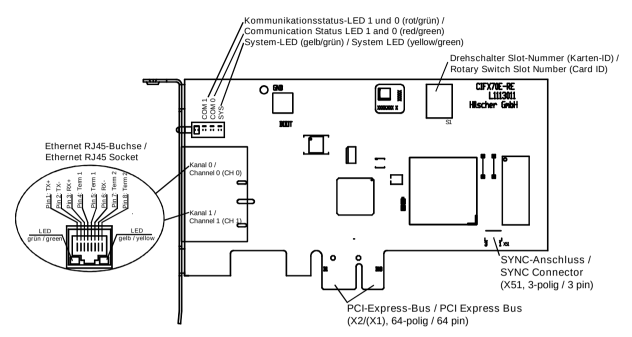


Figure 40: CIFX 70E-RE* (Hardware revision 1)

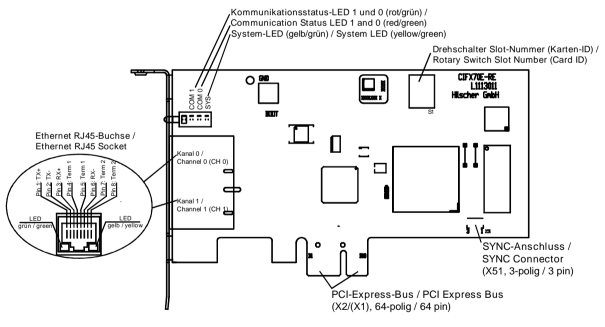
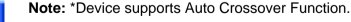


Figure 41: CIFX 70E-RE\MR* (Hardware revision 1)





About **Rotary Switch for Slot Number (Card ID)** refer to section *Rotary Switch for Slot Number (Card ID),* on page 131.

For the **SYNC** pin assignment of the SYNC Connector refer to section *Pin Assignment SYNC Connector, X51 (CIFX 50 50E 70E)* on page 133.

The figure below shows the front plate of the PC card CIFX 70E-RE or , CIFX 70E-RE\MR:

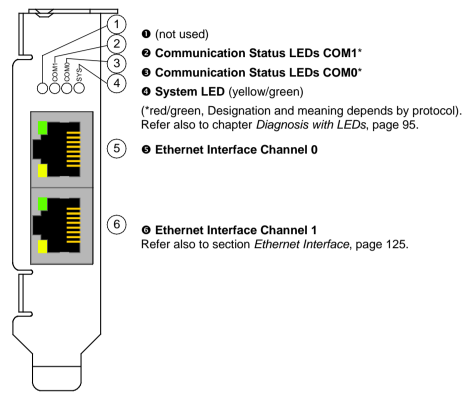
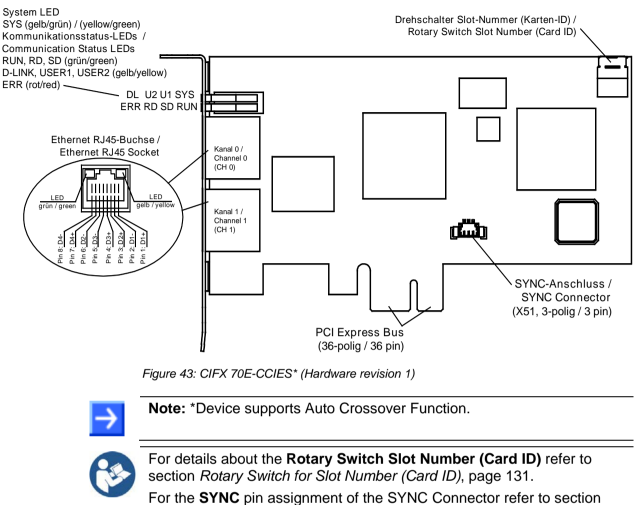


Figure 42: Front Plate for CIFX 70E-RE, CIFX 70E-REWR

3.2.2 CIFX 70E-CCIES



For the **SYNC** pin assignment of the SYNC Connector refer to section *Pin Assignment SYNC Connector, X51 (CIFX 50 50E 70E)* on page 133.

The figure below shows the front plate of the PC card CIFX 70E-CCIES:

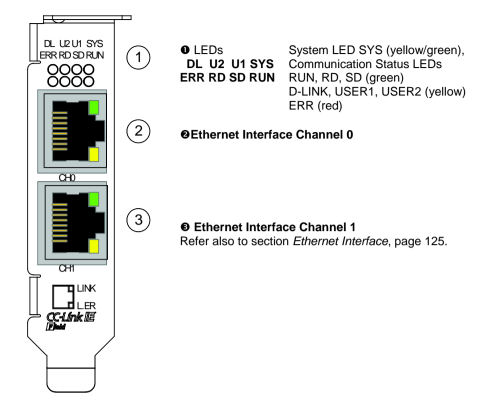


Figure 44: Front Plate for CIFX 70E-CCIES

3.2.3 CIFX 100EH-RE\CUBE

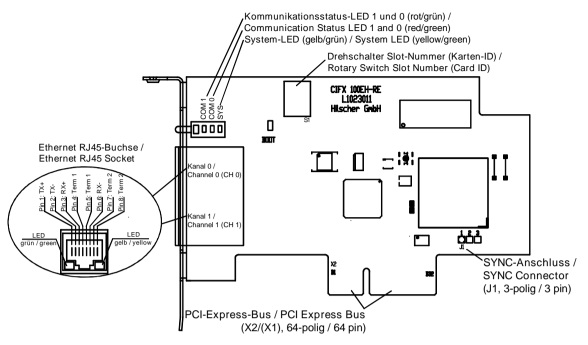
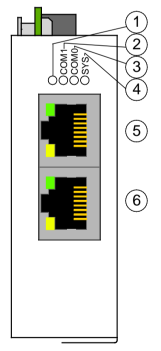


Figure 45: CIFX 100EH-RE\CUBE*

The figure below shows the front plate of the PC card CIFX 100EH-RE\CUBE:



- (not used)
- Ocommunication Status LEDs COM1*
- Communication Status LEDs COM0*

• System LED (yellow/green) (*red/green, Designation and meaning depends by protocol). Refer also to chapter *Diagnosis with LEDs*, page 95.

• Ethernet Interface Channel 0

6 Ethernet Interface Channel 1 Refer also to section *Ethernet Interface*, page 125.



Note: *Device supports Auto Crossover Function.



About Rotary Switch for Slot Number (Card ID) refer to section Rotary Switch for Slot Number (Card ID), on page 131.

For the pin assignment of the **PCI Express** bus X2(X1) see section *Pin Assignment for PCI Express Bus CIFX 100EH-RE\CUBE* on page 136.

For the **SYNC** pin assignment of the SYNC Connector refer to section *Pin Assignment SYNC Connector, J1 (CIFX 100EH)* on page 133.

Figure 46: Front Plate CIFX 100EH-RE\CUBE

3.2.4 CIFX 70E-DP, CIFX 70E-DP\MR

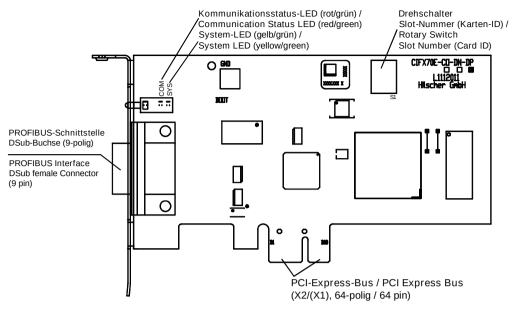
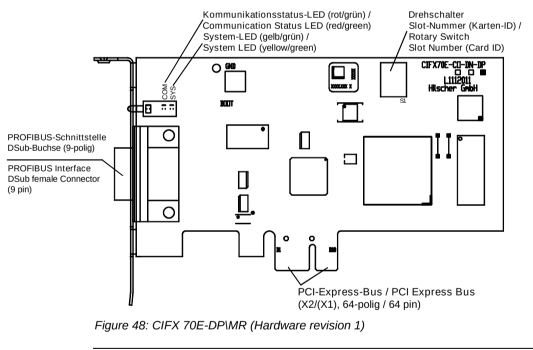


Figure 47: CIFX 70E-DP (Hardware revision 1)





About **Rotary Switch for Slot Number (Card ID)** refer to section *Rotary Switch for Slot Number (Card ID)*, on page 131.

The figure below shows the front plate of the PC card CIFX 70E-DP or CIFX 70E-DP\MR:

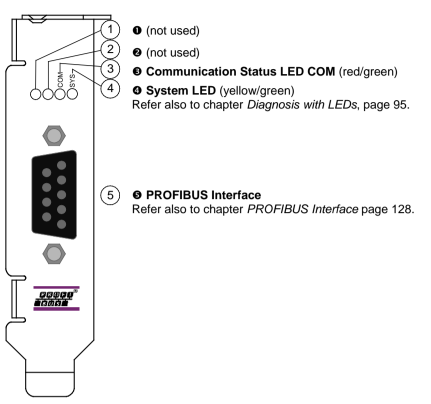


Figure 49: Front Plate CIFX 70E-DP, CIFX 70E-DPWR

3.2.5 CIFX 70E-CO, CIFX 70E-CO\MR

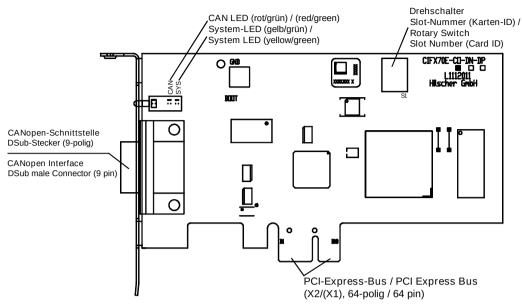


Figure 50: CIFX 70E-CO (Hardware revision 1)

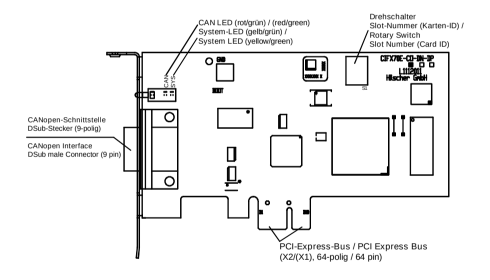


Figure 51: CIFX 70E-COWR (Hardware revision 1)



About **Rotary Switch for Slot Number (Card ID)** refer to section *Rotary Switch for Slot Number (Card ID)*, on page 131.

The figure below shows the front plate of the PC card CIFX 70E-CO or CIFX 70E-CO\MR:

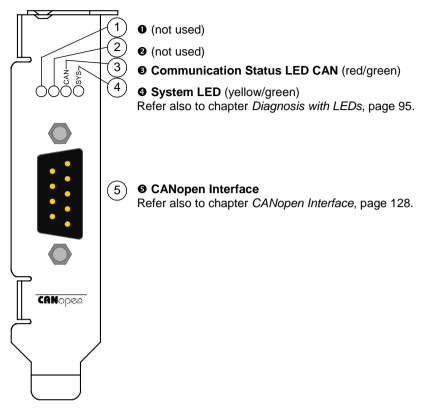
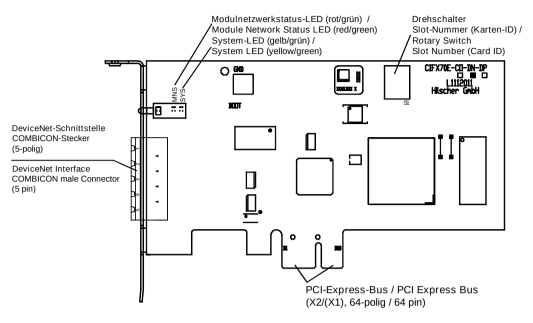


Figure 52: Front Plate CIFX 70E-CO, CIFX 70E-COWR

3.2.6 CIFX 70E-DN, CIFX 70E-DN\MR





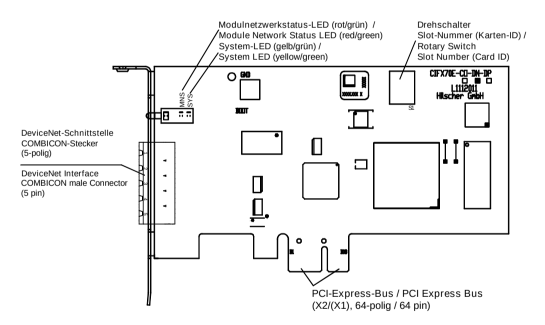


Figure 54: CIFX 70E-DN\MR (Hardware revision 1)



About Rotary Switch for Slot Number (Card ID) refer to section Rotary Switch for Slot Number (Card ID), on page 131.

The figure below shows the front plate of the PC card CIFX 70E-DN or CIFX 70E-DN\MR:

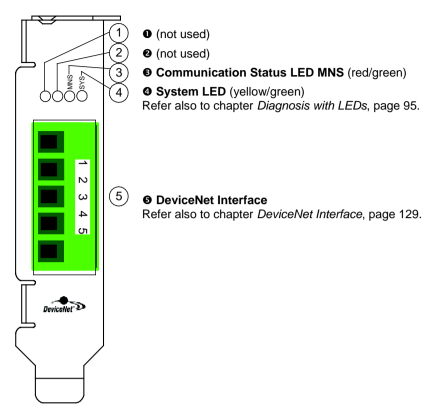


Figure 55: Front Plate CIFX 70E-DN, CIFX 70E-DNMR

4 Safety

4.1 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 educated 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.

4.2 Intended Use

The PC Cards cifX described in this user manual are PC cards for the Real-Time Ethernet or fieldbus communication. Depending from the loaded firmware, the Real-Time Ethernet or fieldbus systems listed in the following table can be realized using the respective PC Card cifX.

PC Cards cifX	Real-Time Ethernet System	PC Cards cifX	Fieldbus System
CIFX 50-RE, CIFX 50E-RE, CIFX 50E-RE\ET, CIFX 70E-RE,	CC-Link IE Field Basic Slave EtherCAT Master, EtherCAT Slave EtherNet/IP Scanner (Master),	CIFX 50-DP CIFX 50E-DP, CIFX 70E-DP, CIFX 70E-DP\MR	PROFIBUS DP Master, PROFIBUS DP Slave, PROFIBUS MPI Device
CIFX 70E-RE\MR, CIFX 100EH- RE\CUBE	EtherNet/IP Adapter (Slave)	CIFX 50-2DP, CIFX 50E-2DP	PROFIBUS DP Master, PROFIBUS DP Slave
RECOBE	Open-Modbus/TCP POWERLINK-Controlled-Node/Slave	CIFX 50-2DP\CO, CIFX 50E-2DP\CO	PROFIBUS DP Master, PROFIBUS DP Slave,
	PROFINET IO-Controller (Master), PROFINET IO-Device (Slave)		CANopen Master, CANopen Slave
	Sercos Master, Sercos Slave	CIFX-50-2DP\DN, CIFX 50E-2DP\DN	PROFIBUS DP Master, PROFIBUS DP Slave, DeviceNet Meeter
	VARAN-Client (Slave)		DeviceNet Master, DeviceNet Slave
CIFX 50E-CCIES, CIFX 70E-CCIES	CIFX 50-CO CIFX 50-2CO CIFX 50E-CO, CIFX 50E-2CO, CIFX 70E-CO, CIFX 70E-CO\MR	CANopen Master, CANopen Slave	
		CIFX 50-2CO\DN, CIFX 50E-2CO\DN	CANopen Master, CANopen Slave DeviceNet Master, DeviceNet Slave
		CIFX 50-DN CIFX 50-2DN CIFX 50E-DN, CIFX 50E-2DN, CIFX 70E-DN, CIFX 70E-DN\MR	DeviceNet Master, DeviceNet Slave
		CIFX 50-2ASM, CIFX 50E-2ASM	AS-Interface Master
		CIFX 50-CC CIFX 50E-CC	CC-Link Slave

Table 12: PC Cards cifX and the Real-Time Ethernet or Fieldbus Systems realized thereby

4.3 Personnel Qualification

The PC Card cifX must only be installed, configured and removed 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.

4.4 Safety Instructions

To ensure your own personal safety and to avoid personal injury, you necessarily must read, understand, and comply with the safety instructions and safety messages in this manual before you install and operate your PC card cifX.

For cases if both, personal injury as well as property damage (damage of equipment or device) may occur together, you find the safety instructions in this section.

4.4.1 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. Strictly obey to all safety rules provided by the PC's manufacturer in the documentation!
- 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).
- Only then open the housing and install or remove the PC card.

Reference Safety [S2]

4.4.2 Communication Stop during Firmware Update or Configuration Download

If you want to perform either a firmware update (as a download) or a configuration download, both via the corresponding Master DTM in SYCON.net, be aware of the following:

- Together with the firmware download, an automated reset to the device is performed that will interrupt all network communication and all established connections will drop.
- If you download the configuration during bus operation, the communication between master and slaves is stopped.

Possible faulty System Operation

- An unpredictable and unexpected behavior of machines and plant components may cause personal injury and property damage.
- Stop the application program, before starting the firmware update or before downloading the configuration.
- Make sure that your equipment operates under conditions that prevent personal injury or property damage. All network devices should be placed in a fail-safe mode, before starting the firmware update or before downloading a configuration.

Loss of Device Parameters, Overwriting of Firmware

- Both the firmware download and the configuration download erase the configuration data base. The firmware download overwrites the existing firmware in the network device.
- To complete the firmware update and to make the device operable again, re-load the configuration after the firmware update has been finished.

For devices with Ethernet technology

- Device parameters that have been saved volatile, e. g. as the temporarily set IP address parameters, are getting lost during the reset.
- In order to prevent loss of configuration data, make sure that your project configuration data are saved non-volatile, before you initiate a firmware update or download the configuration.

4.4.3 Mismatching System Configuration

Mismatching system configuration loaded into the device could result in faulty data mapping in the application program and thus unexpected equipment operation may cause personal injury or damage of equipment.

> In the device use only a configuration suitable for the system.

4.5 Property Damage

To avoid system damage and device damage to the PC card cifX, you necessarily must read, understand, and comply with the safety instructions and safety messages in this manual before you install and operate the PC card cifX.

4.5.1 Exceeding permissible Supply Voltage

To avoid device damage due to high supply voltage to your PC Card cifX, you must observe the following instructions. These instructions apply to all PC Cards cifX described in this manual.

The PC Card cifX may only be operated with the specified supply voltage. Make sure that the limits of the permissible range for the supply voltage are not exceeded. A supply voltage above the upper limit can cause severe damage to the PC Card cifX! A supply voltage below the lower limit can cause malfunction in the PC Card cifX. The permissible range for the supply voltage is defined by the tolerances specified in this manual.

For the PC cards listed hereafter adhere specifically: The PC Card cifX

- CIFX 50-RE
- CIFX 50-DP, CIFX 50-2DP, CIFX 50-2DP\CO, CIFX 50-2DP\DN, CIFX 50-CO, CIFX 50-2CO, CIFX 50-2CO\DN, CIFX 50-DN, CIFX 50-2DN, CIFX 50-2ASM, CIFX 50-CC
- CIFX 50E-RE, CIFX 50E-RE\ET
- CIFX 50E-CCIES,
- CIFX 50E-DP, CIFX 50E-2DP, CIFX 50E-2DP\CO, CIFX 50E-2DP\DN, CIFX 50E-CO, CIFX 50E-2CO, CIFX 50E-2CO\DN, CIFX 50E-DN, CIFX 50E-2DN, CIFX 50E-2ASM, CIFX 50E-CC
- CIFX 70E-RE, CIFX 70E-RE\MR, CIFX 100EH-RE\CUBE
- CIFX 70E-CCIES
- CIFX 70E-DP, CIFX 70E-DP\MR
- CIFX 70E-CO, CIFX 70E-CO\MR
- CIFX 70E-DN, CIFX 70E-DN\MR

may not be powered by a 5V supply voltage! The PC Card cifX may only be powered by a 3.3 V dc \pm 5 % supply voltage.



The data on the mandatory supply voltage for the PC Cards cifX described in this manual you find in section *Power Supply and Host Interface* on page 65. There the required and permitted supply voltage is provided by device type inclusively the permitted tolerance range.

4.5.2 Exceeding permissible Signaling Voltage

To avoid device damage due to high signal voltage to your PC Card cifX, you must observe the following instructions. These instructions apply to all PC Cards cifX described in this manual.

- All I/O signal pins at the PC Card cifX tolerate only the specified signaling voltage!
- Operating of your PC Card cifX with a signaling voltage other than the specified signaling voltage may lead to severe damage to the PC Card cifX!



The data on the mandatory signaling voltage for the PC Cards cifX described in this manual you find in the section *Power Supply and Host Interface* on page 65. There the required and permitted signaling voltage is provided by device type.

4.5.3 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 cifX.
- 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.

Reference Safety [S3]

4.5.4 Power Disconnect while downloading Firmware or Configuration

If during the process of downloading a firmware or configuration

- the power supply to a PC with the software application is interrupted,
- or the power supply to the PC card cifX is interrupted,
- or a reset to the PC card cifX is performed,

this may lead to the following consequences:

Loss of Device Parameters, Firmware Corruption

- The firmware download or the configuration download will be interrupted and remains incomplete.
- The firmware or the configuration database will be corrupted and device parameters will be lost.
- Device damage may occur as the PC card cifX cannot be rebooted.

Whether these consequences occur depends on when the power disconnect occurs during the download.

During configuration download process, do not interrupt the power supply to the PC, or to the PC card cifX and do not perform a reset!

Otherwise you might be forced to return your PC card cifX for repair.

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 to the device is not interrupted during write and delete accesses in the file system (firmware update, configuration download, etc.).

4.5.5 Exceeding the maximum Number of allowed Write/Delete Accesses

This device uses a serial Flash chip for storing remanent data, such as firmware, configuration, etc. This chip allows a maximum of 100 000 write/delete accesses which is sufficient for a standard device operation. Writing/deleting the chip excessively (e.g. in order to change configuration or name of station) will exceed the maximum number of allowed write/delete accesses and, thus, result in damage to the device. If, e.g., the configuration is changed every hour, the maximum number will be reached after 11.5 years. If, e.g., it is changed every minute, the maximum number will already be reached after approx. 69 days.

Avoid exceeding the maximum number of allowed write/delete accesses by excessive writing.

4.5.6 Invalid Firmware

Loading invalid firmware files could render your device unusable.

Only download firmware files to your PC Card cifX that are valid for this device.

Otherwise you may be forced to return your device for repair.

4.5.7 Information and Data Security

Take all usual measures for information and data security, in particular for PC Cards cifX 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 can assume no warranty and no liability for damages due to neglected security measures or incorrect installation.

5 Requirements

5.1 System Requirements

5.1.1 Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe

PC with slot (3.3 V) for PC cards cifX *PCI*, *PCI Express* and *Low Profile PCI Express*:

PC Cards cifX		PCI Bus [Pins]	Slot
CIFX 50-RE CIFX 50-DP CIFX 50-2DP CIFX 50-2DP\CO CIFX 50-2DP\DN CIFX 50-2CO CIFX 50-2CO CIFX 50-2CO\DN	CIFX 50-DN CIFX 50-2DN CIFX 50-2ASM CIFX 50-CC	124	PCI slot (3.3 V)
CIFX 50E-RE CIFX 50E-RE\ET CIFX 50E-CCIES CIFX 50E-DP CIFX 50E-2DP CIFX 50E-2DP\CO CIFX 50E-2DP\DN CIFX 50E-CO CIFX 50E-2CO CIFX 50E-2CO CIFX 50E-DN CIFX 50E-DN CIFX 50E-2ASM CIFX 50E-CC		36	PCI Express x1 slot (3.3 V), x1 ¹ = One Lane [bus spec 3]
CIFX 100EH-RE\C	UBE	64	PCI Express x4 slot (3.3 V), x4 ¹ = Four Lane
			In the PCI Express x4 slot only lane 0 is used. For further details refer to section <i>Pin Assignment for PCI Express Bus CIFX 100EH-RE\CUBE</i> on page 136.

Table 13: Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe

¹ The terms "x1" or "x4" refer to the convention of the PCI Express specifications [bus spec 3] to the number of lanes in the slot.

5.1.2 Power Supply and Host Interface

For the power supply and the host interface used for the PC cards cifX *PCI*, *PCIe* and *Low Profile PCIe* you must observe the following requirements:

PC Cards cifX		Supply Voltage	Signaling Voltage Host Interface	Host Interface (PCI slot)
CIFX 50-RE CIFX 50-DP CIFX 50-2DP, CIFX 50-2DP CIFX 50-2DP\CO CIFX 50-2DP\DN CIFX 50-CO CIFX 50-2CO CIFX 50-2CO\DN	CIFX 50-DN CIFX 50-2DN CIFX 50-CC CIFX 50-2ASM	+3.3 V dc ±5 %/ Max. 1 A	5 V or 3.3 V	PCI
CIFX 50E-RE CIFX 50E-RE\ET CIFX 50E-CCIES CIFX 50E-DP CIFX 50E-2DP CIFX 50E-2DP\CO CIFX 50E-2DP\DN CIFX 50E-CO CIFX 50E-2CO CIFX 50E-2CO CIFX 50E-2DN CIFX 50E-2DN CIFX 50E-2ASM CIFX 50E-CC	CIFX 70E-RE CIFX 70E-RE\MR CIFX 70E-CCIES CIFX 70E-DP CIFX 70E-DP\MR CIFX 70E-CO CIFX 70E-CO CIFX 70E-CO\MR CIFX 70E-DN CIFX 70E-DN\MR	+3.3 V dc ±5 %/ Max. 1 A	PCIe-compatible	PCI Express
CIFX 100EH-RE\CU	BE			

Table 14: Requirements Power Supply and Host Interface for PC Cards cifX PCI, PCIe Low Profile PCIe

The data in the *Table 14* above have the following meaning:

Supply Voltage

The required and permissible supply voltage at the PC card cifX *PCI*, *PCIe* and *Low Profile PCIe*.



Note: To ensure that the compatibility between different systems is guaranteed, providing a maximum of 1 A (for +3.3 VDC \pm 5 %) is recommended.

The typical current consumption depends on the type of the PC card cifX. For detailed values on the typical current consumption see section *Technical Data PC Cards cifX* on page 137.

Signaling Voltage Host Interface

The required or tolerated signaling voltage at the I/O signal pins at the PCI bus of the PC cards cifX *PCI* or at the PCI express bus of the PC cards cifX *PCI* and *Low Profile PCIe*.

Host Interface (PCI slot) Type of the host interface

5.1.3 Warnings on Supply and Signaling Voltage

When commissioning the PC card cifX, please observe the following listed warning notes for the supply and signal voltage.



Exceeding permissible Supply Voltage

Operating the PC card cifX with a supply voltage above of the specified range leads to device damage.

> Use only the permissible supply voltage to operate the PC card cifX.



Exceeding permissible Signaling Voltage

All I/O signal pins at the PC card cifX tolerate only the specified signaling voltage! Operating the PC card cifX with a signaling voltage other than the specified signaling voltage may lead to severe damage to the PC card cifX!

For the operation of the PC card cifX use only the specified signaling voltage.

5.1.4 Warnings on Supply and Signaling Voltage (USA)

When commissioning the PC card cifX, please observe the following listed warning notes for the supply and signal voltage.

NOTICE

Exceeding permissible Supply Voltage

Operating the PC card cifX with a supply voltage above of the specified range leads to device damage.

Use only the permissible supply voltage to operate the PC card cifX.

NOTICE

Exceeding permissible Signaling Voltage

All I/O signal pins at the PC card cifX tolerate only the specified signaling voltage! Operating the PC card cifX with a signaling voltage other than the specified signaling voltage may lead to severe damage to the PC card cifX!

For the operation of the PC card cifX use only the specified signaling voltage.

5.1.5 Operating Temperature Range for UL Certificate

The UL certificate for the PC cards cifX is valid for the range 0° C to +55°C (for CIFX 100EH-RE 0°C to +65°C).

Regardless of this the PC cards cifX are designed for the operating temperatures (-20°C to +55°C or -20°C to +70°C) as specified in section *Technical Data PC Cards cifX* on page 137.

5.2 Requirements for Operation of the PC Card cifX

Operating the PC cards cifX properly, the following described requirements must be fulfilled.

	-	-		
Protocols	CC-Link IE Field Slave, EtherCAT Slave, EtherCAT Master, EtherNet/IP Adapter (Slave), EtherNet/IP Scanner (Master), Open-Modbus/TCP, POWERLINK-Controlled-Node/Slave, 1. Driver for the Host Interface	PROFINET IO Device (Slave), PROFINET IO Controller (Master), Sercos Slave, Sercos Master, VARAN Client (Slave), PROFIBUS DP Slave, PROFIBUS DP Master,	PROFIBUS MPI Device CANopen Slave, CANopen Master, DeviceNet Slave, DeviceNet Master, AS-Interface Master; CC-Link Slave	
Installation				
	 Host Interfaces: PCI and PCI Express The device driver cifX Device Driver must be installed (from V1.0). 			
	If you install the device into a PC, in gen case the cifX Device Driver must be inst the dual-port memory.	eral Windows [®] will be available as		
	Important! Upgrade older versions of th indicated in section <i>Driver and Software</i> OR		n the current version	
	 If Windows[®] is not available as operating Driver Toolkit and this driver must be inst 	stalled.		
	• For the operating systems Linux, Wind buy Device Driver at the company Hilsch <u>http://www.hilscher.com/</u> .	ner Gesellschaft für Systemautomat	ion mbH	
	2. The configuration software SYCON.net or alternatively the simple Slave configuration tool netX Configuration Tool must be installed or another application program by which the PC card cifX (Slave) can be parameterized.			
How to use the Software	On how to use the software for the configuration, the firmware download and for the diagnosis, note the following notice:			
	Important! The <u>USB interface</u> , the <u>serial interface</u> as well as the <u>cifX Device Driver</u> may only be used exclusively by one software, that is - the SYCON.net configuration software (with integrated ODMV3) or - the netX Configuration Tool or - the cifX Test Application or - the cifX Driver Setup Utility or - the application program. Never use the listed software simultaneously, otherwise this will result in communication problems with the device. If the SYCON.net configuration software was used on the PC, then stop the ODMV3 service before you use one of the other software listed above. Therefore, select Service > Stop from the context menu of the ODMV3 system tray icon.			
Firmware Download	 Using the configuration software SYCON.net or for the Slave alternatively the Slave configuration tool netX Configuration Tool, the user must select and download the firmware to the PC card cifX. Important! Use the PC cards CIFX 50E-CCIES or CIFX 70E-CCIES only together with the CC-Link IE Field Slave firmware and do not use this firmware for any other cards. 			
Parameter Setting	 5. The PC card cifX must be parameterized using one of the following options: Configuration Software SYCON.net alternatively Slave configuration tool netX Configuration Tool (only Slave, not for newer systems) Application program (programming required) 			
Communica- tion	6. For the communication of a PC card cifX (Slave) a Master device for the respective communication system is required. For the communication of a PC card cifX (Master) a Slave device for the respective communication system is required.			
PC Settings for PC Cards cifX PCI Express	Important! If you install a PC card cifX PCI Express, you <u>always</u> must disable the Microsoft Windows "Link State Power Management". Otherwise, it cannot be excluded that your PC freezes during the PC card cifX PCI Express is in operation.			
Environmental Conditions	Due to a plug element from ERNI the lov Real-Time Ethernet is 0 °C. This applies Ethernet, unless otherwise stated.			
	Table 45. Deswirements to an			

Table 15: Requirements to operate PC Cards cifX properly

5.2.1 Requirements "Slot Number (Card ID)"

For the application program is able to identify a PC card cifX via its **Slot Number (Card ID)** explicitly and to distinguish it from other PC cards cifX in the PC, for device revisions equipped with a **Rotary Switch for Slot Number (Card ID)** the required versions of the firmware, the driver, the bootloader and the SYCON.net setup must be used:

PC Card cifX	From Hardware Revision	Firmware File	Protocol	From Firmware Version
CIFX 50-RE,	3	C020Y000.NXF	CC-Link IE Field-Basic-Slave	1.1
CIFX 50E-RE,	1 4	CIFXECM.NXF	EtherCAT-Master	4.3 (V4)
CIFX 50E-RE\ET, CIFX 70E-RE,	4	CIFXECM.NXF	EtherCAT Master	2.4.3.x
CIFX 70E-RE\MR,	1	CIFXECS.NXF	EtherCAT-Slave	4.5 (V4)
CIFX 100EH-	1	CIFXECS.NXF	EtherCAT Slave	2.5.5
RE\CUBE	1	CIFXEIM.NXF	EtherNet/IP Scanner	2.2.1
		CIFXEIS.NXF	EtherNet/IP Adapter	2.3.29
		CIFXOMB.NXF	Open-Modbus/TCP	2.3.3
		CIFXPLS.NXF	POWERLINK Controlled Node	2.1.19
		C010C000.NXF	PROFINET IO-Controller	3.2 (V3)
		CIFXPNM.NXF	PROFINET IO Controller	2.3
		CIFXPNS.NXF	PROFINET IO Device	3.3.6 (V3)
		CIFXS3M.NXF	Sercos Master	2.0.9
		CIFXS3S.NXF	Sercos Slave	3.0.8
		CIFXVRS.NXF	VARAN Client	1.0
CIFX 50E-CCIES, CIFX 70E-CCIES	1	C020X000.NXF	CC-Link IE Field Slave	1.1
CIFX 50-DP,	5	CIFXDPM.NXF	PROFIBUS DP Master	2.3
CIFX 50E-DP,	5	CIFXDPS.NXF	PROFIBUS DP Slave	2.3
CIFX 70E-DP, CIFX 70E-DP\MR	1 1	CIFXMPI.NXF	PROFIBUS MPI Device	2.2.5
CIFX 50-CO, CIFX 50E-CO,	5 4	CIFXCOM.NXF	CANopen Master	2.3
CIFX 70E-CO, CIFX 70E-CO\MR	1 1	CIFXCOS.NXF	CANopen Slave	2.3
CIFX 50-DN,	5	CIFXDNM.NXF	DeviceNet Master	2.2
CIFX 50E-DN, CIFX 70E-DN, CIFX 70E-DN\MR	4 1 1	CIFXDNS.NXF	DeviceNet Slave	2.2
CIFX 50-CC, CIFX 50E-CC	2 2	CIFXCPS.NXF	CC-Link Slave	2.4

PC Cards with one Channel:

Table 16: Firmware Versions for the Function Slot Number (Card ID), (for 1 Channel Systems)

PC Card cifX	From Hardware Revision	Firmware File	Protocol	From Firmware Version
CIFX 50-2DP, CIFX 50E-2DP		CIFX2DPM.NXF	PROFIBUS DP Master, 2 Channels	1.0 (new version counting)
		CIFX2DPS.NXF	PROFIBUS DP Slave, 2 Channels	1.0 (new version counting)
		C0201020.NXF	PROFIBUS DP-Master, 1 Channel + PROFIBUS DP Slave, 1 Channel	1.1
CIFX 50-2DP\CO, CIFX 50E-2DP\CO	1	C0201040.NXF	PROFIBUS DP Master, 1 Channel + CANopen Master, 1 Channel	1.0
		C0202050.NXF	PROFIBUS DP Slave, 1 Channel + CANopen Slave, 1 Channel	1.0
CIFX 50-2DP\DN, CIFX 50E-2DP\DN	1	C0201060.NXF	PROFIBUS DP Master, 1 Channel + DeviceNet Master, 1 Channel	1.0
		C0202070.NXF	PROFIBUS DP Slave, 1 Channel + DeviceNetSlave, 1 Channel	1.0
CIFX 50-2CO,	1	C0204040.NXF	CANopen Master, 2 Channels	1.0
CIFX 50E-2CO		C0205050.NXF	CANopen Slave, 2 Channels	1.0
		C0204050.NXF	CANopen Master, 1 Channel + CANopen Slave, 1 Channel	1.1
CIFX 50-2CO\DN, CIFX 50E-2CO\DN	1	C0204060.NXF	CANopen Master, 1 Channel + DeviceNet Master, 1 Channel	1.0
		C0205070.NXF	CANopen Slave, 1 Channel + DeviceNet Slave, 1 Channel	1.0
CIFX 50-2DN,		C0206060.NXF	DeviceNet Master, 2 Channels	1.0
CIFX 50E-2DN		C0207070.NXF	DeviceNet Slave, 2 Channels	1.0
		C0206070.NXF	DeviceNet-Master, 1 Channel + DeviceNet-Slave, 1 Channel	1.2
CIFX 50-2ASM, CIFX 50E-2ASM	2 2	CIFX2ASM.NXF	AS-Interface Master, 2 Channels	2.1

|--|

Table 17: Firmware Versions for the Function Slot Number (Card ID) (for 2 Channel Systems)

Driver and Software		Version or higher
cifX Device Driver	cifX Device Driver Setup.exe	0.95x
SYCON.net	SYCONnet netX setup.exe	V1.201

Table 18: Versions Driver, Bootloader and SYCON.net for Function Slot Number (Card ID)

- The **cifX Device Driver** versions **0.950** and higher identify PC cards cifX alternatively via its **Slot Number (Card ID)** if this is supported by the hardware.
- The **cifX Device Driver** up to version **0.94x** identifies PC cards cifX via its device and serial number. For the device exchange service respectively a manual intervention is required.

5.2.2 Requirements "DMA Mode"

For device revisions providing the **DMA Mode** the required versions of the firmware, the driver and the SYCON.net setup must be used:

PC Card cifX	From Hardware Revision	Firmware File	Protocol	From Firmware Version
CIFX 50-RE,	1	C020Y000.NXF	CC-Link IE Field-Basic-Slave	1.1
CIFX 50E-RE,	1	CIFXECM.NXF	EtherCAT-Master	4.3 (V4)
CIFX 50E-RE\ET, CIFX 70E-RE,	4	CIFXECM.NXF	EtherCAT-Master	2.4.6 (V2)
CIFX 70E-RE\MR,	1	CIFXECS.NXF	EtherCAT-Slave	4.5 (V4)
CIFX 100EH-	1	CIFXECS.NXF	EtherCAT-Slave	2.5.5 (V2)
RE\CUBE	1	CIFXEIM.NXF	EtherNet/IP Scanner	2.2
		CIFXEIS.NXF	EtherNet/IP Adapter	2.3
		CIFXOMB.NXF	Open-Modbus/TCP	2.4
		CIFXPLS.NXF	POWERLINK Controlled Node	2.1.24
		C010C000.NXF	PROFINET IO-Controller	3.2 (V3)
		CIFXPNM.NXF	PROFINET IO-Controller	2.3 (V2)
		CIFXPNS.NXF	PROFINET IO Device	3.4 (V3)
		CIFXS3M.NXF	Sercos Master	2.0.15
		CIFXS3S.NXF	Sercos Slave	3.0.15
		CIFXVRS.NXF	VARAN Client	1.0
CIFX 50E-CCIES, CIFX 70E-CCIES	1	C020X000.NXF	CC-Link IE Field Slave	1.1
CIFX 50-DP,	1	CIFXDPM.NXF	PROFIBUS DP Master	2.3
CIFX 50E-DP,	4	CIFXDPS.NXF	PROFIBUS DP Slave	2.3
CIFX 70E-DP, CIFX 70E-DP\MR	1	CIFXMPI.NXF	PROFIBUS MPI Device	not supported
CIFX 50-CO,	1	CIFXCOM.NXF	CANopen Master	2.3
CIFX 50E-CO, CIFX 70E-CO, CIFX 70E-CO\MR	4 1 1	CIFXCOS.NXF	CANopen Slave	2.3
CIFX 50-DN,	1	CIFXDNM.NXF	DeviceNet Master	2.2
CIFX 50E-DN, CIFX 70E-DN, CIFX 70E-DN\MR	4 1 IR 1	CIFXDNS.NXF	DeviceNet Slave	2.2
CIFX 50-CC, CIFX 50E-CC	1 3	CIFXCCS.NXF	CC-Link Slave	2.4

PC Cards with one Channel:

Table 19: Firmware Versions for the DMA Mode (for 1 Channel Systems)

PC Card cifX	From Hardware Revision	Firmware File	Protocol	From Firmware Version
CIFX 50-2DP, CIFX 50E-2DP	1	CIFX2DPM.NXF	PROFIBUS DP Master, 2 Channels	1.0 (new version counting)
		CIFX2DPS.NXF	PROFIBUS DP Slave, 2 Channels	1.0 (new version counting)
		C0201020.NXF	PROFIBUS DP-Master, 1 Channel + PROFIBUS DP Slave, 1 Channel	1.1
CIFX 50-2DP\CO, CIFX 50E-2DP\CO	1	C0201040.NXF	PROFIBUS DP Master, 1 Channel + CANopen Master, 1 Channel	1.0
		C0202050.NXF	PROFIBUS DP Slave, 1 Channel + CANopen Slave, 1 Channel	1.0
CIFX 50-2DP\DN, CIFX 50E-2DP\DN	1	C0201060.NXF	PROFIBUS DP Master, 1 Channel + DeviceNet Master, 1 Channel	1.0
		C0205070.NXF	PROFIBUS DP Slave, 1 Channel + DeviceNetSlave, 1 Channel	1.0
CIFX 50-2CO,	1	C0204040.NXF	CANopen Master, 2 Channels	1.0
CIFX 50E-2CO		C0205050.NXF	CANopen Slave, 2 Channels	1.0
		C0204050.NXF	CANopen Master, 1 Channel + CANopen Slave, 1 Channel	1.1
CIFX 50-2CO\DN, CIFX 50E-2CO\DN	1	C0204060.NXF	CANopen Master, 1 Channel + DeviceNet Master, 1 Channel	1.0
		C0205070.NXF	CANopen Slave, 1 Channel + DeviceNet Slave, 1 Channel	1.0
CIFX 50-2DN, CIFX 50E-2DN	1	C0206060.NXF	DeviceNet Master, 2 Channels	1.0
		C0207070.NXF	DeviceNet Slave, 2 Channels	1.0
		C0206070.NXF	DeviceNet-Master, 1 Channel + DeviceNet-Slave, 1 Channel	1.2
CIFX 50-2ASM, CIFX 50E-2ASM	2 4	CIFX2ASM.NXF	AS-Interface Master, 2 Channels	2.1

PC Cards PCI and PCI Express with two Channels:

Table 20: Firmware Versions for the DMA Mode (for 2 Channel Systems)

Driver and Software		Version or higher
cifX Device Driver	cifX Device Driver Setup.exe	0.95x
SYCON.net	SYCONnet netX setup.exe	V1.201

Table 21: Versions Driver and SYCON.net for the DMA Mode

5.3 **Prerequisites for Certification**

5.3.1 **PROFINET IO Certification for IRT and SYNC0 Signal**

5.3.1.1 Providing SYNC0 Signal at SYNC Connector of the PC Card cifX

Note: A PROFINET IO certification for PROFINET IRT requires (mandatory) that your PC card cifX offers the synchronization signal (SYNC0), in order to allow e. g. connecting an oscilloscope. Therefore the SYNC connector of your PC card cifX must be accessible.

Information about where the SYNC connector is placed on your PC card cifX, you can find in the chapter *Device Drawings* on page 20.

5.3.1.2 Using the SYNC0 Signal at the Host System

Only valid for PC Card CIFX 100EH-RE\CUBE:

If you forward the SYNC0 signal of your PC card cifX 100 EH-RE\CUBE to the PCI Express bus X2, you must adhere to the following design specification:



Note: A PROFINET IO certification for PROFINET IRT requires (mandatory) that the host system offers a connector for the synchronization signal (SYNC0), in order to allow e. g. connecting an oscilloscope.

For this purpose you must use the SYNC0 signal and mass of the PCI Express bus X2 of the PC card cifX 100EH-RE\CUBE at the host system and provide it at the host system via a well accessible 2-pin connector.

The PC card CIFX 100 EH-RE\CUBE provides the SYNC0 signal SYNC0. If at the SYNC connector (J1) the jumper is set on Pin1-Pin2, the SYNC0 signal is provided at pin B24 of the PCI Express bus X2. For further details on the pin assignment of the SYNC connector and on how to set the jumpers, refer to section *Pin Assignment SYNC Connector, J1 (CIFX 100EH)* on page 133. For the pin assignment of the PCI Express bus X2, refer to section *Pin Assignment for PCI Express Bus CIFX 100EH-RE\CUBE* on page 136.

The SYNC0 signal has LVTTL level (3.3 V). A maximum load of 6 mA must not be exceeded.

You should keep the cable length for the sync signals below 50 mm and take into account EMC aspects.

Installation, Commissioning and Uninstalling 6

To install / uninstall the PC Cards the PC Cards cifX PCI Express cifX PCI

- CIFX 50-RE.
- CIFX 50-DP, CIFX 50-CO,
- CIFX 50-DN, CIFX 50-CC,
- CIFX 50E-RE, CIFX 50E-RE\ET, CIFX 50-2DN,
- CIFX 50E-CCIE,
- CIFX 50E-DP, CIFX 50E-CO,
- CIFX 50E-DN, CIFX 50E-CC

and Low Profile PCI Express

- CIFX 70E-RE, CIFX 70E-RE\MR, CIFX 70E-DP, CIFX 70E-DP\MR,
- CIFX 70E-CCIE,
- CIFX 100EH-RE\CUBE
- CIFX 70E-CO, CIFX 70E-CO\MR,
- CIFX 70E-DN, CIFX 70E-DN\MR
- handle as described in the sections hereafter. The device drawing of your PC card cifX gives information on the manual control elements of your device.

For the installation, uninstalling and replacement of the PC card cifX adhere to the necessary safety precautions given in the safety chapter.

- CIFX 50-2DP,
- CIFX 50-2DP\CO, CIFX 50-2DP\DN, CIFX 50-2CO, CIFX 50-2CO\DN,
- CIFX 50-2ASM. CIFX 50E-2ASM

6.1 Overview on Installation and Configuration

The following table describes the steps for the software and hardware installation and for the configuration of a PC card cifX (Master and Slave) Real-Time Ethernet and fieldbus as it is typical for many cases. The Slave device can be configured using the corresponding Slave DTM in the configuration software **SYCON.net**. Alternatively, you can also use the simple Slave configuration tool **netX Configuration Tool**. The Master device can be configured using the corresponding Master DTM in the configuration software **SYCON.net**.

#	Step	Description	For detailed information see manual / section	Page		
1	Installing Driver and Software					
1.1	Installing cifX Device Driver	 Download the Communication Solutions DVD as ZIP file to the local hard disk of your PC. Unzip the ZIP file. Double-click the *.exe file in the root directory of the DVD to open the autostart menu. Follow to the instructions of the installation wizard, to install the driver. 	Refer to User Manual Software Installation for the PC cards cifX			
1.2	Installing SYCON.net	For PC Cards cifX Master or Slave:				
		Run the SYCON.net-Setup and follow to the instructions of the installation wizard.				
1.3	Installing netX	For PC Cards cifX Slave:				
	Configuration Tool Not usable for CC-Link IE Field cards	Start the netX Configuration Tool setup program to install the netX Configuration Tool .				
2	Preparing Hardware Installation					
2.1	Safety precautions	Observe the necessary precautions for electrostatically sensitive components.	Electrostatic sensitive Devices	61		
2.2	Glue sticker on the front plate.	For CIFX 50-RE, CIFX 50E-RE, CIFX 70E- RE, CIFX 70E-RE\MR and CIFX 100EH- RE\CUBE	Fix Front Plate Sticker	79		
2.2	Set the Slot Number (Card ID)	Value 0 or a value from 1 to 9	Rotary Switch for Slot Number (Card ID)	131		
3	Hardware Installation	Installing cifX. Take required safety precautions.	Installation, Commissioning	73		
3.1	Safety precautions	Take the safety precautions to avoid the risk of injury from electric shock.	Hazardous Voltage, electric Shock	58		
3.2	Open cabinet	Now open the cabinet of the PC or of the connection device.	of the Installing PC Card cifX PCI, PCIe, Low Profile PCIe			
3.3	Installing cifX	Plug in and mount the PC card cifX.				
3.4	Close cabinet	Close the cabinet of the PC or connection device.				
3.5	Plug the connecting cable to the Master or Slave	Note for all PC Cards cifX Real-Time Ethernet: Note! The RJ45 socket is only for use in LAN, not for telecommuni-cation circuits.	Ethernet Interface	125		

#	Step	Description	For detailed information see manual / section	Page
		Note for PC Cards cifX PROFINET IO Controller: Important for Hardware Wiring! Connect only ports with each other, which have different cross-over settings. Otherwise a connection between the devices can not be established. If the port settings of the PC card cifX PROFINET IO controller are not set to AUTO, then Port0 is switched uncrossed and Port1 crossed. Plug in the connecting cable from the PC card	See corresponding user manual	
3.6	Connect the PC to the power / switch on.	cifX to the PC card Master or Slave. Connect the PC or the connection device to the power supply and switch it on.		
4	Hardware Settings	Hardware Settings in the Driver Setup		
4.1	Set Slot Number (Card ID)	Set in the cifX Device Driver Setup the Slot Number (Card ID) which has been set at the PC card cifX (hardware).	Refer to User Manual Software Installation for the PC Cards cifX	
4.2	DMA Mode in the cifX Device Driver Setup	Activate the DMA Mode in the cifX Device Driver Setup.		
5	PC Settings			
5.1	for PC Cards cifX PCI Express	Important! If you install a PC card cifX PCI Express, you <u>always</u> must disable the Microsoft Windows "Link State Power Management". Otherwise, it cannot be excluded that your PC freezes during the PC card cifX PCI Express is in operation.	Refer to User Manual Software Installation for the PC Cards cifX	
6	Notice on how to use the Software	Use only one Software.		
6.1	For the configuration, the firmware download and for the diagnosis, note:	Important! To avoid communication problems with the device, use the <u>USB interface</u> , the <u>serial interface</u> as well as the <u>cifX Device</u> <u>Driver</u> exclusively with one software that is SYCON.net or netX Configuration Tool . <u>Note for PC Cards CIFX 50E-CCIES and</u> <u>CIFX 70E-CCIES:</u> Important! For PC cards CIFX 50E-CCIES or CIFX 70E- CCIES only use CC-Link IE Field Slave firmware.	Requirements for Operation of the PC Card cifX	67
		Use CC-Link IE Field Slave firmware only with PC cards CIFX 50E-CCIES or CIFX 70E-CCIES.		
7	Configuring Slave using SYCON.net	Download Firmware and Configuration Use the corresponding Slave DTM in the configuration software SYCON.net .		
7.1	Firmware Download	 Start configuration software SYCON.net, Create new project /Open existing project, Insert Slave into configuration, Select driver and assign device. Select and download the firmware. 	See corresponding user manual Device Names in SYCON.net	88

#	Step	Description	For detailed information see manual / section	Page
	Firmware Slave:	CC-Link IE Field Basic PROFIBUS DP Slave, Slave, PROFIBUS MPI CC-Link IE Field Slave*, Device, EtherCAT Slave, CANopen Slave, DepriceNet Slave, DeviceNet Slave, Open-Modbus/TCP, CC-Link Slave POWERLINK- Controlled-Node/Slave, PROFINET IO Device, Sercos Slave, VARAN Client, VARAN Client,		
		Important! *Use the CC-Link IE Field Slave firmware only together with the PC cards CIFX 50E-CCIES or CIFX 70E-CCIES and do not use anny other firmware for these cards.		
7.2	Configuration cifX (Slave)	-Configure the PC card cifX (Slave).		
7.3	Download Configuration	- Download the configuration to the PC card cifX (Slave)		
8	OR Configuring Slave using netX Configuration Tool	Download Firmware and Configuration (not valid for CC-Link IE Field Slave)		
8.1	Downloading Firmware and Configuration (Slave)	If SYCON.net was already used on the PC, stop the ODMV3 service. Therefore, select Service > Stop from the context menu of the ODMV3 system tray icon. Start ODM Diagnostic Start Service Help About Close	Requirements for Operation of the PC Card cifX	67
		In the netX Configuration Tool : - select the Firmware protocol, - Set the PC card cifX (Slave) parameters. - Select Apply . The selected firmware and the configuration are downloaded to the replacement card cifX. The configuration is saved to the hard disk of the PC.	See Operating Instruction Manual netX Configuration Tool for cifX, comX and netJACK	
9	Configuring Master using SYCON.net	Download Firmware and Configuration Use the corresponding Master DTM in the configuration software SYCON.net .		
9.1	Firmware Download	 Start configuration software SYCON.net, Create new project /Open existing project, Insert Master into configuration, Select driver and assign device. Select and download the firmware. 	See corresponding user manual Device Names in SYCON.net	88
	Firmware Master:	EtherCAT Master,PROFIBUS DP Master,EtherNet/IP Scanner,CANopen Master,PROFINET IODeviceNet Master,Controller,AS-Interface Master		96
9.2	Configuration cifX (Master)	- Configure the PC card cifX (Master).	Notes for the Configuration of the Master Device	86
9.3	Download Configuration	- Download the configuration to the PC card cifX (Master).		

#	Step	Description	For detailed information see manual / section	Page
10	Slave Diagnosis by SYCON.net (Slave and Master)	Diagnosis, I/O Data Use the corresponding Slave or Master DTM in the configuration software SYCON.net .		
10.1	Diagnostic	 Rightclick on the device symbol. Select context menu entry Diagnosis, then select Diagnosis > General or Firmware Diagnosis, or select Diagnosis > Extended Diagnosis. 	See corresponding user manual	
10.2	I/O Monitor	 Rightclick on device symbol. Select context menu entry Diagnosis, then Tools > IO Monitor. Check the input or output data. 		
11	OR Slave Diagnosis by netX Configuration Tool (only Slave)	Diagnosis		
11.1	Configuration Steps cifX (Slave)	If SYCON.net was already used on the PC, stop the ODMV3 service. Therefore, select Service > Stop from the context menu of the ODMV3 system tray icon.		
		In the netX Configuration Tool : - In the navigation area click on Diagnostic , - click in the Diagnostic pane to Start , to start the communication to the Master device and to run the diagnosis. - click on Extended , to run the extended diagnosis.	See Operating Instruction Manual netX Configuration Tool for cifX, comX and netJACK	

Table 22: Steps for the Software and Hardware Installation, the Configuration and for the Diagnosis of a PC Card cifX (Master and Slave)

6.2 Warnings on Installation and Uninstallation

Observe the following warnings when installing, uninstalling and replacing the PC card cifX:



Hazardous voltage!

Danger to life, risk of injury by electric shock

WARNING

- Strictly obey to all safety rules provided by the PC's manufacturer in the documentation!
- First disconnect the power plug of the PC (or connection device), before you open the housing.

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

- > 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.



Electrostatic sensitive Devices

- > Adhere to the necessary safety precautions for components that are vulnerable with electrostatic discharge.
- To prevent damage to the PC and the PC card cifX, make sure, that the PC card cifX is grounded via the endplate and the PC and make sure, that you are discharged when you install/uninstall the PC card cifX.

6.3 Warnings on Installation and Uninstallation (USA)

Observe the following warnings when installing, uninstalling and replacing the PC card cifX:



WARNING

Hazardous voltage! Danger to life, risk of injury by electric shock



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

- Strictly obey to all safety rules provided by the PC's manufacturer in the documentation!
- 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).
- > Only then open the housing and install or remove the PC card.

NOTICE



Electrostatic sensitive Devices

- Adhere to the necessary safety precautions for components that are vulnerable with electrostatic discharge.
- To prevent damage to the PC and the PC card cifX, make sure, that the PC card cifX is grounded via the endplate and the PC and make sure, that you are discharged when you install/uninstall the PC card cifX.

6.4 Fix Front Plate Sticker

6.4.1 Front Plate Sticker CIFX 50-RE, CIFX 50E-RE, CIFX 50E-RE\ET



Note: Your PC card cifX set contains a set of front plate stickers (9 different stickers). Depending from the loaded firmware the label on each sticker indicates for the respective system the following **LED names**: - of the **system and communication status LEDs** (*above*)

- of the RJ45 Ethernet female connector LEDs (*below*).

Further information to this question you find also in chapter *Diagnosis* with LEDs beginning from page 95.

NOTICE

Electrostatic sensitive Devices

- To prevent damage to the PC and the PC card cifX, make sure, that the PC card cifX is grounded via the endplate and the PC and make sure, that you are discharged when you install/uninstall the PC card cifX.
- Use the sticker according to the device and firmware and glue it on the front of the PC card CIFX 50-RE, CIFX 50E-RE or CIFX 50E-RE\ET.

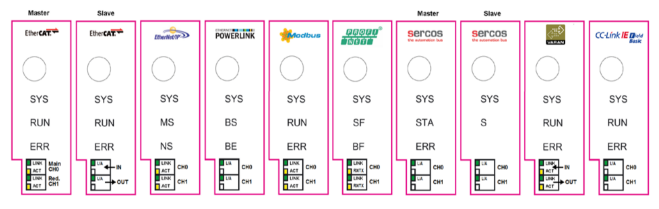


Figure 56: Front Plate Stickers for CIFX 50-RE, CIFX 50E-RE or CIFX 50E-RE\ET

LED		EtherCAT Master	EtherCAT Slave	Ether Net/IP	Open Modbus/TCP	POWERLINK	PROFINET IO	Sercos Master	Sercos Slave	VARAN	CC-Link IE Field Basic
SYS (yellow	/green)	SYS	SYS	SYS	SYS	SYS	SYS	SYS	SYS	SYS	SYS
COM 0 (red/ gr		RUN	RUN	MS	RUN	BS	SF	STA	S	RUN	RUN
COM 1 (red/ gr		ERR	ERR	NS	ERR	BE	BF	ERR	-	ERR	ERR
0 45	green	LINK	L/A IN	LINK	LINK	L/A	LINK	L/A	L/A	LINK IN	L/A
RJ45 Ch0	yellow	ACT	-	ACT	ACT	-	RX/TX	-	-	ACT IN	-
RJ45 Ch1	green	LINK	L/A OUT	LINK	LINK	L/A	LINK	L/A	L/A	LINK OUT	L/A
Ωū	yellow	ACT	-	ACT	ACT	-	RX/TX	-	-	ACT OUT	-

Table 23: LED Labeling depending of the loaded Firmware

6.4.2 Front Plate Sticker CIFX 70E-RE, CIFX 70E-RE\MR, CIFX 100EH-RE\CUBE

\rightarrow

Note: Your PC card CIFX 70E-RE, CIFX 70E-RE\MR or CIFX 100EH-RE\CUBE set contains a set of front plate stickers (9 different stickers, each 2 parts). Depending from the loaded firmware the label on each sticker indicates for the respective system the following **LED names**: (1) of the **system and communication status LEDs** (*partial sticker above*)

(2) of the **RJ45 Ethernet female connector LEDs** (*partial sticker below*). Further information to this question you find also in chapter *Diagnosis with LEDs* beginning from page 95.

NOTICE

Electrostatic sensitive Devices

- To prevent damage to the PC and the PC card cifX, make sure, that the PC card cifX is grounded via the endplate and the PC and make sure, that you are discharged when you install/uninstall the PC card cifX.
- Use the two part sticker according to the device and firmware and glue it on the front of the PC card CIFX 70E-RE, CIFX 70E-RE\MR or CIFX 100EH-RE\CUBE.

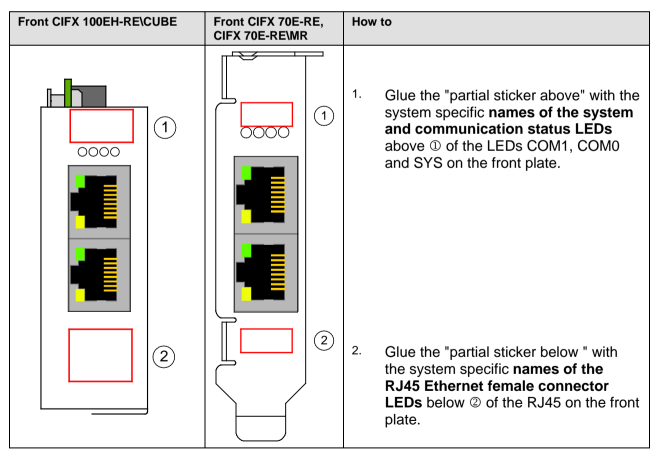


Table 24: Fix Front Plate Sticker at the CIFX 70E-RE, CIFX 70E-RE\MR or CIFX 100EH-RE\CUBE

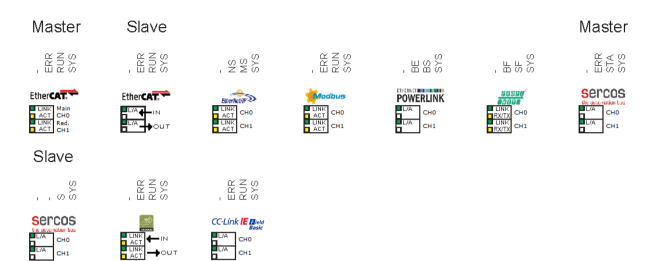


Figure 57: Front Plate Stickers for CIFX 70E-RE, CIFX 70E-RE\MR

LED		EtherCAT Master	EtherCAT Slave	EtherNet/IP	Open Modbus/TCP	POWERLINK	PROFINET IO	Sercos Master	Sercos Slave	VARAN	CC-Link IE Field Basic
SYS (yellow/	/green)	SYS	SYS	SYS	SYS	SYS	SYS	SYS	SYS	SYS	SYS
COM 0 (red/ gr		RUN	RUN	MS	RUN	BS	SF	STA	S	RUN	RUN
COM 1 (red/ gr	reen)	ERR	ERR	NS	ERR	BE	BF	ERR	-	ERR	ERR
15)	green	LINK	L/A IN	LINK	LINK	L/A	LINK	L/A	L/A	LINK IN	L/A
RJ45 Ch0	yellow	ACT	-	ACT	ACT	-	RX/TX	-	-	ACT IN	-
RJ45 Ch1	green	LINK	L/A OUT	LINK	LINK	L/A	LINK	L/A	L/A	LINK OUT	L/A
C R	yellow	ACT	-	ACT	ACT	-	RX/TX	-	-	ACT OUT	-

Table 25: LED Labeling depending of the loaded Firmware, CIFX 70E-RE, CIFX 70E-REWR

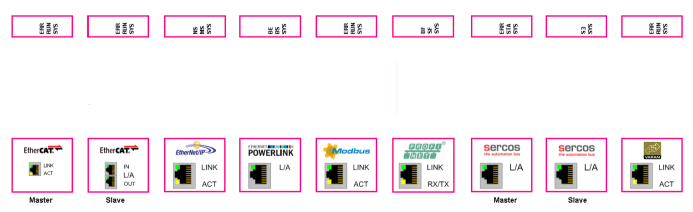


Figure 58: Front Plate Stickers for CIFX 100EH-RE\CUBE

6.5 Installing PC Card cifX PCI, PCIe, Low Profile PCIe

1. Adhere to the necessary safety precautions for components that are vulnerable with electrostatic discharge.

NOTICE

Electrostatic sensitive Devices

- To prevent damage to the PC and the PC card cifX, make sure, that the PC card cifX is grounded via the endplate and the PC and make sure, that you are discharged when you install/uninstall the PC card cifX.
- 2. Fix front plate sticker (only for CIFX 50-RE, CIFX 50E-RE, CIFX 50E-RE, CIFX 70E-RE, CIFX 70E-RE\MR or CIFX 100EH-RE\CUBE).
- Use the sticker according to the device and firmware and glue it on the front of the PC card cifX (see section *Fix Front Plate Sticker* on page 79).
- 3. Set Slot Number (Card ID).
- For devices with Rotary Switch Slot Number (Card ID) set the Slot Number (Card ID): (Value 0 or a value from 1 to 9), (see section Rotary Switch for Slot Number (Card ID) on page 131).
- 4. Take 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).

NOTICE

Device Damage!

- The PC card CIFX 100EH-RE\CUBE may not be installed in standard PCs. The pin assignment of the PCI Express bus does not meet the standard [bus spec 3]. By consequence malfunction can occur at the PCI express bus.
- Install the PC card CIFX 100EH-RE\CUBE exclusively in KEBA KeControl industry PCs series CP 3XX (Cube).
- 5. Open cabinet.
- > Open the cabinet of the PC or of the connection device.
- 6. Install PC card cifX.
- > Plug the PC card cifX **PCI** into a free PCI slot.
- Plug the PC card cifX PCI Express or Low Profile PCI Express into a free PCI express slot.
- ➢ Fix the PC card cifX using the hole intended.

After this:

- 7. Close cabinet.
- > Close the cabinet of the PC or connection device.
- 8. Plug the connecting cable to the Master or Slave.
- > Note for the PC cards cifX Real-Time Ethernet::



Note: The RJ45 socket is only for use in LAN, not for telecommunication circuits. For further information refer to section *Ethernet Interface* on page 125.

- Plug the connecting cable from the PC card cifX to the PC card Master or Slave.
- 9. Connect the PC or the connection device to the power supply and switch it on.
- > Connect the PC or the connection device to the power supply.
- > Switch on the PC or the connection device.

6.6 Warnings on Firmware or Configuration Download

When donwloading the firmware as well as the configuration into the PC card cifX, observe the warnings listed below.



Communication Stop caused by Firmware or Configuration Download Initiating a firmware or configuration dowload process during bus operation will stop the communication and a subsequent plant stop may cause unpredictable and unexpected behavior of machines and plant components, possibly resulting in personal injury and damage to your equipment.

The firmware download overwrites the existing firmware. The communication stop may cause loss of device parameters and possible device damage may occur.

- Stop the application program, before you start the firmware or configuration dowload.
- > Make sure that all network devices are placed in a fail-safe condition.



Power Disconnect while dowloading Firmware or Configuration If the power supply to the PC or device is interrupted while the firmware or configuration is being downloaded, the download will be aborted, the firmware may be corrupted, the device parameters may be lost, and the device may be damaged.

During firmware or configuration download process do not interrupt the power supply to the PC, or to the device and do not perform a reset to the device!

Not suitable configuration or invalid firmware



Mismatching System Configuration

Mismatching system configuration loaded into the device could result in faulty data mapping in the application program and thus unexpected equipment operation may cause personal injury or damage of equipment.

In the device use only a configuration suitable for the system.



Invalid Firmware

Loading invalid firmware files could render your device unusable.

Only proceed with a firmware version valid for your device.

6.7 Warnings on Firmware or Configuration Download (USA)

When donwloading the firmware as well as the configuration into the PC card cifX, observe the warnings listed below.

WARNING

Communication Stop caused by Firmware or Configuration Download Initiating a firmware or configuration dowload process during bus operation will stop the communication and a subsequent plant stop may cause unpredictable and unexpected behavior of machines and plant components, possibly resulting in personal injury and damage to your equipment.

The firmware download overwrites the existing firmware. The communication stop may cause loss of device parameters and possible device damage may occur.

- Stop the application program, before you start the firmware or configuration dowload.
- > Make sure that all network devices are placed in a fail-safe condition.

NOTICE

Power Disconnect while dowloading Firmware or Configuration

If the power supply to the PC or device is interrupted while the firmware or configuration is being downloaded, the download will be aborted, the firmware may be corrupted, the device parameters may be lost, and the device may be damaged.

During firmware or configuration download process do not interrupt the power supply to the PC, or to the device and do not perform a reset to the device!

Not suitable configuration or invalid firmware

WARNING

Mismatching System Configuration

Mismatching system configuration loaded into the device could result in faulty data mapping in the application program and thus unexpected equipment operation may cause personal injury or damage of equipment.

In the device use only a configuration suitable for the system.

NOTICE

Invalid Firmware

Loading invalid firmware files could render your device unusable.

> Only proceed with a firmware version valid for your device.

6.8 Notes for the Configuration of the Master Device

To configure the Master, a device description file is required. Note the following notes for the configuration of the Master Device:

System	Note
CC-Link IE Field Basic Slave	To configure the Master, a CSPP file (device description file) is required. The settings in the used Master must comply with the settings in the Slave to establish communication. Important parameters are: Slave Station Address, Input and output data, , vendor code, model type, occupied stations.
CC-Link IE Field Slave	To configure the Master, a CSPP file (device description file) is required. The settings in the used Master must comply with the settings in the Slave to establish communication. Important parameters are: Slave Station Address, Input and output data, vendor code, model code.
EtherCAT Slave	To configure the Master, an XML file (device description file) is required. The settings in the used Master must comply with the settings in the Slave to establish communication. Important parameters are: Vendor ID, Product Code, Serial Number, Revision Number, Output and Input Data Bytes.
EtherCAT Slave	If the XML file <i>Hilscher CIFX RE ECS V2.2.X.xml</i> is use/updated, the firmware with the version 2.2.x must be use/updated.
	The loadable firmware supports for the number of cyclic input data and for cyclic output data in total up to 400 bytes. If more than 200 bytes for input data or for output data should be exchanged via EtharCAT, then a customer specific XML file is necessary. Additionally the following formular applies: (number of input bytes + 3)/4 + (number of output bytes + 3)/4 must be less or equal to 100.
EtherNet/IP Adapter	To configure the Scanner/Master, an EDS file (device description file) is required. The settings in the used Scanner/Master must comply with the settings in the Adapter/Slave to establish communication. Important parameters are: Input, Output Data Bytes, Vendor ID, Product Type, Product Code, Major Rev, Minor Rev, IP Address and Netmask.
POWERLINK- Controlled- Node/Slave	To configure the Managing Node/Master, an XDD file (device description file) is required. The settings in the used Managing Node/Master must comply with the settings in the Controlled Node/Slave, to establish communication. Important parameters are: Vendor ID, Product Code, Serial Number, Revision Number, Node ID, Output and Input length.
PROFINET IO Device	To configure the Controller, a GSDML file (device description file) is required. The settings in the used Controller must comply with the settings in the Device to establish communication. Important parameters are: Station Name, Vendor ID, Device ID, Input and Output Data Bytes.
	Under Name of Station, the name must be typed which was also used in the configuration file of the master of this device. If no name chosen freely is used in the configuration file, then the name from the GSDML file is used.
Sercos Slave	The Sercos Master uses the Sercos address to communicate with the slave. Some Masters will verify Device ID, Vendor Code, Input Data Size and Output Data Size and will do further communication to the Slave only if all these values match. Therefor the Master reads these parameters from the Slave and compares them with the configuration stored in the Master.
	The parameters Device ID, Vendor Code, Input Data Size and Output Data Size are part of the SDDML device description file. If for the configuration of the Sercos Master SDDML files are used and a default value of one of these parameters was changed, then a SDDML file must be created in the configuration software via Export SDDML and then used in the configuration of the Sercos Master.
PROFIBUS DP Slave	To configure the Master, a GSD file (device description file) is required. The settings in the used Master must comply with the settings in the Slave to establish communication. Important parameters are: Station Address, Ident Number, Baudrate and Config Data (the configuration data for the output and input length).
CANopen Slave	To configure the Master, an EDS file (device description file) is required. The settings in the used Master must comply with the settings in the Slave to establish communication. Important parameters are: Node Address and Baudrate.
DeviceNet Slave	To configure the Master, an EDS file (device description file) is required. The settings in the used Master must comply with the settings in the Slave to establish communication. Important parameters are: MAC ID, Baudrate, Produced Size, Consumed Size, Vendor ID, Product Type, Product Code, Major Rev, Minor Rev.

System	Note
CC-Link Slave	To configure the Master, a CSP file (device description file) is required. The settings in the used Master must comply with the settings in the Slave to establish communication. Important parameters are: Slave Station Address, Baudrate, Station Type and Vendor Code.

Table 26: Notes for the Configuration of the Master Device



Further information to the device description files you find under section on *Device Description Files PC Cards cifX* page 16.

6.9 Device Names in SYCON.net

The following table contains the device names displayed for the single communication protocols in the configuration software SYCON.net.

The table shows the PC card cifX and which protocol can be used. Furthermore, the table shows, for which protocol which device must be selected from the device catalog to configure the PC card cifX with SYCON.net.

PC Cards cifX	Protocol	DTM Specific Group	Device Name in SYCON.net	
CIFX 50-RE,	CC-Link IE Field Basic Slave	Gateway/Stand-Alone Slave	CIFX RE/CCIBS	
CIFX 50E-RE, CIFX 50E-RE\ET	EtherCAT Master	Master	CIFX RE/ECM	
CIFX 70E-RE, CIFX 70E-RE∖MR,	EtherCAT Slave	Gateway/Stand-Alone Slave	CIFX RE/ECS	
CIFX 100EH-RE\CUBE	EtherNet/IP Scanner (Master)	Master	CIFX RE/EIM	
	EtherNet/IP Adapter (Slave)	Gateway/Stand-Alone Slave	CIFX RE/EIS	
	Open-Modbus/TCP	Gateway/Stand-Alone Slave	CIFX RE/OMB	
	POWERLINK-Controlled- Node/Slave	Gateway/Stand-Alone Slave	CIFX RE/PLS	
	PROFINET IO-Controller	Master	CIFX RE/PNM	
	PROFINET IO-Device	Gateway/Stand-Alone Slave	CIFX RE/PNS	
	Sercos Master	Master	CIFX RE/S3M	
	Sercos Slave	Gateway/Stand-Alone Slave	CIFX RE/S3S	
	VARAN Client (Slave)	Gateway/Stand-Alone Slave	CIFX RE/VRS	
CIFX 50E-CCIES, CIFX 70E-CCIES	CC-Link IE Field Slave	Gateway/Stand-Alone Slave	CIFX RE/CCIES	
CIFX 50-DP, CIFX 50E-DP,	PROFIBUS DP Master	Master	CIFX DP/DPM	
CIFX 50E-DP, CIFX 70E-DP, CIFX 70E-DP\MR	PROFIBUS DP Slave	Gateway/Stand-Alone Slave	CIFX DP/DPS	
	PROFIBUS MPI Device	Gateway/Stand-Alone Slave	CIFX DP/MPI	
CIFX 50-2DP,			2*CIFX DP/DPM	
CIFX 50E-2DP	PROFIBUS DP Master	Master	for each PROFIBUS DP channel one CIFX DP/DPM	
		Ostavas /Otas d Alara Olava	2*CIFX DP/DPS	
	PROFIBUS DP Slave	Gateway/Stand-Alone Slave	for each PROFIBUS DP channel one CIFX DP/DPS	
CIFX 50-2DP\CO, CIFX 50E-2DP\CO	PROFIBUS DP Master,	Masta	1*CIFX DP/DPM, for PROFIBUS DP channel one CIFX DP/DPM	
	CANopen Master	Master	1*CIFX CO/COM, for CANopen channel one CIFX CO/COM	
	PROFIBUS DP Slave,		1*CIFX DP/DPS, for PROFIBUS DP channel one CIFX DP/DPS	
	CANopen Slave	Gateway/Stand-Alone Slave	1*CIFX CO/COS, for CANopen channel one CIFX CO/COS	
CIFX 50-2DP\DN, CIFX 50E-2DP\DN	PROFIBUS DP Master,	Master	1*CIFX DP/DPM, for PROFIBUS DP channel one CIFX DP/DPM	
	DeviceNet Master		1*CIFX DN/DNM, for DeviceNet channel one CIFX DN/DNM	

Installation, Commissioning and Uninstalling

PC Cards cifX	Protocol	DTM Specific Group	Device Name in SYCON.net
	PROFIBUS DP Slave, DeviceNet Slave	Gateway/Stand-Alone Slave	1*CIFX DP/DPS, for PROFIBUS DP channel one CIFX DP/DPS 1*CIFX DN/DNS, for DeviceNet channel one CIFX DN/DNS
CIFX 50-CO CIFX 50E-CO, CIFX 70E-CO,	CANopen Master	Master	CIFX CO/COM
CIFX 70E-CO\MR	CANopen Slave	Gateway/Stand-Alone Slave	CIFX CO/COS
CIFX 50-2CO, CIFX 50E-2CO	CANopen Master	Master	2* CIFX CO/COM for each CANopen channel one CIFX CO/COM
	CANopen Master, CANopen Slave	Master, Gateway/ Stand-Alone Slave	1* CIFX CO/COM, for 1 CANopen channel one CIFX CO/COM 1* CIFX CO/COS, for 1 CANopen channel one CIFX CO/COS
	CANopen Slave	Gateway/Stand-Alone Slave	2*CIFX CO/COS for each CANopen channel one CIFX CO/COS
CIFX 50-CO\DN, CIFX 50E-2CO/DN	CANopen Master, DeviceNet Master	Master	1* CIFX CO/COM, for CANopen channel one CIFX CO/COM 1*CIFX DN/DNM, for DeviceNet channel one CIFX DN/DNM
	CANopen Slave, DeviceNet Slave	Gateway/Stand-Alone Slave	1* CIFX CO/COS, for CANopen channel one CIFX CO/COS 1* CIFX DN/DNS, for DeviceNet channel one CIFX DN/DNS
CIFX 50-DN	DeviceNet Master	Master	CIFX DN/DNM
CIFX 50E-DN, CIFX 70E-DN, CIFX 70E-DN\MR	DeviceNet Slave	Gateway/Stand-Alone Slave	CIFX DN/DNS
CIFX 50-2DN, CIFX 50E-2DN	DeviceNet Master	Master	2* CIFX DN/DNM for each DeviceNet channel one CIFX DN/DNM
	DeviceNet Slave	Gateway/Stand-Alone Slave	2* CIFX DN/DNS for each DeviceNet channel one CIFX DN/DNS
CIFX 50-2ASM, CIFX 50E-2ASM	AS-Interface Master	Master	CIFX AS/ASM for each AS-Interface channel one CIFX AS/ASM
CIFX 50-CC CIFX 50E-CC	CC-Link Slave	Gateway/Stand-Alone Slave	CIFX CC/CCS

Table 27: Device Names in SYCON.net by Communication Protocol

6.10 Update for Firmware, Driver and Software



Note: As a pre-requirement for the software update the project files, the configuration files and firmware files are to be saved.

At existing hardware installation the firmware, the driver and the configuration software must be updated according to the versions given in section *Revision or version status of hardware and software* on page 17. The following graphic gives an overview:

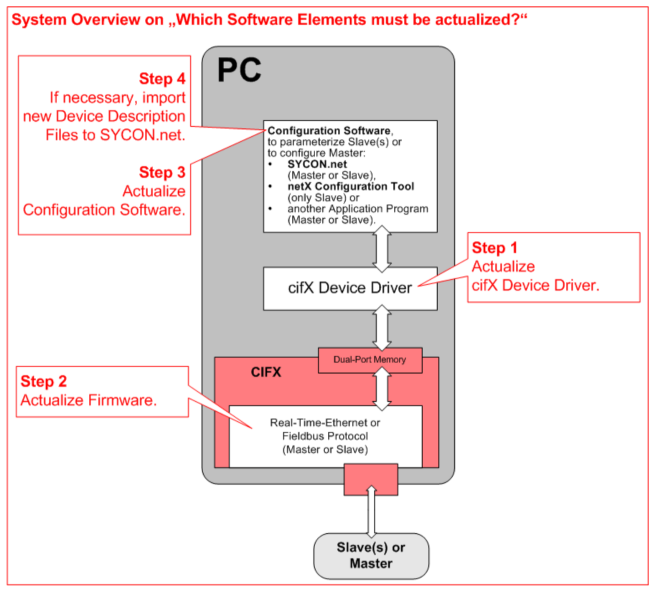


Figure 59: System Overview cifX to update Firmware, Driver and Software



Note the specific details for devices with **Rotary Switch Slot Number** (Card ID) in the section *The Function "Slot Number (Card ID)"* on page 13 or **DMA Mode** in section *The Function "DMA Mode"* on page 13.

6.11 Instructions for Problem Solving

In case of any error, follow the instructions for problem solving given here:

<u>General</u>

Check the PC card cifX operating requirements according to the requirements given in section *Requirements for Operation* on page 67.

<u>SYS and COM Status LEDs</u> Troubleshooting of the system is done by examining the LEDs behaviour. The PC cards cifX have depending by card type two or three bicolor status LEDs, which inform the user about the communication state of the device.

- The **SYS** LED shows the common system status of the device. It can be yellow or green ON or it can blink green/yellow.
- The **COM** LEDs display the status of the Real-Time Ethernet or fieldbus communication. Depending by protocol and state, the LEDs can be ON or flash cyclic or acyclic in green or red (or orange).

If the LED SYS lights statically green and the LED COM (or COM0) lights statically green (or possibly is "off"), the PC card cifX is in operational state, the Master is in data exchange with the connected Slaves and the communication is running without fault. The meaning of the LEDs is described in chapter *Diagnosis with LEDs* beginning from page 95.

LINK-LED (for PC cards cifX Real-Time Ethernet)

Check using the LINK LED's status whether a connection to the Ethernet is established. Therefore use the description on the LINK LED in the chapter *Diagnosis with LEDs* beginning from page 95.

<u>Cable</u>

Check that the pin assignment of the cable is correct. I. e., the cable by which you connect the PC card cifX to the PC card Master or Slave.

Firmware CC-Link IE Field Slave

Use the PC cards CIFX 50E-CCIES or CIFX 70E-CCIES only together with the CC-Link IE Field Slave firmware and do not use this firmware for any other cards.

Configuration

Check the configuration in the Master device and the Slave device. The configuration has to match.

Diagnosis

Via **Online > Diagnosis** (for SYCON.net) or **netX Configuration Tool > Diagnostics** (for netX Configuration Tool) the diagnostic information of the device is shown. The shown diagnostic information depends on the used protocol.



Further information about the device diagnosis and its functions you find in the operating instruction manual of the corresponding Real-Time Ethernet or fieldbus system.

6.12 Note on Exchange Service (Replacement Case)

For the exchange service (replacement case) of a PC card cifX (Master and Slave) obey to the following note.



Important! For the replacement card cifX <u>with</u> **Rotary Switch Slot Number (Card ID)** set the same **Slot Number (Card ID)** as at the previous PC card cifX (see section *Rotary Switch for Slot Number (Card ID)* on page 131).

For PC cards cifX <u>without</u> **Rotary Switch Slot Number (Card ID)** in terms of a device exchange service (replacement case) you must manually download the same firmware and configuration into the replacement card cifX, as into the preceding cifX.

6.13 Uninstalling the PC Card cifX PCI, PCIe, Low Profile PCIe

1. Take 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).

NOTICE

Electrostatic sensitive Devices

- To prevent damage to the PC and the PC card cifX, make sure, that the PC card cifX is grounded via the endplate and the PC and make sure, that you are discharged when you install/uninstall the PC card cifX.
- 2. Remove the connecting cable to the Master or Slave.
- Remove the connecting cable between the PC card cifX to be replaced and the PC card Master or Slave.
- 3. Open cabinet.
- > Open the cabinet of the PC or of the connection device.
- 4. Uninstall PC card cifX.
- Loosen the PC card cifX.
- Remove the PC card cifX from the PCI slot or from the PCI express slot.

After this:

- 5. Close cabinet.
- > Close the cabinet of the PC or connection device.

6.14 Disposal recycling of waste electronic equipment

Waste electronic equipment must be disposed of properly after the end of use.



Waste electronic equipment

This product must not be disposed of with household waste. Dispose of this product in accordance with local regulations in your country.

When disposing of the product, observe the following:

- Observe national and local regulations for the disposal of waste electronic equipment and packaging.
- > Delete personal data stored in the waste electronic device.
- Dispose of this product in an environmentally friendly manner at a local collection point for waste electronic equipment.
- Dispose of packaging in such a way that a high level of recycling is possible.

Alternatively, you can return our products to us for disposal. The prerequisite is that no additional foreign substances are contained. Before returning, please contact us via the Return Merchandise Authorization (RMA) form on www.hilscher.com.

In Europe, the directive 2012/19/EU waste electrical and electronic equipment applies. Different policies and laws may apply nationally.

Diagnosis with LEDs 7

The LEDs will be used to indicate status information of the PC card cifX. Each LED has a specific function during Run, configuration download and error indications. The descriptions hereafter show the reaction of each LED for the PC card cifX during these states.

Overview LEDs Real-Time Ethernet Systems 7.1



Note: The meaning of the communication status LEDs and of the Ethernet LEDs at the device is defined by the loaded firmware of the predocol.

	Naming le Device ving	EtherCAT Master	EtherCAT Slave	EtherNet/IP	Open- Modbus/TCP	POWERLINK	PROFINET IO	Sercos Master	Sercos Slave	VARAN	CC-Link IE Field Basic
Statu		SYS	SYS	SYS	SYS	SYS	SYS	SYS	SYS	SYS	SYS
COM	-	RUN	RUN	MS	RUN	BS	SF	STA	S	RUN	RUN
(Con Statu	nmunication IS)	(green)	(green)	(red/gree n)	(green)	(green)	(red)	(green)	(red/ green/ orange)	(green)	(green)
COM	-	ERR	ERR	NS	ERR	BE	BF	ERR	-	ERR	ERR
(Con Statu	nmunication Is)	(red)	(red)	(red/ green)	(red)	(red)	(red)	(red)		(red)	(red)
rnet	📍 (green)	LINK	L/A IN	LINK	LINK	L/A	LINK	L/A	L/A	LINK IN	L/A
Ethernet Ch0	(yellow)	ACT	-	ACT	ACT	-	RX/TX	-	-	ACT IN	-
rnet	• (green)	-	L/A OUT	LINK	LINK	L/A	LINK	L/A	L/A	LINK OUT	L/A
Ethernet Ch1	(yellow)	-	-	ACT	ACT	-	RX/TX	-	-	ACT OUT	-

Table 28: Overview LEDs Real-Time Ethernet Systems

LED	Name	Meaning
System Status	SYS	System Status
	COM	Communication Status
	RUN	Run
	ERR	Error
	STA	Status
	MS	Module Status
Kommunikations- status	NS	Network Status
olaldo	BS	Bus Status
	BE	Bus Error
	SF	System Failure
	BF	Bus Failure
	S	Status / Error

LED	Name	Meaning
	LINK, L	Link
	ACT, A	Activity
	L/A	Link/Activity
	L/A IN	Link/Activity Input
	L/A OUT	Link/Activity Output
Ethernet	LINK IN	Link Input
	LINK OUT	Link Output
	ACT IN	Activity Input
	ACT OUT	Activity Output
	RX/TX	Receive/Transmit

Table 29: LED Names



Note: The PC cards CIFX 50E-CCIES and CIFX 70E-CCIES are based on their own hardware and are equipped with several LEDs that are different from those of the PC cards cifX RE variants. The descriptions of the CC-Link IE Field slave LEDs are given in the *CC-Link IE Field Slave* section on page 99.

7.2 Overview LEDs Fieldbus Systems

LED	PROFIBUS DP (1 Duo LED)	PROFIBUS MPI (1 Duo LED)	CANopen (1 Duo LED)	DeviceNet (1 Duo LED)	CC-Link (Slave) (2 LEDs)
System Status (yellow/green) 	SYS	SYS	SYS	SYS	SYS
Communication Status	COM (red/green)	COM (green)	CAN (red/green)	MNS (red/green) 	L RUN (green) L ERR (red)

Table 30: Overview LEDs by Fieldbus System for 1 Channel Devices

LED	PROFIBUS D (1 Duo LED/ channel)	CANopen (1 Duo LED/ channel)	DeviceNet (1 Duo LED/ channel)	AS-Interface (Master) (1 Duo LED/ channel)
System Status 💛 오 (yellow/green)	SYS	SYS	SYS	SYS
Communication Status • • (red/green) Channel X1 (SYCONnet: Ch0)	СОМО	CAN0	MNS0	COM1
Channel X2 (SYCONnet: Ch1)	COM1	CAN1	MNS1	COM2

Table 31: Overview LEDs by Fieldbus System for 2 Channel Devices

LED	Name	Meaning
System Status	SYS	System Status
	COM	Communication Status
Communication Status	CAN	CANopen Status
Communication Status	MNS	Module Network Status
	L RUN / L ERR	Status Run / Status Error

Table 32: LED Names



* Descriptions for 2-Communication Status LEDs of PROFIBUS DP Master and Slave devices as well as of CANopen Master and Slave devices of earlier device revisions are included in the user manual for PC cards cifX fieldbus up to manual revision 23.

7.3 System LED

The System Status LED SYS can assume the states described below.

LED	Color	State	Meaning		
SYS	Duo LED yell	Duo LED yellow/green			
	• (green)	On	Operating System running		
	∰ ╬ (green/yellow)	Blinking, cyclic	Second stage bootloader is waiting for firmware.		
	(yellow)	On	Bootloader netX (= romloader) is waiting for second stage bootloader.		
	• (off)	Off	Power supply for the device is missing or hardware defect.		

Table 33: System Status LED States

7.4 CC-Link IE Field Basic Slave

For the CC-Link IE Field Basic Slave protocol, the communication LEDs **RUN** and **ERR** as well as the Ethernet LED **L/A** can assume the states described below.

LED	Color	State	Meaning				
RUN	Duo LED re	Duo LED red/green					
(Run) General	📍 (green)	On	Station in operation and cyclic transmission in progress.				
name: COM0	🌞 (green)	Blinking (2.5 Hz)	Station in operation and cyclic transmission stopped.				
CONIO	🌞 (green)	Flickering (10 Hz)	Station not configured.				
	• (off)	Off	Station is disconnected.				
ERR (Error)	(red)	On	Communication error.				
General	ored)	Triple Flash	DPM watchdog has expired.				
name: COM1	• (off)	Off	Station is disconnected.				
L/A	LED green						
Ch0 & Ch1	• (green)	On	Link: The station is linked to the Ethernet, but does not send/receive Ethernet frames.				
	🌞 (green)	Flickering (load dependent)	Activity: The station is linked to the Ethernet and sends/receives Ethernet frames.				
	• (off)	Off	The station has no link to the Ethernet.				
Ch0 & Ch1	1 LED yellow						
	• (off)	Off	This LED is not used.				

Table 34: LED states for the CC-Link IE Field Basic Slave

LED State	Definition
Triple Flash	The indicator shows a sequence of three 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).
Blinking (2.5 Hz)	The indicator turns on and off with a frequency of 2.5 Hz: "on" for 200 ms, followed by "off" for 200 ms.
Flickering (10 Hz)	The indicator turns on and off with a frequency of 10 Hz: "on" for 50 ms, followed by "off" for 50 ms.
Flickering (load dependent)	The indicator 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 indicator turns on and off in irregular intervals to indicate low Ethernet activity.

Table 35: LED state definitions for theCC-Link IE Field Basic Slave protocol

7.5 CC-Link IE Field Slave

For the CC-Link IE Field Slave protocol, the communication LEDs **RUN**, **RD**, **SD**, **D-LINK**, **ERR**, **USER1** and **USER2** as well as the Ethernet-LEDs **LINK0** or **L-ERR0** and **LINK1** or **L-ERR1** can assume the states described below. This description is valid from CC-Link IE Field Slave stack version V1.1.

LED	Color	State	Meaning			
RUN	LED green:	Indicates the op				
	• (green)	On	Operating normally (depending from the netX firmware "BusOn" status)			
	• (off)	Off	A watchdog timer error or a hardware failure has occurred.			
RD	LED green:	Displays the rec	ception status of the data.			
	• (green)	On	Receiving data.			
	• (off)	Off	Data not received.			
SD	LED green:	Displays the se	nding status of the data.			
	• (green)	On	Sending data.			
	• (off)	Off	Data not sent.			
D-LINK	LED yellow	: Indicates the s	tatus of the data link.			
	(yellow)	On	Data link in operation (cyclic transmission in progress)			
	🔆 (yellow)	Blinking	Data link in operation (cyclic transmission stopped)			
	• (off)	Off	Data link not performed (disconnected)			
ERR	LED red: Indicates the CP520 error status.					
	(red)	On	Error in own station			
	• (off)	Off	Normal operation			
USER1	LED yellow: Indicates an user-defined status 1.					
	(yellow)	On	Currently not used			
	• (off)	Off	Currently not used			
USER2	LED yellow	: Indicates an us	ser-defined status 2.			
	(yellow)	On	Currently not used			
	• (off)	Off	Currently not used			
LINK0,	LED green		·			
LINK1 Ch0 & Ch1	• (green)	On	Link up			
	(Off)	Off	Link down			
L-ERR0,	LED yellow					
L-ERR1 Ch0 & Ch1	(yellow)	On	Abnormal data received or loopback in progress			
	• (Off)	Off	Normal data received or loopback not performed			
	•					

Table 36: LED states for the CC-Link IE Field Slave protocol

Name	Meaning	Name	Meaning
RUN	Run	ERR	Error
RD	Reception status of the data	USER	User-defined status
SD	Sending status of the data	LINK	Link status
D-LINK	Data link	L-ERR	Error status of the received data, the line and the loopback

Table 37: LED Names CC-Link IE Field Slave protocol

7.6 EtherCAT Master

For the EtherCAT Master 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 V4.0.

LED	Color	State	Meaning
RUN	Duo LED	red/green	
General name:	• (off)	Off	INIT : The device is in state INIT.
COM 0) (green)	Blinking (2,5 Hz)	PRE-OPERATIONAL : The device is in PRE-OPERATIONAL state.
) (green)	Flickering (10 Hz)	The device is not configured.
) (green)	Single flash	SAFE-OPERATIONAL: The device is in SAFE-OPERATIONAL state.
	(green)	On	OPERATIONAL : The device is in OPERATIONAL state.
ERR	Duo-LED	red/green	
General name:	• (off)	Off	Master has no errors.
COM 1	🌞 (red)	Single flash	Bus Sync error threshold
	🌞 (red)	Double flash	Internal Stop of the bus cycle
	🌞 (red)	Triple Flash	DPM watchdog has expired.
	🌞 (red)	Quadruple Flash	No Master license present in the device.
	🌞 (red)	Blinking (2,5 Hz)	Error in the configuration database.
	🌞 (red)	Single Flickering	Channel Init was executed at the Master. Remarks: Transient error so can happen to be not visible at all.
	i (red)	Double Flickering	Slave is missing. Unconfigured Slave No matching mandatory slave list No bus connected
	ired)	Flickering (10 Hz)	Boot-up was stopped due to an error.
LINK	LED gree	n	
Ch0	(green)	On	Link: The device is linked to the Ethernet, but does not send/receive Ethernet frames.
) (green)	Flickering (load dependent)	Activity: The device is linked to the Ethernet and sends/receives Ethernet frames.
	(off)	Off	The device has no link to the Ethernet.
ACT	LED yello	W	
Ch0	(off)	Off	This LED is not used.

Table 38: LED states for the EtherCAT Master protocol

LED State	Definition
Single flash	The indicator shows one short flash (200 ms) followed by a long "off" phase (1,000 ms).
Double flash	The indicator 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).
Triple Flash	The indicator shows a sequence of three 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).

LED State	Definition
Quadruple Flash	The indicator shows a sequence of four 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).
Blinking (2,5 Hz)	The indicator turns on and off with a frequency of 2,5 Hz: "on" for 200 ms, followed by "off" for 200 ms.
Single Flickering	The indicator is switched on and off once: 'on' for 50 ms, followed by 'off' for 500 ms.
Double Flickering	The indicator is switched on and off and on once: 'on' / 'off' / 'on' each for approximately 50 ms, followed by 'off' for 500 ms.
Flickering (10 Hz)	The indicator turns on and off with a frequency of 10 Hz: "on" for 50 ms, followed by "off" for 50 ms.
Flickering (load dependant)	The indicator 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 indicator turns on and off in irregular intervals to indicate low Ethernet activity.

Table 39: LED state definitions for the EtherCAT Master protocol

7.7 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).

LED	Color	State	Meaning		
RUN	Duo LED re	d/green			
General name:	• (off)	Off	INIT : The device is in state INIT.		
COM 0	🌞 (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 OPERATIONAL state.		
ERR	Duo-LED re	d/green			
General name:	• (off)	Off	No error: The EtherCAT communication of the device is in working condition.		
COM 1	ored)	Blinking	Invalid configuration: General Configuration Error		
	()	(2,5 Hz)	Possible reason: State change commanded by master is impossible due to register or object settings.		
	🌞 (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.		
	ored)	Double Flash	Application watchdog timeout: An application watchdog timeout has occurred.		
			Possible reason: Sync Manager Watchdog timeout.		
L/A IN or	LED green				
L/A OUT	• (green)	On	Link: The device is linked to the Ethernet, but does not send/receive Ethernet frames.		
	🌞 (green)	Flickering (load dependant)	Activity: The device is linked to the Ethernet and sends/receives Ethernet frames.		
	• (off)	Off	The device has no link to the Ethernet.		
	LED yellow				
	• (off)	Off	This LED is not used.		

Table 40: LED states for the EtherCAT Slave protocol

LED State	Beschreibung
Blinking (2,5 Hz)	The indicator turns on and off with a frequency of 2,5 Hz: "on" for 200 ms, followed by "off" for 200 ms.
Single flash	The indicator shows one short flash (200 ms) followed by a long "off" phase (1,000 ms).
Double flash	The indicator 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).
Flickering (load dependant)	The indicator 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 indicator turns on and off in irregular intervals to indicate low Ethernet activity.

Table 41: LED state definitions for the EtherCAT Slave protocol

7.8 EtherNet/IP Scanner (Master)

For the EtherNet/IP Scanner 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 V2.6.

LED	Color	State	Meaning		
MS	Duo-LED red/green				
(Module status)	• (green)	On	Device operational: The device is operating correctly.		
General name:) (green)	Flashing (1 Hz)	Standby: The device has not been configured.		
COM 0	*	Flashing (green/red/	Self-test: The device is performing its power-up testing.		
	*	(green/red/ green)	The module status indicator test sequence occurs before the network status indicator test sequence, according to the following sequence:		
	*		Network status LED off.		
			 Module status 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). 		
			 Network status 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). 		
	🌞 (red)	Blinking (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) General	(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.		
name:: COM 1) (green)	Flashing (1 Hz)	No connections : An IP address is configured, but no CIP connections are established, and an Exclusive Owner connection has not timed out.		
	* ●	Flashing (green/red/ off)	Self-test : The device is performing its power-up testing. Refer to description for module status LED self-test.		
	ored)	Blinking (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 network status indicator returns to steady green only when all timed out Exclusive Owner connections are reestablished.		
	(red)	On	Duplicate IP: 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).		

LED	Color	State Meaning		
LINK	LED green			
Ch0 & Ch1	(green)	On	The device is linked to the Ethernet.	
	• (Off)	Off	The device has no link to the Ethernet.	
ACT	LED yellow			
Ch0 & Ch1) (yellow)	Flickering (load de- pendant)	The device sends/receives Ethernet frames.	
	• (Off)	Off	The device does not send/receive Ethernet frames.	

Table 42: LED states for the EtherNet/IP Scanner protocol

LED state	Definition
Blinking (1 Hz)	The indicator turns on and off with a frequency of 1 Hz: "on" for 500 ms, followed by "off" for 500 ms.
Flickering (load dependant)	The indicator 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 indicator turns on and off in irregular intervals to indicate low Ethernet activity.

Table 43: LED state definitions for the EtherNet/IP Scanner protocol

7.9 EtherNet/IP Adapter (Slave)

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 (V3).

LED	Color	State	Meaning				
MS	Duo-LED re	Duo-LED red/green					
(Module status)	e (green)	On	Device operational: The device is operating correctly.				
General name:	🌞 (green)	Flashing (1 Hz)	Standby: The device has not been configured.				
COM 0	₩₩₩	Flashing fast green/red/gree	Self-test : The device performs a self-test after power-on. The following sequence is displayed during the self-test:				
	green)	n	NS-LED off.				
			 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). 				
	₩₩ ● (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.				
	🌟 (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) General	• (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.				
name:: COM 1	🌟 (green)	Flashing (1 Hz)	No connections : An IP address is configured, but no CIP connections are established, and an Exclusive Owner connection has not timed out.				
	(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.				
	i k in the second se	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.				
	🌞 (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	Duplicate IP : 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).				

LED	Color	State	Meaning		
LINK	LED grün				
Ch0 & Ch1	🌞 (green)	On	The device is linked to the Ethernet.		
	• (off)	Off	The device has no link to the Ethernet.		
ACT	LED gelb				
Ch0 & Ch1	oyellow)	Flickering (load de-pendant)	The device sends/receives Ethernet frames.		
	• (aus)	Off	The device does not send/receive Ethernet frames.		

Table 44: LED states for the EtherNet/IP Adapter protocol

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.
Flickering (load dependant)	The indicator 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 indicator turns on and off in irregular intervals to indicate low Ethernet activity.

Table 45: LED state definitions for the EtherNet/IP Adapter protocol

7.10 Open Modbus/TCP

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 V2.5.

LED	Color	State	Meaning	
RUN	Duo-LED red/green			
General name:	(green)	On	Connected : OMB task has communication. At least one TCP connection is established.	
COM 0) (green)	Flashing (1 Hz)	Ready, not yet configured: 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		
General name:	• (off)	Off	No communication error	
COM 1	ored)	Flashing (2 Hz, 25% on)	System error	
	(red)	On	Communication error active	
LINK	LED green			
Ch0 & Ch1) (green)	On	The device is linked to the Ethernet.	
	(off)	Off	The device has no link to the Ethernet.	
ACT	LED yellow			
Ch0 & Ch1) (yellow)	Flicker- ing (load depen- dant)	The device sends/receives Ethernet frames.	
	• (off)	Off	The device does not send/receive Ethernet frames.	

Table 46: LED states for the OpenModbusTCP protocol

LED state	Definition
Flashing (1 Hz)	The indicator turns on and off with a frequency of 1 Hz: "on" for 500 ms, followed by "off" for 500 ms.
Flashing (2 Hz, 25% on)	The indicator turns on and off with a frequency of 2 Hz: "on" for 125 ms, followed by "off" for 375 ms.
Flashing (5 Hz)	The indicator turns on and off with a frequency of 5 Hz: "on" for 100 ms, followed by "off" for 100 ms.
Flickering (load dependant)	The indicator 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 indicator turns on and off in irregular intervals to indicate low Ethernet activity.

Table 47: LED state definitions for the OpenModbusTCP protocol

7.11 POWERLINK Controlled Node/Slave

For the POWERLINK Controlled Node protocol, the communication LEDs **BS** (Bus Status) and **BE** (Bus Error) as well as the Ethernet LED **L/A** can assume the states described below. This description is valid from stack version V2.1 respectively from stack version V3.0.

LED	Color	State	Meaning		
BS	Duo LED red/green				
(Bus Status) General	😑 (green)	On	Slave is in 'Operational' state		
name: COM 0	🌞 (green)	Triple Flash	Slave is in , ReadyToOperate ' state		
	🌞 (green)	Double flash	Slave is in , Pre-Operational 2 ' state		
	🌞 (green)	Single flash	Slave is in , Pre-Operational 1 ' state		
	🌞 (green)	Flickering (10 Hz)	Slave is in ,Basic Ethernet' state		
	🌞 (green)	Blinking (2,5 Hz)	Slave is in , Stopped ' state		
	• (off)	Off	Slave initializing		
BE	Duo LED re	d/green			
(Bus Error) General	• (off)	Off	Slave has no error		
name: COM 1	• (red)	On	Slave has detected an error		
L/A	LED green				
Ch0 & Ch1	(green)	On	Link: The device is linked to the Ethernet, but does not send/receive Ethernet frames.		
	🌞 (green)	Flickering (load dependant)	Activity: The device is linked to the Ethernet and sends/receives Ethernet frames.		
	• (off)	Off	The device has no link to the Ethernet.		
Ch0 & Ch1	LED yellow				
	• (off)	Off	This LED is not used.		

Table 48: LED states for the POWERLINK Controlled Node protocol

LED state	Definition
Triple Flash	The indicator shows a sequence of three 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).
Double flash	The indicator 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).
Single flash	The indicator shows one short flash (200 ms) followed by a long "off" phase (1,000 ms).
Flickering (10 Hz)	The indicator turns on and off with a frequency of 10 Hz: "on" for 50 ms, followed by off for 50 ms. The red LED and the green LED are switched on alternately.
Blinking (2,5 Hz)	The indicator turns on and off phase with a frequency of 2.5 Hz: on for 200 ms, followed by off for 200 ms. The red LED and the green LED are switched on alternately.
Flickering (load dependant)	The indicator 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 indicator turns on and off in irregular intervals to indicate low Ethernet activity.

Table 49: LED state definitions for the POWERLINK Controlled Node protocol

7.12 **PROFINET IO Controller**

For the PROFINET IO Controller protocol, the system status LED **SYS**, 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 V3.0.

SYS	SF	BF	Meaning
Systen Status	System Failure	Bus Failure	LED name
	COM 0	COM 1	General LED name
yellow/green	red/green	red/green	Colours of the Duo LEDs SYS, SF or BF
Firmware and (Configuration		
Off	Off	Off	Power supply for the device is missing or hardware defect.
On, yellow	Off	• Off	No second stage bootloader found in Flash memory.
₩₩ Flashing, green/yellow, cyclic	Off	Off	No firmware file found in Flash file system.
On, green	On, red	Off	PROFINET IO Controller is not configured.
On, green	• Off	On, red	No Ethernet port has a link. E.g., no cable connected to any of the Ethernet ports.
On, green	Off	Flashing, red, 2 Hz	PROFINET IO Controller is not online (Bus is switched to Off).
PROFINET com	nmunication		·
On, green	 Off or On, red 		Not all configured devices are in data exchange.
On, green	• On, red	-	One IO Device connected to the PROFINET IO Controller reports a problem.
On, green	• Off	• Off	All devices are in data exchange and no problem has been reported by any device.
PROFINET IO C	Controller operat	ion	
On, green	✤ Flashing, red, 1 Hz, 3 s	Off	A PROFINET DCP Set Signal has been received.
On, green		₩ Flashing, red, 2 Hz	The PROFINET IO Controller has detected an address conflict. Another device in the network is using the same Name of Station or IP address as the PROFINET IO Controller.
			Or
			Watchdog error
📍 On, green	On, red	On, red	No valid Master license

Table 50: PROFINET IO Controller, SYS, COM0 and COM1 LEDs states

LED	Color	State	Meaning	
LINK	LED green			
Ch0 & Ch1	• (green)	On	The device is linked to the Ethernet.	
	• (off)	Off	The device has no link to the Ethernet.	
RX/TX	LED yellow			
Ch0 & Ch1	igelb)	Flickering (load dependent)	The device sends/receives Ethernet frames.	
	• (off)	Off	The device does not send/receive Ethernet frames.	

Table 51: PROFINET IO Controller, Ethernet LEDs states

LED state	Definition		
Flashing (1 Hz, 3 s)	The indicator turns on and off for 3 seconds with a frequency of 1 Hz: "on" for 500 ms, followed by "off" for 500 ms.		
Flashing (1 Hz)	The indicator turns on and off with a frequency of 1 Hz: "on" for 500 ms, followed by "off" for 500 ms.		
Flashing (2 Hz)	The indicator turns on and off with a frequency of 2 Hz: "on" for 250 ms, followed by "off" for 250 ms.		
Flickering (load dependant)	The indicator 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 indicator turns on and off in irregular intervals to indicate low Ethernet activity.		

Table 52: PROFINET IO Controller, LEDs states definitions

7.13 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).

LED	Color	State	Meaning	
SF (System	Duo LED red/green			
Failure) General	• (off)	Off	No error	
name: COM 0	🌞 (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	Duo LED I	red/green		
(Bus Failure)	• (off)	Off	No error	
General name:	🌞 (red)	Flashing (2 Hz)	No data exchange	
COM 1	• (red)	On	No configuration; or low speed physical link; or no physical link	
LINK	LED green			
Ch0 & Ch1	(green)	On	The device is linked to the Ethernet.	
	• (off)	Off	The device has no link to the Ethernet.	
RX/TX	LED yellow			
Ch0 & Ch1	🌟 (gelb)	Flickering (load de- pendant)	The device sends/receives Ethernet frames.	
	• (off)	Off	The device does not send/receive Ethernet frames.	

Table 53: LED states for the PROFINET IO-Device protocol

LED state	Definition	
Flashing (1 Hz, 3 s)	The indicator turns on and off for 3 seconds with a frequency of 1 Hz: "on" for 500 ms, followed by "off" for 500 ms.	
Flashing (2 Hz)	The indicator turns on and off with a frequency of 2 Hz: "on" for 250 ms, followed by "off" for 250 ms.	
Flickering (load dependant)	The indicator 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 indicator turns on and off in irregular intervals to indicate low Ethernet activity.	

Table 54: LED state definitions for the PROFINET IO-Device protocol

7.14 Sercos Master

For the Sercos Master protocol, the communication LEDs **STA** and **ERR** as well as the Ethernet LED **L/A** can assume the states described below. This description is valid from stack version V2.1.

LED	Color	State	Meaning
STA	Duo LED re	d/green	
General name:	• (green)	On	CP4: Communication phase 4
COM 0	🌞 (green)	Triple Flash	CP3: Communication phase 3
	🌞 (green)	Double flash	CP2: Communication phase 2
	🌞 (green)	Single flash	CP1: Communication phase 1
	🌞 (green)	Blinking (2,5 Hz)	CP0: Communication phase 0
	🌞 (green)	Flickering (10 Hz)	Master is not configured and is in NRT. After a status change this isn't indicated again
	• (off)	Off	NRT: Non Real-Time Mode
ERR	Duo LED re	d/green	
General name:	🌞 (red)	Single flash	Bus Sync error threshold
COM 1	ored)	Double flash	Internal Stop of the bus cycle
	ored)	Triple Flash	DPM watchdog has expired.
	* (red)	Quadruple Flash	No Master license present in the device.
	₩ (red)	Blinking (2,5 Hz)	Error in the configuration database.
	ored)	Single Flickering	Channel Init was executed at the Master.
	ored)	Double Flickering	Slave is missing.
	ored)	Flickering (10 Hz)	Boot-up was stopped due to an error.
	• (off)	Off	No error
L/A	LED green	-	
Ch0 & Ch1	• (green)	On	Link: The device is linked to the Ethernet, but does not send/receive Ethernet frames.
	🌞 (green)	Flickering (load dependant)	Activity: The device is linked to the Ethernet and sends/receives Ethernet frames.
	• (off)	Off	The device has no link to the Ethernet.
Ch0 & Ch1	LED yellow		
	• (off)	Off	This LED is not used.

Table 55: LED states for the Sercos Master protocol

LED state	Definition		
Single flash	The indicator shows one short flash (200 ms) followed by a long "off" phase (1,000 ms).		
Double flash	The indicator 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).		
Triple Flash	The indicator shows a sequence of three 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).		
Quadruple Flash	The indicator shows a sequence of four 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).		
Blinking (2,5 Hz)	The indicator turns on and off with a frequency of 2,5 Hz: "on" for 200 ms, followed by "off" for 200 ms.		
Single Flickering	The indicator is switched on and off once: 'on' for 50 ms, followed by 'off' for 500 ms.		
Double Flickering	The indicator is switched on and off and on once: 'on' / 'off' / 'on' each for approximately 50 ms, followed by 'off' for 500 ms.		
Flickering (10 Hz)	The indicator turns on and off with a frequency of 10 Hz: 'on' for 50 ms, followed by 'off' for 50 ms.		
Flickering (load dependant)	The indicator 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 indicator turns on and off in irregular intervals to indicate low Ethernet activity.		

Table 56: LED state definitions for the Sercos Master protocol

For the Sercos Slave protocol, the communication LED **S** as well as the Ethernet LED **L/A** can assume the states described below. This description is valid from stack version V3.2.

LED	Color	State	Meaning			
S	Duo LED red/g	Duo LED red/green (orange = red/green simultaneously)				
General	• (green)	On	CP4: Communication phase 4:Normal operation, no error			
name: COM 0	(green)	Blinking (2 Hz)	Loopback: The network state has changed from "fast-forward" to "loopback".			
	(green/orange)	Flashing (3 x green/3s)	CP3: Communication phase 3			
		(2 x green/3s)	CP2: Communication phase 2			
		(1 x green/3s)	CP1: Communication phase 1			
	e (orange)	On	CP0: Communication phase 0			
	**	Blinking (2 Hz)	HP0: Hot-plug mode			
	(orange/green)	(1 x orange/3s)	HP1: Hot-plug mode			
		(2 x orange/3s)	HP2: Hot-plug mode			
	(orange)	Flashing (2 Hz)	Identification: Invoked by (C-DEV.Bit15 in the Device Control) Or SIP Identification Request			
	₩₩ (green/red)	Flashing (2 Hz, min. 2s)	MST losses ≥ (S-0-1003/2): The communication warning (S- DEV.Bit 15) is present in the Device Status.			
	(red/orange)	Flashing (2 Hz)	Application error (C1D): See GDP & FSP Status codes class error.			
	ored)	Flashing (2 Hz)	Watchdog error: Application is not running			
	• (red)	On	Communication Error (C1D): Error detected according to Sercos third generation Class 1 Diagnosis, see SCP Status codes class error.			
	(off)	Off	NRT-Mode: (Non Real-Time Mode) No Sercos Communication			
General	Duo LED red/green					
name: COM 1	• (off)	Off	This LED is not used.			
L/A	LED green					
Ch0 & Ch1	• (green)	On	Link: The device is linked to the Ethernet, but does not send/receive Ethernet frames.			
	🌞 (green)	Flickering (load dependant)	Activity: The device is linked to the Ethernet and sends/receives Ethernet frames.			
	• (off)	Off	The device has no link to the Ethernet.			
Ch0 & Ch1	LED yellow					
	• (off)	Off	This LED is not used.			

Table 57: LED state definitions for the Sercos Slave protocol

LED state	Definition	
Flashing (2 Hz)	The indicator turns on and off with a frequency of 2 Hz: one color: On for appr. 250 ms, followed by off for appr. 250 ms. <i>two colors:</i> First color for appr. 250 ms, followed by the second color for appr. 250 ms.	
Flashing (1 x green/3s)	Flashing green for 250 ms, then orange on for 2 second and 750 ms.	
(2 x green/3s)	Flashing green / orange / green, each for 250 ms, then orange on for 2 seconds and 250 ms.	
(3 x green/3s)	Flashing green / orange / green / orange / green, each for 250 ms, then orange on for 1 second and 750 ms.	
(1 x orange/3s)	Flashing orange for 250 ms, then green on for 2 second an 750 ms.	
(2 x orange/3s)	Flashing orange / green / orange, each for 250 ms, then green on for 2 seconds and 250 ms.	
Flickering (load dependant)	The indicator 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 indicator turns on and off in irregular intervals to indicate low Ethernet activity.	

Table 58: LED state definitions for the Sercos Slave protocol

7.16 VARAN Client (Slave)

For the VARAN Client protocol, the communication LEDs **RUN** and **ERR** as well as the Ethernet LEDs **LINK IN** and **LINK OUT** or **ACT IN** and **ACT OUT** can assume the states described below. This description is valid from stack version V1.0.

LED	Color	State	Meaning	
RUN	Duo-LED red/green			
General name:	(green)	On	Configured and communication is active.	
COM 0) (green)	Blinking (5 Hz)	Configured and communication is inactive.	
	• (off)	Off	Not configured.	
ERR	Duo-LED	red/green		
General name:	• (off)	Off	Configured.	
COM 1	ored)	Blinking (5 Hz)	Not configured.	
	• (red)	On	Communication error occurred.	
LINK IN	LED green			
Ch0 & LINK OUT Ch1	(green)	On	The device is linked to the Ethernet.	
	• (off)	Off	The device has no link to the Ethernet.	
ACT IN	LED yellow			
Ch0 & ACT OUT Ch1) (yellow)	Flickering (load dependant)	The device sends/receives Ethernet frames.	
	• (off)	Off	The device does not send/receive Ethernet frames.	

Table 59: LED-Zustände für das VARAN-Client-Protokoll

LED state	Definition
Blinking (5 Hz)	The indicator turns on and off with a frequency of 5 Hz: "on" for 100 ms, followed by "off" for 100 ms.
Flickering (load dependant)	The indicator 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 indicator turns on and off in irregular intervals to indicate low Ethernet activity.

Table 60: Definitionen der LED-Zustände für das VARAN-Client-Protokoll

7.17 PROFIBUS DP Master

For the PROFIBUS DP Master protocol, the communication status LED **COM** can assume the states described below. This description is valid from stack version V2.6.

LED	Color	State	Meaning	
СОМ	Duo LED red/green			
	• (green)	On	Communication to all Slaves is established.	
	🌞 (green)	Flashing (5 Hz)	PROFIBUS is configured, but bus communication is not yet released from the application.	
	🍀 (green)	Flashing acyclic	No configuration or faulty configuration	
	i (red)	Flashing (5 Hz)	Communication to at least one Slave is disconnected.	
	• (red)	On	Communication to all Slaves is disconnected or another serious error has occurred.	
			Redundant Mode: The active Master was not found.	
	• (off)	Off	Device is not switched on or network power is missing.	

Table 61: LED states for the PROFIBUS DP Master protocol

LED State	Definition	
Flashing (5 Hz)	The indicator turns on and off with a frequency of 5 Hz: "on" for 100 ms, followed by "off" for 100 ms.	
Flashing acyclic	The indicator turns on and off in irregular intervals.	

Table 62: LED state definitions for the PROFIBUS DP Master protocol



Note: For 2-Channel Devices per channel works 1 communication LED.



* Descriptions for 2-Communication Status LEDs of earlier device revisions are included in the user manual for PC cards cifX fieldbus up to manual rev. 23.

7.18 PROFIBUS DP Slave

For the PROFIBUS DP Slave protocol, the communication status LED **COM** can assume the states described below. This description is valid from stack version V2.7.

LED	Color	State	Meaning
СОМ	Duo LED red/green		
	• (green)	On	RUN, cyclic communication
	🌞 (green)	Flashing, cyclic (2 Hz)	Master is in CLEAR state.
	🌞 (red)	Flashing, acyclic (1 Hz)	Device is not configured.
	🌞 (red)	Flashing, cyclic (2 Hz)	STOP, no communication, connection error
	• (red)	On	Wrong configuration at PROFIBUS DP Slave.
	• (off)	Off	Device is not switched on or power is missing.
	. ,		During firmware download process.

Table 63: LED states for the PROFIBUS DP Slave protocol

LED State	Definition
Flashing, acyclic (1 Hz)	The indicator turns on and off in irregular intervals, with a frequency of 1 Hz: "on" for 750 ms, followed by "off" for 250 ms.
Flashing, cyclic (2 Hz)	The indicator turns on and off with a frequency of 2 Hz: "on" for 250 ms, followed by "off" for 250 ms.

Table 64: LED state definitions for the PROFIBUS DP Slave protocol



Note: For 2-Channel Devices per channel works 1 communication LED.



* Descriptions for 2-Communication Status LEDs of earlier device revisions are included in the user manual for PC cards cifX fieldbus up to manual rev. 23.

7.19 PROFIBUS MPI Device

For the PROFIBUS MPI protocol, the communication status LED **COM** can assume the states described below. This description is valid from stack version V2.4.

LED	Color	State	Meaning	
СОМ	Duo LED red/green			
	• (green)	On	Status: The device currently holds the PROFIBUS token and is able to transfer telegrams of data.	
	🌞 (green)	Blinking (5 Hz)	Status: The device is configured to be a part of the PROFIBUS ring, but it must share the PROFIBUS token with other PROFIBUS-Master devices present on the PROFIBUS ring.	
	ogreen)	Blinking (0.5 Hz)	Status: Automatic baudrate detection is running	
	• (off)	Off	Status : The device has not been integrated into the PROFIBUS ring, i.e. it has not been configured correctly or has a wrong configuration or has not received the PROFIBUS token.	

Table 65: LED states for the PROFIBUS MPI protocol

LED State	Definition	
Blinking (5 Hz)	The indicator turns on and off with a frequency of appr. 5 Hz:	
	"on" for appr. 100 ms, followed by "off" for appr. 100 ms.	
Blinking (0.5 Hz)	The indicator turns on and off with a frequency of appr. 0.5 Hz:	
	"on" for appr. 1000 ms, followed by "off" for appr. 1000 ms.	

Table 66: LED state definitions for the PROFIBUS MPI protocol

7.20 CANopen Master

For the CANopen Master protocol, the communication status LED CAN can assume the states described below. This description is valid from stack version V2.11.

LED	Color	State	Meaning	
CAN	Duo-LED red/green			
	(green)	On	OPERATIONAL: The device is in the OPERATIONAL state.	
	🌞 (green)	Blinking (2,5 Hz)	PREOPERATIONAL: The device is in the PREOPERATIONAL state.	
	🌞 (green)	Single flash	STOPPED : The device is in STOPPED state.	
	🌟 (red)	Single flash	Warning Limit reached : At least one of the error counters of the CAN controller has reached or exceeded the warning level (too many error frames).	
	ored)	Double flash	Error Control Event : A guard event (NMT Slave or NMT Master) or a heartbeat event (Heartbeat consumer) has occurred.	
	(red)	On	Bus Off: The CAN controller is in bus OFF state.	
	• (aus)	Off	RESET: The device is executing a reset or the device has no configuration.	

Table 67: LED states for the CANopen Master protocol

LED state	Definition	
Blinking (2,5	The indicator turns on and off with a frequency of 2,5 Hz:	
Hz)	"on" for 200 ms, followed by "off" for 200 ms.	
Single flash	The indicator shows one short flash (200 ms) followed by a long "off" phase (1,000 ms).	
Double flash	The indicator 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 68: LED state definitions for the CANopen Master protocol



* Descriptions for 2-Communication Status LEDs of earlier device revisions are included in the user manual for PC cards cifX fieldbus up to manual rev. 23.

7.21 CANopen Slave

For the CANopen Slave protocol, the communication status LED CAN can assume the states described below. This description is valid from stack version V3.4.

LED	Color	State	Meaning			
cifX with 1	cifX with 1 Communication Status LED (current Hardware Revision)					
CAN	CAN Duo LED red/green					
	• (green)	On	OPERATIONAL: The device is in the OPERATIONAL state.			
	🌞 (green)	Blinking (2.5 Hz)	PREOPERATIONAL: The device is in the PREOPERATIONAL state.			
	🌞 (green)	Single flash	STOPPED: The device is in STOPPED state.			
	₩₩ (red/green)	Flickering (10 Hz)	Auto Baud Rate Detection active: The Device is in the auto baud rate detection mode.			
	🌞 (red)	Single flash	Warning Limit reached : At least one of the error counters of the CAN controller has reached or exceeded the warning level (too many error frames).			
	ored)	Double flash	Error Control Event : A guard event (NMT Slave or NMT Master) or a heartbeat event (Heartbeat consumer) has occurred.			
	(red)	On	Bus Off: The CAN controller is in bus OFF state.			
	• (off)	Off	RESET: The device is executing a reset or the device has no configuration.			

Table 69: States of the CAN LED for the CANopen Slave protocol – 1 Communication Status LED (current Hardware Revision)

LED State	Definition
Flickering (10 Hz)The indicator turns on and off with a frequency of 10 Hz: "on" for 50 ms, followed by "off" ms.	
Blinking (2.5 Hz)	The indicator turns on and off with a frequency of 2,5 Hz: "on" for 200 ms, followed by "off" for 200 ms.
Single Flash	The indicator shows one short flash (200 ms) followed by a long "off" phase (1,000 ms).
Double Flash	The indicator 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 70: LED state definitions for the CANopen Slave protocol



* Descriptions for 2-Communication Status LEDs of earlier device revisions are included in the user manual for PC cards cifX fieldbus up to manual rev. 23.

7.22 DeviceNet Master

For the DeviceNet Master protocol, the communication status LED **MNS** can assume the states described below. This description is valid from stack version V2.3.

LED	Color	State	Meaning		
MNS	Duo LED red/green				
	• (green)	On	Device operational AND on-line, connected		
			Device is online and has established all connections with all Slaves.		
	🌞 (green)	Flashing (1 Hz)	Device operational AND on-line		
	(3.00.1)		Device is online and has established no connection in the established state.		
			- Configuration missing, incomplete or incorrect.		
	∰ ∰ ● (green/red/ Off)	Flashing (2Hz) Green/Red/Off	Self test after power on		
	🌞 (red)	Flashing (1 Hz)	Minor fault and/or connection time-out		
			Device is online and has established one or more connections in the established state. It has data exchange with at least one of the configured Slaves. Minor or recoverable fault: No data exchange with one of the configured Slaves. One or more Slaves are not connected. Connection timeout		
			Minor or recoverable fault: No data exchange with one of the configured Slaves. One or more Slaves are not connected.		
			Connection timeout.		
			No network power present.		
	(red)	On	Critical fault or critical link failure		
	()		Critical connection failure; device has detected a network error: duplicate MAC-ID or severe error in CAN network (CAN-bus off).		
	(off)	Off	Device is not powered		
	(,		- The device may not be powered.		
			Device is not on-line and/or no network power		
			- The device has not yet completed the Dup_MAC_ID test.		
			- The device is powered, but the network power is missing.		

Table 71: LED states for the DeviceNet Master protocol

LED state	Definition	
Flashing (1 Hz)	The indicator turns on and off with a frequency of appr. 1 Hz: on for appr. 500 ms, followed by off for appr. 500 ms.	
Flashing (2 Hz) green/red/off	The indicator turns on green on for 250 ms, then red on for 250 ms, then off.	

Table 72: LED state definitions for the DeviceNet Master protocol

7.23 DeviceNet Slave

For the DeviceNet Slave protocol, the communication status LED **MNS** can assume the states described below. This description is valid from stack version V2.3.

LED	Color	State	Meaning	
MNS	Duo LED red/green			
	(green)	On	Device operational AND on-line, connected	
			Device is online and has established all connections with all Slaves.	
	🌞 (green)	Flashing (1 Hz)	Device operational AND on-line	
			Device is online and has established no connection in the established state.	
			- Configuration missing, incomplete or incorrect.	
	igreen/red/ (green/red/ Off)	Flashing (2Hz) Green/Red/Off	Self test after power on	
	ored)	Flashing (1 Hz)	Minor fault and/or connection time-out	
			Device has no connectin to the Master.	
			Minor or recoverable fault: No data exchange with the Master.	
			Connection timeout.	
			No network power present.	
	• (red)	On	Critical fault or critical link failure	
			Critical connection failure; device has detected a network error: duplicate MAC-ID or severe error in CAN network (CAN-bus off).	
	• (off)	Off	Device is not powered	
			- The device may not be powered.	
			Device is not on-line and/or no network power	
			- The device has not yet completed the Dup_MAC_ID test.	
			- The device is powered, but the network power is missing.	

Table 73: LED states for the DeviceNet Slave protocol

LED state	Definition
Flashing (1 Hz)	The indicator turns on and off with a frequency of appr. 1 Hz: on for appr. 500 ms, followed by off for appr. 500 ms.
Flashing (2 Hz) green/red/off	The indicator turns on green on for 250 ms, then red on for 250 ms, then off.

Table 74: LED state definitions for the DeviceNet Slave protocol

7.24 AS Interface Master

For the AS-Interface Master protocol, the communication status LED **COM** can assume the states described below. This description is valid from stack version V2.3.

LED	Color State Meaning			
СОМ	Duo LED red/green			
	(green)	On	No configuration error, data exchange active	
	🌞 (green)	Flashing	Configuration error, data exchange active	
	🌞 (green)	Flickering	The communication is stopped.	
	₩₩ (red/green)	Flashing	"Configuration mode" active	
	ored)	Flashing	AS-Interface power fail	
	• (red)	On	Heavy system error or hardware failure	
	• (off)	Off	No configuration found for this channel	

Table 75: LEDs states for the AS-Interface Master protocol

LED State	Definition	
On	The indicator is constantly on.	
Off	The indicator is constantly off.	
Flashing	The indicator turns on and off cyclically in slowly changing phases.	
Flickering	The indicator turns on and off cyclically in rapidly changing phases.	

Table 76: LED state definitions for the AS-Interface Master protocol

7.25 CC-Link Slave

For the CC-Link Slave protocol, the communication status LEDs **L-RUN** and **L-ERR** can assume the states described below. This description is valid from stack version V2.9.

LED	Color	State	Meaning
L RUN	LED green		
	(green)	On	After participating in the network, the device receives both refresh and polling signals or just the refresh signal normally.
	• (off)	Off	 Before participating in the network Unable to detect carrier Timeout Resetting hardware
L ERR	LED red		
	🌞 (red)	Blinking	The switch setting has been changed from the setting at the reset cancellation (blinks for 0.4 sec.).
	• (red)	On	 CRC error Address parameter error (0,65 or greater is set including the number of occupied stations) Baud rate switch setting error during cancellation of reset (5 or greater)
	• (off)	Off	1. Normal communication 2. Resetting hardware

Table 77: LED states for the CC-Link Slave protocol

8 Device Connections and Switches

8.1 Ethernet Interface

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 transmission rate of 100 MBit/s (CAT5).

8.1.1 Ethernet Pin Assignment at the RJ45 Socket

100 BASE-TX and 10 BASE-T

For the PC cards CIFX 50-RE, CIFX 50E-RE, CIFX 50E-RE\ET, CIFX 70E-RE, CIFX 70E-RE\MR, CIFX 100EH-RE\CUBE:



Note: The device supports the **Auto Crossover** function. Due to this fact RX and TX can be switched. The following figure shows the RJ45 standard pin assignment.

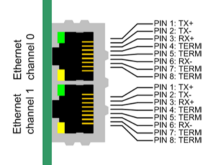


Figure 60: Ethernet Pin Assignment at the RJ45 Socket for cifX

Pin	Signal	Meaning	
1	TX+	Transmit Data +	
2	TX–	Transmit Data –	
3	RX+	Receive Data +	
4	Term 1	Connected to each other and terminated to PE through RC circuit*	
5	Term 1		
6	RX–	Receive Data –	
7	Term 2	Connected to each other and	
8	Term 2	terminated to PE through RC circuit*	
		* Bob Smith Termination	

Table 78: Ethernet Pin Assignment at the RJ45 Socket for cifX



Note: The RJ45 socket is only for use in LAN, not for telecommunication circuits.

1000BASE-T

For the PC cards CIFX 50E-CCIES, CIFX 70E-CCIES:

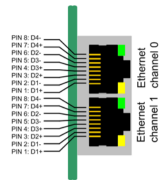


Figure 61: Ethernet Pin Assignment at the RJ45 Socket (1000 MBit/s)

Pin	Signal	Meaning	
1	D1+	Transmit/receive data positive channel 1	
2	D1–	Transmit/receive data negative channel 1	
3	D2+	Transmit/receive data positive channel 2	
4	D3+	Transmit/receive data positive channel 3	
5	D3-	Transmit/receive data negative channel 3	
6	D2-	Transmit/receive data negative channel 2	
7	D4+	Transmit/receive data positive channel 4	
8	D4-	Transmit/receive data negative channel 4	
Use o	Use of Bob Smith Termination		

Table 79: Ethernet Pin Assignment at the RJ45 Socket (1000 MBit/s)

8.1.2 Ethernet Connection Data

	100 BASE-TX and 10 BASE-T	1000 BASE-T
Medium	2 x 2 Twisted-Pair copper cable, Cat5 (100 MBit/s)	Copper cable*, Cat6, Cat6A, Cat7, Cat7A, (1 Gbit/s)
Length of cable	Max. 100 m	*Fully occupied cable (all 8 cable cores) Max. 100 m
Transmission rate	10 MBit/s/100 MBit/s	1 Gbit/s

Table 80: Ethernet Connection Data

8.1.3 Use of Hubs and Switches

For the corresponding communication systems, the use of hubs and/or switches is either forbidden or allowed. The following table shows the acceptable use of hubs and switches by each communication system:

Communication System	Hub	Switch	
EtherCAT	forbidden	only allowed 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)	
POWELINK	allowed	forbidden	
PROFINET IO	forbidden	Only allowed if the switch supports ,Priority Tagging' and LLDP (100 MBit/s, Full Duplex)	
Sercos	forbidden	forbidden	
VARAN*	forbidden	forbidden	

Table 81: Use of Hubs and Switches

*Instead of hubs and switches VARAN uses splitter. [3]

8.2 **PROFIBUS** Interface

Isolated RS-485 interface:

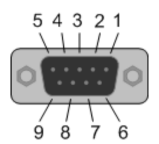


Figure 62: PROFIBUS Interface (DSub female connector, 9 pin), X400

Connection with DSub female connector	Signal	Meaning
3	RxD/TxD-P	Receive/Send Data-P respectively connection B plug
5	DGND	Reference potential
6	VP	Positive supply voltage
8	RxD/TxD-N	Receive/Send Data-N respectively connection A plug

Table 82: PROFIBUS Interface, X400

8.3 CANopen Interface

Isolated ISO 11898 interface:

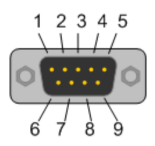


Figure 63: CANopen Interface (DSub male connector, 9 pin), X400

Connection with DSub male connector	Signal	Description
2	CAN_L	CAN_Low Bus Line
3	CAN_GND	CAN Ground
7	CAN_H	CAN High Bus Line
1, 4, 5, 6, 8, 9		Do not connect!

Table 83: CANopen Interface, X400

8.4 DeviceNet Interface

Isolated ISO 11898 interface:

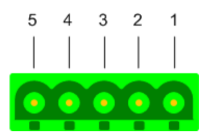


Figure 64: DeviceNet Interface (CombiCon male Connector, 5 pin), X360

Connection with CombiCon male connector	Signal	Color	Description
1	V-	Black	Reference potential DeviceNet supply voltage
2	CAN_L	Blue	CAN Low-Signal
3	Drain		Shield
4	CAN_H	White	CAN High-Signal
5	V+	Red	+24 V DeviceNet supply voltage

Table 84: DeviceNet Interface, X360

8.5 AS-Interface Interface

The AS-Interface Master conforms to Complete Specification 2.11 (Annex B, Version 2.0) the profile M3 (Full Extended Master).

AS-Interface interface according to IEC 364-4-41.

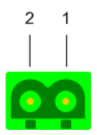


Figure 65: AS-Interface Interface (CombiCon male Connector, 2 pin)

Connection with CombiCon male connector	Signal	Description
1	AS-i +	AS-Interface positive voltage
2	AS-i -	AS-Interface negative voltage

Table 85: AS-Interface Interface

8.6 CC-Link Interface

Isolated RS-485 interface:

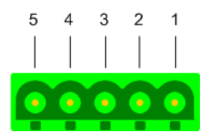


Figure 66: CC-Link Interface (CombiCon male Connector, 5 pin)

Connection with Screw terminal Connector	Signal	Meaning
1	DA	Data A
2	DB	Data B
3	DG	Data Ground
4	SLD	Shield
5	FG	Field Ground

Table 86: CC-Link Interface

8.7 Rotary Switch for Slot Number (Card ID)

Device revisions equipped with a **Rotary Switch Slot Number (Card ID)** are listed separately in section *Hardware: PC Cards cifX* in *Table* 7 on page 17.

The Rotary Switch Slot Number (Card ID) serves to set the Slot Number (Card ID) of the PC cards cifX.

The figure below describes possible switch positions of the **Rotary Switch Slot Number (Card ID)**.

Switch Position	Meaning
0	The value 0 means:
	 no Slot Number (Card ID), i. e. the Slot Number (Card ID) is not used,
	 for downwards compatibility purposes,
	 characterizes PC cards cifX not equipped with a Rotary Switch Slot Number (Card ID); i. e. these PC cards cifX are identified via its device number and serial number.
18	Example
	Rotary Switch Slot Number (Card ID) Switch Position 0
1 9	corresponds to the Slot Number (Card ID) 1 9
7.8	Example
	Rotary Switch Slot Number (Card ID) Switch Position 1

Table 87: Rotary Switch for Slot Number (Card ID), S1

8.7.1 Set Slot Number (Card ID)

If the Slot Number (Card ID) shall not be used:

set the value 0.

Or

If the Slot Number (Card ID) shall be used:

Set a value from 1 to 9.



For further information about the **Slot Number (Card ID)** refer to section *The Function "Slot Number (Card ID)"* (page 13) or to the user manual **Software Installation for the PC Cards cifX**, sections *Slot Number (Card ID) in the cifX Device Driver Setup* and *Slot Number (Card ID) in the Configuration Software*.

8.7.2 Note for Device Exchange Service (Replacement Case):



Important: For PC cards cifX <u>with</u> **Rotary Switch Slot Number (Card ID)** in terms of a device exchange service (replacement case) you must set at the replacement card cifX the same **Slot Number (Card ID)** as at the preceding cifX. Then the same firmware and configuration is loaded into the replacement card cifX, as into the preceding cifX.

8.7.3 Rotary Switch Slot Number PC Cards cifX Low Profile

The *Table 88* below shows the **Rotary Switch Slot Number (Card ID)** of the PC cards cifX Low Profile PCI Express in switch position 0 and 1.

Description
Rotary Switch Slot Number (Card ID) Switch Position 0
Rotary Switch Slot Number (Card ID) Switch Position 1

Table 88: Rotary Switch Slot Number (Card ID) PC Cards cifX Low Profile PCI Express

SYNC Connector (Pin-Assignment, Hardware/Firmware) 8.8

Pin Assignment SYNC Connector, X51 (CIFX 50 50E 70E) 8.8.1

Only for: CIFX 50-RE (from hardware Rev. 3 on), CIFX 50E-RE, CIFX 50E-RE\ET, CIFX 70E-RE

1		
	Pin	Signal
	1	GND
	2	IO_SYNC0
	3	IO_SYNC1

Table 89: Pin Assignment for SYNC Connector, X51

8.8.2 Pin Assignment SYNC Connector, J1 (CIFX 100EH)

Only for: CIFX 100EH-RE\CUBE.

Pin	Signal	
1	IO_SYNC0	
2	Jumper set:	SYNC signal is transferred to the PCI Express Bus Pin B24*
	Jumper not set:	static high 3.3 V (with pull-up)
3	IO_SYNC1	

Table 90: Pin Assignment for SYNC Connector, J1



Note! *

 If the jumper is set on Pin1-Pin2, then the IO_SYNC0 signal will be transferred to the PCI Express Bus X2 (pin B24).

Or

• If the jumper is set on Pin2-Pin3, then the IO_SYNC1 signal will be transferred to the PCI Express Bus X2 (pin B24). Or

• If the no jumper is set, then the signal at the PCI Express Bus X2 pin B24 will be static High **3.3 V** (with pull-up).

Compare section Pin Assignment for PCI Express Bus CIFX 100EH-RE\CUBE on page 136.

8.8.3 Items on Hardware

Item	Explanation
SYNC Signal	3.3 V (LVTTL), maximum load 6 mA
Connector	<u>SYNC connector, X51</u> (for the PC cards cifX, as indicated under section <i>Pin Assignment SYNC Connector, X51 (CIFX 50 50E 70E)</i> on page 133.) Female connector, 3 pin, pitch spacing 1.25 mm (for example, the type Molex series 51021) and female crimp contacts in design (e. g. type Molex series 50079/50058)
	SYNC connector, J1 (for CIFX 100EH-RE\CUBE) Male Connector with jumper, 3 pin, pitch spacing 2,54 mm
Max. Cable	Recommendation: Max. 50 mm
Length	Note: Take EMC into consideration for the cable laying

Table 91: SYNC Connector: SYNC Signal, Connector, Max. Cable Length

8.8.4 Items on Firmware

The firmware determines the input signal or output signal. The following table shows the meaning of the SYNC signals for each protocol.

Protocol	Signal IO_SYNC0 Input/Output	Signal IO_SYNC1 Input/Output	From Firmware Version	Remarks
EtherCAT Slave	SYNC 0	SYNC 1	-	Configurable
	Output	Output		
Sercos Master	External trigger to start bus cycle	-	2.0.8.0	-
	Input			
	Rising edge			
Sercos Slave	CON_CLK	DIV_CLK	3.0.10.0	Configurable
	Output	Output		

Table 92: Meaning of the SYNC Signals for each Protocol

8.9 Pin Assignment at the PCI Bus

8.9.1 Overview

PC Card cifX	Hardware	PCI Bus	PCI	Pin Assigr	ment at the PCI Bus	PCI
	Revision	Туре	Bus [Pins]	acc. to standard	compare section, page	Specification
CIFX 50-RE CIFX 50-DP CIFX 50-CO CIFX 50-CO CIFX 50-2DP CIFX 50-2DP CIFX 50-2DP\CO CIFX 50-2DP\DN CIFX 50-2CO CIFX 50-2CO CIFX 50-2CO CIFX 50-2DN CIFX 50-2ASM	6 6 6 2 3 2 1 2 1 2 2 2	PCI	124	yes	-	[bus spec 1]
CIFX 50E-RE CIFX 50E-RE\ET CIFX 50E-CCIE CIFX 50E-CDP CIFX 50E-CO CIFX 50E-CO CIFX 50E-CC CIFX 50E-2DP CIFX 50E-2DP\CO CIFX 50E-2DP\DN CIFX 50E-2CO CIFX 50E-2CO CIFX 50E-2DN CIFX 50E-2DN CIFX 50E-2ASM	6 2 1 6 5 5 4 1 1 1 1 1 5	PCI Express	36	yes	-	[bus spec 2, Rev. 2.0], [bus spec 3]
CIFX 70E-RE CIFX 70E-RE\MR CIFX 50E-CCIE CIFX 70E-DP CIFX 70E-DP\MR CIFX 70E-CO CIFX 70E-CO CIFX 70E-CO\MR CIFX 70E-DN CIFX 70E-DN\MR	1 1 1 1 1 1 1 1 1					
CIFX 100EH-RE\ CUBE	4	PCI Express	64	no	Pin Assignment for PCI Express Bus CIFX 100EH-RE\CUBE, 136	[bus spec 2, Rev. 2.0], [bus spec 3]

For the PC cards cifX *PCI*, *PCI Express* and *Low Profile PCI Express* the table below gives an overview about the pin assignment at the PCI bus.

Table 93: Pin Assignment at the PCI Bus

8.9.2 Pin Assignment for PCI Express Bus CIFX 100EH-RE\CUBE

Only for: CIFX 100EH-RE\CUBE (x1 = One Lane)²

PCI Express Bus X2 (Side B)				PCI Express Bus X1 (Side A)			
Pin	Name	Description	Pin	Name	Description		
B1	n. u.	(not used)	A1	PRSNT1#	Hot-Plug presence detect		
B2	n. u.	(not used)	A2	n. u.	(not used)		
B3	n. u.	(not used)	A3	n. u.	(not used)		
B4	GND	Ground	A4	GND	Ground		
B5	n. u.	(not used)	A5	JTAG-TCK	JTAG Test Clock		
B6	n. u.	(not used)	A6	JTAG-TDI	JTAG Test Data Input		
B7	GND	Ground	A7	JTAG-TDO	JTAG Test Data Output		
B8	3V3	3.3V Power	A8	JTAG-TMS	JTAG Test Mode Select Input		
B9	JTAG-TRST#	JTAG Test Reset	A9	3V3	3.3V Power		
B10	n. v.	(not used)	A10	3V3	3.3V Power		
B11	n. u.	(not used)	A11	PERST#	PCIe Reset		
			Key				
B12	n. u.	(not used)	A12	GND	Ground		
B13	GND	Ground	A13	PCIe_CLK+	PCIe Clock		
B14	PCIe_TP	Transmitter Lane,	A14	PCIe_CLK-	differential pair		
B15	PCIe_TN	differential pair	A15	GND	Ground		
B16	GND	Ground	A16	PCIe_RP	Receiver Lane,		
B17	PRSNT2#	Hot-Plug presence detect	A17	PCIe_RN	differential pair		
B18	GND	Ground	A18	GND	Ground		
B19	n. u.	(not used)	A19	n. u.	(not used)		
B20	n. u.	(not used)	A20	n. u.	(not used)		
B21	n. u.	(not used)	A21	n. u.	(not used)		
B22	n. u.	(not used)	A22	n. u.	(not used)		
B23	GND	Ground	A23	n. u.	(not used)		
B24	IO_SYNC0 / IO_SYNC1 / 3.3V ³	Real-Time Ethernet SYNC ⁴	A24	n. u.	(not used)		
B25	GND	Ground	A25	n. u.	(not used)		
B26	SPI_CS#	ID Chip Select	A26	n. u.	(not used)		
B27	SPI_MOSI	ID Slave In	A27	n. u.	(not used)		
B28	SPI_MISO	ID Slave Out	A28	n. u.	(not used)		
B29	SPI_CLK	ID Clock	A29	n. u.	(not used)		
B30	GND	Ground	A30	n. u.	(not used)		
B31	n. u.	(not used)	A31	n. u.	(not used)		
B32	n. u.	(not used)	A32	n. u.	(not used)		

Table 94: Pin Assignment for PCI Express-Bus CIFX 100EH-RE\CUBE

³If at the SYNC connector J1 the jumper is set, the IO_SYNC signal is transferred to the PCI Express Bus X2 pin B24 (jumper on pin1-pin2(J1): **IO_SYNC0**, pin2-pin3(J1): **IO_SYNC1**). If no jumper is set, the signal is **3,3V** static High (with Pull-up). Refer to section *Pin Assignment SYNC Connector, J1 (CIFX 100EH)*, on page 111.

^₄in 3V3 logic.

²Pinning A19 to A32 / B19 to B32 not standard conform [bus spec 3, page 73-74].

9 Technical Data

→

9.1 Technical Data PC Cards cifX

Note: All technical data are temporarily and can be altered without notice.

9.1.1 CIFX 50-RE

CIFX 50-RE	Parameter	Value		
Part	Name	CIFX 50-RE		
	Part No.	1250.100		
	Description	PC Card cifX PCI Real-Time Ethernet Master or Slave		
	Function	Communication interface with PCI and Ethernet interface		
Communication Controller	Туре	netX 500 processor		
Integrated Memory	RAM	8 MB SDRAM		
	FLASH	4 MB serial Flash EPROM		
	Size of the Dual-Port Memory	64 KByte		
System Interface	Bus Type	PCI, according to [bus spec 1], refer to section <i>Overview</i> , page 135.		
	Transmission Rate	33 MHz		
	Data Access	DPM or DMA (Direct Memory Access)		
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit		
Ethernet	Supported Real-Time Ethernet	CC-Link IE Field Basic Slave		
Communication	communication systems (determined by the loaded	EtherCAT Master, EtherCAT Slave		
	firmware)	EtherNet/IP Scanner (Master), EtherNet/IP Adapter (Slave),		
		Open Modbus/TCP		
		POWERLINK Controlled Node/Slave		
		PROFINET IO-Controller (Master), PROFINET IO-Device (Slave)		
		Sercos Master, Sercos Slave		
		VARAN Client (Slave)		
	Ethernet Frame Types	Ethernet II		
Ethernet Interface	Transmission rate	100 MBit/s, 10 MBit/s (depending on loaded firmware)		
	Interface Type	100 BASE-TX, 10 BASE-T (depending on loaded firmware), refer to section <i>Ethernet Interface</i> , page 125.		
	Galvanic Isolation	isolated		
	Isolation Voltage	1000 VDC (tested for 1 minute)		
	Half duplex/Full duplex	depending on loaded firmware, supported (at 100 MBit/s)		
	Auto-Negotiation	depending on loaded firmware		
	Auto-Crossover	depending on loaded firmware		
	Connector	2* RJ45 Socket		

CIFX 50-RE	Parameter	Value			
Display	LED Display	SYS System Status LED			
		The meaning of firmware:	of the following	LEDs depends on the loaded	
		СОМ 0	LED Commu	nication Status 0 (duo LED)	
		COM 1	LED Commu	nication Status 1 (duo LED)	
		LED yellow LED green	for Ethernet L	and RJ45Ch1, .ink status, Ethernet Activity Iditional status	
		Refer to chapter Diagnosis with LEDs, page 95.		ith LEDs, page 95.	
Power supply	Supply Voltage	+3.3 V dc \pm 5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.			
	Current consumption at 3.3 V	650 mA (maxir	num)		
	Connector	Via PCI Bus			
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot	Number (Carc	I ID)	
Environmental		CIFX 50-RE (te	o Rev. 5)	CIFX 50-RE (Rev. 6)	
Conditions	Operating temperature range*	0 °C +55 °C		0 °C +70 °C	
	*Air flow during measurment	0,5m/s			
	Storage temperature range	-40 °C +85 °	Эč		
	Humidity	10 95% rela	ative humidity, i	no condensation permitted	
	Environment	For UL compliant usage: The device must be used in a pollution degree environment.		a pollution degree 2	
Device	Dimensions (L x W x H)	120,0 x 86 x 18,5 mm (from hardware revision 3)			
	Mounting/Installation	PCI slot (3.3 V), refer to section <i>Slot for the PC Cards cifX</i> <i>PCI, PCIe and Low Profile PCIe</i> , page 64.			
	RoHS	Yes			
Compliance with EMC	CE Sign	Yes			
	UKCA Sign	Yes			
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)			
	Immunity	EN 61000-4-2 (Electrostatic o)-4-2	
				S EN 61000-4-3 + A1 + A2 lectromagnetic field test)	
		EN 61000-4-4 (Burst Electrica		61000-4-4 + A1 ts/burst test)	
)-4-5 (Surge test)	
				0-4-6 (to conducted io- frequency fields)	
		EN 61000-4-8 (power frequer		-	
		EN 61000-6-2 (for industrial e		61000-6-2 + B1	
UL Certification	The device CIFX 50-RE is certified according to UL 508.	UL-File-Nr. E2	21530		
Configuration	Configuration Software Master and Slave	SYCON.net			
	Configuration Software Slave	netX Configura	ation Tool		

Table 95: Technical Data CIFX 50-RE

9.1.2 CIFX 50E-RE, CIFX 50E-RE\ET

CIFX 50E-RE, CIFX 50E-RE\ET	Parameter	Value				
Part	Name	CIFX 50E-RE		CIFX 50E-RE\ET		
	Part No.	1251.100		1251.105		
	Description	PC Card cifX P Slave	CI Express R	eal-Time Ethernet Master or		
	Function	Communication interface with PCI Express and Ethernet interface				
Communication Controller	Туре	netX 500 processor				
Integrated Memory	RAM	8 MB SDRAM	8 MB SDRAM			
	FLASH	4 MB serial Fla	4 MB serial Flash EPROM			
	Size of the Dual-Port Memory	64 KByte				
System Interface	Bus Type			t, according to [bus spec 2, refer to section <i>Overview</i> ,		
	Transmission Rate	2 GBit/s				
	Data Access	DPM or DMA* *beginning from				
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit				
Ethernet	Supported Real-Time Ethernet	CC-Link IE Fiel	d Basic Slave	e		
Communication	communication systems (determined by the loaded	EtherCAT Master, EtherCAT Slave				
	firmware)	EtherNet/IP Scanner (Master), EtherNet/IP Adapter (Slave),				
		Open Modbus/	ТСР			
		POWERLINK (Controlled No	de/Slave		
		PROFINET IO-Controller (Master), PROFINET IO-Device (Slave)				
		Sercos Master,	Sercos Slave	e		
		VARAN Client (Slave)				
	Ethernet Frame Types	Ethernet II				
Ethernet Interface	Transmission rate	100 MBit/s, 10 MBit/s (depe	ending on loa	ded firmware)		
	Interface Type	100 BASE-TX, 10 BASE-T (depending on loaded firmware), refer to section <i>Ethernet Interface</i> , page 125.				
	Galvanic Isolation	isolated				
	Isolation Voltage	1000 VDC (tes	ted for 1 minu	ute)		
	Half duplex/Full duplex	depending on la supported (at 1		ıre,		
	Auto-Negotiation	depending on l	oaded firmwa	ire		
	Auto-Crossover	depending on l	oaded firmwa	ire		
	Connector	2* RJ45 Socke	t			
Display	LED Display	SYS	System Stat	us LED		
		The meaning o	-	g LEDs depends on the loaded		
		COM 0		unication Status 0 (duo LED)		
	Refer to chapter <i>Diagnosis with LEDs</i> , page 95.	COM 1 LED yellow LED green	at RJ45Ch0	unication Status 1 (duo LED) and RJ45Ch1, Link status, Ethernet Activity		
	-	LLS groen	status and a	dditional status		

CIFX 50E-RE, CIFX 50E-RE\ET	Parameter	Value	
Power supply	Supply Voltage	+3.3 V dc ±5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.	
	Current consumption at 3.3 V	800 mA (maximum)	
	Connector	Via PCI Express Bus	
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)	
Environmental		CIFX 50E-RE	CIFX 50E-RE\ET
Conditions	Operating temperature range*	0 °C +55 °C	0 °C +70 °C
	*Air flow during measurment	0,5m/s	
	Storage temperature range	-40 °C +85 °C	
	Humidity	10 95% relative humidity, no condensation permitted	
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.	
Device	Dimensions (L x W x H)	120,0 x 86 x 18,5 mm (from hardware revision 4)	
	Mounting/Installation	PCI Express x1 slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.	
	RoHS	Yes	
Compliance with EMC	CE Sign	Yes	
	UKCA Sign	Yes	
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)	
	Immunity	EN 61000-4-2 / BS EN 6100 (Electrostatic discharge test)	0-4-2
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)	
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)	
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)	
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)	
		EN 61000-4-8 / BS EN 6100 (power frequency magnetic f	
		EN 61000-6-2 + B1 / BS EN (for industrial environments)	61000-6-2 + B1
UL Certification	The device CIFX 50E-RE is certified according to UL 508.	UL-File-Nr. E221530	
Configuration	Configuration Software Master and Slave	SYCON.net	
	Configuration Software Slave	netX Configuration Tool	

Table 96: Technical Data CIFX 50E-RE, CIFX 50E-RE\ET

9.1.3 CIFX 50E-CCIES, CIFX 70E-CCIES

CIFX 50E-CCIES, CIFX 70E-CCIES	Parameter	Value		
Part	Name	CIFX 50E-CCI	ES CIFX 70E-CCIES	
	Part No.	1251.700	1259.700	
	Description	PC Card cifX PCI Express CC-Link IE Field Slave		
	Function	Communication interface with PCI Express and Ethernet interface		
Communication	Туре	netX 100 proce	essor	
Controllers		CP520 (CC-Link IE Communication Controller)		
Integrated Memory	RAM	SDRAM 64MB	SDRAM 64MBIT	
	FLASH	4 MB or 32 MBIT serial Flash EPROM		
	Size of the Dual-Port Memory	64 KByte	64 KByte	
System Interface	Bus Type	PCI Express, One Lane Port, according to [bus spec 2, Rev. 2.0] and [bus spec 3], refer to section <i>Overview</i> , page 135.		
	Transmission Rate	2 GBit/s		
	Data Access	DPM or DMA (Direct Memory Access)		
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit		
Ethernet Supported Real-Time Ethernet CC-Link IE Field Slave Communication communication system CC-Link IE Field Slave		ld Slave		
	Ethernet Frame Types	Ethernet II		
Ethernet Interface	Transmission rate	1 Gbit/s		
	Interface Type	1000 BASE-T, refer to section Ethernet Interface, p. 125.		
	Galvanic Isolation	isolated		
	Isolation Voltage	1000 VDC (getestet für 1 Minute)		
	Auto-Negotiation	Constantly on		
	Auto-Crossover	Constantly on		
	Connector	2* RJ45 Socket		
	Channel 0 and 1	Always 2 channels can be used.		
Display	LED Display	SYS	System Status LED	
	For Details refer to section CC- Link IE Field Slave, page 99.	RUN	Run	
		RD	Reception status o the data	
		SD	Sending status o the data	
		D-LINK	Data link	
		ERR	Error	
		USER	User-defined status	
		At RJ45Ch0 and RJ45Ch1:		
		LINK (LED yellow)	Link status (for Ethernet)	
		L-ERR (LED green)	Error status of the received data, the line and the loopback (for Ethernet)	
Power supply	Supply Voltage	+3.3 V dc ±5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.		
	Current consumption at 3.3 V	880 mA (typical)		
		1200 mA (maximum)		
	Connector	Via PCI Express Bus		
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)		

CIFX 50E-CCIES, CIFX 70E-CCIES	Parameter	Value	
Environmental Conditions	Operating temperature range*	CIFX 50E-CCIES	CIFX 70E-CCIES
		-25 °C +70 °C	-25 °C +70 °C
	*Air flow during measurment	0,5m/s	
	Storage temperature range	-40 °C +85 °C	
	Humidity	10 95% relative humidity, no condensation permitted	
Device	Dimensions (L x W x H)	120,0 x 69,0 x 18,5 mm (length incl. front plate)	
	Mounting/Installation	PCI Express x1 slot (3.3 V), refer to section <i>Slot for the PC</i> <i>Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.	
	RoHS	Yes	
Compliance with EMC	CE Sign	Yes	
	UKCA Sign	Yes	
	Emission	Refer to CE declaration of conformity / UK Declaration of Conformity	
	Immunity	Refer to CE declaration of conformity / UK Declaration of Conformity	
Configuration	Configuration Software	SYCON.net	

Table 97: Technical Data CIFX 50E-CCIES, CIFX 70E-CCIES

CIFX 50-DP	Parameter	Value	
Part	Name	CIFX 50-DP	
	Part No.	1250.410	
	Description	PC Card cifX PCI PROFIBUS DP Master or Slave and PROFIBUS MPI Device	
	Function	Communication interface with PCI and PROFIBUS interface	
Communication Controller	Туре	netX 100 processor	
Integrated Memory	RAM	8 MB SDRAM	
	FLASH	4 MB serial Flash EPROM	
	Size of the Dual-Port Memory	64 KByte	
System Interface	Bus Type	PCI, according to [bus spec 1], refer to section Overview, page 135.	
	Transmission Rate	33 MHz	
	Data Access	DPM or DMA (Direct Memory Access)	
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit	
PROFIBUS Communication	Supported communication standard/ protocol (determined by the loaded firmware)	PROFIBUS DP Master, PROFIBUS DP Slave, PROFIBUS MPI Device	
PROFIBUS Interface	Transmission rate	9,6 kBit/s, 19,2 kBit/s, 31,25 kBit/s, 45,45 kBit/s, 93,75 kBit/s, 187,5 kBit/s, 500 kBit/s, 1,5 MBit/s, 3 MBit/s, 6 MBit/s, 12 MBit/s	
	Interface Type	RS 485, according EN 50170, refer to section <i>PROFIBUS</i> Interface page 128.	
	Galvanic Isolation	isolated	
	Isolation Voltage	1000 VDC (tested for 1 minute)	
	Connector	DSub female Connector, 9 pin	
Display	LED Display	SYS System Status LED	
		COM LED Communication Status (duo LED)	
		The meaning of the COM LED depends on the loaded firmware. Refer to chapter <i>Diagnosis with LEDs</i> , page 95.	
Power supply	Supply Voltage	+3.3 V dc \pm 5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.	
	Current consumption at 3.3 V	700 mA (maximum)	
	Connector	Via PCI Bus	
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)	
Environmental	Operating temperature range*	-20 °C +70 °C (acc. to UL: 0 °C +55 °C)	
Conditions	*Air flow during measurment	0,5m/s	
	Storage temperature range	-40 °C +85 °C	
	Humidity	10 95% relative humidity, no condensation permitted	
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.	
Device	Dimensions (L x W x H)	120,0 x 86 x 18,5 mm (from hardware revision 5)	
	Mounting/Installation	PCI slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.	
	RoHS	Yes	
<u> </u>	L		

CIFX 50-DP	Parameter	Value
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
UL Certification	The device CIFX 50-DP is certified according to UL 508.	UL-File-Nr. E221530
Configuration	Configuration Software Master and Slave	SYCON.net
	Configuration Software Slave	netX Configuration Tool

Table 98: Technical Data CIFX 50-DP

9.1.5 CIFX 50E-DP

CIFX 50E-DP	Parameter	Value	
Part	Name	CIFX 50E-DP	
	Part No.	1251.410	
	Description	PC Card cifX PCI Express PROFIBUS DP Master or Slave and PROFIBUS MPI Device	
	Function	Communication interface with PCI Express and PROFIBUS interface	
Communication Controller	Туре	netX 100 processor	
Integrated Memory	RAM	8 MB SDRAM	
	FLASH	4 MB serial Flash EPROM	
	Size of the Dual-Port Memory	64 KByte	
System Interface	Bus Type	PCI Express, One Lane Port, according to [bus spec 2, Rev. 2.0] and [bus spec 3], refer to section <i>Overview</i> , page 135.	
	Transmission Rate	2 GBit/s	
	Data Access	DPM or DMA* (Direct Memory Access); *beginning from Hardware Revision 5	
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit	
PROFIBUS Communication	Supported communication standard/ protocol (determined by the loaded firmware)	PROFIBUS DP Master, PROFIBUS DP Slave, PROFIBUS MPI Device	
PROFIBUS Interface	Transmission rate	9,6 kBit/s, 19,2 kBit/s, 31,25 kBit/s, 45,45 kBit/s, 93,75 kBit/s, 187,5 kBit/s, 500 kBit/s, 1,5 MBit/s, 3 MBit/s, 6 MBit/s, 12 MBit/s	
	Interface Type	RS 485, refer to section PROFIBUS Interface page 128.	

CIFX 50E-DP	Parameter	Value	
	Galvanic Isolation	isolated	
	Isolation Voltage	1000 VDC (tested for 1 minute)	
	Connector	DSub female Connector, 9 pin	
Display	LED Display	SYS System Status LED	
		COM LED Communication Status (duo LED)	
		The meaning of the COM LED depends on the loaded firmware. Refer to chapter <i>Diagnosis with LEDs</i> , page 95.	
Power supply	Supply Voltage	+3.3 V dc \pm 5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.	
	Current consumption at 3.3 V	800 mA (maximum)	
	Connector	Via PCI Express Bus	
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)	
Environmental	Operating temperature range*	-20 °C +70 °C (acc. to UL: 0 °C +55 °C)	
Conditions	*Air flow during measurment	0,5m/s	
	Storage temperature range	-40 °C +85 °C	
	Humidity	10 95% relative humidity, no condensation permitted	
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.	
Device	Dimensions (L x W x H)	120,0 x 86 x 18,5 mm (from hardware revision 5)	
	Mounting/Installation	PCI Express x1 slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.	
	RoHS	Yes	
Compliance with EMC	CE Sign	Yes	
	UKCA Sign	Yes	
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)	
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)	
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)	
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)	
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)	
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)	
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)	
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)	
UL Certification	The device CIFX 50E-DP is certified according to UL 508.	UL-File-Nr. E221530	
		SYCON.net	
Configuration	Configuration Software Master and Slave	STOON.Het	

Table 99: Technical Data CIFX 50E-DP

CIFX 50-CO	Parameter	Value	
Part	Name	CIFX 50-CO	
	Part No.	1250.500	
	Description	PC Card cifX PCI CANopen Master or Slave	
	Function	Communication interface with PCI and CANopen interface	
Communication Controller	Туре	netX 100 processor	
Integrated Memory	RAM	8 MB SDRAM	
	FLASH	4 MB serial Flash EPROM	
	Size of the Dual-Port Memory	64 KByte	
System Interface	Bus Type	PCI, according to [bus spec 1], refer to section Overview, page 135.	
	Transmission Rate	33 MHz	
	Data Access	DPM or DMA (Direct Memory Access)	
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit	
CANopen Communication	Supported communication standard/ protocol (determined by the loaded firmware)	CANopen Master, CANopen Slave	
CANopen Interface	Transmission rate	10 kBit/s, 20 kBit/s, 50 kBit/s, 100 kBit/s, 125 kBit/s, 250 kBit/s, 500 kBit/s, 800 kBit/s, 1 MBit/s	
	Interface Type	ISO-11898, refer to section CANopen Interface, page 128	
	Galvanic Isolation	optically isolated	
	Isolation Voltage	1000 VDC (tested for 1 minute)	
	Connector	DSub male Connector, 9 pin	
Display	LED Display	SYS System Status LED	
		CAN CANopen Status (duo LED)	
		The meaning of the CAN LED depends on the loaded firmware. Refer to chapter <i>Diagnosis with LEDs</i> , page 95.	
Power supply	Supply Voltage	+3.3 V dc ±5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.	
	Current consumption at 3.3 V	650 mA (maximum)	
	Connector	Via PCI Bus	
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)	
Environmental	Operating temperature range*	-20 °C +70 °C (acc. to UL: 0 °C +55 °C)	
Conditions	*Air flow during measurment	0,5m/s	
	Storage temperature range	-40 °C +85 °C	
	Humidity	10 95% relative humidity, no condensation permitted	
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.	
Device	Dimensions (L x W x H)	120,0 x 86 x 18,5 mm (from hardware revision 5)	
	Mounting/Installation	PCI slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.	
	RoHS	Yes	
Compliance with EMC	CE Sign	Yes	
	UKCA Sign	Yes	
		•	

CIFX 50-CO	Parameter	Value
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
UL Certification	The device CIFX 50-CO is certified according to UL 508.	UL-File-Nr. E221530
Configuration	Configuration Software Master and Slave	SYCON.net
	Configuration Software Slave	netX Configuration Tool

Table 100: Technical Data CIFX 50-CO

9.1.7 CIFX 50E-CO

CIFX 50E-CO	Parameter	Value	
Part	Name	CIFX 50E-CO	
	Part No.	1251.500	
	Description	PC Card cifX PCI ExpressCANopen Master or Slave	
	Function	Communication interface with PCI Express and CANopen interface	
Communication Controller	Туре	netX 100 processor	
Integrated Memory	RAM	8 MB SDRAM	
	FLASH	4 MB serial Flash EPROM	
	Size of the Dual-Port Memory	64 KByte	
System Interface	Bus Type	PCI Express, One Lane Port, according to [bus spec 2, Rev. 2.0] and [bus spec 3], refer to section <i>Overview</i> , page 135.	
	Transmission Rate	2 GBit/s	
	Data Access	DPM or DMA* (Direct Memory Access); *beginning from Hardware Revision 4	
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit	
CANopen Communication	Supported communication standard/ protocol (determined by the loaded firmware)	CANopen Master, CANopen Slave	
CANopen Interface	Transmission rate	10 kBit/s, 20 kBit/s, 50 kBit/s, 100 kBit/s, 125 kBit/s, 250 kBit/s, 500 kBit/s, 800 kBit/s, 1 MBit/s	
	Interface Type	ISO-11898, refer to section CANopen Interface, page 128.	
	Galvanic Isolation	optically isolated	
	Isolation Voltage	1000 VDC (tested for 1 minute)	
	Connector	DSub male Connector, 9 pin	

CIFX 50E-CO	Parameter	Value	
Display	LED Display	SYS System Status LED	
		CAN CANopen Status (duo LED)	
		The meaning of the CAN LED depends on the loaded firmware. Refer to chapter <i>Diagnosis with LEDs</i> , page 95.	
Power supply	Supply Voltage	+3.3 V dc \pm 5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.	
	Current consumption at 3.3 V	800 mA (maximum)	
	Connector	Via PCI Express Bus	
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)	
Environmental	Operating temperature range*	-20 °C +70 °C (acc. to UL: 0 °C +55 °C)	
Conditions	*Air flow during measurment	0,5m/s	
	Storage temperature range	-40 °C +85 °C	
	Humidity	10 95% relative humidity, no condensation permitted	
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.	
Device	Dimensions (L x W x H)	120,0 x 86 x 18,5 mm (from hardware revision 4)	
	Mounting/Installation	PCI Express x1 slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.	
	RoHS	Yes	
Compliance with EMC	CE Sign	Yes	
	UKCA Sign	Yes	
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)	
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)	
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)	
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)	
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)	
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)	
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)	
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)	
UL Certification	The device CIFX 50E-CO is certified according to UL 508.	UL-File-Nr. E221530	
Configuration	Configuration Software Master and Slave	SYCON.net	

Table 101: Technical Data CIFX 50E-CO

Parameter	Value	
Name	CIFX 50-DN	
Part No.	1250.510	
Description	PC Card cifX PCI DeviceNet Master or Slave	
Function	Communication interface with PCI and DeviceNet interface	
Туре	netX 100 processor	
RAM	8 MB SDRAM	
FLASH	4 MB serial Flash EPROM	
Size of the Dual-Port Memory	64 KByte	
Bus Type	PCI, according to [bus spec 1], refer to section Overview, page 135.	
Transmission Rate	33 MHz	
Data Access	DPM or DMA (Direct Memory Access)	
Width for the data access to the Dual-Port Memory (DPM)	32-Bit	
Supported communication standard/ protocol (determined by the loaded firmware)	DeviceNet Master, DeviceNet Slave	
Transmission rate	125 kBit/s, 250 kBit/s, 500 kBit/s	
Interface Type	ISO-11898 according to DeviceNet specification, refer to section <i>DeviceNet Interface</i> , page 129.	
Galvanic Isolation	optically isolated	
Isolation Voltage	1000 VDC (tested for 1 minute)	
Connector	CombiCon male Connector, 5 pin	
LED Display	SYS System Status LED	
	MNS Module Network Status (duo LED)	
	The meaning of the MNS LED depends on the loaded firmware. Refer to chapter <i>Diagnosis with LEDs</i> , page 95.	
Supply Voltage	+3.3 V dc ±5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.	
Current consumption at 3.3 V	650 mA (maximum)	
Connector	Via PCI Bus	
Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)	
Operating temperature range*	-20 °C +70 °C (acc. to UL: 0 °C +55 °C)	
*Air flow during measurment	0,5m/s	
Storage temperature range	-40 °C +85 °C	
	10 95% relative humidity, no condensation permitted	
Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.	
Dimensions (L x W x H)	120,0 x 86 x 18,5 mm (from hardware revision 5)	
Mounting/Installation	PCI slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.	
RoHS	Yes	
CE Sign	Yes	
o E olgi	105	
	NamePart No.DescriptionFunctionTypeRAMFLASHSize of the Dual-Port MemoryBus TypeTransmission RateData AccessWidth for the data access to theDual-Port Memory (DPM)Supported communicationstandard/ protocol (determined bythe loaded firmware)Transmission rateInterface TypeGalvanic IsolationIsolation VoltageConnectorLED DisplaySupply VoltageCurrent consumption at 3.3 VConnectorRotary Switch Slot Number(Card ID)Operating temperature range**Air flow during measurmentStorage temperature rangeHumidityEnvironmentDimensions (L x W x H)Mounting/InstallationRoHS	

CIFX 50-DN	Parameter	Value
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
UL Certification	The device CIFX 50-DN is certified according to UL 508.	UL-File-Nr. E221530
Configuration	Configuration Software Master and Slave	SYCON.net
	Configuration Software Slave	netX Configuration Tool

Table 102: Technical Data CIFX 50-DN

9.1.9 CIFX 50E-DN

CIFX 50E-DN	Parameter	Value	
Part	Name	CIFX 50E-DN	
	Part No.	1251.510	
	Description	PC Card cifX PCI ExpressDeviceNet Master or Slave	
	Function	Communication interface with PCI Express and DeviceNet interface	
Communication Controller	Туре	netX 100 processor	
Integrated Memory	RAM	8 MB SDRAM	
	FLASH	4 MB serial Flash EPROM	
	Size of the Dual-Port Memory	64 KByte	
System Interface	Bus Type	PCI Express, One Lane Port, according to [bus spec 2, Rev. 2.0] and [bus spec 3], refer to section <i>Overview</i> , page 135.	
	Transmission Rate	2 GBit/s	
	Data Access	DPM or DMA* (Direct Memory Access); *beginning from Hardware Revision 4	
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit	
DeviceNet Communication	Supported communication standard/ protocol (determined by the loaded firmware)	DeviceNet Master, DeviceNet Slave	
DeviceNet Interface	Transmission rate	125 kBit/s, 250 kBit/s, 500 kBit/s	
	Interface Type	ISO-11898 according to DeviceNet specification, refer to section <i>DeviceNet Interface</i> , page 129.	
	Galvanic Isolation	optically isolated	
	Isolation Voltage	1000 VDC (tested for 1 minute)	
	Connector	CombiCon male Connector, 5 pin	

CIFX 50E-DN	Parameter	Value		
Display	LED Display	SYS	System Status LED	
		MNS	Module Network Status (duo LED)	
			ng of the MNS LED depends on the loaded Refer to chapter <i>Diagnosis with LED</i> s, page 95	
Power supply	Supply Voltage	+3.3 V dc ± Interface, p	5 %, refer to section <i>Power Supply and Host</i>	
	Current consumption at 3.3 V	800 mA (m	800 mA (maximum)	
	Connector	Via PCI Ex	press Bus	
Operation	Rotary Switch Slot Number (Card ID)	To set the	Slot Number (Card ID)	
Environmental	Operating temperature range*	-20 °C +	70 °C (acc. to UL: 0 °C +55 °C)	
Conditions	*Air flow during measurment	0,5m/s		
	Storage temperature range	-40 °C +	85 °C	
	Humidity	10 95%	relative humidity, no condensation permitted	
	Environment		npliant usage: must be used in a pollution degree 2 nt.	
Device	Dimensions (L x W x H)	120,0 x 86 x 18,5 mm (from hardware revision 4)		
	Mounting/Installation	PCI Express x1 slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.		
	RoHS	Yes		
Compliance with EMC	CE Sign	Yes		
	UKCA Sign	Yes		
	Emission	BS EN 550	- A1, CISPR 11, Class A / 111+ A1, CISPR 11, Class A (Radio disturbance tics - Limits and methods of measurement)	
	Immunity		4-2 / BS EN 61000-4-2 tic discharge test)	
		(Radiated,	4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 radio-frequency, electromagnetic field test) 4-4 + A1 / BS EN 61000-4-4 + A1	
			trical fast transients/burst test)	
		EN 61000-	4-5 / BS EN 61000-4-5 (Surge test)	
			4-6 / BS EN 61000-4-6 (to conducted es, induced by radio- frequency fields)	
			4-8 / BS EN 61000-4-8 quency magnetic field test)	
			6-2 + B1 / BS EN 61000-6-2 + B1 ial environments)	
UL Certification	The device CIFX 50E-DN is certified according to UL 508.	UL-File-Nr.	E221530	
Configuration	Configuration Software Master and Slave	SYCON.ne	bt	
	Configuration Software Slave	netX Config	guration Tool	

Table 103: Technical Data CIFX 50E-DN

CIFX 50-CC	Parameter	Value	
Part	Name	CIFX 50-CC	
	Part No.	1250.740	
	Description	PC Card cifX PCI CC-Link Slave	
	Function	Communication interface with PCI and CC-Link interface	
Communication Controller	Туре	netX 100 processor	
Integrated Memory	RAM	8 MB SDRAM	
	FLASH	4 MB serial Flash EPROM	
	Size of the Dual-Port Memory	64 KByte	
System Interface	Bus Type	PCI, according to [bus spec 1], refer to section <i>Overview</i> , page 135.	
	Transmission Rate	33 MHz	
	Data Access	DPM or DMA (Direct Memory Access)	
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit	
CC-Link Communication	Supported communication standard/ protocol (determined by the loaded firmware)	CC-Link Slave	
CC-Link Interface	Transmission rate	156 kBit/s, 625 kBit/s, 2500 kBit/s, 5 MBit/s, 10 MBit/s	
	Interface Type	RS-485, refer to section CC-Link Interface, page 130.	
	Galvanic Isolation	optically isolated	
	Isolation Voltage	1000 VDC (tested for 1 minute)	
	Connector	CombiCon male Connector, 5 pin	
Display	LED Display	SYS System Status LED	
		L RUN LED L Run (Duo LED)	
		LER LED L Error (Duo LED)	
		Refer to chapter Diagnosis with LEDs, page 95.	
Power supply	Supply Voltage	+3.3 V dc ±5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.	
	Current consumption at 3.3 V	650 mA (maximum)	
	Connector	Via PCI Bus	
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)	
Environmental	Operating temperature range*	-20 °C +55 °C	
Conditions	*Air flow during measurment	0,5m/s	
	Storage temperature range	-40 °C +85 °C	
	Humidity	10 95% relative humidity, no condensation permitted	
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.	
Device	Dimensions (L x W x H)	120 x 85,4 x 18,5 mm (from hardware revision 2)	
Device		, , , ,	
Device	Mounting/Installation		
Device	Mounting/Installation RoHS	PCI slot (3.3 V), refer to section <i>Slot for the PC Cards cifX</i> <i>PCI, PCIe and Low Profile PCIe</i> , page 64. Yes	
Device Compliance with EMC		PCI, PCIe and Low Profile PCIe, page 64.	

CIFX 50-CC	Parameter	Value
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
UL Certification	The device CIFX 50-CC is certified according to UL 508.	UL-File-Nr. E221530
Configuration	Configuration Software	SYCON.net or netX Configuration Tool

Table 104: Technical Data CIFX 50-CC

9.1.11 CIFX 50E-CC

CIFX 50E-CC	Parameter	Value	
Part	Name	CIFX 50E-CC	
	Part No.	1251.740	
	Description	PC Card cifX PCI ExpressCC-Link Slave	
	Function	Communication interface with PCI Express and CC-Link interface	
Communication Controller	Туре	netX 100 processor	
Integrated Memory	RAM	8 MB SDRAM	
	FLASH	4 MB serial Flash EPROM	
	Size of the Dual-Port Memory	64 KByte	
System Interface	Bus Type	PCI Express, One Lane Port, according to [bus spec 2, Rev. 2.0] and [bus spec 3], refer to section <i>Overview</i> , page 135.	
	Transmission Rate	2 GBit/s	
	Data Access	DPM or DMA* (Direct Memory Access); *beginning from Hardware Revision 3	
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit	
CC-Link Communication	Supported communication standard/ protocol (determined by the loaded firmware)	CC-Link Slave	
CC-Link Interface	Transmission rate	156 kBit/s, 625 kBit/s, 2500 kBit/s, 5 MBit/s, 10 MBit/s	
	Interface Type	RS-485, refer to section CC-Link Interface, page 130.	
	Galvanic Isolation	optically isolated	
	Isolation Voltage	1000 VDC (tested for 1 minute)	
	Connector	CombiCon male Connector, 5 pin	
Display	LED Display	SYS System Status LED	
		L RUN LED L Run (Duo LED)	

CIFX 50E-CC	Parameter	Value
		LERR LED L Error (Duo LED)
		Refer to chapter Diagnosis with LEDs, page 95.
Power supply	Supply Voltage	+3.3 V dc \pm 5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.
	Current consumption at 3.3 V	800 mA (maximum)
	Connector	Via PCI Express Bus
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)
Environmental	Operating temperature range*	0 °C +60 °C (acc. to UL: 0 °C +55 °C)
Conditions	*Air flow during measurment	0,5m/s
	Storage temperature range	-40 °C +85 °C
	Humidity	10 95% relative humidity, no condensation permitted
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.
Device	Dimensions (L x W x H)	120 x 89,9 x 18,5 mm (from hardware revision 3)
	Mounting/Installation	PCI Express x1 slot (3.3 V), refer to section <i>Slot for the PC</i> <i>Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.
	RoHS	Yes
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
UL Certification	The device CIFX 50E-CC is certified according to UL 508.	UL-File-Nr. E221530
Configuration	Configuration Software	SYCON.net or netX Configuration Tool

Table 105: Technical Data CIFX 50E-CC

CIFX 50-2DP	Parameter	Value
Part	Name	CIFX 50-2DP
	Part No.	1252.410
	Description	PC Card cifX PCI 2 channel PROFIBUS DP Master or Slave
	Function	Communication interface with PCI and 2 x PROFIBUS interface
Communication Controller	Туре	netX 100 processor
Integrated Memory	RAM	8 MB SDRAM
	FLASH	4 MB serial Flash EPROM
	Size of the Dual-Port Memory	64 KByte
System Interface	Bus Type	PCI, according to [bus spec 1], refer to section Overview, page 135.
	Transmission Rate	33 MHz
	Data Access	DPM or DMA (Direct Memory Access)
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit
PROFIBUS Communication	Supported communication standard/ protocol (determined by the loaded firmware)	PROFIBUS DP Master, PROFIBUS DP Slave
PROFIBUS Interface	Transmission rate	9,6 kBit/s, 19,2 kBit/s, 31,25 kBit/s, 45,45 kBit/s, 93,75 kBit/s, 187,5 kBit/s, 500 kBit/s, 1,5 MBit/s, 3 MBit/s, 6 MBit/s, 12 MBit/s
	Interface Type	2 * RS 485, refer to section PROFIBUS Interface p. 128.
	Galvanic Isolation	isolated
	Isolation Voltage	1000 VDC (tested for 1 minute)
	Connector	DSub female Connector, 9 pin
Display	LED Display	SYS System Status LED
		COM 0 LED Communication Status 0 (duo LED) for channel X1
		COM 1 LED Communication Status 1 (duo LED) for channel X2
		The meaning of the LEDs COM0 and COM1 depends on the loaded firmware. Refer to ch. <i>Diagnosis with LEDs</i> , p. 95.
Power supply	Supply Voltage	+3.3 V dc ±5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.
	Current consumption at 3.3 V	700 mA (maximum)
	Connector	Via PCI Bus
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)
Environmental	Operating temperature range*	-20 °C +70 °C (acc. to UL: 0 °C +55 °C)
Conditions	*Air flow during measurment	0,5m/s
	Storage temperature range	-40 °C +85 °C
	Humidity	10 95% relative humidity, no condensation permitted
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.
Device	Dimensions (L x W x H)	120 x 94,5 x 18,5 mm

CIFX 50-2DP	Parameter	Value
	Mounting/Installation	PCI slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.
	RoHS	Yes
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
UL Certification	The device CIFX 50-2DP is certified according to UL 508.	UL-File-Nr. E221530
Configuration	Configuration Software Master	SYCON.net

Table 106: Technical Data CIFX 50-2DP

9.1.13 CIFX 50E-2DP

CIFX 50E-2DP	Parameter	Value
Part	Name	CIFX 50E-2DP
	Part No.	1253.410
	Description	PC Card cifX PCI Express 2 channel PROFIBUS DP Master or Slave
	Function	Communication interface with PCI Express and 2 x PROFIBUS interface
Communication Controller	Туре	netX 100 processor
Integrated Memory	RAM	8 MB SDRAM
	FLASH	4 MB serial Flash EPROM
	Size of the Dual-Port Memory	64 KByte
System Interface	Bus Type	PCI Express, One Lane Port, according to [bus spec 2, Rev. 2.0] and [bus spec 3], refer to section <i>Overview</i> , page 135.
	Transmission Rate	2 GBit/s
	Data Access	DPM or DMA (Direct Memory Access)
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit
PROFIBUS Communication	Supported communication standard/ protocol (determined by the loaded firmware)	PROFIBUS DP Master, PROFIBUS DP Slave
PROFIBUS Interface	Transmission rate	9,6 kBit/s, 19,2 kBit/s, 31,25 kBit/s, 45,45 kBit/s, 93,75 kBit/s, 187,5 kBit/s, 500 kBit/s, 1,5 MBit/s, 3 MBit/s, 6 MBit/s, 12 MBit/s

CIFX 50E-2DP	Parameter	Value
	Interface Type	RS 485, refer to section PROFIBUS Interface page 128.
	Galvanic Isolation	isolated
	Isolation Voltage	1000 VDC (tested for 1 minute)
	Connector	DSub female Connector, 9 pin
Display	LED Display	SYS System Status LED
		COM 0 LED Communication Status 0 (duo LED) for channel X1
		COM 1 LED Communication Status 1 (duo LED) for channel X2
		The meaning of the LEDs COM0 and COM1 depends on the loaded firmware. Refer to ch. <i>Diagnosis with LEDs</i> , p. 95.
Power supply	Supply Voltage	+3.3 V dc \pm 5 %, refer to section Power Supply and Host Interface, page 65.
	Current consumption at 3.3 V	840 mA (maximum)
	Connector	Via PCI Express Bus
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)
Environmental	Operating temperature range*	-20 °C +70 °C
Conditions	*Air flow during measurment	0,5m/s
	Storage temperature range	-40 °C +85 °C
	Humidity	10 95% relative humidity, no condensation permitted
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.
Device	Dimensions (L x W x H)	120,0 x 95 x 21,5 mm
	Mounting/Installation	PCI Express x1 slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.
	RoHS	Yes
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
Configuration	Configuration Software Master and Slave	SYCON.net
	Configuration Software Slave	netX Configuration Tool

Table 107: Technical Data CIFX 50E-DP

9.1.14 CIFX 50-2DP\CO

CIFX 50-2DP\CO	Parameter	Value
Part	Name	CIFX 50-2DP\CO
	Part No.	1252.470
	Description	PC Card cifX PCI 2 channel - Channel X0: PROFIBUS DP Master or Slave, Channel X1: CANopen Master or Slave
	Function	Communication interface with PCI, 1 x PROFIBUS and 1 x CANopen interface
Communication Controller	Туре	netX 100 processor
Integrated Memory	RAM	8 MB SDRAM
	FLASH	4 MB serial Flash EPROM
	Size of the Dual-Port Memory	64 KByte
System Interface	Bus Type	PCI, according to [bus spec 1], refer to section Overview, page 135.
	Transmission Rate	33 MHz
	Data Access	DPM or DMA (Direct Memory Access)
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit
PROFIBUS Communication	Supported communication standard/ protocol (determined by the loaded firmware)	PROFIBUS DP Master, PROFIBUS DP Slave
PROFIBUS Interface	Transmission rate	9,6 kBit/s, 19,2 kBit/s, 31,25 kBit/s, 45,45 kBit/s, 93,75 kBit/s, 187,5 kBit/s, 500 kBit/s, 1,5 MBit/s, 3 MBit/s, 6 MBit/s, 12 MBit/s
	Interface Type	2 * RS 485, refer to section PROFIBUS Interface p. 128.
	Galvanic Isolation	isolated
	Isolation Voltage	1000 VDC (tested for 1 minute)
	Connector	DSub female Connector, 9 pin
CANopen Communication	Supported communication standard/ protocol (determined by the loaded firmware)	CANopen Master, CANopen Slave
CANopen Interface	Transmission rate	10 kBit/s, 20 kBit/s, 50 kBit/s, 100 kBit/s, 125 kBit/s, 250 kBit/s, 500 kBit/s, 800 kBit/s, 1 MBit/s
	Interface Type	ISO-11898, refer to section CANopen Interface, page 128.
	Galvanic Isolation	optically isolated
	Isolation Voltage	1000 VDC (tested for 1 minute)
	Connector	DSub male Connector, 9 pin
Display	LED Display	SYS System Status LED
		COM 0 LED Communication Status 0 (duo LED) for channel X1
		CAN 1 CANopen Status 1 (duo LED) for channel X2
		The meaning of the LEDs COM0 and CAN1 depends on the loaded firmware. Refer to chapter <i>Diagnosis with LEDs</i> , page 95.
Power supply	Supply Voltage	+3.3 V dc \pm 5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.
	Current consumption at 3.3 V	700 mA (maximum)
	Connector	Via PCI Bus
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)

CIFX 50-2DP\CO	Parameter	Value
Environmental Conditions	Operating temperature range*	-20 °C +70°C
	*Air flow during measurment	0,5m/s
	Storage temperature range	-40 °C +85 °C
	Humidity	10 95% relative humidity, no condensation permitted
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.
Device	Dimensions (L x W x H)	120 x 94,5 x 18,5 mm
	Mounting/Installation	PCI slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.
	RoHS	Yes
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
Configuration	Configuration Software Master	SYCON.net

Table 108: Technical Data CIFX 50-2DP\CO

9.1.15 CIFX 50E-2DP\CO

CIFX 50E-2DP\CO	Parameter	Value
Part	Name	CIFX 50E-2DP\CO
	Part No.	1253.470
	Description	PC Card cifX PCI 2 channel - Channel X0: PROFIBUS DP Master or Slave, Channel X1: CANopen Master or Slave
	Function	Communication interface with PCI Express, 1 x PROFIBUS and 1 x CANopen interface
Communication Controller	Туре	netX 100 processor
Integrated Memory	RAM	8 MB SDRAM
	FLASH	4 MB serial Flash EPROM
	Size of the Dual-Port Memory	64 KByte
System Interface	Bus Type	PCI Express, One Lane Port, according to [bus spec 2, Rev. 2.0] and [bus spec 3], refer to section <i>Overview</i> , page 135.
	Transmission Rate	2 GBit/s
	Data Access	DPM or DMA (Direct Memory Access)

CIFX 50E-2DP\CO	Parameter	Value
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit
PROFIBUS Communication	Supported communication standard/ protocol (determined by the loaded firmware)	PROFIBUS DP Master, PROFIBUS DP Slave
PROFIBUS Interface	Transmission rate	9,6 kBit/s, 19,2 kBit/s, 31,25 kBit/s, 45,45 kBit/s, 93,75 kBit/s, 187,5 kBit/s, 500 kBit/s, 1,5 MBit/s, 3 MBit/s, 6 MBit/s, 12 MBit/s
	Interface Type	2 * RS 485, refer to section PROFIBUS Interface p. 128.
	Galvanic Isolation	isolated
	Isolation Voltage	1000 VDC (tested for 1 minute)
	Connector	DSub female Connector, 9 pin
CANopen Communication	Supported communication standard/ protocol (determined by the loaded firmware)	CANopen Master, CANopen Slave
CANopen Interface	Transmission rate	10 kBit/s, 20 kBit/s, 50 kBit/s, 100 kBit/s, 125 kBit/s, 250 kBit/s, 500 kBit/s, 800 kBit/s, 1 MBit/s
	Interface Type	ISO-11898, refer to section CANopen Interface, page 128.
	Galvanic Isolation	optically isolated
	Isolation Voltage	1000 VDC (tested for 1 minute)
	Connector	DSub male Connector, 9 pin
Display	LED Display	SYS System Status LED
		COM 0 LED Communication Status 0 (duo LED) for channel X1
		CAN 1 CANopen Status 1 (duo LED) for channel X2
		The meaning of the LEDs COM0 and CAN1 depends on the loaded firmware. Refer to chapter <i>Diagnosis with LEDs</i> , page 95.
Power supply	Supply Voltage	+3.3 V dc ±5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.
	Current consumption at 3.3 V	750 mA (maximum)
	Connector	Via PCI Express Bus
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)
Environmental	Operating temperature range*	-20 °C +70°C
Conditions	*Air flow during measurment	0,5m/s
	Storage temperature range	-40 °C +85 °C
	Humidity	10 95% relative humidity, no condensation permitted
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.
Device	Dimensions (L x W x H)	120,0 x 95 x 21,5 mm
	Mounting/Installation	PCI slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.
	RoHS	Yes
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)

CIFX 50E-2DP\CO	Parameter	Value
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
Configuration	Configuration Software Master	SYCON.net

Table 109: Technical Data CIFX 50E-2DP\CO

9.1.16 CIFX 50-2DP\DN

CIFX 50-2DP\DN	Parameter	Value
Part	Name	CIFX 50-2DP\DN
	Part No.	1252.480
	Description	PC Card cifX PCI 2 channel - Channel X0: PROFIBUS DP Master or Slave, Channel X1: DeviceNet Master or Slave
	Function	Communication interface with PCI, 1 x PROFIBUS and 1 x DeviceNet interface
Communication Controller	Туре	netX 100 processor
Integrated Memory	RAM	8 MB SDRAM
	FLASH	4 MB serial Flash EPROM
	Size of the Dual-Port Memory	64 KByte
System Interface	Bus Type	PCI, according to [bus spec 1], refer to section Overview, page 135.
	Transmission Rate	33 MHz
	Data Access	DPM or DMA (Direct Memory Access)
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit
PROFIBUS Communication	Supported communication standard/ protocol (determined by the loaded firmware)	PROFIBUS DP Master, PROFIBUS DP Slave
PROFIBUS Interface	Transmission rate	9,6 kBit/s, 19,2 kBit/s, 31,25 kBit/s, 45,45 kBit/s, 93,75 kBit/s, 187,5 kBit/s, 500 kBit/s, 1,5 MBit/s, 3 MBit/s, 6 MBit/s, 12 MBit/s
	Interface Type	2 * RS 485, refer to section PROFIBUS Interface p. 128.
	Galvanic Isolation	isolated
	Isolation Voltage	1000 VDC (tested for 1 minute)
	Connector	DSub female Connector, 9 pin
DeviceNet Communication	Supported communication standard/ protocol (determined by the loaded firmware)	DeviceNet Master, DeviceNet Slave
DeviceNet Interface	Transmission rate	125 kBit/s, 250 kBit/s, 500 kBit/s
	Interface Type	ISO-11898 according to DeviceNet specification, refer to section <i>DeviceNet Interface</i> , page 129.
	Galvanic Isolation	optically isolated
	Isolation Voltage	1000 VDC (tested for 1 minute)

CIFX 50-2DP\DN	Parameter	Value
	Connector	CombiCon male Connector, 5 pin
Display	LED Display	SYS System Status LED
		COM 0 LED Communication Status 0 (duo LED) for channel X1
		MNS 1 DeviceNet-Status 1 (duo LED) for channel X2
		The meaning of the LEDs COM0 and MNS1 depends on the loaded firmware. Refer to chapter <i>Diagnosis with LEDs</i> , page 95.
Power supply	Supply Voltage	+3.3 V dc \pm 5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.
	Current consumption at 3.3 V	700 mA (maximum)
	Connector	Via PCI Bus
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)
Environmental	Operating temperature range*	-20 °C +70 °C
Conditions	*Air flow during measurment	0,5m/s
	Storage temperature range	-40 °C +85 °C
	Humidity	10 95% relative humidity, no condensation permitted
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.
Device	Dimensions (L x W x H)	120 x 94,5 x 18,5 mm
	Mounting/Installation	PCI slot (3.3 V), refer to section <i>Slot for the PC Cards cifX</i> <i>PCI, PCIe and Low Profile PCIe</i> , page 64.
	RoHS	Yes
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
Configuration	Configuration Software Master	SYCON.net

Table 110: Technical Data CIFX 50-2DP\DN

9.1.17 CIFX 50E-2DP\DN

CIFX 50E-2DP\DN	Parameter	Value	
Part	Name	CIFX 50E-2DP\DN	
	Part No.	1253.480	
	Description	PC Card cifX PCI 2 channel - Channel X0: PROFIBUS DP Master or Slave, Channel X1: DeviceNet Master or Slave	
	Function	Communication interface with PCI Express, 1 x PROFIBUS and 1 x DeviceNet interface	
Communication Controller	Туре	netX 100 processor	
Integrated Memory	RAM	8 MB SDRAM	
	FLASH	4 MB serial Flash EPROM	
	Size of the Dual-Port Memory	64 KByte	
System Interface	Bus Type	PCI Express, One Lane Port, according to [bus spec 2, Rev. 2.0] and [bus spec 3], refer to section <i>Overview</i> , page 135.	
	Transmission Rate	2 GBit/s	
	Data Access	DPM or DMA (Direct Memory Access)	
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit	
PROFIBUS Communication	Supported communication standard/ protocol (determined by the loaded firmware)	PROFIBUS DP Master, PROFIBUS DP Slave	
PROFIBUS Interface	Transmission rate	9,6 kBit/s, 19,2 kBit/s, 31,25 kBit/s, 45,45 kBit/s, 93,75 kBit/s, 187,5 kBit/s, 500 kBit/s, 1,5 MBit/s, 3 MBit/s, 6 MBit/s, 12 MBit/s	
	Interface Type	2 * RS 485, refer to section PROFIBUS Interface p. 128.	
	Galvanic Isolation	isolated	
	Isolation Voltage	1000 VDC (tested for 1 minute)	
	Connector	DSub female Connector, 9 pin	
DeviceNet Communication	Supported communication standard/ protocol (determined by the loaded firmware)	DeviceNet Master, DeviceNet Slave	
DeviceNet Interface	Transmission rate	125 kBit/s, 250 kBit/s, 500 kBit/s	
	Interface Type	ISO-11898 according to DeviceNet specification, refer to section <i>DeviceNet Interface</i> , page 129.	
	Galvanic Isolation	optically isolated	
	Isolation Voltage	1000 VDC (tested for 1 minute)	
	Connector	CombiCon male Connector, 5 pin	
Display	LED Display	SYS System Status LED	
		COM 0 LED Communication Status 0 (duo LED) for channel X1	
	Refer to chapter <i>Diagnosis with LEDs</i> , page 95.	MNS 1 DeviceNet-Status 1 (duo LED) for channel X2 The meaning of the LEDs COM0 and MNS1 depends on the loaded firmware.	
Power supply	Supply Voltage	+3.3 V dc \pm 5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.	
	Current consumption at 3.3 V	800 mA (maximum)	
	Connector	Via PCI Express Bus	
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)	

CIFX 50E-2DP\DN	Parameter	Value
Environmental	Operating temperature range*	-20 °C +70 °C
Conditions	*Air flow during measurment	0,5m/s
	Storage temperature range	-40 °C +85 °C
	Humidity	10 95% relative humidity, no condensation permitted
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.
Device	Dimensions (L x W x H)	120,0 x 95 x 21,5 mm
	Mounting/Installation	PCI slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.
	RoHS	Yes
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
Configuration	Configuration Software Master	SYCON.net

Table 111: Technical Data CIFX 50-2DP\DN

9.1.18 CIFX 50-2CO

CIFX 50-2CO	Parameter	Value
Part	Name	CIFX 50-2CO
	Part No.	1252.500
	Description	PC Card cifX PCI 2 channel CANopen Master or Slave
	Function	Communication interface with PCI and 2 x CANopen interface
Communication Controller	Туре	netX 100 processor
Integrated Memory	RAM	8 MB SDRAM
	FLASH	4 MB serial Flash EPROM
	Size of the Dual-Port Memory	64 KByte
System Interface	Bus Type	PCI, according to [bus spec 1], refer to section <i>Overview</i> , page 135.
	Transmission Rate	33 MHz
	Data Access	DPM or DMA (Direct Memory Access)
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit

CIFX 50-2CO	Parameter	Value
CANopen Communication	Supported communication standard/ protocol (determined by the loaded firmware)	CANopen Master, CANopen Slave
CANopen Interface	Transmission rate	10 kBit/s, 20 kBit/s, 50 kBit/s, 100 kBit/s, 125 kBit/s, 250 kBit/s, 500 kBit/s, 800 kBit/s, 1 MBit/s
	Interface Type	ISO-11898, refer to section CANopen Interface, page 128.
	Galvanic Isolation	optically isolated
	Isolation Voltage	1000 VDC (tested for 1 minute)
	Connector	DSub male Connector, 9 pin
Display	LED Display	SYS System Status LED
		CAN 0 CANopen Status 0 (duo LED) for channel X1
		CAN 1 CANopen Status 1 (duo LED) for channel X2
		The meaning of the LEDs CAN0 and CAN1 depends on the loaded firmware. Refer to chapter <i>Diagnosis with LEDs</i> , page 95.
Power supply	Supply Voltage	+3.3 V dc \pm 5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.
	Current consumption at 3.3 V	700 mA (maximum)
	Connector	Via PCI Bus
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)
Environmental	Operating temperature range*	-20 °C +70 °C
Conditions	*Air flow during measurment	0,5m/s
	Storage temperature range	-40 °C +85 °C
	Humidity	10 95% relative humidity, no condensation permitted
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.
Device	Dimensions (L x W x H)	120 x 94,5 x 18,5 mm
	Mounting/Installation	PCI slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.
	RoHS	Yes
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
Configuration	Configuration Software Master	SYCON.net

Table 112: Technical Data CIFX 50-2CO

9.1.19 CIFX 50E-2CO

CIFX 50E-2CO	Parameter	Value	
Part	Name	CIFX 50E-2CC)
	Part No.	1253.500	
	Description	PC Card cifX I Slave	PCI Express 2 channel CANopen Master or
	Function	Communicatio 2 x CANopen	on interface with PCI Express and interface
Communication Controller	Туре	netX 100 proc	essor
Integrated Memory	RAM	8 MB SDRAM	
	FLASH	4 MB serial Flash EPROM	
	Size of the Dual-Port Memory	64 KByte	
System Interface	Bus Type		One Lane Port, according to [bus spec 2, [bus spec 3], refer to section <i>Overview</i> ,
	Transmission Rate	2 GBit/s	
	Data Access		(Direct Memory Access); m Hardware Revision 4
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit	
CANopen Communication	Supported communication standard/ protocol (determined by the loaded firmware)	CANopen Mas CANopen Slav	
CANopen Interface	Transmission rate	10 kBit/s, 20 kBit/s, 50 kBit/s, 100 kBit/s, 125 kBit/s, 250 kBit/s, 500 kBit/s, 800 kBit/s, 1 MBit/s	
	Interface Type	ISO-11898, refer to section CANopen Interface, page 128.	
	Galvanic Isolation	optically isolated	
	Isolation Voltage	1000 VDC (tested for 1 minute)	
	Connector	DSub male Co	onnector, 9 pin
Display	LED Display	SYS	System Status LED
		CAN 0	CANopen Status 0 (duo LED) for channel X1
		CAN 1	CANopen Status 1 (duo LED) for channel X2
			of the LEDs CAN0 and CAN1 depends on ware. Refer to chapter <i>Diagnosis with</i> 5.
Power supply	Supply Voltage	+3.3 V dc ±5 %, refer to section <i>Power Supply and Ho</i> Interface, page 65.	
	Current consumption at 3.3 V	750 mA (maxii	mum)
	Connector	Via PCI Expre	ss Bus
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot	t Number (Card ID)
Environmental	Operating temperature range*	-20 °C +70 °C	
Conditions	*Air flow during measurment	0,5m/s	
	Storage temperature range	-40 °C +85	°C
	Humidity	10 95% rela	ative humidity, no condensation permitted
	Environment	For UL complia	
		120,0 x 95 x 21,5 mm	

CIFX 50E-2CO	Parameter	Value
	Mounting/Installation	PCI Express x1 slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.
	RoHS	Yes
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
Configuration	Configuration Software Master and Slave	SYCON.net
	Configuration Software Slave	netX Configuration Tool

Table 113: Technical Data CIFX 50E-2CO

9.1.20 CIFX 50-2CO\DN

CIFX 50-2CO\DN	Parameter	Value
Part	Name	CIFX 50-2CO\DN
	Part No.	1252.570
	Description	PC Card cifX PCI 2 channel - Channel X0: CANopen Master or Slave, Channel X1: DeviceNet Master or Slave
	Function	Communication interface with PCI, 1 x CANopen and 1 x DeviceNet interface
Communication Controller	Туре	netX 100 processor
Integrated Memory	RAM	8 MB SDRAM
	FLASH	4 MB serial Flash EPROM
	Size of the Dual-Port Memory	64 KByte
System Interface	Bus Type	PCI, according to [bus spec 1], refer to section Overview, page 135.
	Transmission Rate	33 MHz
	Data Access	DPM or DMA (Direct Memory Access)
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit
CANopen Communication	Supported communication standard/ protocol (determined by the loaded firmware)	CANopen Master, CANopen Slave
CANopen Interface	Transmission rate	10 kBit/s, 20 kBit/s, 50 kBit/s, 100 kBit/s, 125 kBit/s, 250 kBit/s, 500 kBit/s, 800 kBit/s, 1 MBit/s
	Interface Type	ISO-11898, refer to section CANopen Interface, page 128.

CIFX 50-2CO\DN	Parameter	Value
	Galvanic Isolation	optically isolated
	Isolation Voltage	1000 VDC (tested for 1 minute)
	Connector	DSub male Connector, 9 pin
DeviceNet Communication	Supported communication standard/ protocol (determined by the loaded firmware)	DeviceNet Master, DeviceNet Slave
DeviceNet Interface	Transmission rate	125 kBit/s, 250 kBit/s, 500 kBit/s
	Interface Type	ISO-11898 according to DeviceNet specification, refer to section <i>DeviceNet Interface</i> , page 129.
	Galvanic Isolation	optically isolated
	Isolation Voltage	1000 VDC (tested for 1 minute)
	Connector	CombiCon male Connector, 5 pin
Display	LED Display	SYS System Status LED
		CAN 0 CANopen Status 0 (duo LED) for channel X1
		MNS 1 CANopen Status 1 (duo LED) for channel X2
		The meaning of the LEDs CAN0 and MNS1 depends on the loaded firmware. Refer to chapter <i>Diagnosis with LEDs</i> , page 95.
Power supply	Supply Voltage	+3.3 V dc \pm 5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.
	Current consumption at 3.3 V	700 mA (maximum)
	Connector	Via PCI Bus
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)
Environmental	Operating temperature range*	-20 °C +70 °C
Conditions	*Air flow during measurment	0,5m/s
	Storage temperature range	-40 °C +85 °C
	Humidity	10 95% relative humidity, no condensation permitted
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.
Device	Dimensions (L x W x H)	120 x 94,5 x 18,5 mm
	Mounting/Installation	PCI slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.
	RoHS	Yes
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1

CIFX 50-2CO\DN	Parameter	Value
		(for industrial environments)
Configuration	Configuration Software Master	SYCON.net

Table 114: Technical Data CIFX 50-2CO\DN

9.1.21 CIFX 50E-2CO\DN

CIFX 50E-2CO\DN	Parameter	Value
Part	Name	CIFX 50E-2CO\DN
	Part No.	1253.570
	Description	PC Card cifX PCI 2 channel - Channel X0: CANopen Master or Slave, Channel X1: DeviceNet Master or Slave
	Function	Communication interface with PCI Express, 1 x CANopen and 1 x DeviceNet interface
Communication Controller	Туре	netX 100 processor
Integrated Memory	RAM	8 MB SDRAM
	FLASH	4 MB serial Flash EPROM
	Size of the Dual-Port Memory	64 KByte
System Interface	Bus Type	PCI Express, One Lane Port, according to [bus spec 2, Rev. 2.0] and [bus spec 3], refer to section <i>Overview</i> , page 135.
	Transmission Rate	2 GBit/s
	Data Access	DPM or DMA (Direct Memory Access)
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit
CANopen Communication	Supported communication standard/ protocol (determined by the loaded firmware)	CANopen Master, CANopen Slave
CANopen Interface	Transmission rate	10 kBit/s, 20 kBit/s, 50 kBit/s, 100 kBit/s, 125 kBit/s, 250 kBit/s, 500 kBit/s, 800 kBit/s, 1 MBit/s
	Interface Type	ISO-11898, refer to section CANopen Interface, page 128.
	Galvanic Isolation	optically isolated
	Isolation Voltage	1000 VDC (tested for 1 minute)
	Connector	DSub male Connector, 9 pin
DeviceNet Communication	Supported communication standard/ protocol (determined by the loaded firmware)	DeviceNet Master, DeviceNet Slave
DeviceNet Interface	Transmission rate	125 kBit/s, 250 kBit/s, 500 kBit/s
	Interface Type	ISO-11898 according to DeviceNet specification, refer to section <i>DeviceNet Interface</i> , page 129.
	Galvanic Isolation	optically isolated
	Isolation Voltage	1000 VDC (tested for 1 minute)
	Connector	CombiCon male Connector, 5 pin
Display	LED Display	SYS System Status LED
		CAN 0 CANopen Status 0 (duo LED) for channel X1
		MNS 1 CANopen Status 1 (duo LED) for channel X2
		The meaning of the LEDs CAN0 and MNS1 depends on the loaded firmware. Refer to chapter <i>Diagnosis with LEDs</i> , page 95.
Power supply	Supply Voltage	+3.3 V dc ±5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.

CIFX 50E-2CO\DN	Parameter	Value
	Current consumption at 3.3 V	780 mA (maximum)
	Connector	Via PCI Express Bus
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)
Environmental	Operating temperature range*	-20 °C +70 °C
Conditions	*Air flow during measurment	0,5m/s
	Storage temperature range	-40 °C +85 °C
	Humidity	10 95% relative humidity, no condensation permitted
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.
Device	Dimensions (L x W x H)	120,0 x 95 x 21,5 mm
	Mounting/Installation	PCI slot (3.3 V), refer to section <i>Slot for the PC Cards cifX</i> <i>PCI, PCIe and Low Profile PCIe</i> , page 64.
	RoHS	Yes
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
Configuration	Configuration Software Master	SYCON.net

Table 115: Technical Data CIFX 50E-2CO\DN

9.1.22 CIFX 50-2DN

CIFX 50-2DN	Parameter	Value
Part	Name	CIFX 50-2DN
	Part No.	1252.510
	Description	PC Card cifX PCI 2 channel DeviceNet Master or Slave
	Function	Communication interface with PCI and 2 x DeviceNet interface
Communication Controller	Туре	netX 100 processor
Integrated Memory	RAM	8 MB SDRAM
	FLASH	4 MB serial Flash EPROM
	Size of the Dual-Port Memory	64 KByte
System Interface	Bus Type	PCI, according to [bus spec 1], refer to section <i>Overview</i> , page 135.

CIFX 50-2DN	Parameter	Value	
	Transmission Rate	33 MHz	
	Data Access	DPM or DMA (Direct Memory Access)	
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit	
DeviceNet Communication	Supported communication standard/ protocol (determined by the loaded firmware)	DeviceNet Master, DeviceNet Slave	
DeviceNet Interface	Transmission rate	125 kBit/s, 250 kBit/s, 500 kBit/s	
	Interface Type	ISO-11898 according to DeviceNet specification, refer to section <i>DeviceNet Interface</i> , page 129.	
	Galvanic Isolation	optically isolated	
	Isolation Voltage	1000 VDC (tested for 1 minute)	
	Connector	CombiCon male Connector, 5 pin	
Display	LED Display	SYS System Status LED	
		MNS 0 Module Network Status 0 (duo LED) for channel X1	
		MNS 1 Module Network Status 1 (duo LED) for channel X2	
		The meaning of the LEDs MNS 0 and MNS 1 depends on the loaded firmware. Refer to chapter <i>Diagnosis with LEDs</i> , page 95.	
Power supply	Supply Voltage	+3.3 V dc \pm 5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.	
	Current consumption at 3.3 V	700 mA (maximum)	
	Connector	Via PCI Bus	
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)	
Environmental	Operating temperature range*	-20 °C +70 °C	
Conditions	*Air flow during measurment	0,5m/s	
	Storage temperature range	-40 °C +85 °C	
	Humidity	10 95% relative humidity, no condensation permitted	
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.	
Device	Dimensions (L x W x H)	120 x 94,5 x 18,5 mm	
	Mounting/Installation	PCI slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.	
	RoHS	Yes	
Compliance with EMC	CE Sign	Yes	
	UKCA Sign	Yes	
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)	
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)	
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)	
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)	
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)	
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)	

CIFX 50-2DN	Parameter	Value
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
Configuration	Configuration Software Master	SYCON.net

Table 116: Technical Data CIFX 50-2DN

9.1.23 CIFX 50E-2DN

CIFX 50E-2DN	Parameter	Value	
Part	Name	CIFX 50E-2DN	N
	Part No.	1253.510	
	Description	PC Card cifX F Slave	PCI 2 channel ExpressDeviceNet Master or
	Function	Communicatio 2x DeviceNet	on interface with PCI Express and interface
Communication Controller	Туре	netX 100 proc	essor
Integrated Memory	RAM	8 MB SDRAM	
	FLASH	4 MB serial Fla	ash EPROM
	Size of the Dual-Port Memory	64 KByte	
System Interface	Bus Type		One Lane Port, according to [bus spec 2, [bus spec 3], refer to section <i>Overview</i> ,
	Transmission Rate	2 GBit/s	
	Data Access	DPM or DMA	(Direct Memory Access)
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit	
DeviceNet Communication	Supported communication standard/ protocol (determined by the loaded firmware)	DeviceNet Master, DeviceNet Slave	
DeviceNet Interface	Transmission rate	125 kBit/s, 250 kBit/s, 500 kBit/s	
	Interface Type	ISO-11898 according to DeviceNet specification, refer to section <i>DeviceNet Interface</i> , page 129.	
	Galvanic Isolation	optically isolated	
	Isolation Voltage	1000 VDC (tes	sted for 1 minute)
	Connector	CombiCon ma	le Connector, 5 pin
Display	LED Display	SYS	System Status LED
		MNS 0	Module Network Status 0 (duo LED) for channel X1
		MNS 1	Module Network Status 1 (duo LED) for channel X2
			of the LEDs MNS 0 and MNS 1 depends on nware. Refer to chapter <i>Diagnosis with</i> 5.
Power supply	Supply Voltage	+3.3 V dc ±5 %, refer to section <i>Power Supply and Host</i> <i>Interface</i> , page 65.	
	Current consumption at 3.3 V	880 mA (maximum)	
	Connector	Via PCI Express Bus	
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)	
Environmental	Operating temperature range*	-20 °C +70 °C	

CIFX 50E-2DN	Parameter	Value
Conditions	*Air flow during measurment	0,5m/s
	Storage temperature range	-40 °C +85 °C
	Humidity	10 95% relative humidity, no condensation permitted
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.
Device	Dimensions (L x W x H)	120,0 x 95 x 21,5 mm
	Mounting/Installation	PCI Express x1 slot (3.3 V), refer to section <i>Slot for the PC</i> <i>Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.
	RoHS	Yes
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
Configuration	Configuration Software Master and Slave	SYCON.net
	Configuration Software Slave	netX Configuration Tool

Table 117: Technical Data CIFX 50E-2DN

9.1.24 CIFX 50-2ASM

CIFX 50-2ASM	Parameter	Value
Part	Name	CIFX 50-2ASM
	Part No.	1252.630
	Description	PC Card cifX PCI 2 channel AS-Interface Master
	Function	Communication interface with PCI and 2 x AS-Interface interface
Communication Controller	Туре	netX 100 processor
Integrated Memory	RAM	8 MB SDRAM
	FLASH	4 MB serial Flash EPROM
	Size of the Dual-Port Memory	64 KByte
System Interface	Bus Type	PCI, according to [bus spec 1], refer to section Overview, page 135.
	Transmission Rate	33 MHz
	Data Access	DPM or DMA (Direct Memory Access)
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit

CIFX 50-2ASM	Parameter	Value	
AS-Interface Communication	Supported communication standard/ protocol (determined by the loaded firmware)	AS-Interface Master	
AS-Interface Interface	Transmission rate	166,67 kBit/s	
	Interface Type	2 *, acc. to IEC 364-4-41, refer to section <i>AS-Interface Interface</i> , page 129.	
	Galvanic Isolation	optically isolated	
	Isolation Voltage	1000 VDC (tested for 1 minute)	
	Connector	CombiCon male Connector, 2 pin	
Display	LED Display	SYS System Status LED	
		COM1 LED channel X1 (duo LED)	
		COM2 LED channel X2 (duo LED)	
		Refer to chapter <i>Diagnosis with LEDs</i> , page 95.	
Power supply	Supply Voltage	+3.3 V dc ±5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.	
	Current consumption at 3.3 V	700 mA (maximum)	
	Connector	Via PCI Bus	
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)	
Environmental	Operating temperature range*	-20 °C +55 °C	
Conditions	*Air flow during measurment	0,5m/s	
	Storage temperature range	-40 °C +85 °C	
	Humidity	10 95% relative humidity, no condensation permitted	
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.	
Device	Dimensions (L x W x H)	120 x 94,5 x 18,5 mm	
	Mounting/Installation	PCI slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.	
	RoHS	Yes	
Compliance with EMC	CE Sign	Yes	
	UKCA Sign	Yes	
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)	
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)	
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)	
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)	
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)	
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)	
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)	
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)	
UL Certification	The device CIFX 50-2ASM is certified according to UL 508.	UL-File-Nr. E221530	
Configuration	Configuration Software	SYCON.net	

Table 118: Technical Data CIFX 50-2ASM

9.1.25 CIFX 50E-2ASM

CIFX 50E-2ASM	Parameter	Value	
Part	Name	CIFX 50E-2ASM	
	Part No.	1253.630	
	Description	PC Card cifX PCI Express2 channel AS-Interface Master	
	Function	Communication interface with PCI Express and 2 x AS-Interface interface	
Communication Controller	Туре	netX 500 processor (since hardware revision 04 netX 500; before netX 100)	
Integrated Memory	RAM	8 MB SDRAM	
	FLASH	4 MB serial Flash EPROM	
	Size of the Dual-Port Memory	64 KByte	
System Interface	Bus Type	PCI Express, One Lane Port, according to [bus spec 2, Rev. 2.0] and [bus spec 3], refer to section <i>Overview</i> , page 135.	
	Transmission Rate	2 GBit/s	
	Data Access	DPM or DMA* (Direct Memory Access); *beginning from Hardware Revision 4	
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit	
AS-Interface Communication	Supported communication standard/ protocol (determined by the loaded firmware)	AS-Interface Master	
AS-Interface Interface	Transmission rate	166,67 kBit/s	
	Interface Type	2 *, acc. to IEC 364-4-41, refer to section AS-Interface Interface, page 129.	
	Galvanic Isolation	optically isolated	
	Isolation Voltage	1000 VDC (tested for 1 minute)	
	Connector	CombiCon male Connector, 2 pin	
Display	LED Display	SYS System Status LED	
		COM1 LED channel X1 (duo LED)	
		COM2 LED channel X2 (duo LED)	
		Refer to ch. Diagnosis with LEDs, p. 95.	
Power supply	Supply Voltage	+3.3 V dc ±5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.	
	Current consumption at 3.3 V	800 mA (maximum)	
	Connector	Via PCI Express Bus	
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)	
Environmental	Operating temperature range*	0 °C +55 °C	
Conditions	*Air flow during measurment	0,5m/s	
	Storage temperature range	-40 °C +85 °C	
	Humidity	10 95% relative humidity, no condensation permitted	
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.	
Device	Dimensions (L x W x H)	120 x 94,5 x 18,5 mm	
	Mounting/Installation	PCI Express x1 slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.	
	RoHS	Yes	
Compliance with EMC	CE Sign	Yes	

CIFX 50E-2ASM	Parameter	Value
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
UL Certification	The device CIFX 50E-2ASM is certified according to UL 508.	UL-File-Nr. E221530
Configuration	Configuration Software	SYCON.net

Table 119: Technical Data CIFX 50E-2ASM

9.1.26 CIFX 70E-RE, CIFX 70E-RE\MR

CIFX 70E-RE, CIFX 70E-RE\MR	Parameter	Value	
Part	Name	CIFX 70E-RE CIFX 70E-RE\MR	
	Part No.	1.259.100	1.259.103
	Description	PC Card cifX Low Profile PCI Express Real-Time-Ethernet Master or Slave (Low Profile PCIe with RTE), (and variants with additional MRAM ,MR')	
	Function	Communication interface with Ethernet interface	n PCI Express and
Communication Controller	Туре	netX 100 processor	
Integrated Memory	RAM	8 MB SDRAM	
	FLASH	4 MB serial Flash EPROM	
	Size of the Dual-Port Memory	64 KByte	
	MRAM (only CIFX 70E-RE\MR)	128Kbyte (= 64K Words); Note: Using the cifX Device Driver (from Version 1.1.1.0) access to this memory is possible and it can be used as a remanent memory.	
System Interface	Bus Type	PCI Express, One Lane Port, according to [bus spec 2, Rev. 2.0] and [bus spec 3], refer to section <i>Overview</i> , page 135.	
	Transmission Rate	2 GBit/s	
	Data Access	DPM or DMA (Direct Memory Access)	
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit	
Ethernet	Supported Real-Time Ethernet communication systems (determined by the loaded firmware)	CC-Link IE Field Basic Slave	
Communication		EtherCAT Master, EtherCAT	Slave
		EtherNet/IP Scanner (Master EtherNet/IP Adapter (Slave),),
		Open Modbus/TCP	

CIFX 70E-RE, CIFX 70E-RE\MR	Parameter	Value
		POWERLINK Controlled Node/Slave
		PROFINET IO-Controller (Master), PROFINET IO-Device (Slave)
		Sercos Master, Sercos Slave
		VARAN Client (Slave)
	Ethernet Frame Types	Ethernet II
Ethernet Interface	Transmission rate	100 MBit/s, 10 MBit/s (depending on loaded firmware)
	Interface Type	100 BASE-TX, 10 BASE-T (depending on loaded firmware), refer to section <i>Ethernet Interface</i> , page 125.
	Galvanic Isolation	isolated
	Isolation Voltage	1000 VDC (tested for 1 minute)
	Half duplex/Full duplex	depending on loaded firmware, supported (at 100 MBit/s)
	Auto-Negotiation	depending on loaded firmware
	Auto-Crossover	depending on loaded firmware
	Connector	2* RJ45 Socket
Display	LED Display	SYS System Status LED
		The meaning of the following LEDs depends on the loaded firmware:
		COM 0 LED Communication Status 0 (duo LED)
		COM 1 LED Communication Status 1 (duo LED)
		LED yellowat RJ45Ch0 and RJ45Ch1,LED greenfor Ethernet Link status, Ethernet Activity status and additional status
		Refer to chapter Diagnosis with LEDs, page 95.
Power supply	Supply Voltage	+3.3 V dc \pm 5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.
	Current consumption at 3.3 V	800 mA (maximum)
	Connector	Via PCI Express Bus
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)
Environmental	Operating temperature range*	0 °C +65 °C
Conditions	*Air flow during measurment	0,5m/s
	Storage temperature range	-40 °C +85 °C
	Humidity	10 95% relative humidity, no condensation permitted
Device	Dimensions (L x W x H)	119,0 x 69,0 x 18,5 mm
	Mounting/Installation	PCI Express x4 slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.
	RoHS	Yes
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test) EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)

CIFX 70E-RE, CIFX 70E-RE\MR	Parameter	Value
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
Configuration	Configuration Software Master and Slave	SYCON.net
	Configuration Software Slave	netX Configuration Tool

Table 120: Technical Data CIFX 70E-RE, CIFX 70E-REWR

9.1.27 CIFX 100EH-RE\CUBE

CIFX 100EH-RE	Parameter	Value
Part	Name	CIFX 100EH-RE
	Part No.	9016.090
	Description	PC Card cifX PCI Express for Real-Time Ethernet Master or Slave, (low-profile card) exclusively for the installing in KEBA KeControl industry PCs series CP 3XX (Cube).
	Function	Communication interface with PCI Express and Ethernet interface
Communication Controller	Туре	netX 100 processor
Integrated Memory	RAM	8 MB SDRAM
	FLASH	4 MB serial Flash EPROM
	Size of the Dual-Port Memory	64 KByte
System Interface	Bus Type	PCI Express, One Lane Port*, refer to section Overview, page 135 and Pin Assignment for PCI Express Bus CIFX 100EH-RE\CUBE, page 136.
		*The PC card CIFX 100EH-RE\CUBE can be used for x4 connectors, but not a real x4 connection (mechanical deviation from the standard, it is used only 1 lane).
	Transmission Rate	2 GBit/s
	Data Access	DPM or DMA (Direct Memory Access)
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit
Ethernet	Supported Real-Time Ethernet communication systems (determined by the loaded firmware)	EtherCAT Master, EtherCAT Slave
Communication		EtherNet/IP Scanner (Master), EtherNet/IP Adapter (Slave),
		Open Modbus/TCP
		POWERLINK Controlled Node/Slave
		PROFINET IO-Controller (Master), PROFINET IO-Device (Slave)
		Sercos Master, Sercos Slave
		VARAN Client (Slave)
	Ethernet Frame Types	Ethernet II
Ethernet Interface	Transmission rate	100 MBit/s, 10 MBit/s (depending on loaded firmware)
	Interface Type	100 BASE-TX, 10 BASE-T (depending on loaded firmware), refer to section <i>Ethernet Interface</i> , page 125.
	Galvanic Isolation	isolated
	Isolation Voltage	1000 VDC (tested for 1 minute)
	Half duplex/Full duplex	depending on loaded firmware, supported (at 100 MBit/s)
	Auto-Negotiation	depending on loaded firmware
	Auto-Crossover	depending on loaded firmware
	Connector	2* RJ45 Socket
Display	LED Display	SYS System Status LED
		The meaning of the following LEDs depends on the loaded firmware:
		COM 0 LED Communication Status 0 (duo LED)
		COM 1 LED Communication Status 1 (duo LED)
		LED yellow at RJ45Ch0 and RJ45Ch1,

CIFX 100EH-RE	Parameter	Value
		LED green for Ethernet Link status, Ethernet Activity status and additional status
		Refer to chapter Diagnosis with LEDs, page 95.
Power supply	Supply Voltage	+3.3 V dc ±5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.
	Current consumption at 3.3 V	800 mA (maximum)
	Connector	Via PCI Express Bus
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)
Environmental Conditions	Operating temperature range*	0 °C +65 °C
	*Air flow during measurment	0,5m/s
	Storage temperature range	-40 °C +85 °C
	Humidity	10 95% relative humidity, no condensation permitted
	Environment	For UL compliant usage: The device must be used in a pollution degree 2 environment.
Device	Dimensions (L x W x H)	110,0 x 69,0 x 18,5 mm
	Mounting/Installation	PCI Express x4 slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.
		x4 ⁵ = Four Lane; In the PCI Express x4 slot only lane 0 is used. For further details refer to section <i>Pin Assignment for PCI Express</i> <i>Bus CIFX 100EH-RE\CUBE</i> on page 136.
	Master License	NXLIC Master (Part No 8211.000)
	RoHS	Yes
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
UL Certification	The device CIFX 100EH- RE\CUBE is certified according to UL 508.	UL-File-Nr. E221530
Configuration	Configuration Software Master and Slave	SYCON.net
	Master and Slave	

Table 121: Technical Data CIFX 100EH-RE\CUBE

⁵ The term "x4" refers to the convention of the PCI Express specifications [bus spec 3] to the number of lanes in the slot.

9.1.28 CIFX 70E-DP, CIFX 70E-DP\MR

CIFX 70E-DP, CIFX 70E-DP\MR	Parameter	Value	
Part	Name	CIFX 70E-DP	CIFX 70E-DP\MR
	Part No.	1259.410	1259.413
	Description	PC Card cifX Low Profile PCI Express PROFIBUS DP Master or Slave and PROFIBUS MPI Device (Low Profi PCIe with PROFIBUS), (and variants with additional MRAM ,MR')	
	Function	Communication interface with PCI Express and PROFIBUS interface	
Communication Controller	Туре	netX 100 processor	
Integrated Memory	RAM	8 MB SDRAM	
	FLASH	4 MB serial Flash EPROM	
	Size of the Dual-Port Memory	64 KByte	
	MRAM (only CIFX 70E-DP\MR)	128Kbyte (= 64K Words); Note: Using the cifX Device access to this memory is pos remanent memory.	Driver (from Version 1.1.1.0) ssible and it can be used as a
System Interface	Bus Type	PCI Express, One Lane Port, according to [bus spec 2, Rev. 2.0] and [bus spec 3], refer to section <i>Overview</i> , page 135.	
	Transmission Rate	2 GBit/s	
	Data Access	DPM or DMA (Direct Memory Access)	
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit	
PROFIBUS Communication	Supported communication standard/ protocol (determined by the loaded firmware)	PROFIBUS DP Master, PROFIBUS DP Slave, PROFIBUS MPI Device	
PROFIBUS Interface	Transmission rate	9,6 kBit/s, 19,2 kBit/s, 31,25 kBit/s, 45,45 kBit/s, 93,75 kBit/s, 187,5 kBit/s, 500 kBit/s, 1,5 MBit/s, 3 MBit/s, 6 MBit/s, 12 MBit/s	
	Interface Type	RS 485, refer to section PROFIBUS Interface, page 12	
	Galvanic Isolation	isolated	
	Isolation Voltage	1000 VDC (tested for 1 minute)	
	Connector	DSub female Connector, 9 p	in
Display	LED Display	SYS System State	us LED
		COM LED Commu	inication Status (duo LED)
		The meaning of the COM LE firmware. Refer to chapter D	D depends on the loaded <i>iagnosis with LEDs</i> , page 95.
Power supply	Supply Voltage	+3.3 V dc ±5 %, refer to sect <i>Interface</i> , page 65.	ion Power Supply and Host
	Current consumption at 3.3 V	800 mA (maximum)	
	Connector	Via PCI Express Bus	
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)	
Environmental	Operating temperature range*	0 °C +65 °C	
Conditions	*Air flow during measurment	0,5m/s	
	Storage temperature range	-40 °C +85 °C	
	Humidity	10 95% relative humidity,	no condensation permitted
Device	Dimensions (L x W x H) 119,0 x 69,0 x 18,5 mm		

CIFX 70E-DP, CIFX 70E-DP\MR	Parameter	Value
	Mounting/Installation	PCI Express x1 slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.
	RoHS	Yes
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
Configuration	Configuration Software Master and Slave	SYCON.net
	Configuration Software Slave	netX Configuration Tool

Table 122: Technical Data CIFX 70E-DP, CIFX 70E-DPWR

9.1.29 CIFX 70E-CO, CIFX 70E-CO\MR

CIFX 70E-CO, CIFX 70E-CO\MR	Parameter	Value	
Part	Name	CIFX 70E-CO	CIFX 70E-CO\MR
	Part No.	1259.500	1259.503
	Description	PC-Karte cifX Low Profile PC or Slave (Low Profile PCIe n with additional MRAM ,MR')	
	Function	Communication interface with PCI Express and CANopen interface	
Communication Controller	Туре	netX 100 processor	
Integrated Memory	RAM	8 MB SDRAM	
	FLASH	4 MB serial Flash EPROM	
	Size of the Dual-Port Memory	64 KByte	
MRAM (only CIFX 70E-CO\MR) 128Kbyte (= 64K Words); Note: Using the cifX Device Drive access to this memory is possible remanent memory.			
System Interface Bus Type PCI Express, One Lane Port, acco Rev. 2.0] and [bus spec 3], refer to page 135.			
	Transmission Rate	2 GBit/s	
	Data Access	DPM or DMA (Direct Memory Access)	
Width for the data access to the Dual-Port Memory (DPM)32-Bit		32-Bit	

CIFX 70E-CO, CIFX 70E-CO\MR	Parameter	Value	
CANopen Communication	Supported communication standard/ protocol (determined by the loaded firmware)	CANopen Master, CANopen Slave	
CANopen Interface Transmission rate		10 kBit/s, 20 kBit/s, 50 kBit/s, 100 kBit/s, 125 kBit/s, 250 kBit/s, 500 kBit/s, 800 kBit/s, 1 MBit/s	
	Interface Type	ISO-11898, refer to section CANopen Interface, page 128.	
	Galvanic Isolation	optically isolated	
	Isolation Voltage	1000 VDC (tested for 1 minute)	
	Connector	DSub male Connector, 9 pin	
Display	LED Display	SYS System Status LED	
		CAN CANopen Status (duo LED)	
		The meaning of the CAN LED depends on the loaded firmware. Refer to chapter <i>Diagnosis with LEDs</i> , page 95.	
Power supply	Supply Voltage	+3.3 V dc \pm 5 %, refer to section <i>Power Supply and Host Interface</i> , page 65.	
	Current consumption at 3.3 V	800 mA (maximum)	
	Connector	Via PCI Express Bus	
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)	
Environmental	Operating temperature range*	0 °C +65 °C	
Conditions	*Air flow during measurment	0,5m/s	
	Storage temperature range	-40 °C +85 °C	
	Humidity	10 95% relative humidity, no condensation permitted	
Device			
	Mounting/Installation	PCI Express x1 slot (3.3 V), refer to section <i>Slot for the PC Cards cifX PCI, PCIe and Low Profile PCIe</i> , page 64.	
	RoHS	Yes	
Compliance with EMC	CE Sign	Yes	
	UKCA Sign	Yes	
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)	
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)	
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)	
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)	
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)	
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)	
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)	
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)	
Configuration	Configuration Software Master and Slave	SYCON.net	
	Configuration Software Slave	netX Configuration Tool	

Table 123: Technical Data CIFX 70E-CO, CIFX 70E-COWR

9.1.30 CIFX 70E-DN, CIFX 70E-DN\MR

CIFX 70E-DN, CIFX 70E-DN\MR	Parameter	Value	alue	
Part	Name	CIFX 70E-DN	CIFX 70E-DN\MR	
	Part No.	1259.510	1259.513	
	Description	PC Card cifX Low Profile PCI Express DeviceNet Maste or Slave (Low Profile PCIe with DeviceNet), (and variant with additional MRAM ,MR')		
	Function	Communication interface with PCI Express and DeviceNet interface		
Communication Controller	Туре	netX 100 processor		
Integrated Memory	RAM	8 MB SDRAM		
	FLASH	4 MB serial Flash EPROM		
	Size of the Dual-Port Memory	64 KByte		
	MRAM (only CIFX 70E-DN\MR)		Driver (from Version 1.1.1.0) ssible and it can be used as a	
System Interface	Bus Type	PCI Express, One Lane Port, according to [bus spec 2, Rev. 2.0] and [bus spec 3], refer to section <i>Overview</i> , page 135.		
	Transmission Rate	2 GBit/s		
	Data Access	DPM or DMA (Direct Memory Access)		
	Width for the data access to the Dual-Port Memory (DPM)	32-Bit		
DeviceNet Communication	Supported communication standard/ protocol (determined by the loaded firmware)	DeviceNet Master, DeviceNet Slave		
DeviceNet Interface	Transmission rate	125 kBit/s, 250 kBit/s, 500 kB	Bit/s	
	Interface Type	ISO-11898 according to Dev refer to section DeviceNet In		
	Galvanic Isolation	optically isolated		
	Isolation Voltage	1000 VDC (tested for 1 minute)		
	Connector	CombiCon male Connector, 5 pin		
Display	LED Display	SYS System State	us LED	
		MNS Module Netw	vork Status (duo LED)	
		The meaning of the MNS LE firmware. Refer to chapter <i>D</i>	D depends on the loaded <i>iagnosis with LEDs</i> , page 95.	
Power supply	Supply Voltage	+3.3 V dc ±5 %, refer to sect Interface, page 65.	ion Power Supply and Host	
	Current consumption at 3.3 V	800 mA (maximum)		
	Connector	Via PCI Express Bus		
Operation	Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)		
Environmental	Operating temperature range*	0 °C +65 °C		
Conditions	*Air flow during measurment	0,5m/s		
	Storage temperature range	-40 °C +85 °C		
	Humidity	10 95% relative humidity, no condensation per		
Device	Dimensions (L x W x H)	119,0 x 69,0 x 18,5 mm		
Mounting/Installation PCI Express x1 slot (3.3 V), refer to Cards cifX PCI, PCIe and Low Protection				

CIFX 70E-DN, CIFX 70E-DN\MR	Parameter	Value
	RoHS	Yes
Compliance with EMC	CE Sign	Yes
	UKCA Sign	Yes
	Emission	EN 55011+ A1, CISPR 11, Class A / BS EN 55011+ A1, CISPR 11, Class A (Radio disturbance characteristics - Limits and methods of measurement)
	Immunity	EN 61000-4-2 / BS EN 61000-4-2 (Electrostatic discharge test)
		EN 61000-4-3 + A1 + A2 / BS EN 61000-4-3 + A1 + A2 (Radiated, radio-frequency, electromagnetic field test)
		EN 61000-4-4 + A1 / BS EN 61000-4-4 + A1 (Burst Electrical fast transients/burst test)
		EN 61000-4-5 / BS EN 61000-4-5 (Surge test)
		EN 61000-4-6 / BS EN 61000-4-6 (to conducted disturbances, induced by radio- frequency fields)
		EN 61000-4-8 / BS EN 61000-4-8 (power frequency magnetic field test)
		EN 61000-6-2 + B1 / BS EN 61000-6-2 + B1 (for industrial environments)
Configuration	Configuration Software Master and Slave	SYCON.net
	Configuration Software Slave	netX Configuration Tool

Table 124: Technical Data CIFX 70E-DN, CIFX 70E-DN/MR

9.2 PCI IDs PC Cards cifX on the PCI Bus

On the PCI bus the PC Cards cifX have the following PCI IDs:

PCI IDs	Value
VendorID	0x15CF
DeviceID	0x0000
Subsystem Vendor ID	0x0000
Subsystem Device ID	0x0000

Table 125: PCI IDs PC Cards cifX on the PCI Bus

9.3 Supported PCI-Bus Commands

From the following table you can see which PCI bus commands are supported by the Hilscher PC Cards cifX *PCI*, *PCI Express* and *Low Profile PCI Express*.

C/BE3#	C/BE2#	C/BE1#	C/BE0#	Command Type	supported
0	0	0	0	Interrupt Acknowledge	no
0	0	0	1	Special Cycle	no
0	0	1	0	I/O Read	✓
0	0	1	1	I/O Write	✓
0	1	0	0	Reserved	no
0	1	0	1	Reserved	no
0	1	1	0	Memory Read	✓
0	1	1	1	Memory Write	✓
1	0	0	0	Reserved	no
1	0	0	1	Reserved	no
1	0	1	0	Configuration Read	✓
1	0	1	1	Configuration Write	✓
1	1	0	0	Memory Read Multiple	no
1	1	0	1	Dual Address Cycle	no
1	1	1	0	Memory Read Line	no
1	1	1	1	Memory Write and Invalidate	no

Table 126: Supported / not supported PCI Bus Commands

C/BE = Bus Command and Byte Enable Signal of PCI

9.4 Technical Data of the Communication Protocols

9.4.1 CC-Link IE Field Basic Slave

Parameter	Description
Maximum number of cyclic input data	RY data: 128 bytes (1024 bits)
	RWw data: 512 words (16 bit)
Maximum number of cyclic output data	RX data: 128 bytes (1024 bits)
	RWr data: 512 words (16 bit)
Occupied stations	1 16
	(1 station has 64 bits RY data, 32 words RWw data, 64 bits RX data, and 32 words RWr data.)
Acyclic communication	SLMP Server and Client
Data transport layer	Ethernet II, IEEE 802.3
Baud rate	100 MBit/s
Reference to firmware / stack version	V1.1
Ports	
Cyclic data	61450 (UDP)
Discovery and SLMP Server	61451 (UDP)
SLMP Parameter	45237 (UDP)
SLMP Communication	20000 (UDP)

Table 127: Technical data CC-Link IE Field Basic Slave protocol

9.4.2 CC-Link IE Field Slave

Parameter	Description
Station types	Remote Device Station, Intelligent Device Station
Remote Device Station	
Maximum number of cyclic input data	RY data: 16 bytes (128 bits)
	RWw data: 64 words (each 16 bit)
Maximum number of cyclic output data	RX data: 16 bytes (128 bits)
	RWr data: 64 words (each 16 bit)
Intelligent Device Station	
Maximum number of cyclic input data	RY data: 256 bytes (2048 bits)
	RWw data: 1024 words (each 16 bit)
Maximum number of cyclic output data	RX data: 256 bytes (2048 bits)
	RWr data: 1024 words (each 16 bit)
Remote Device Station, Intelligent Device Station	
Acyclic communication	SLMP
Baud rate	1 GBit/s, full-duplex
Data transport layer	Ethernet II, IEEE 802.3
Reference to firmware/stack version	V1.1

Table 128: Technical data CC-Link IE Field Slave protocol

9.4.3 EtherCAT Master

Parameter	Description
Maximum number of EtherCAT slaves	Maximum of 388 slaves, if RCX_GET_SLAVE_HANDLES_REQ service is used for determining number of slaves.
	The number of usable slaves depends on several parameters: the available memory for the configuration file (see 'configuration file' below), used cycle time, frame propagation time.
Maximum number of cyclic input data	Appr. 4600 bytes, if no LRW command (Logical Read Write) is used for process data
Maximum number of cyclic output data	Appr. 4600 bytes, if no LRW command (Logical Read Write) is used for process data
Acyclic communication	CoE (CANopen over EtherCAT): SDO, SDOINFO, Emergency
	FoE (File Access over EtherCAT)
	SoE (Servo Drive Profile over EtherCAT)
	EoE (Ethernet over EtherCAT)
	Configurable with SYCON.net: CoE
	If the file ETHERCAT.XML contains the appropriate configuration information (e.g. created with "EtherCAT Configurator"), following functions can be used: CoE, SoE, EoE
Mailbox protocols	CoE, EoE, FoE, SoE
Functions	Distributed Clocks
	Redundancy
	Slave diagnostics
	Bus scan
Minimum bus cycle time	250 μs, depending on the used number of slaves and the used number of cyclic input data and output data.
Topology	Line or ring
Slave station address range	1 – 14335
Data transport layer	Ethernet II, IEEE 802.3, 100 MBit/s, full-duplex
Configuration file (ETHERCAT.XML or CONFIG.NXD)	Maximum 1 MByte
Synchronization via ExtSync	Supported (not configurable with SYCON.net)
ENI Slave-to-Slave copy infos	Supported (not configurable with SYCON.net)
Hot Connect	Supported (not configurable with SYCON.net)
EoE (Ethernet over EtherCAT)	Via NDIS
Limitations	The size of the bus configuration file is limited by the size of the RAM disk (1 MByte) or Flash disk (3 MByte).
	Store-and-forward switches cannot be used within network topology due to hard receive timing model
	RCX_GET_SLAVE_HANDLES_REQ can only communicate up to 388 slaves.
	Process data is restricted by the dual-port memory to 5760 bytes.
Reference to firmware / stack version	V4.4

Table 129: Technical Data EtherCAT Master Protocol

9.4.4 EtherCAT Slave

Parameter	Description
Maximum number of cyclic input data	256* bytes
Maximum number of cyclic output data	256* bytes
Acyclic communication	SDO
	SDO Master-Slave
	SDO Slave-Slave (depending on Master capability)
Туре	Complex Slave
Functions	Emergency
FMMUs	3
SYNC Manager	4
Distributed Clocks (DC)	Supported, 32 Bit
Baud rate	100 MBit/s
Data transport layer	Ethernet II, IEEE 802.3
Limitation	LRW is not supported
Reference to firmware/stack version	V2.5 and V4.7

Table 130: Technical Data EtherCAT Slave Protocol



Note: * The loadable firmware supports for the number of cyclic input data and for cyclic output data in total up to 512 bytes. If more than 256 bytes for input data or for output data shall be exchanged via EtherCAT, then a customer specific XML file is necessary. Additionally the following formula applies: The sum of the input data length and the ouput data length may not exceed 512 bytes, where each length has to be rounded up to the next multiple of 4 for this calculation.

9.4.5 EtherNet/IP Scanner (Master)

Parameter	Description
Maximum number of EtherNet/IP connections	64 connections for implicit and explicit
Maximum number of total cyclic input data	5712 bytes
Maximum number of total cyclic output data	5760 bytes
Maximum number of cyclic input data	504 bytes per slave per telegram
Maximum number of cyclic output data	504 bytes per slave per telegram
IO Connection type	Cyclic, minimum 1 ms (depending on used number of connections and used number of input and output data)
Maximum number of unscheduled data	1400 bytes per telegram
UCMM, Class 3	Supported
Explicit Messages, Client and Server Services	Get_Attribute_Single/All
	Set_Attribute_Single/All
Quick connect	Supported
Predefined standard objects	Identity Object
	Message Route Object
	Assembly Object
	Connection Manager
	Ethernet Link Object
	TCP/IP Object
	DLR Object
	QoS Object
Maximal number of user specific objects	20
Network scan	Supported
Topology	Tree, Line, Ring
DLR (Device Level Ring)	Beacon based 'Ring Node'
ACD (Address Conflict Detection)	Supported
DHCP	Supported
BOOTP	Supported
Baud rates	10 and 100 MBit/s
Data transport layer	Ethernet II, IEEE 802.3
Switch function	Integrated
Limitations	CIP Sync Services are not implemented
	TAGs are not supported
Reference to firmware/stack version	V2.10

Table 131: Technical Data EtherNet/IP Scanner Protocol

9.4.6 EtherNet/IP Adapter (Slave)

Parameter	Description
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
IO connection types (implicit)	Exclusive Owner
	Listen Only
	Input Only
IO Connection trigger types	Cyclic (minimum 1 ms*)
	Application Triggered (minimum 1 ms*)
	Change Of State (minimum 1 ms*)
	* depending on number of connections and number of 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 functions, protocols and, services	TCP/IP, UDP/IP
	DHCP, BOOTP
	Quick Connect
	Device Level Ring (DLR) - Media Redundancy
	Address Conflict Detection (ACD)
	Quality of Service
	CIP Reset services - Identity Object Reset Service (Type 0 and 1)
Ethernet interface	10 and 100 MBit/s
	Integrated switch
Duplex modes	Half duplex, Full duplex, Auto negotiation
MDI modes	MDI, MDI-X, Auto-MDIX
Data transport layer	Ethernet II, IEEE 802.3
Limitations	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	V3.6

Table 132: Technical Data EtherNet/IP Adapter protocol

9.4.7 Open Modbus/TCP

Parameter	Description
Maximum number of input data	2880 Registers
Maximum number of output data	2880 Registers
Acyclic communication	Read/Write Register: - Maximum 125 Registers per Read Telegram (FC 3, 4, 23), - Maximum 121 Registers per Write Telegram (FC 23), - Maximum 123 Registers per Write Telegram (FC 16)
	Read/Write Coil: - Maximum 2000 Coils per Read Telegram (FC 1, 2), - Maximum 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
Protocol Mode	the Command Table. Message Mode (Client Mode): - Client (using the Command Table: The data is stored in the I/O process data image) - Client (using the packet API: The I/O process data image is not used) - Server (using the packet API: The I/O process data image is not
	used) I/O Mode (Server Mode): - Server (only) (The data is stored in the I/O process data image)
Command table (Configuration API only)	Max. 16 servers configurable
	Max. 256 commands
Baud rates	10 and 100 MBit/s
Data transport layer	Ethernet II, IEEE 802.3
Reference to firmware/stack version	V2.6

Table 133: Technical Data Open Modbus/TCP Protocol

9.4.8 POWERLINK Controlled Node/Slave

Parameter	Description	
Maximum number of cyclic input data	1490 bytes	
Maximum number of cyclic output data	1490 bytes	
Acyclic data transfer	SDO Upload/Download	
Functions	SDO over ASND and UDP	
Baud rate	100 MBit/s, half-duplex	
Data transport layer	Ethernet II, IEEE 802.3	
Ethernet POWERLINK version	V 2	
Limitation	No slave to slave communication	
Reference to firmware/stack version	V3.4	

Table 134: Technical Data POWERLINK Controlled Node Protocol

9.4.9 **PROFINET IO-Controller**

Parameter	Description
Maximum number of ARs (Application	128 for RT communication
Relation)	64 for IRT communication
Maximum number of cyclic input data	5652 bytes, including provider and consumer status
Maximum number of cyclic output data	5700 bytes, including provider and consumer status
Send clock	1 ms, 2 ms, 4 ms for RT mode
	250 µs, 500 µs, 1 ms, 2 ms, 4 ms for IRT mode
Performance limits of ARs	Max. 8 ARs, if a send clock < 500 μs
	Max. 16 ARs, if a send clock < 1 ms
	Max. 64 ARs, if a send clock < 2 ms
Maximum number of submodules	2048
Maximum amount of data per IOCR	1440 bytes
Number of IOCRs per AR	1 Input IOCR
	1 Output IOCR
Maximum amount of data for acyclic read/write record access	65536 bytes
Maximum amount of record data per AR	16384 bytes
Alarm processing (configurable)	Stack processes alarms automatically
	Applikation processes alarms
Maximum number of ARVendorBlock	256
Maximum size of ARVendorBlockData	512 bytes
Device Access AR CMI Timeout	20 s
Functions	Automatic Name Assignment
	Media Redundancy Client
	Media Redundancy Manager (requires license)
DCP function API	Name Assignment IO-Devices (DCP SET NameOfStation)
	Set IO-Devices IP (DCP SET IP)
	Signal IO-Device (DCP SET SIGNAL)
	Reset IO-Device to factory settings (DCP Reset FactorySettings)
	Bus scan (DCP IDENTIFY ALL)
	DCP GET
PROFINET specification	Implemented according to V2.3 ED2 MU3
	Legacy Startup supported according to PROFINET specification V2.2

Parameter	Description
Limitations	The size of the bus configuration file is limited by the size of the RAM Disk (1 Mbyte)
	The usable (minimum) cycle time depends on the number of used IO Devices, the number of used input and output data.
	RT over UDP not supported
	Multicast communication not supported
	DHCP is not supported (neither for PROFINET IO Controller nor for IO-Devices)
	Only one IOCR per IO-Device per direction
	One instance of DeviceAccess AR can be used at the same time only
	MRPD is not supported
	Planning of IRT is not done by the PROFINET IO Controller protocol stack
	Sync Slave is not supported
	One fragmented acyclic services can be used at the same time only
	Multiple MRP Managers are not supported
	One DCP Service can be used in parallel only
	Multiple Sync Masters are not supported
Reference to firmware / stack version	V3.3

Table 135: Technical Data PROFINET IO Controller Protocol

9.4.10 PROFINET IO-Device

Parameter	Description
Maximum number of cyclic input data	1440 bytes (including IOPS and IOCS)12 bytes
Maximum number of 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 integrated for slot 0 / subslot 1 or forwarded to the application for each 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: 250 µs (min. SendClockFactor 8)
IRT support	RT_CLASS_3

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Parameter	Description
Media redundancy	MRP Client
Additional supported features	"Shared Device"
	Asset Management
	PROFlenergy ASE
Baud rate	100 MBit/s
Data transport layer	Ethernet II, IEEE 802.3, MAUType 16
PROFINET IO specifiation	V2.3, PNIO_version 2.35
	V2.2 ("legacy startup") is supported
Conformance Class	С
Application IP stack API	The IwIP 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
Restrictions	RT over UDP not supported.
	Multicast communication not supported.
	DHCP is not supported.
	The amount of configured I/O-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	V4.5

Table 136: Technical Data PROFINET IO-Device protocol

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.

9.4.11 Sercos Master

Parameter	Description
Maximum number of cyclic input data	5760 bytes (including Connection Control per Connection)
Maximum number of cyclic output data	5760 bytes (including Connection Control per Connection)
Maximum number of configured slave devices	511
Minimum cycle time	250 µs
Acyclic communication	Service channel: Read/Write/Commands
Functions	Bus Scan
Communication phases	NRT, CP0, CP1, CP2, CP3, CP4
Topology	Line and double ring
Redundancy	supported
NRT channel	supported
Hot-Plug	supported
Cross Communication	supported, but only if the master is configured by the host application program by packets.
Baud rate	100 MBit/s, full duplex
Data transport layer	Ethernet II, IEEE 802.3
Auto crossover	supported
Supported Sercos version	Communication Specification Version 1.3
TCP/IP stack	integrated
Reference to firmware/stack version	V2.1

Table 137: Technical Data Sercos Master Protocol

9.4.12 Sercos Slave

Parameter	Description
Maximum number of cyclic produced data	132 bytes (including Connection Control and IO Status)
Maximum number of cyclic consumed data	124 bytes (including Connection Control and IO Status)
Maximum number of slave devices	8
Sercos addresses	1 511
Minimum cycle time	250 µs
Topology	Line and ring
Communication phases	NRT, CP0, CP1, CP2, CP3, CP4, HP0, HP1, HP2
Descriptors for connections (including Connection Control and IO Status/Control)	Max. 64
Acyclic Communication (Service Channel)	Read/Write/Standard Commands
Cross Communication (CC)	Supported
Baud rate	100 MBit/s
Data transport layer	Ethernet II, IEEE 802.3
Supported Sercos version	Communication Specification Version 1.1.2 and 1.3.1
Supported Sercos Communication Profiles	SCP_FixCFG Version 1.1.1 SCP_VarCFG Version 1.1.1 SCP_VarCFG Version 1.1.3 SCP_HP Version 1.1.1 SCP_SysTime Version1.3

Parameter	Description
Supported User SCP Profiles	SCP_WD Version 1.1.1 SCP_Diag Version 1.1.1 SCP_RTB Version 1.1.1 SCP_Mux Version 1.1.1 SCP_Sig 1.1.1 SCP_Sig 1.1.1 SCP_ExtMuX 1.1.2 SCP_RTBListProd 1.3 SCP_RTBListCons 1.3 SCP_RTBWordProd 1.3 SCP_RTBWordCons 1.3 SCP_OvSBasic 1.3 SCP_WDCon 1.3
Supported FSP profiles	FSP_IO FSP_Drive FSP_Encoder
SCP Sync	Supported
SCP_NRT	Supported
S/IP	Supported
Identification LED	Supported
Storage location of object dictionary	Mixed mode
Limitations	Max. 2 connections: 1 for consumer and 1 for producer Modifications of the Service-Channel Object Dictionary will be volatile after reset (if it resides on device)
Reference to firmware/stack version	V3.5

Table 138: Technical Data Sercos Slave Protocol

9.4.13 VARAN Client (Slave)

Parameter	Description
Maximum number of cyclic input data	128 bytes
Maximum number of cyclic output data	128 bytes
Memory Area	Read Memory Area 1,
	Write Memory Area 1,
	Read Memory Area 2,
	Write Memory Area 2
Functions	Memory Read
	Memory Write
Integrated 2 port splitter for daisy chain topology	Supported
Baud rate	100 MBit/s
Data transport layer	Ethernet II, IEEE 802.3
VARAN protocol version	1.1.1.0
Limitations	Integrated EMAC for IP data exchange with client application not supported
	SPI single commands (optional feature) not supported
Reference to firmware/stack version	V1.1

Table 139: Technical Data VARAN Client Protocol

9.4.14 PROFIBUS DP Master

Parameter	Description
Maximum number of PROFIBUS DP slaves	125 (DPV0/DPV1)
Maximum number of total cyclic input data	5712 bytes
Maximum number of total cyclic output data	5760 bytes
Maximum number of cyclic input data	244 bytes per slave
Maximum number of cyclic output data	244 bytes per slave
Configuration data	Max. 244 bytes per slave
Parameterization data per slave	7 bytes standard parameter per slave
	Max. 237 bytes application specific parameters per slave
Acyclic communication	DPV1 class 1 read, write
	DPV1 class 1 alarm
	DPV1 class 2 initiate, read, write, data transport, abort
Maximum number of acyclic read/write	240 bytes per slave and telegram
Functions	Configuration in Run (CiR), requires host application program support
	Timestamp (Master functionality)
Redundancy	Supported, requires host application program support
Baud rate	9,6 kBits/s, 19,2 kBits/s, 31,25 kBits/s, 45,45 kBits/s 93,75 kBits/s, 187,5 kBits/s, 500 kBits/s, 1, 5 MBits/s, 3 MBits/s, 6 MBits/s, 12 MBit/s
Data transport lavor	Auto baud rate detection is not supported PROFIBUS FDL
Data transport layer Limitations	DPV2 isochronous mode and slave slave communication are not supported.
	The redundancy function can not be used, if the master is configured by the host application program by packets.
Reference to firmware/stack version	V2.8

Table 140: Technical Data PROFIBUS DP Master Protocol

9.4.15 PROFIBUS DP Slave

Parameter	Description
Maximum number of cyclic input data	244 bytes
Maximum number of cyclic output data	244 bytes
Maximum number of acyclic data (read/write)	240 bytes/telegram
Maximum number of modules	24
Configuration data	Max. 244 bytes
Parameter data	237 bytes application specific parameters
Acyclic communication	DP V1 Class 1 Read/Write
	DP V1 Class 1 Alarm
	DP V1 Class 2 Read/Write/Data Transport
Baud rate	9,6 kBits/s, 19,2 kBits/s, 31,25 kBits/s, 45,45 kBits/s 93,75 kBits/s, 187,5 kBits/s, 500 kBits/s, 1, 5 MBits/s, 3 MBits/s, 6 MBits/s, 12 MBit/s
Data transport lavor	Auto baudrate detection is supported PROFIBUS FDL
Data transport layer Limitations	SSCY1S – Slave to slave communication state machine not implemented
	Data exchange broadcast not implemented
	I&M LR services other than Call-REQ/RES are not supported yet
Reference to firmware/stack version	V2.10

Table 141: Technical Data PROFIBUS DP Slave Protocol

9.4.16 PROFIBUS MPI

Parameter	Description
Maximum number of MPI connections	126
Maximum number of write data	216 bytes
Maximum number of read data	222 bytes
Functions	MPI Read/Write DB (data block), M (marker), Q (output), C (Counter), T (Timer)
	MPI Read I (Input)
	Data type bit to access to DB (data block), M (marker), Q (output) and I (Input, read only)
	MPI Connect (automatically when first read/write function is used)
	MPI Disconnect, MPI Disconnect All
	MPI Get OP Status
	MPI transparent (expert use only)
Baud rate	Fixed values ranging from 9,6 kBits/s to 12 MBit/s
	Auto-detection mode is supported
Data transport layer	PROFIBUS FDL
Reference to firmware/stack version	2.4

Table 142: Technical Data PROFIBUS-MPI Protocol

9.4.17 CANopen Master

Parameter	Description
Maximum number of CANopen nodes	126
Maximum number of cyclic input data	3584 bytes
Maximum number of cyclic output data	3584 bytes
Maximum number of receive PDOs	512
Maximum number of transmit PDOs	512
Exchange of process data	Via PDO transfer: - synchronized, - remotely requested and - event driven (change of date)
Acyclic communication	SDO Upload/Download, max. 512 bytes per request
Functions	Emergency message (consumer and producer)
	Node guarding / life guarding, heartbeat
	PDO mapping
	NMT Master
	SYNC protocol (producer)
	Simple boot-up process, reading object 1000H for identification
Baud rates	10 kBits/s, 20 kBits/s, 50 kBits/s, 100 kBits/s, 125 kBits/s, 250 kBits/s, 500 kBits/s, 800 kBits/s, 1 MBits/s
CAN layer 2 access	Send/receive via API supported (11 bit/29 bit)
Data transport layer	CAN Frames
CAN Frame type for CANopen	11 Bit
Reference to version	V2.14

Table 143: Technical Data CANopen Master Protocol

9.4.18 CANopen Slave

Parameter	Description
Maximum number of cyclic input data	512 bytes
Maximum number of cyclic output data	512 bytes
Maximum number of receive PDOs	64
Maximum number of transmit PDOs	64
Exchange of process data	Via PDO transfer - synchronized, - remotely requested and - event driven (change of date, event timer) On request of the host application program by packet
Acyclic communication	SDO upload/download (server only)
	Emergency message (producer)
	Timestamp (producer/consumer)
Functions	Node guarding / life guarding
	Heartbeat: 1 producer, max. 64 consumer
	PDO mapping
	NMT Slave
	SYNC protocol (consumer)
	Error behaviour (configurable): - in state operational: change to state pre-operational - in any state: no state change - in state operational or pre-operational: change to state stopped
Baud rates	10 kBits/s, 20 kBits/s, 50 kBits/s, 100 kBits/s, 125 kBits/s, 250 kBits/s, 500 kBits/s, 800 kBits/s, 1 MBits/s
	Auto baudrate detection is supported
CAN layer 2 access	Send/receive via API supported (11 bit/29 bit)
Data transport layer	CAN Frames
CAN Frame type for CANopen	11 Bit
Reference to firmware/stack version	V3.7

Table 144: Technical Data CANopen Slave Protocol

9.4.19 DeviceNet Master

Parameter	Description
Maximum number of DeviceNet slaves	63
Maximum number of total cyclic input data	3584 bytes
Maximum number of total cyclic output data	3584 bytes
Maximum number of cyclic input data	255 bytes/connection
Maximum number of cyclic output data	255 bytes/connection
Maximum Configuration data	1000 bytes/slave
Acyclic communication	Explicit connection
	All service codes are supported
Connections	Bit Strobe
	Change of State
	Cyclic
	Poll
	Explicit Peer-to-Peer Messaging
Function	Quick Connect
Fragmentation	Explicit and I/O
UCMM	Supported
Objects	Identity Object (Class Code 0x01)
	Message Router Object (Class Code 0x02)
	DeviceNet Object (Class Code 0x03)
	Connection Object (Class Code 0x05)
	Acknowledge Handler Object (Class Code 0x06)
Baud rates	125 kBits/s, 250 kBit/s, 500 kBit/s
	Auto baudrate detection is not supported
Data transport layer	CAN frames
Reference to firmware/stack version	V2.4

Table 145: Technical Data DeviceNet Master Protocol

9.4.20 DeviceNet Slave

Parameter	Description
Maximum number of cyclic input data	255 bytes
Maximum number of cyclic output data	255 bytes
Acyclic communication	Get_Attribute_Single/All
	Max. 240 bytes per request
	Set_Attribute_Single/All
	Max. 240 bytes per request
Connections	Poll
	Change-of-state
	Cyclic
	Bit-strobe
Explicit messaging	Supported
Fragmentation	Explicit and I/O
UCMM	Not supported
Baud rates	125 kBits/s, 250 kBit/s, 500 kBit/s
	Auto baudrate detection is not supported
Data transport layer	CAN frames
Reference to firmware/stack version	V2.5

Table 146: Technical Data DeviceNet Slave Protocol

9.4.21 AS-Interface Master

Parameter	Description
Maximum number of supported slaves	Max. 62 slaves
Maximum number of total cyclic input data	Max. 248 bits using digital slaves
	Max. 248 bytes using analog (transparent) slaves
	The maximum number depends on the used slave profiles
Maximum number of total cyclic output data	Max. 248 bits using digital slaves
	Max. 248 bytes using analog (transparent) slaves
	The maximum number depends on the used slave profiles
Maximum number of cyclic input data	Max. 4 Bit digital data
	Max. 4 channel with up to 16 bit analog data
	The maximum number depends on the used slave profiles
Maximum number of cyclic output data	Max. 4 Bit digital data
	Max. 4 channel with up to 16 bit analog data
	The maximum number depends on the used slave profiles
Parameterization data	4 bit per standard slave
	3 bit per extended slave
Maximum number of acyclic read/write	Max. 220 bytes for string transfer
Functions	Support of data exchange via combined transaction types 1, 2, 3, 4 and 5 (CTT 1-5)
	Automatic address assignment
	Modification of address and Extended ID1-Code of Slave supported
	Profile for extended Master: M4
Baud rate	166,67 kBaud
AS-Interface specification	3.0 Revision 2
Limitations	'Synchronous Data I/O Mode' not supported
Reference to firmware/stack version	V2.4

Table 147: Technical Data AS-Interface Master Protocol

9.4.22 CC Link Slave

Parameter	Description
Firmware works according to CC-Link Version 2.0:	
Station Types	Remote Device Station (up to 4 occupied stations)
Maximum input data	368 bytes
Maximum output data	368 bytes
Input data remote device station	112 bytes (RY) and 256 bytes (RWw)
Output data remote device station	112 bytes (RX) and 256 bytes (RWr)
Extension cycles	1, 2, 4, 8
Baud rates	156 kBit/s, 625 kBit/s, 2500 kBit/s, 5 MBit/s, 10 MBit/s
Limitation	Intelligent Device Station not supported
Firmware works according to CC-Link Ve	ersion 1.11:
Station Types	Remote I/O station, Remote device station' (up to 4 occupied stations)
Maximum input data	48 bytes
Maximum output data	48 bytes
Input data remote I/O station	4 bytes (RY)
Output data remote I/O station	4 bytes (RX)
Input data remote device station	4 bytes (RY) and 8 bytes (RWw) per occupied station
Output data remote device station	4 bytes (RX) and 8 bytes (RWr) per occupied station
Baud rates	156 kBit/s, 625 kBit/s, 2500 kBit/s, 5 MBit/s, 10 MBit/s
Firmware	
Reference to firmware/stack version	V2.12
Table 149: Table	nical Data CC-Link-Slave-Protocol

Table 148: Technical Data CC-Link-Slave-Protocol

10 Dimensions

10.1 Tolerances of the shown Card Dimensions

The manufacturing tolerance of the printed circuit boards of the PC card cifX is \pm 0.1 mm per milled PCB edge. For all dimensions of the PCB indicated on the drawings (in the sections *Dimensions PC Cards cifX PCI and PCI Express* from page 207 and *Dimensions PC Cards cifX Low Profile PCI Express* from page 240) thus results for the length L and the width W, a tolerance of \pm 0.1 mm (per milled edge) x 2 = \pm 0.2 mm.

 $W = [width of the board in mm] \pm 0.2 mm$

 $L = [length of the board in mm] \pm 0.2 mm$

The depth T of the PCB depends on the highest part used or the circuit board plus the descenders. The thickness of the PCB is = $1.6 \text{ mm} \pm 10\%$.



Note: The dimensions (L x W x H) specified in section *Technical Data PC Cards cifX* on page 137 (and also the identical values in the data sheet cifX and on the 'Hilscher Site') are rounded and unified for the respective types of card. Here the depth of the PC cards PCI (CIFX 50), PCI Express (CIFX 50E) or Low Profile PCI Express (CIFX 70E) has been equated to the rounded width of the front panel.

10.2 Dimensions PC Cards cifX PCI and PCI Express

10.2.1 CIFX 50-RE

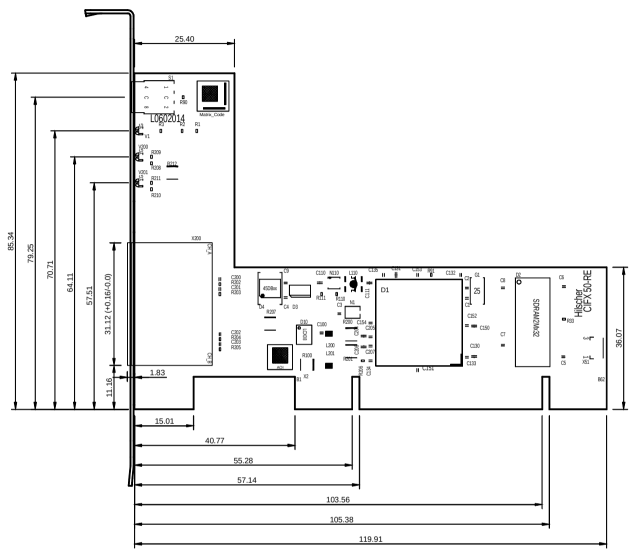


Figure 67: Dimensions CIFX 50-RE (from Hardware Rev.3

10.2.2 CIFX 50E-RE, CIFX 50E-RE\ET

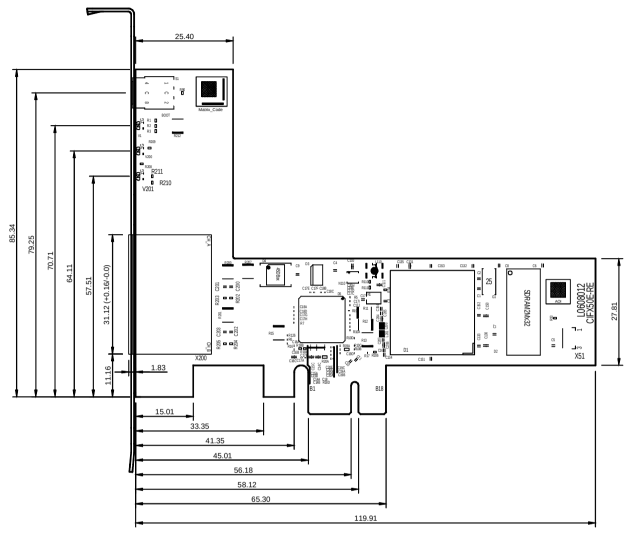


Figure 68: Dimensions CIFX 50E-RE (from Hardware Rev.4), CIFX 50E-RE\ET (from Hardware Rev.1)

68

51,

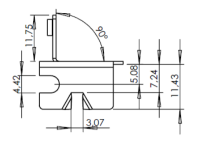
43,84

<u>11,75</u> 3,60 ,

11,75 8,60

7,85

10.2.3 Front Panel CIFX 50-RE, CIFX 50E-RE or CIFX 50E-RE\ET



Material: Edelstahl gebürstet 0,8 mm Toleranzen: Bohrdurchmesser: +/-0,05 mm Längenmaß: +/- 0,1 mm

Material : Brushed stainless steel 0.8 mm Tolerances: Drilling diameter : +/- 0.05 mm Length: +/- 0.1 mm

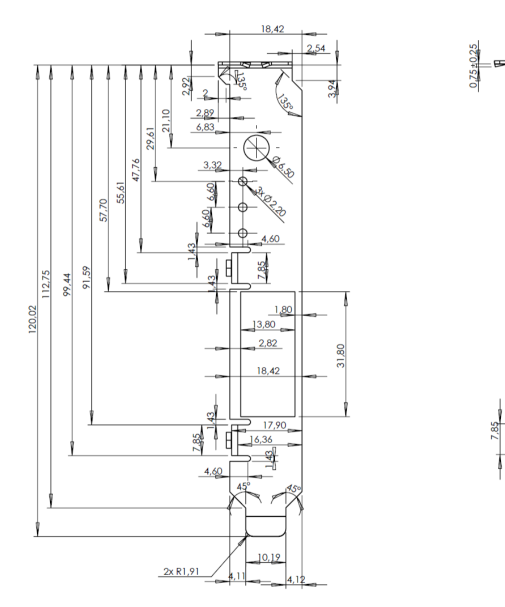


Figure 69: Dimensions Front Panel CIFX 50-RE, CIFX 50E-RE or CIFX 50E-RE\ET

view thread

10.2.4 CIFX 50E-CCIES

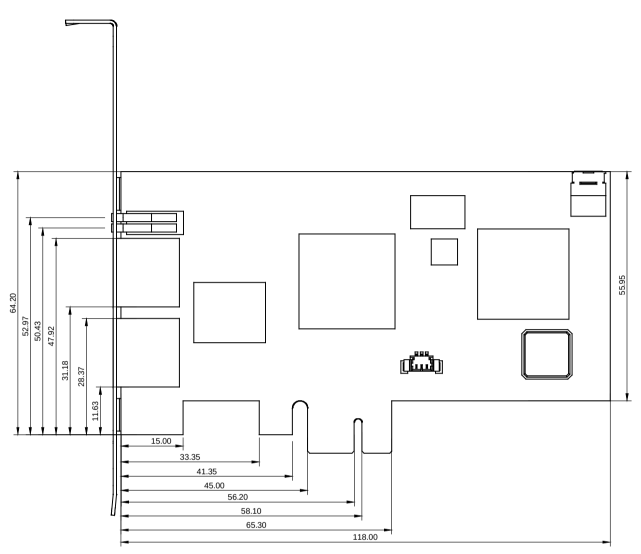


Figure 70: Dimensions CIFX 50E-CCIES (from Hardware Rev.1)

10.2.5 Front Panel CIFX 50-CCIES

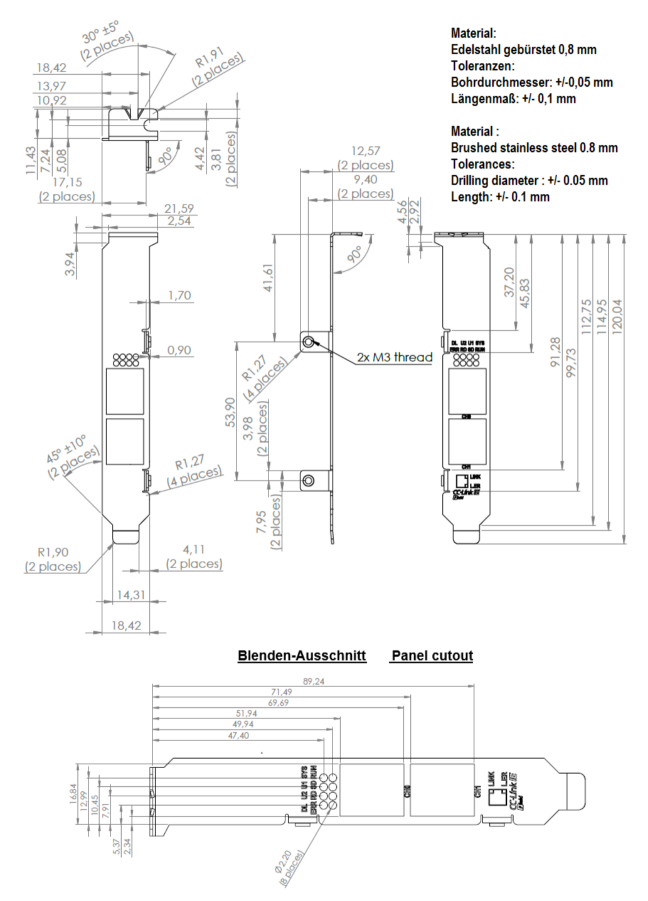


Figure 71: Dimensions Front Panel CIFX 50E-CCIES

10.2.6 CIFX 50-DP, CIFX 50E-DP

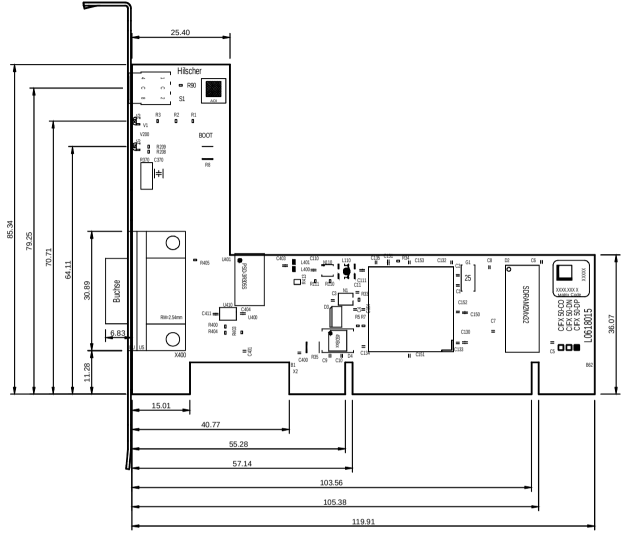
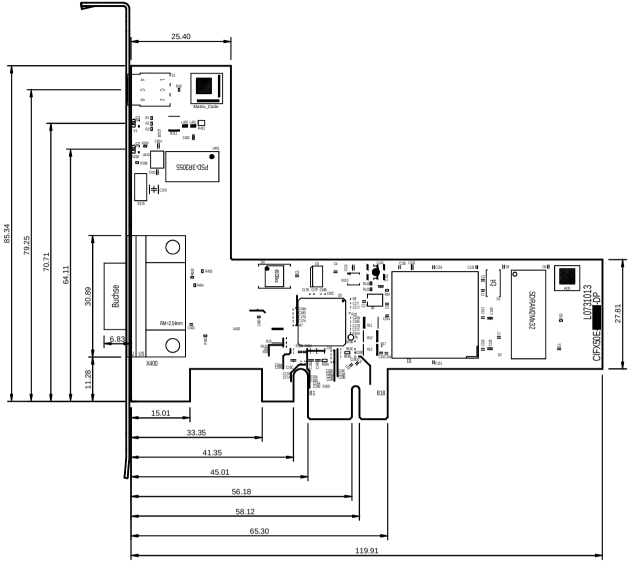
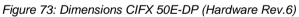
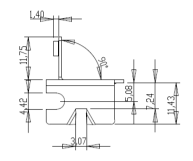


Figure 72: Dimensions CIFX 50-DP (Hardware Rev.5)





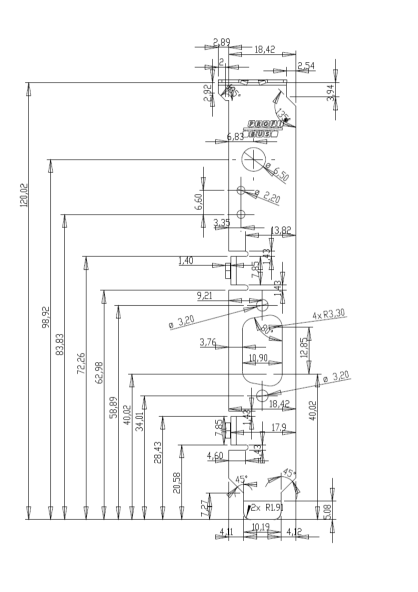
10.2.7 Front Panel CIFX 50-DP or CIFX 50E-DP



Material: Edelstahl gebürstet 0,8 mm Toleranzen: Bohrdurchmesser: +/-0,05 mm Längenmaß: +/- 0,1 mm

Material : Brushed stainless steel 0.8 mm Tolerances: Drilling diameter : +/- 0.05 mm Length: +/- 0.1 mm

1,75 ±0.25



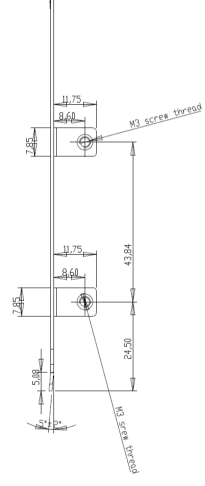


Figure 74: Dimensions Front Panel CIFX 50-DP or CIFX 50E-DP

10.2.8 CIFX 50-CO, CIFX 50E-CO

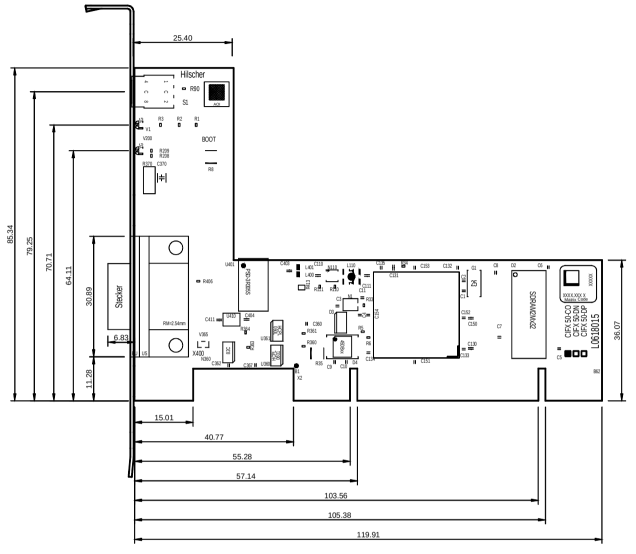


Figure 75: Dimensions CIFX 50-CO (Hardware Rev.5)

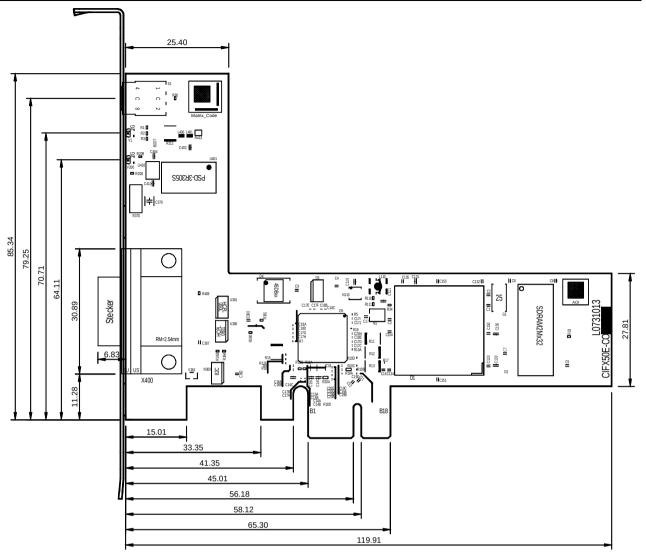
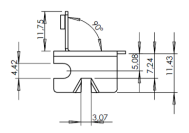


Figure 76: Dimensions CIFX 50E-CO (from Hardware Rev.4)

10.2.9 Front Panel CIFX 50-CO or CIFX 50E-CO



Material: Edelstahl gebürstet 0,8mm Toleranzen: Bohrdurchmesser: +/-0,05mm Längenmaß: +/- 0,1mm

Material : Brushed stainless steel 0.8 mm Tolerances: Drilling diameter : +/- 0.05 mm Length: +/- 0.1 mm

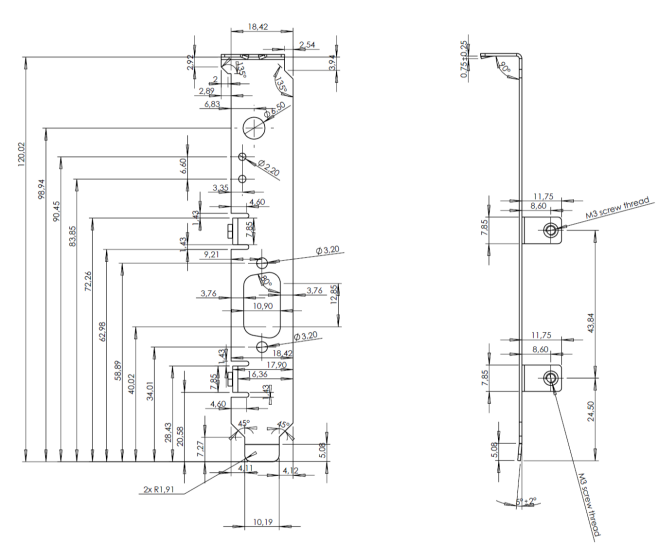


Figure 77: Dimensions Front Panel für CIFX 50-CO or CIFX 50E-CO

10.2.10 CIFX 50-DN, CIFX 50E-DN

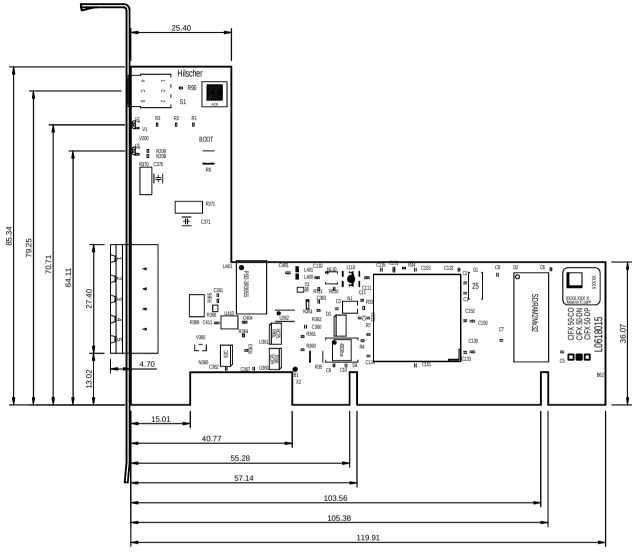


Figure 78: Dimensions CIFX 50-DN (Hardware Rev.5)

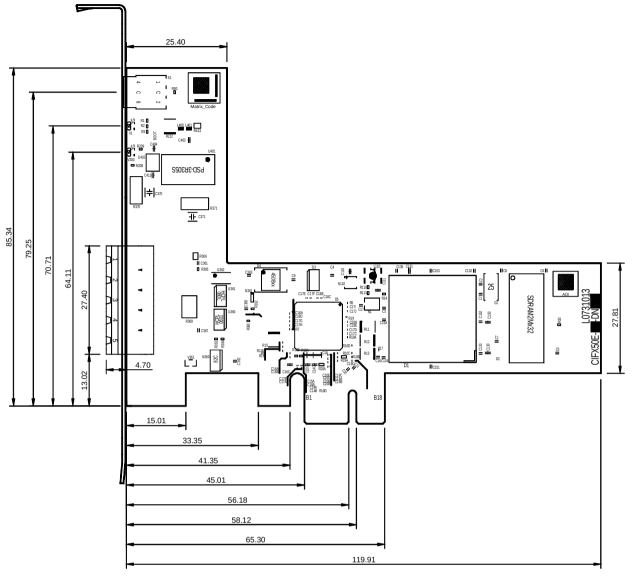
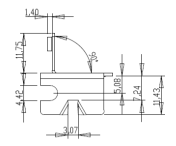


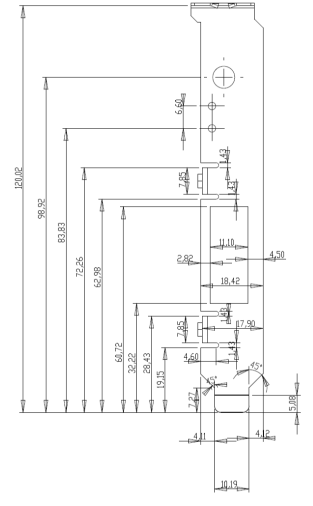
Figure 79: Dimensions CIFX 50E-DN (from Hardware Rev.4)

10.2.11 Front Panel CIFX 50-DN or CIFX 50E-DN





Material : Brushed stainless steel 0.8 mm Tolerances: Drilling diameter : +/- 0.05 mm Length: +/- 0.1 mm



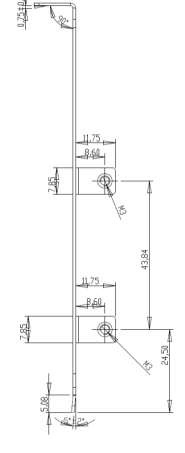


Figure 80: Dimensions Front Panel CIFX 50-DN or CIFX 50E-DN

10.2.12 CIFX 50-CC, CIFX 50E-CC

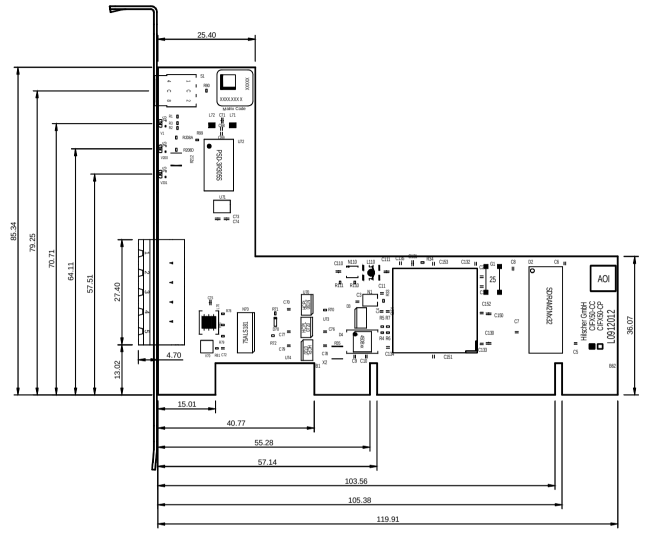


Figure 81: Dimensions CIFX 50-CC (Hardware Rev.2)

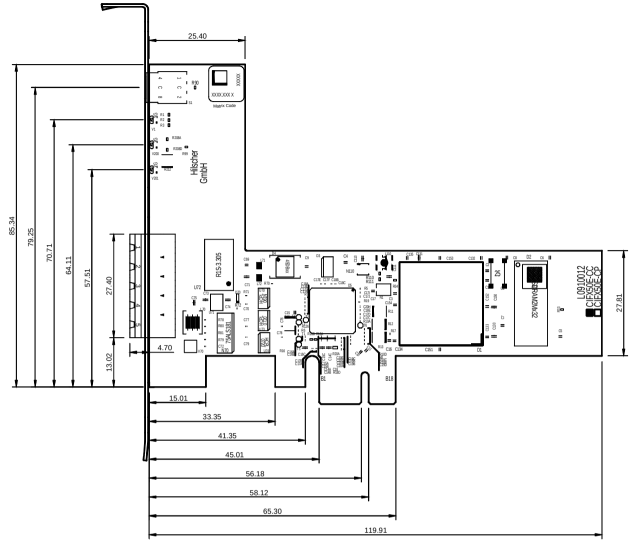
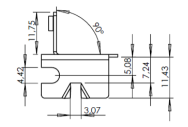


Figure 82: Dimensions CIFX 50E-CC (from Hardware Rev.4)

10.2.13 Front Panel CIFX 50-CC or CIFX 50E-CC



Material: Edelstahl gebürstet 0,8 mm Toleranzen: Bohrdurchmesser: +/-0,05 mm Längenmaß: +/- 0,1 mm

Material : Brushed stainless steel 0.8 mm Tolerances: Drilling diameter : +/- 0.05 mm Length: +/- 0.1 mm

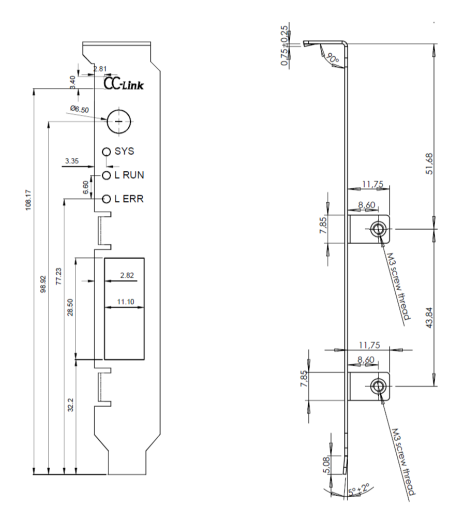


Figure 83: Dimensions Front Panel CIFX 50-CC or CIFX 50E-CC

10.2.14 CIFX 50-2DP

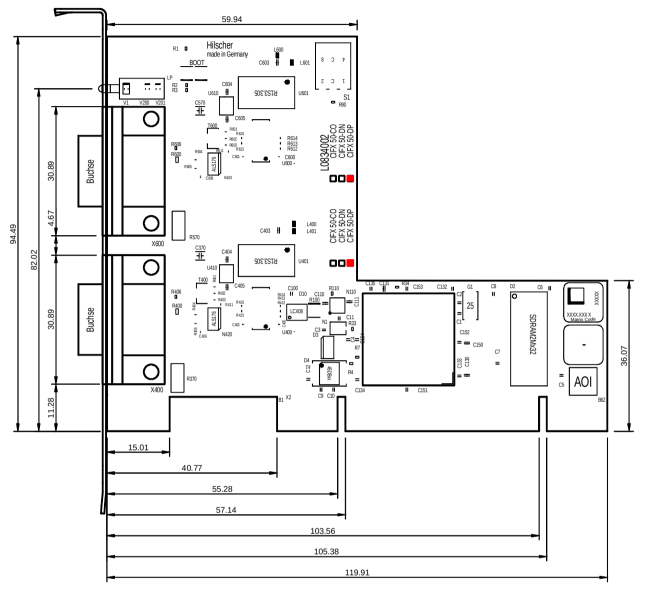


Figure 84: Dimensions CIFX 50-2DP (Hardware Rev.3)

10.2.15 CIFX 50E-2DP

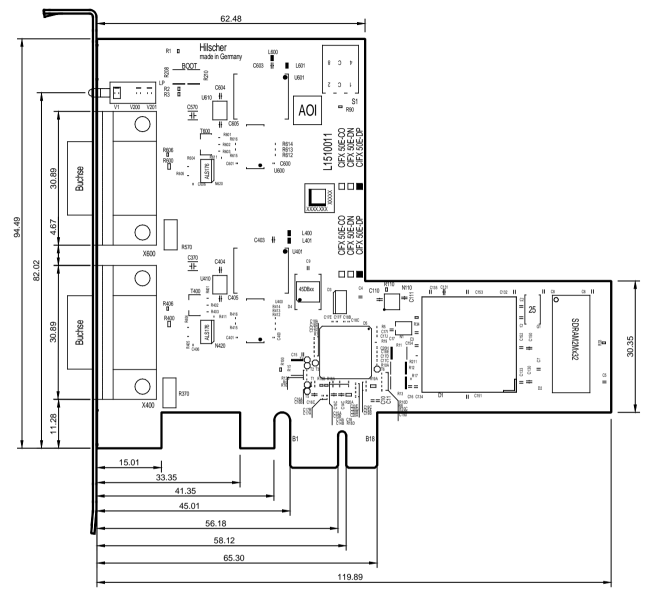


Figure 85: Dimensions CIFX 50E-2DP (Hardware Rev.1)

10.2.16 CIFX 50-2DP\CO

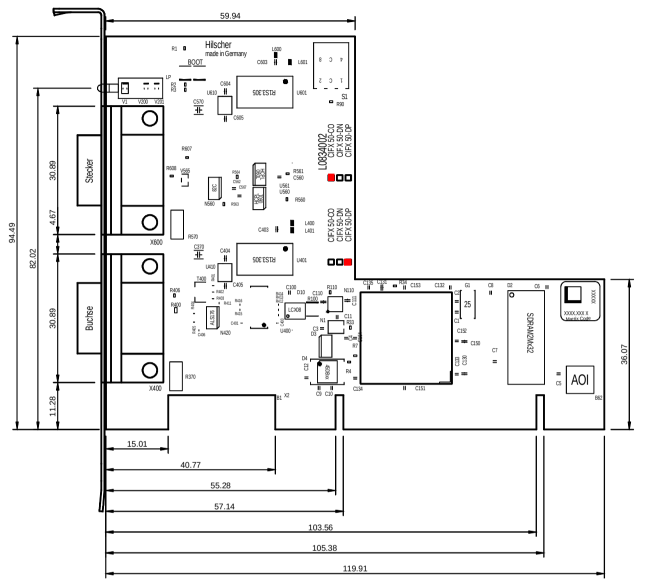


Figure 86: Dimensions CIFX 50-2DP\CO (Hardware Rev.2)

10.2.17 CIFX 50E-2DP\CO

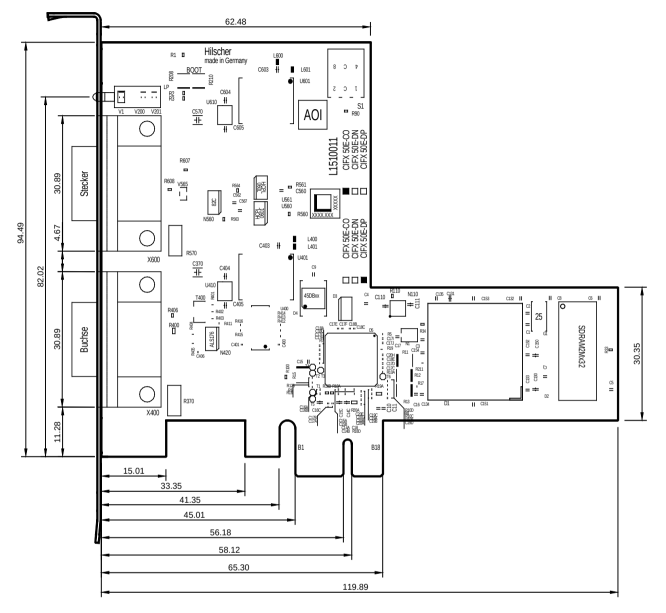


Figure 87: Dimensions CIFX 50E-2DP\CO (Hardware Rev. 1)

10.2.18 CIFX 50-2DP\DN

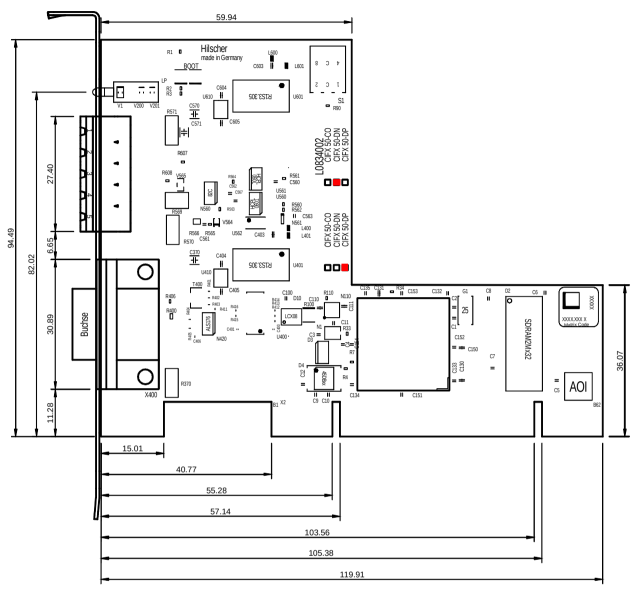


Figure 88: Dimensions CIFX 50-2DP\DN (Hardware Rev.1)

10.2.19 CIFX 50E-2DP\DN

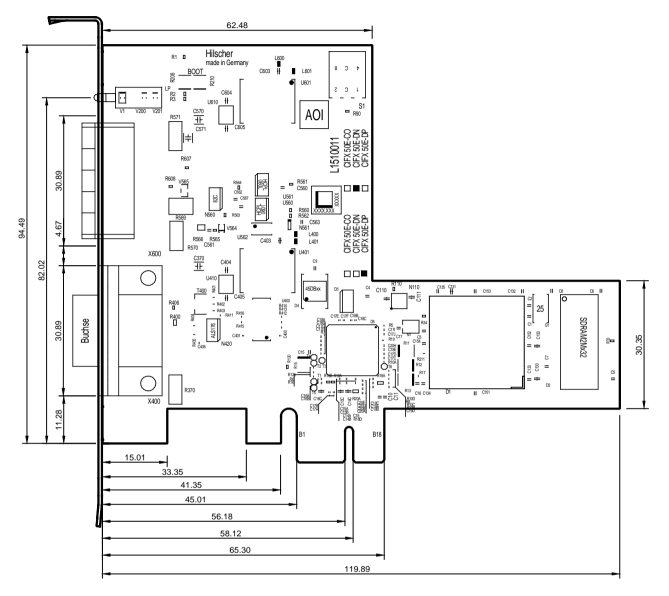


Figure 89: Dimensions CIFX 50E-2DP\DN (Hardware Rev. 1)

10.2.20 CIFX 50-2CO

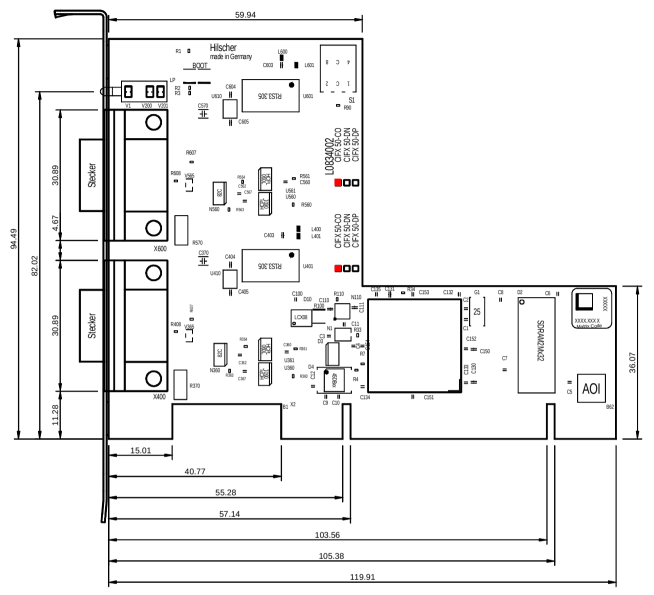


Figure 90: Dimensions CIFX 50-2CO (Hardware Rev.2)

10.2.21 CIFX 50E-2CO

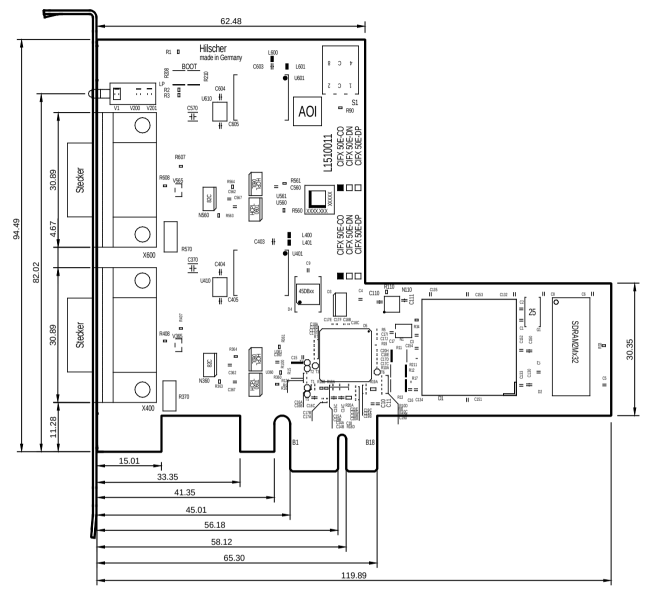


Figure 91: Dimensions CIFX 50E-2CO (Hardware-Rev. 1)

10.2.22 CIFX 50-2CO\DN

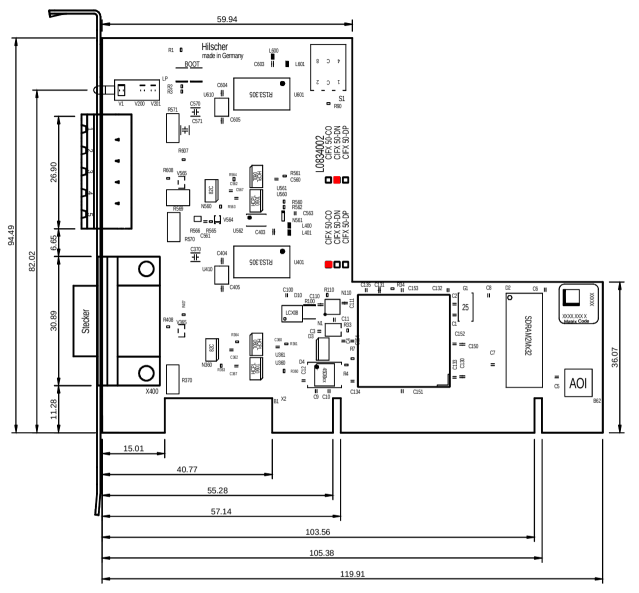


Figure 92: Dimensions CIFX 50-2CO\DN (Hardware Rev.1)

10.2.23 CIFX 50E-2CO\DN

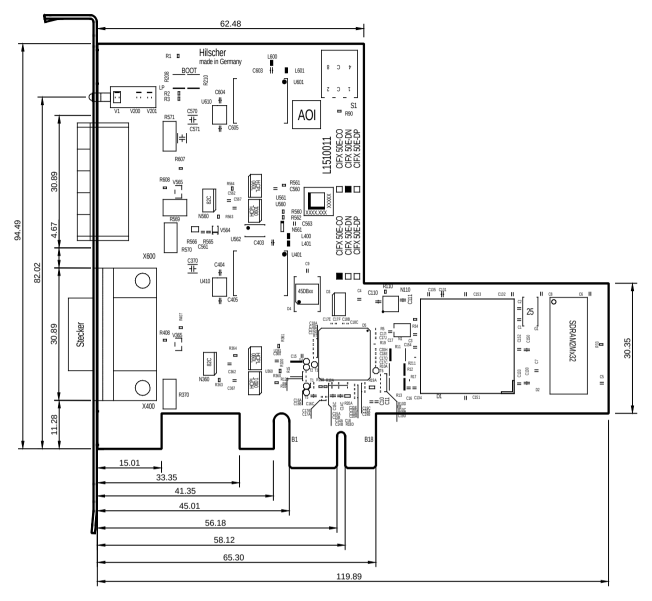


Figure 93: Dimensions CIFX 50E-2CO\DN (Hardware Rev. 1)

10.2.24 CIFX 50-2DN

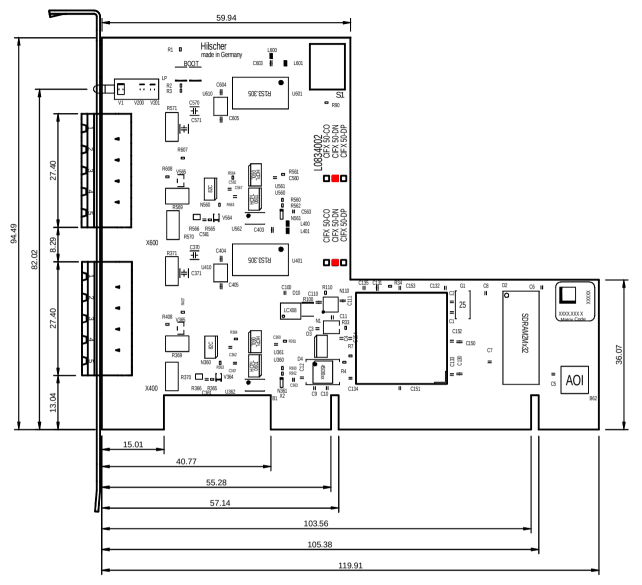


Figure 94: Dimensions CIFX 50-2DN (Hardware Rev.2)

10.2.25 CIFX 50E-2DN

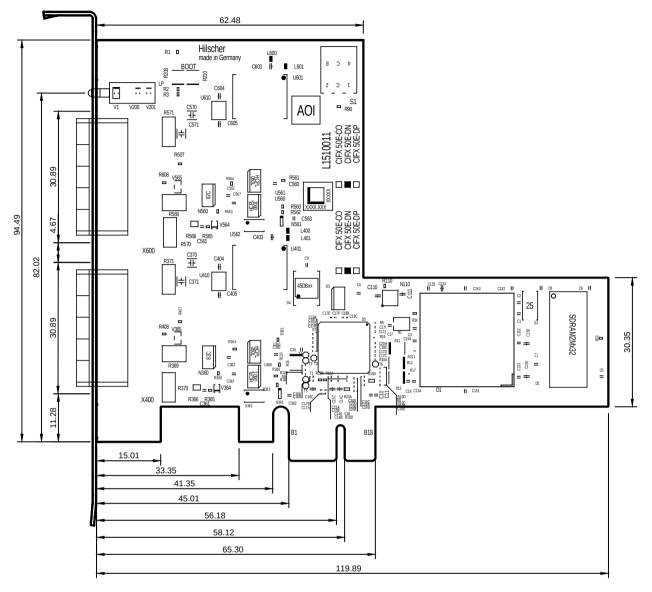


Figure 95: Dimensions CIFX 50E-2DN (Hardware Rev. 1)

10.2.26 Front Panel CIFX 50-2FB

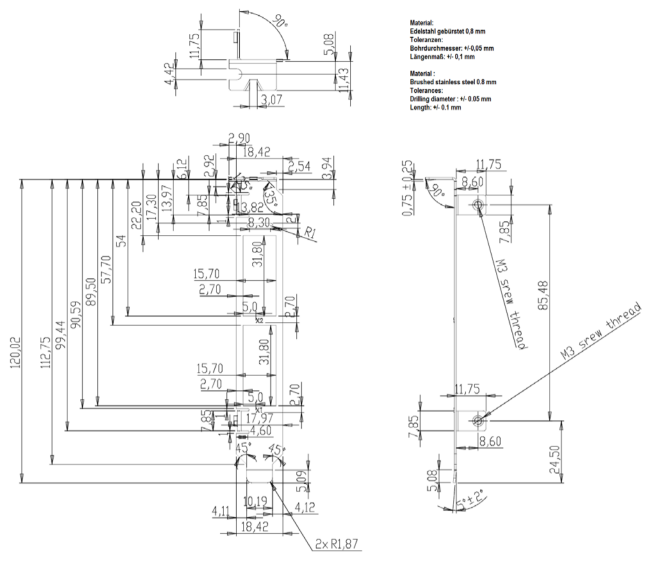


Figure 96: Dimensions Front Panel CIFX 50-2FB

10.2.27 CIFX 50-2ASM, CIFX 50E-2ASM

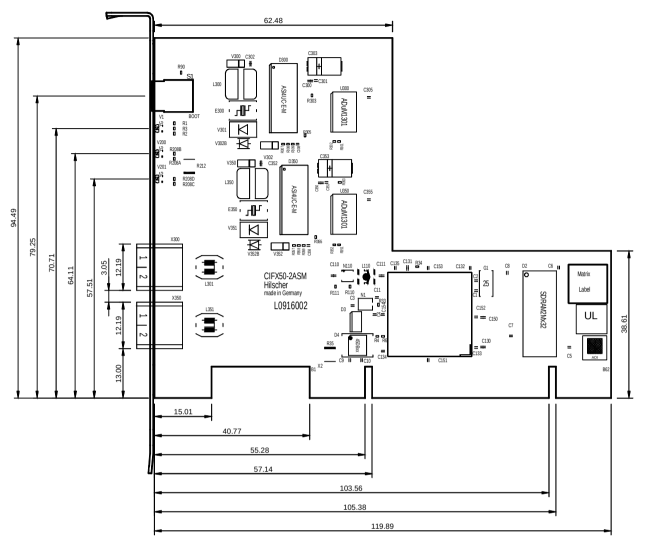


Figure 97: Dimensions CIFX 50-2ASM (Hardware Rev.2)

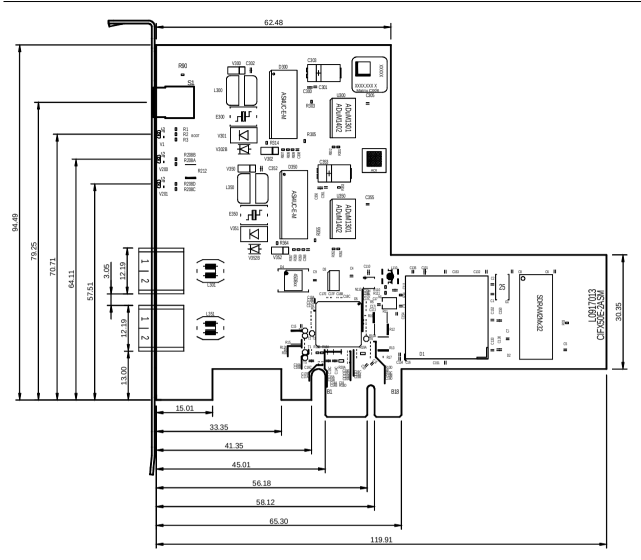
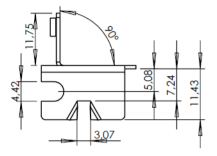


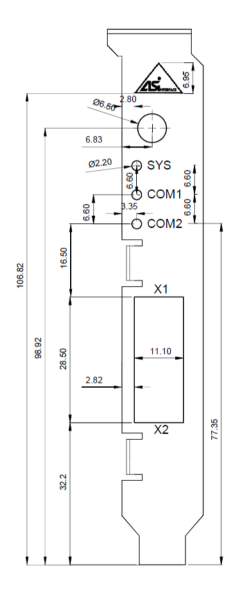
Figure 98: Dimensions CIFX 50E-2ASM (from Hardware Rev.2)

10.2.28 Front Panel CIFX 50-2ASM, CIFX 50E-2ASM



Material: Edelstahl gebürstet 0,8 mm Toleranzen: Bohrdurchmesser: +/-0,05 mm Längenmaß: +/- 0,1 mm

Material : Brushed stainless steel 0.8 mm Tolerances: Drilling diameter : +/- 0.05 mm Length: +/- 0.1 mm



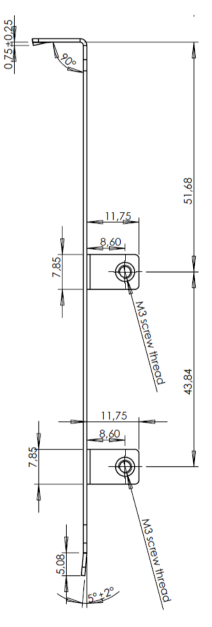


Figure 99: Dimensions Front Panel CIFX 50-2ASM, CIFX 50E-2ASM

10.3 Dimensions PC Cards cifX Low Profile PCI Express

10.3.1 CIFX 70E-RE, CIFX 70E-RE\MR

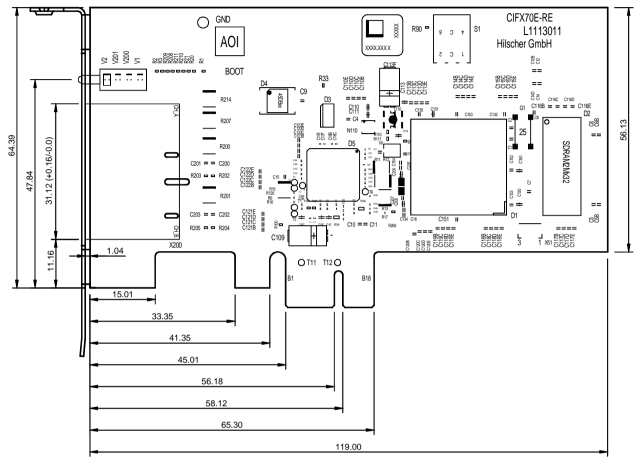


Figure 100: Dimensions CIFX 70E-RE and CIFX 70E-REWR (Hardware Rev.1)

10.3.2 Front Panel CIFX 70E-RE, CIFX 70E-RE\MR

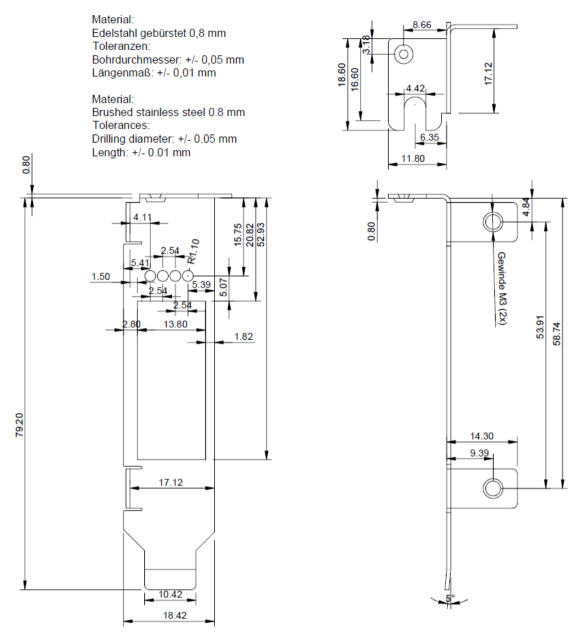


Figure 101: Dimensions Front Panel für CIFX 70E-RE, CIFX 70E-REVMR

10.3.3 CIFX 70E-CCIES

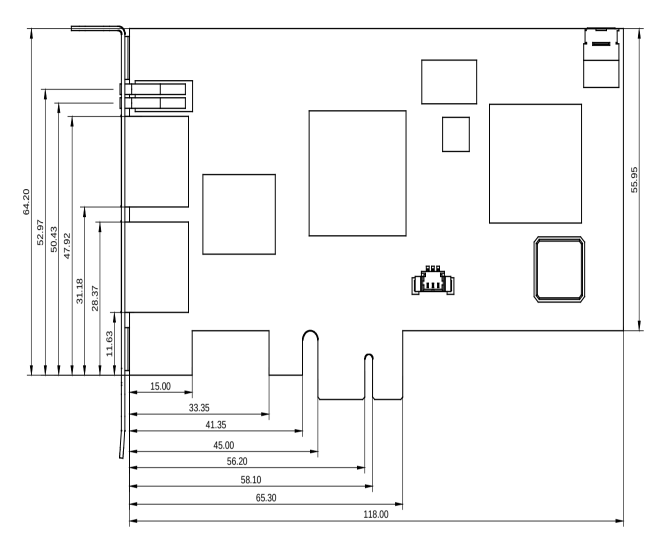
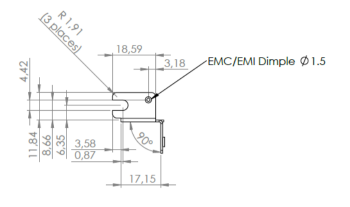


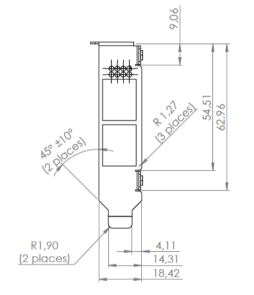
Figure 102: Dimensions CIFX 70E-CCIES (from Hardware Rev. 1)

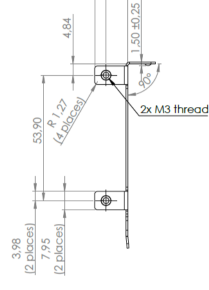
10.3.4 Front Panel CIFX 70-CCIES



Material: Edelstahl gebürstet 0,8mm Toleranzen: Bohrdurchmesser: +/-0,05mm Längenmaß: +/- 0,1mm

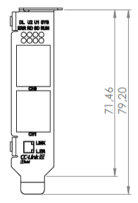
Material : Brushed stainless steel 0.8 mm Tolerances: Drilling diameter : +/- 0.05 mm Length: +/- 0.1 mm





14,30

9,40



Blenden-Ausschnitt

Panel cutout

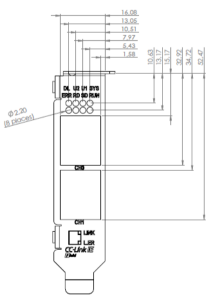


Figure 103: Dimensions Front Panel CIFX 70E-CCIES

10.3.5 CIFX 70E-DP, CIFX 70E-DP\MR

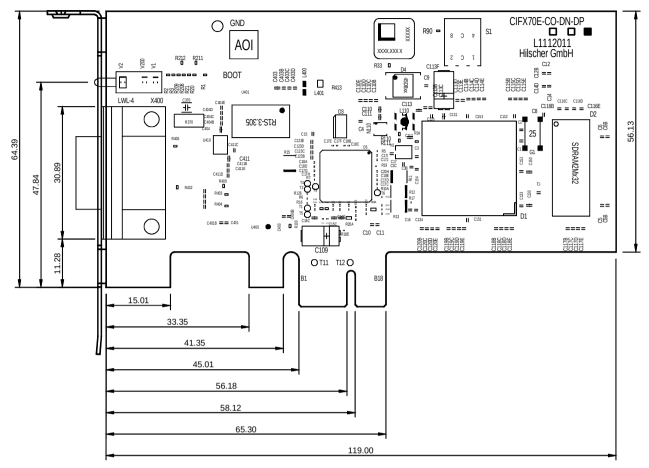


Figure 104: Dimensions CIFX 70E-DP and CIFX 70E-DPWR (Hardware Rev.1)

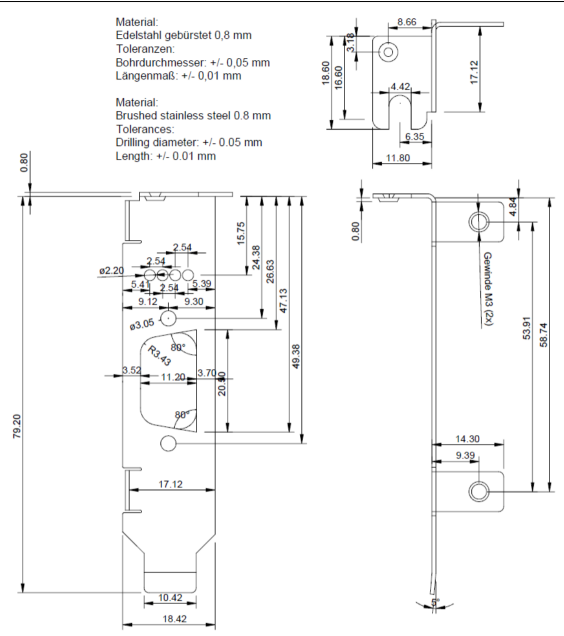


Figure 105: Blende für CIFX 70E-DP, CIFX 70E-DPWR

10.3.6 CIFX 70E-CO, CIFX 70E-CO\MR

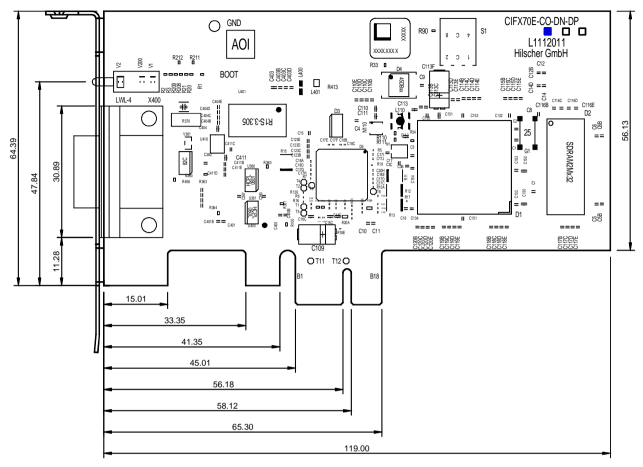


Figure 106: Dimensions CIFX 70E-CO and CIFX 70E-COWR (Hardware Rev.1)

10.3.7 Front Panel CIFX 70E-CO, CIFX 70E-CO\MR

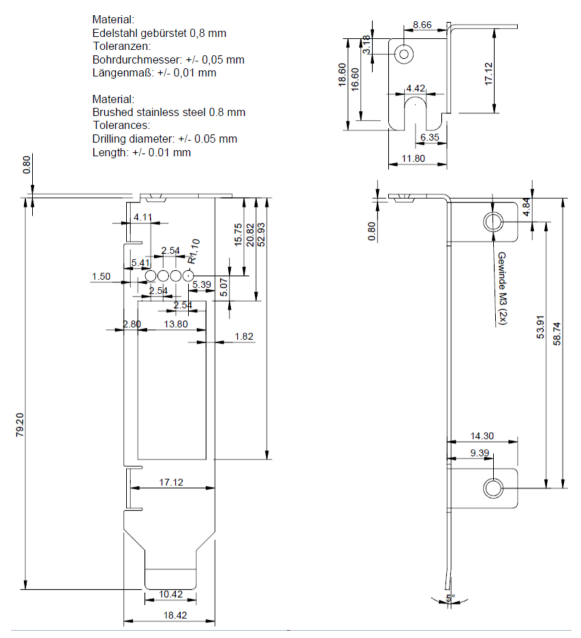


Figure 107: Dimensions Front Panel für CIFX 70E-CO, CIFX 70E-CO\MR

10.3.8 CIFX 70E-DN, CIFX 70E-DN\MR

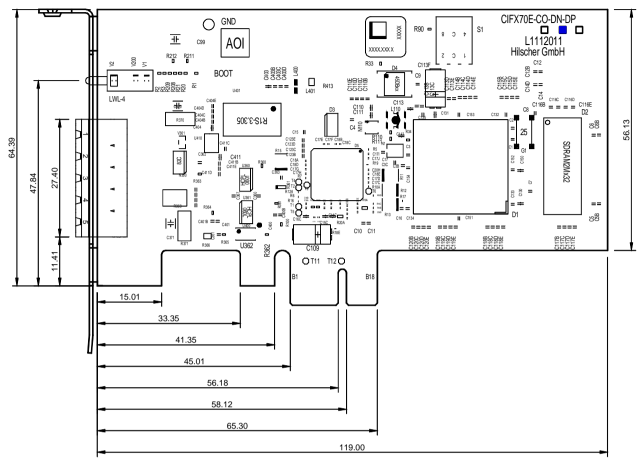


Figure 108: Dimensions CIFX 70E-DN and CIFX 70E-DN/MR (Hardware Rev.1)

10.3.9 Front Panel CIFX 70E-DN, CIFX 70E-DN\MR

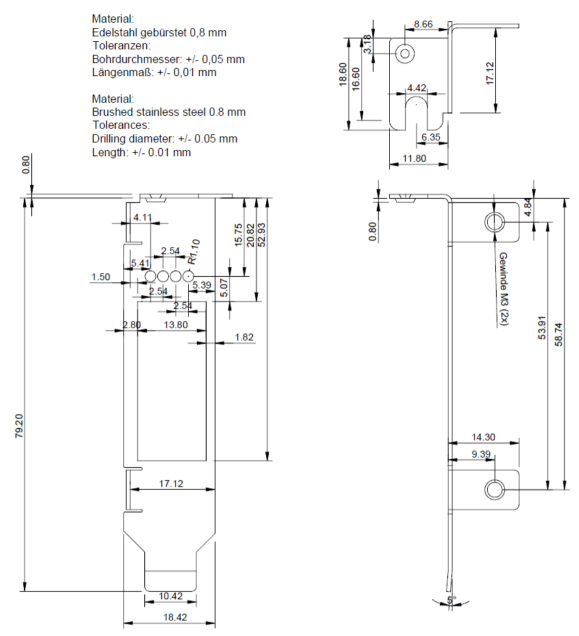


Figure 109: Dimensions Front Panel CIFX 70E-DN, CIFX 70E-DN/MR

11 Annex

11.1 References

- [1] THE CIP NETWORKS LIBRARY, Volume 6, CompoNet Adaptation of CIP, Edition 1.4 November 2008
- [2] Data sheet MOD JACK MJIM: https://www.erni-x-press.com/de/downloads/zeichnungen/203313.pdf
- [3] Design Specification for VARAN Rev. 0.76, section 5.1.4 VARAN Splitter

References Protocol API Manuals				
•	AS-Interface Master Protocol API Manual, Revision 5, Hilscher GmbH 2016			
•	CANopen Master Protocol API Manual, Revision 16, Hilscher GmbH 2016			
•	CANopen Slave Protocol API Manual (V3), Revision 7, Hilscher GmbH 2016			
•	CC-Link IE Field Slave Protocol API, Revision 2, Hilscher GmbH 2020			
•	CC-Link IE Field-Basic Slave Protocol API, Revision 1, Hilscher GmbH 2018			
•	CC-Link Slave Protocol API Manual, Revision 12, Hilscher GmbH 2020			
•	DeviceNet Master Protocol API Manual, Revision 11, Hilscher GmbH 2016			
•	DeviceNet Slave Protocol API Manual, Revision 18, Hilscher GmbH 2020			
•	EtherCAT Master Protocol API Manual (V4), Revision 5, Hilscher GmbH 2017			
•	EtherCAT Slave Protocol API Manual (V4), Revision 12, Hilscher GmbH 2020			
•	EtherNetIP Scanner Protocol API Manual, Revision 15, Hilscher GmbH 2020			
•	EtherNetIP Adapter Protocol API Manual, Revision 20, Hilscher GmbH 2017			
•	Open Modbus/TCP Protocol API Manual, Revision 11, Hilscher GmbH 2018			
•	POWERLINK-Controlled-Node/Slave Protocol API Manual (V3), Revision 8, Hilscher GmbH 2018			
•	PROFIBUS DP-Master Protocol API Manual, Revision 22, Hilscher GmbH 2017			
•	PROFIBUS DP-Slave Protocol API Manual, Revision 20, Hilscher GmbH 2020			
•	PROFIBUS MPI Protocol API Manual, Revision 4, Hilscher GmbH 2011			
•	PROFINET IO-Controller Protocol API Manual (V3), Revision 8, Hilscher GmbH 2021			
•	PROFINET IO-Device Protocol API Manual (V4), Revision 4, Hilscher GmbH 2019			
•	Sercos Master Protocol API Manual, Revision 11, Hilscher GmbH 2013			
•	Sercos Slave Protocol API Manual (V3), Revision 17, Hilscher GmbH 2017			
•	VARAN Client Protocol API Manual, Revision 4, Hilscher GmbH 2021			

Table 149: References Protocol API Manuals

11.1.1 References PCI Specifications

No.	Specification	Revision	Version	Date	www
[bus spec 1]	ec 1] PCI Local Bus Specification		-	February 21, 2003	pcisig.com
[bus spec 2]	ec 2] PCI Express [®] Base Specification		-	January 15, 2007	
[bus spec 3] PCI Express® Card Electromechanical Specification		2.0	-	April 11, 2007	

Table 150: References PCI Specifications

11.1.2 References Safety

- [S1] 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.
- [S2] 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.
- [S3] 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.

11.1.3 Used Terminology

PC Card cifX	Communication Interfaces of the cifX family of Hilscher based on the netX technology.		
CIFX 50-RE	Example for the product name for a PC card cifX Real-Time Ethernet.		
CIFX 50-XX	Example ('XX' replaces 'RE', 'DP', 'CO', 'DN' or 'CC')		
For further terminology to the PC cards cify its installation configuration			

For further terminology to the PC cards cifX, its installation, configuration and operation refer to glossary in the annex.

11.2 Conventions in this Manual

Instructions and results

- 1. Operational purpose
- 2. Operational purpose
- Instruction
- Դ Result

Signs and Signal Words

Sign	Note
>	General note
	Important note that must be followed to prevent malfunctions
(internet)	Reference on further information (acc. to ISO 7010 M001)
	Disconnect the power plug (acc. to ISO 7010 M006)
	Warning of Personal Injury and Property Damage Message (acc. to ISO 7010 W001)
	USA: Warning of Personal Injury
	As in the scope of the ANSI Z535 Standard (for USA) instructions to a property damage message may not contain a warning triangle, this property damage messages are listed separately for the USA.
\wedge	Warning of hazardous voltage! (acc. to ISO 7010 W012)
17	Danger to life, risk of injury by electric shock
~ ••	USA: Warning of hazardous voltage! (acc. to ANSI Z535.4)
イ	Danger to life, risk of injury by electric shock
	Warning of damage due to electrostatic discharge
	(acc. to IEC 60417-5134)

Table 151: General Signs, Principles, Safety signs

Signal word USA		Description
		Indicates a hazardous situation which if not avoided, will result in death or serious injury.
WARNING		Indicates a hazardous situation which if not avoided, could result in death or serious injury.
CAUTION		Indicates a hazardous situation which if not avoided, may result in minor or moderate Injury.
NOTICE	NOTICE	Indicates a property damage message.

Table 152: Signal Words

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If a PC Card cifX is used as a Slave, neither for the firmware nor for the configuration software SYCON.net a license is required.

Licenses will be required if the PC Card cifX is used with

a firmware with master functionality*.

* The master license includes the PC Card cifX operating as master and the license for the configuration software SYCON.net for the respective cifX.

11.4.1 License Note about VARAN Client

In order to use the PC Card cifX with VARAN, you need a license which you can acquire at the VNO (VARAN Bus-Nutzerorganisation, Bürmooser Straße 10, A-5112 Lamprechtshausen, info@varan-bus.net) after getting a member of VON.

The license as well as the Vendor ID and the Device ID can be adjusted with the SYCON.net configuration software or with the netX Configuration Tool.

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11.6 EtherCAT Disclaimer

EtherCAT[®] is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.



To get details and restrictions regarding using the EtherCAT technology refer to the following documents:

- "EtherCAT Marking rules"
- "EtherCAT Conformance Test Policy"
- "EtherCAT Vendor ID Policy"

These documents are available at the ETG homepage <u>www.ethercat.org</u> or directly over <u>info@ethercat.org</u>.

A summary over Vendor ID, Conformance test, Membership and Network Logo can be found hereafter.

11.6.1 EtherCAT Summary over Vendor ID, Conformance test, Membership and Network Logo

11.6.1.1 Vendor ID

The communication interface product is shipped with Hilscher's secondary vendor ID, which has to be replaced by the Vendor ID of the company shipping end products with the integrated communication interface. End Users or Integrators may use the communication interface product without further modification if they re-distribute the interface product (e.g. PCI Interface card products) only as part of a machine or machine line or as spare part for such a machine. In case of questions, contact Hilscher and/or your nearest ETG representative. The ETG Vendor-ID policies apply.

11.6.1.2 Conformance

EtherCAT Devices have to conform to the EtherCAT specifications. The EtherCAT Conformance Test Policies apply, which can be obtained from the EtherCAT Technology Group (ETG, <u>www.ethercat.org</u>).

Hilscher range of embedded network interface products are conformance tested for network compliance. This simplifies conformance testing of the end product and can be used as a reference for the end product as a statement of network conformance (when used with standard operational settings). It must however be clearly stated in the product documentation that this applies to the network interface and not to the complete product.

Conformance Certificates can be obtained by passing the conformance test in an official EtherCAT Conformance Test lab. Conformance Certificates are not mandatory, but may be required by the end user.

11.6.1.3 Certified Product vs. Certified Network Interface

The EtherCAT implementation may in certain cases allow one to modify the behavior of the EtherCAT network interface device in ways which are not in line with EtherCAT conformance requirements. For example, certain communication parameters are set by a software stack, in which case the actual software implementation in the device application determines whether or not the network interface can pass the EtherCAT conformance test. In such cases, conformance test of the end product must be passed to ensure that the implementation does not affect network compliance.

Generally, implementations of this kind require in-depth knowledge in the operating fundamentals of EtherCAT. To find out whether or not a certain type of implementation can pass conformance testing and requires such testing, contact EtherCAT Technology Group ("ETG", <u>www.ethercat.org</u>) and/or your nearest EtherCAT conformance test centre. EtherCAT may allow the combination of an untested end product with a conformant network interface. Although this may in some cases make it possible to sell the end product without having to perform network conformance tests, this approach is generally not endorsed by Hilscher. In case of questions, contact Hilscher and/or your nearest ETG representative.

11.6.1.4 Membership and Network Logo

Generally, membership in the network organization and a valid Vendor-ID are prerequisites in order to be able to test the end product for conformance. This also applies to the use of the EtherCAT name and logo, which is covered by the ETG marking rules.

Vendor ID Policy accepted by ETG Board of Directors, November 5, 2008

11.7 Notes on earlier Hardeware Revisions

11.7.1 Failure in 10 MBit/s Half Duplex Mode and Workaround

The note is only valid for the PC cards cifX up to serial numbers indicated:

PC Cars cifX	Part No	up to Serial Number
CIFX 50-RE	1250.100	22414
CIFX 50E-RE	1251.100	20167

Failure of the Network Communication



- Do not operate hardware with the communication controllers netX 50, netX100 or netX 500 with the protocols Ethernet TCP/UDP/IP, EtherNet/IP or Modbus TCP at 10 MBit/s in half-duplex mode, otherwise failure of the network communication can occur.
- Use only switches or 10/100 MBit/s dual-speed hubs and ensure that the network operates at 100 MBit/s and in full-duplex mode.

USA:

NOTICE

Failure of the Network Communication

- Do not operate hardware with the communication controllers netX 50, netX100 or netX 500 with the protocols Ethernet TCP/UDP/IP, EtherNet/IP or Modbus TCP at 10 MBit/s in half-duplex mode, otherwise failure of the network communication can occur.
- Use only switches or 10/100 MBit/s dual-speed hubs and ensure that the network operates at 100 MBit/s and in full-duplex mode.

Affected Hardware

Hardware with the communication controller netX 50, netX 100 or netX 500; netX/Internal PHYs.

When can this Failure occur?

When using standard Ethernet communication with 10 MBit/s half duplex mode, the PHY gets stuck in case of network collisions. Then no further network communication is possible. Only device power cycling allows Ethernet communication again.

This problem can only occur with Ethernet TCP/UDP IP, EtherNet/IP or Modbus TCP protocols when using hubs at 10 MBit/s. The issue described above is not applicable for protocols which use 100 MBit/s or full duplex mode.

Solution / Workaround:

Do not use 10 MBit/s-only hubs. Use either switches or 10/100 MBit/s Dual Speed hubs, to make sure the netX Ethernet ports are connected with 100 MBit/s or in full duplex mode.

This erratum is fixed with all components of the 'Y' charge (9 digit charge number shows 'Y' at position 5 (nnnnYnnnn).

Reference

"Summary of 10BT problem on EthernetPHY", RenesasElectronics Europe, April 27, 2010

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11.10 Glossary

10-Base T		
	Standard for communication on Ethernet over twisted pair lines with RJ45 connectors and a <u>Baud_rate</u> of 10 MBit/s (according to the IEEE 802.3 specification).	
100-Base TX		
	Standard for communication on Ethernet over unshielded twisted pair lines with RJ45 connectors and a <u>Baud_rate</u> of 100 MBit/s according to the IEEE 802. Specification	
1000BASE-T		
	Standard for communication on Ethernet over unshielded twisted pair lines with RJ45 connectors and a <u>Baud_rate</u> of 1 GBit/s according to the IEEE 802.3ab Specification.	
Auto-Crossover		
	Auto-Crossover is a feature of an interface: An interface with Auto-Crossover capability will automatically detect and correct if the data lines have been exchanged vice versa.	
Auto-Negotiation		
	Auto-Negotiation is a feature of an interface: An interface with Auto-Negotiation will automatically determine a set of correct communication parameters.	
Baud rate		
	Data transmission speed of a communication channel or interface.	
Boot loader		
	Program loading the firmware into the memory of a device in order to be executed.	
CC-Link IE Field		
	Communication system for industrial Ethernet designed and developed by Mitsubishi Electric Corporation, Tokyo, Japan, for high data throughput based on Gigabit	
CC-Link IE Field Master		
	Station in the CC-Link IE Field network controlling parameters and managing cyclic communication	
CC-Link IE Field Slave		
	Station in the CC-Link IE Field network communicating with a master station	
CC-Link IE Field Basic		
	Communication system for Industrial Ethernet designed and developed by Mitsubishi Electric Corporation, Tokyo, Japan, providing CC-Link IE Field with a speed of 100 Mbit/s based on TCP/IP	

CC-Link IE Field Basic Master

Station in the CC-Link IE Field Basic network controlling parameters and managing cyclic communication

CC-Link IE Field Basic Slave

Station in the CC-Link IE Field Basic network communicating with a master station

Ch0, Ch1 ...

Within the configuration software SYCON.net the communication channels are named ,Ch0', Ch1'

For the Real-Time-Ethernet devices cifX, comX and netJACK and the Real-Time Ethernet protocols used with it, the following shall apply:

'Ch0' in SYCON.net: Both ports of the Ethernet RJ45 connector CH0 and CH1 are assigned always to channel 0 in SYCON.net.

'Ch1' in SYCON.net: Depending on the firmware channel 1 in SYCON.net can be used as an additional communication channel.

CH0, CH1 (Ch0, Ch1)

Names for the ports of an Ethernet RJ45 socket with two Ethernet channels.

CH0 stands for Ethernet channel 0.

CH1 stands for Ethernet channel 1.

cifX

Communication InterFace based on netX

cifX TCP/IP Server

Program for the remote diagnostics via Ethernet.

Name: cifX TCP/IP Server for SYCON.net

User Interface: TCP/IP Server for cifX

Coil

A coil is a single bit in the memory that can be accessed using Modbus: read or write access with FC 1, 5, 15. Depending on the used Modbus function code a single coil or several coils lying in succession can be accessed.

electronic device data sheet, required for each CC-Link device

CSPP

CSP

(CSP+) Control and communication system profile, respectively specification and device description file that contains and provides the necessary data on CC-Link compatible devices for commissioning, operation and maintenance.

Device Description File		
	A file containing configuration information about a device being a part of a network that can be read out by masters for system configuration. Device Description Files use various formats which depend on the communication system.	
DHCP		
	Dynamic Host Configuration Protocol	
	This is a protocol simplifying the configuration of IP networks by automatically assigning IP addresses.	
Discrete Input		
	A "Discrete Input" (as defined in the Modbus terminology) is a single bit in the memory which can be accessed using Modbus (read with FC 2).	
DP		
	Decentral Periphery	
DPM		
	Dual-Port Memory	
EDS		
	Electronic Data Sheet	
EDS file		
	A special kind of Device Description File used for example by EtherNet/IP.	
ET		
L ·	Extended Temperature Range (Operating Temperature)	
	PC cards cifX with the addition of "ET" at the end of the part name can be	
	used in an extended operating temperature range. Details to the operating temperature range are given in the technical data to the respective card.	
EtherCAT		
	A communication system for industrial Ethernet designed and developed by Beckhoff Automation GmbH.	
Ethernet		
	A networking technology used both for office and industrial communication via electrical or optical connections. It has been developed and specified by the Intel, DEC and XEROX. It provides data transmission with collision control and allows various protocols. As Ethernet is not necessarily capable for real-time application, various real-time extensions have been developed.	
EtherNet/IP		
	A communication system for industrial Ethernet designed and developed by Rockwell. It partly uses the CIP (Common Industrial Protocol).	

EtherNet/IP Scanner	
	A Scanner exchanges real-time I/O data with Adapters and Scanners. This type of node can respond to connection requests and can also initiate connections on its own.
EtherNet/IP Adapter	
	An Adapter emulates functions provided by traditional rack-adapter products. This type of node exchanges real-time I/O data with a Scanner Class product. It does not initiate connections on its own.
Ethernet POWERLIN	κ
	A communication system for industrial Ethernet designed and developed by B&R. It partly uses CANopen technologies.
FDL	
	Fieldbus Data Link defines the PROFIBUS communication on layer 2, identical for DP and FMS
Firmware	
	Software running inside a device providing the basic functionality of this device. It can be updated by a firmware download.
Full duplex	
	Full duplex denominates a telecommunication system between two communication partners which allows simultaneous communication in both directions is called a full-duplex telecommunication system. At such a system, it will be possible to transmit data even if currently data are received. Full-duplex is the opposite of Half_duplex.
Function code	
	A function code (FC) is a standardized method to access, i. e. read or write on coils (Bits) or registers via Modbus.
	Modbus function codes are elements of Modbus request/reply telegrams.
GSD	
	Generic Station Description, Device description file
GSD file	
	A special kind of Device Description File used by PROFIBUS (GSD = Generic Station Description).
GSDML	
	Generic Station Description Markup Language
	XML based device description file.
GSDML file	
	A special kind of XML-based Device Description File used by PROFINET.

Half duplex

Hair duplex	
	Half duplex denominates a telecommunication system between two communication partners which does not allow simultaneous, but alternating, communication in both directions is called a half-duplex telecommunication system. At such a system, receiving data inhibits the transmission of data. Half-duplex is the opposite of _Full_duplex.
Hub	
	A network component connecting multiple communication partners with each other. A hub does not provide own intelligence, thus it does not analyze the data traffic and sends received data to all connected communication partners. A hub can be used for setting up a star topology.
Industrial Ethernet	
	See Real-Time Ethernet
IP	
	Internet Protocol.
	IP belongs to the TCP/IP family of protocols and is defined in RFC791. It is based on layer 3 of the ISO/OSI 7 layer model of networking.
	It 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 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 Address	
	Address within IP (the Internet Protocol, part of TCP/IP).
	An IP address is an address identifying a device or a computer within a network using the IP protocol. IP addresses are defined as a 32 bit number. Usually, for ease of notation the IP address is divided into four 8 bit numbers which are represented in decimal notation and separated by points:
	a.b.c.d
	where a.b.c.d are each integer values between 0 and 255.
	Example: 192.168.30.15
	However, not all combinations are allowed, some are reserved for special purposes.
	The IP address 0.0.0.0 is defined as invalid.
MAC-ID	
	MAC = Media Access Control
	Definition for Ethernet:
	A MAC-ID is on delivery a unique (physical) Ethernet address of the device.
	MAC-IDs are defined as a 48 bit number. Usually, for ease of notation the MAC-ID address is divided into six 8 bit numbers which are represented in hexadecimal notation and separated by "minus"-signs (-):

	A-B-C-D-E-F
	where A-B-C-D-E-F are each integer values between 0 and 255.
	Example: 00-02-A2-20-91-18
	Definition for DeviceNet: The MAC-ID is the network address of the device. The network address of a device serves to distinguish itself on a DeviceNet fieldbus system from any other device or Slave on this network. This should be a unique number for each device. A valid MAC-ID address is within a range of 0 to 63 and can be re-entered and changed in the MAC-ID box in the Device Configuration Dialog.
Master	
	Type of device that initiates and controls the communication on the bus
Modbus Data Model	
	The data model distinguishes four basic types of data areas:
	 Discrete Inputs (inputs) = FC 2 (Read)
	 coils (outputs) = FC 1, 5, 15 (Write and Read back)
	 Input register (input data) = FC 4 (Read)
	 Holding register (output data) = FC 3, 6, 16, 23 (Write and Read back).
	It should be noted, however, that depending on the device manufacture and device type:
	 the data area in the device may be present or not,
	 and two data areas can be combined into one data region. For example, discrete inputs and input registers can be a common data area, which can be accessed with read-FC 2 and FC 4.
	 Further FC 1 and FC 3 are used instead of reading back the inputs to read the outputs.
MPI	
	Multi Point Interface
	The MPI is a proprietary interface of the SIMATIC [®] S7 [®] series of PLCs. It is compatible to PROFIBUS and based on RS-485. It usually works with a transmission rate of 187.5 kBaud.
netX	
	networX on chip, Hilscher network communication controllers
netX Configuration T	ΓοοΙ
-	The netX Configuration Tool allows users to operate cifX or netX based devices in different networks. Its graphical user interface serves as a configuration tool for the installation, configuration and diagnosis of the devices.
Object Dictionary	
-	An object dictionary is a storage area for device parameter data structures. It is accessed in standardized manner.

Open Modbus/TCP			
	A 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.		
PCB			
	Printed Circuit Board, (printed = machine-made) circuit board		
PCle			
	Abbreviation for PCI Express		
PC Card cifX			
	Communication Interfaces of the cifX product family of Hilscher on the basis of the communication controller netX 100:		
	for the Real-Time Ethernet systems	and for the fieldbus systems	
	 CC-Link IE Field CC-Link IE Field Basic EtherCAT EtherNet/IP Open-Modbus/TCP POWERLINK PROFINET IO Sercos VARAN as Communication Interface netX with PCI PCI (CIFX 50), PCI Express (CIFX 50E), Low Profile PCI Express (CIFX 70E, CI Compact PCI (CIFX80), Mini PCI (CIFX90), Mini PCI Express (CIFX 90E), PCI-104 (CIFX 104C) 	 PROFIBUS DP PROFIBUS MPI CANopen DeviceNet AS-Interface CompoNet CC-Link 	
	and as Communication Interface netX with ISA Bus		
	 PC/104 (CIFX 104). *only Real-Time Ethernet 		
PROFINET			
	A communication system for Industrial Ethernet designed and developed by PROFIBUS & PROFINET International (PI). It uses some mechanisms similar to those of the PROFIBUS field bus.		
PROFINET IO Controller			
	A PROFINET control unit responsible	for the defined run-up of an I/O	

A PROFINET control unit responsible for the defined run-up of an I/O subsystem and the cyclic or acyclic data exchange.

PROFINET IO Device

A PROFINET field device that cyclically receives output data from its IO-Controller and responds with its input data.

RE

RE stands for Real-Time Ethernet

Real-Time Ethernet

Real-Time Ethernet (Industrial Ethernet) is an extension of the Ethernet networking technology for industrial purposes with very good real-time features and performance. There is a variety of different Real-Time Ethernet systems on the market which are incompatible with each other. The most important systems of these are

- CC-Link IE Field
- CC-Link IE Field Basic
- EtherCAT
- EtherNet/IP
- Ethernet POWERLINK
- Open Modbus/TCP
- PROFINET
- Sercos
- VARAN

Register

A register is a 16-bit wide storage area for data which can be accessed and addressed as a unit by some of the Modbus Function Codes.

Depending on the used Modbus function code a single register or multiple registers sequentially located can be accessed.

Modbus differs Input Registers (FC 4) and Holding Registers (FC 3, 6, 16, 23).

Remanent

Remanent memory holds its data even after power-off, for instance flash memory is remanent. It is also called non-volatile memory.

RJ45

A connector type often used for Ethernet connection. It has been standardized by the Federal Communications Commission of the USA (FCC).

Sercos

A communication system for industrial Ethernet designed and developed by Bosch-Rexroth and supported by Sercos International.

Slave

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

Switch	
	A network component connecting multiple communication partners (or even entire branches of a network) with each other. A switch is an intelligent network component which analyzes network traffic in order to decide on its own. For the connected communication partners a switch behaves transparently.
SYCON.net	
	FDT/DTM based configuration and diagnosis software by Hilscher
SYNC	
	Synchronization cycle of the master
TCP/IP	
	Transport Control Protocol/Internet Protocol connection-orientated, secure transfer protocol as basis for the Internet-protocols
UCMM	
	Unconnected Message Manager
VARAN	
	Versatile Automation Random Access Network
	A communication system for industrial Ethernet based on the DIAS-BUS developed by Sigmatek. The system is supported by the VARAN-BUS-NUTZERORGANISATION (VNO).
Watchdog Timer	
	A watchdog timer provides an internal supervision mechanism of a communication system. It supervises that an important event happens within a given timeframe (the watchdog time which can be adjusted accordingly, for instance by a parameter in the warmstart message) and causes an alarm otherwise (usually this is accomplished by changing the operational state of the communication system to a more safe state).
X1, X2, X3, X4	
	serve as position names on the circuit board but can also have other or extended meanings
X1, X2	
	(names on the front panel) serve for PC cards cifX PCI and PCI Express with 2 channels to identify the respective communication channel: X1 stands for fieldbus 1 (channel X1; in SYCON.net assigned to <i>Ch0</i>). X2 stands for fieldbus 2 (channel X2; in SYCON.net assigned to <i>Ch1</i>).
XDD file	
	A special kind of Device Description file used by Ethernet POWERLINK.
XML	
	XML means Extended Markup Language. It is a symbolic language for structuring data systematically. XML is standard maintained by the W3C

Annex

(World-wide web consortium). Device Description Files often use XMLbased formats for storing the device-related data appropriately.

11.11 Contacts

Headquarters

Germany

Hilscher Gesellschaft für Systemautomation mbH Rheinstraße 15 D-65795 Hattersheim Phone: +49 (0) 6190 9907-0 Fax: +49 (0) 6190 9907-50 E-mail: info@hilscher.com

Support Phone: +49 (0) 6190 9907-990 E-mail: hotline@hilscher.com

Subsidiaries

China Hilscher Systemautomation (Shanghai) Co. Ltd. 200010 Shanghai Phone: +86 (0) 21-6355-5161 E-mail: <u>info@hilscher.cn</u>

Support Phone: +86 (0) 21-6355-5161 E-mail: <u>cn.support@hilscher.com</u>

France Hilscher France S.a.r.l. 69800 Saint Priest Phone: +33 (0) 4 72 37 98 40 E-mail: info@hilscher.fr

Support Phone: +33 (0) 4 72 37 98 40 E-mail: <u>fr.support@hilscher.com</u>

India Hilscher India Pvt. Ltd. Pune, Delhi, Mumbai, Bangalore Phone: +91 8888 750 777 E-mail: info@hilscher.in

Support Phone: +91 8108884011 E-mail: <u>info@hilscher.in</u>

Italy Hilscher Italia S.r.I. 20090 Vimodrone (MI) Phone: +39 02 25007068 E-mail: <u>info@hilscher.it</u>

Support Phone: +39 02 25007068 E-mail: it.support@hilscher.com Japan

Hilscher Japan KK Tokyo, 160-0022 Phone: +81 (0) 3-5362-0521 E-mail: <u>info@hilscher.jp</u>

Support Phone: +81 (0) 3-5362-0521 E-mail: jp.support@hilscher.com

Republic of Korea Hilscher Korea Inc. 13494, Seongnam, Gyeonggi Phone: +82 (0) 31-739-8361 E-mail: info@hilscher.kr

Support Phone: +82 (0) 31-739-8363 E-mail: <u>kr.support@hilscher.com</u>

Austria Hilscher Austria GmbH 4020 Linz Phone: +43 732 931 675-0 E-mail: <u>sales.at@hilscher.com</u>

Support Phone: +43 732 931 675-0 E-mail: <u>at.support@hilscher.com</u>

Switzerland Hilscher Swiss GmbH 4500 Solothurn Phone: +41 (0) 32 623 6633 E-mail: <u>info@hilscher.ch</u>

Support Phone: +41 (0) 32 623 6633 E-mail: support.swiss@hilscher.com

USA

Hilscher North America, Inc. Lisle, IL 60532 Phone: +1 630-505-5301 E-mail: <u>info@hilscher.us</u>

Support Phone: +1 630-505-5301 E-mail: <u>us.support@hilscher.com</u>