

## netIC

DIL-32 Communication-IC with Modbus Host Interface

- → Compact communication module for cost-efficient field devices
- → Fieldbus and Real-Time Ethernet as Slave
- → Modbus RTU protocol via SPI or UART to the host
- → One hardware for all Real-Time Ethernet protocols
- → Firmware update via integrated Webserver
- → One design for all networks due to consistent interfaces



Real-Time Ethernet



#### Slave solution for simple field devices

Simple field devices such as barcode readers, identification systems, valve islands or I/O blocks will require a connection to Fieldbus or Real-Time Ethernet systems. Since these devices do not have a high data throughput, the netIC uses a serial connection such as UART and SPI as host interface.

The netIC is a complete 'Single Chip Module' in the compact dimensions of a Dual-In-Line (DIL) 32 pin plugin module. It is based on the network controller netX and contains all components of a Fieldbus or Real-Time Ethernet interface with integrated 2-port switch and hub. With the netX technology the whole spectrum of relevant Fieldbus and Real-Time Ethernet systems is covered by loadable firmware with one netIC. The user data is transferred with simple read-write commands to the application via the above mentioned serial interfaces.

As serial protocol the well known Modbus RTU protocol is used. Alternatively conventional shifting registers can be controlled via a synchronous serial interface so no additional processor for a simple I/O-Device is required.



## netIC

#### DIL-32 Communication-IC with Modbus Host Interface



#### Same Function - Same API - Same Tools

The Hilscher Platform Strategy provides the whole range of communication solutions to the user – from standardized PC cards 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.

#### **Real-Time Ethernet & Fieldbus protocols**

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.

lodbus

CC-Línk

Sercos

the automation hus

Device/vet

# NIC 50-COS



NIC 50-DNS

NIC 52-RE

Direct I/O data transfer

netIC allows the direct connection of I/O data via conventional shift registers. This is beneficial for compact and simple field devices, since a product design can be realized without a host processor. The shifting direction as well as the refresh cycle of the data can easily be configured using a graphical tool.



#### Graphical configuration tool

NIC 50-DPS

Commissioning and configuration of netIC is done quick and easy by an intuitive configuration tool. With this tool the user defines the behaviour of the Fieldbus, the Modbus host interface, the shift registers as well as the basic settings of the Web and FTP Server.



#### Modbus Host Interface

For a quick and easy integration the Hilscher netIC uses the well known Modbus protocol as application interface. Thereby it can either be deployed as Modbus RTU Slave or as Modbus RTU Master on the serial bus – or netIC gets connected as SPI slave device.



netIC Service hotline: +49 (0) 6190 9907-90 www.hilscher.com





#### **Integrated Webserver**

The major Real-Time Ethernet protocols always include a Webserver and FTP server. This allows the user an easy and central firmware update as well as IP configuration. Furthermore, I/O data from the Modbus registers can be dynamically displayed and written. User and password administration will be done during the installation process using a graphical configuration tool.

onfiguration Tool										-	x
CANope	Device	torrester CC	Link Bogen	Ether CAT.	EllerWeit	Montoue-IDA	RCOS	LINK 😞	,	-	
I/O Device:	Device: netIC (22137)		HW Device ID: 0				Rimware: Ethernet IP Slav				
Vendor: Hilscher GmbH			HWV	/endor ID: 1		```	lension:	1.5.1.0			
Navigation	x					Configuration					
Device Driver /RS232		Interface									
etlC (22137)		Bus startup:	Automatic	*							
		Watchdog time:		1000 r	те						
		I/O data status:	None	×							
		Ident									
		Vendor ID:	0	x0000011B	Enable						
		Product code:	0	00000100							
		Product type:	0	x0000000C							
		Major revision:		1							
		Minor revision:	·	1							
		Device name:	NIC 50-RE/EIS								
		Bus	1								
		IP address:	192 . 168 . 2	0 . 10	Foable						
		Natmark	0.0.0		E Enable						
		Catalan	255 255 25	5 0	T Cashie						
		Galeway.			re chapie						
		Extras:	I BOOKP I	DHCP							
Configuration	_		T TOOMBE T	Full Duplex							
Made PTI		Data	Auto-neg.								
ini 170 shiit mainte				22							
Data marcino		Produced data len .:		32							
Data indpping	_	Consumed data len.:	I	32							
weurtip					1						
Unagnostic				_	Default						
170 Monitor											
		Con	fig. template: [NEV	vj		• 🗄 ×	Đđ		Cancel Do	enload Help	.
Online.										V1.0700.3.2695	
								_			



### **Product information**

**Technical** Data

#### **Technical Data**

**Operating Temperature** -20 ... +70 °C

**Operating Voltage** +3.3 V / typ 400 mA

Dimensions without Pins | with Pins (L x W x H)  $42 \times 21 \times 14,2 \text{ mm}$  |  $42 \times 21 \times 17,2 \text{ mm}$ 

Communication Interface 2x Ethernet 100 BASE-TX CANopen / DeviceNet / PROFIBUS

SSIO Interface Inputs max. 256 × 8 bit shift register Outputs max. 256 × 8 bit shift register

#### **Technical Data**

Processor netX 50 / netX 52

**Certification** CE Sign, RoHS, UKCA

Diagnosis UART (RXD, TXD), max. 5 MBit/s

**Displays** System LED (on netIC), COM LED (on basic design)

System Interface Modbus RTU via UART (Master/Slave) max. 115.2 KBit/s Modbus RTU via SPI (Slave) max. 102 KBit/s

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

#### **Product Overview**

NICEB-RE netIC Evaluationboard for Real-Time Ethernet

NICEB-FB netIC Evaluationboard for Fieldbus

#### Function upgrade NIC 52-RE

Especially for the growing demands of Real-Time Ethernet Hilscher offers with NIC 52-RE a new netIC hardware with enhanced performance. It is based on the netX 52 multi-protocol network controller and allows an operating temperature up to 70 °C - just without heat sink.

- → Significantly reduced height
- → Increased performance for high network load
- → Ready for PROFINET 2.3 certification
- → Pin & function compatibe





03/2024 EN