

PC cards for Real-Time Ethernet and Fieldbus

- All major industrial protocols
- All common PC card formats
- One hardware for all Real-Time Ethernet protocols
- Master and Slave
- Wide range of device drivers
- Same application interface for all networks

ocols

PC cards in all formats for all protocols

The cifX PC card family is the unified standard supporting all Real-Time Ethernet and Fieldbus systems for PC based automation.

The protocol stack is executed autonomously on the PC card and process data exchange with the host is done via Dual-Port-Memory or DMA (Direct Memory Access). Thanks to the common Hilscher Platform Strategy all PC cards use the same driver and tools - independent of protocol and card format. A change of communication protocol is done by just loading a different firmware. A rotary switch delivers an easy and reliable slot assignment for the PCI-and PCI Express card types. In addition special types e.g. with integrated NVRAM, 2-channel cards or detached network interface are available.

A complete software package is always included in the scope of delivery. This package consists of one FDT-based configuration tool (IEC standard) for all products and networks, loadable firmware, documentation and a driver tool-kit.

Due to own network controller netX a 10-year guarantee of delivery is granted.



cifX - Communication for PC based Automation

Same Function - Same API - Same Tools

The Hilscher Platform Strategy provides the whole range of communication solutions to the user - from standardized PC card up to the integration of the multi-protocol chip netX. All solutions - whether Master or Slave - have the same interface to the application and use the same tools.

After single integration of the application interface the change to a different hardware format or a different physical host interface is a purely hardware optimization process without fundamental changes of the software structure.





PCI Express

NVRAM included

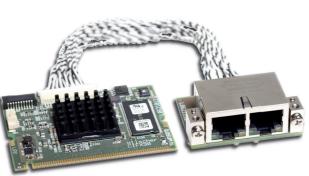
Especially for compact Box PCs Hilscher offers specific types with integrated NVRAM for secure data storage. The user can freely access the non volatile memory via standard device driver. Thus in case of a voltage loss his key data will remain available. NVRAM is available for:

- Mini PCI Express incl. 128 kByte MRAM
- Low Profile Express incl. 128 kByte MRAM









Detached network interface

For flexible usage in encapsulated systems all embedded PC cards provide a detached network interface. Available for:

- Mini PCI incl. 15-cm cable
- Mini PCI Express incl. 15-cm cable
- ▶ PC/104 optional 15-cm cable
- PCI-104 optional 15-cm cable



Real-Time Ethernet & Fieldbus protocols

























For a quick and easy integration Hilscher offers a wide



Widest range of device drivers

INtime



and that's as Master or Slave.



IntervalZero

As specialist for industrial communication Hilscher

offers the largest selection of protocols used in the

factory automation. Besides traditional Fieldbus all

major Real-Time Ethernet protocols are available -



pCle

DPM

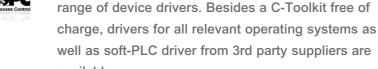
netX























Mini PCI Express



Universal PC card

The Hilscher PC cards cifX are based on the multi-protocol chip netX 100 and are designed as so called universal cards. Means the same card can be used as Master or as Slave, respectively one hardware supports all Real-Time Ethernet systems - all using the same application interface. A change of functionality is done by just loading an appropriate firmware and adding a software license for the master.

Exceptions are the specific PC cards for CC-Link IE Field, which are design for Slave only.

Technical Data / Product Overview

Value

Weight	max. 150 g
CE Sign	yes
Certification	RoHS, Reach, UL
Emission	EN 55011:2009 + A1:2010, CISPR 11, Class A
Galvanic Isolation	potential free isolated

Parameter

Technical Data

Parameter	Value
\ET	extended temperature range
\MR	128 kByte MRAM
\F	detached network interface
Dual-Port-Memory	16 kByte, 8-/16 bit
LED Indicators	SYS, COM 0, COM 1, Link, Rx/Tx

Article	System Interface	Operating Voltage	Operating Temperature	Dimensions (LxHxW)		
CIFX 50-XX	PCI, 33 MHz, DPM, IO-DMA	3,3 V / typ. 650 mA	-20 +55°C / -20 +70°C	120,0 x 86,0 x 18,5 mm		
CIFX 50E-XX	PCI Express, One-Lane-Port	3,3 V / typ. 800 mA	-20 +55°C / -20 +70°C	120,0 x 86,0 x 18,5 mm		
CIFX 70E-XX	Low Profile PCI Express, One-Lane-Port	3,3 V / typ. 800 mA	-20 +65°C	119,0 x 69,0 x 18,5 mm		
CIFX 80-XX	Compact PCI, 33 MHz, DPM, IO-DMA	3,3 V / typ. 650 mA	-20 +70°C	162,5 x 100,0 x 20,0 mm		
CIFX 90-XX\F	Mini PCI, 33 MHz, DPM, IO-DMA	3,3 V / typ. 650 mA	-20 +70°C	60,0 x 45,0 x 9,5 mm		
CIFX 90E-XX\F	Mini PCI Express, One-Lane-Port	3,3 V / typ. 800 mA	-20 +55°C / -20 +70°C	51,0 x 30,2 x 11,0 mm		
CIFX 104-XX*	PC/104, 33 MHz, DPM	3,3 V / typ. 650 mA	-20 +70°C	97,0 x 91,0 x 24,0 mm		
CIFX 104C-XX*	PCI 104, 33 MHz, DPM, IO-DMA	3,3 V / typ. 650 mA	-20 +70°C	97,0 x 91,0 x 24,0 mm		

*= available in the variants: \F. -R. -R\F

		\$										= available in the variants: \r, -R, -R\r					
System bus	Universal	(1) (2) (2)	S. S	Carrier 1)	James leg		Chitata 1)	City City	Filler Control	Ethenilet In	Mundan 1)	and the second	8,000		NVO AM	2.Chang.	
PCI CIFX 50						5)										4)	
PCI Express CIFX 50E						5)										(
Low Profile PCle						5)									3)		
Compact PCI CIFX 80						5)											
Mini PCI CIFX 90						5)											
Mini PCle CIFX 90E						5)									3)	4)	
PC/104 CIFX 104	Ø		Ø	Ø	Ø	5)		Ø	Ø		Ø	Ø					

- 1) Slave only
- 2) Master only
- 3) NVRAM available for all protocols
- 5) also MPI

4) 2-Channel card available in following combinations: PCI: 2ASM, 2DP, 2CO, 2DN, 2DP\CO, 2DP\DN, 2CO\DN PCI Express: 2ASM, 2DP, 2CO, 2DN, 2DP\CO, 2DP\DN, 2CO\DN Mini PCI Express: 2DP, 2CO, 2DN, 2DP\CO 2DP\DN, 2CO\DN

Note: All technical data is preliminary and may be changed without further notice.

Headquarters

PCI 104 CIFX 104C

Germany
Hilscher Gesellschaft für
Systemautomation mbH
Rheinstrasse 15
65795 Hattersheim
Phone: +49 (0) 6190 9907-0
Fax: +49 (0) 6190 9907-50
E-Mail: info@hilscher.com
Web: www.hilscher.com

Distributors

More information at www.hilscher.com

Subsidiaries

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

France France Hilscher France S.a.r.l. 69500 Bron Phone: +33 (0) 4 72 37 98 40 E-Mail: info@hilscher.fr India Hilscher India Pvt. Ltd. Pune, Mumbai Phone: +91- 8888 750 777 E-Mail: info@hilscher.in

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

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

Korea Hilscher Korea Inc. Seongnam, Gyeonggi, 463-400 Phone: +82 (0) 31-789-3715 E-Mail: info@hilscher.kr

Switzerland

Switzerland Hilscher Swiss GmbH 4500 Solothurn Phone: +41 (0) 32 623 6633 E-Mail: info@hilscher.ch

USA Hilscher North America, Inc. Lisle, IL 60532 Phone: +1 630-505-5301 E-Mail: info@hilscher.us