netTAP 50

Low-Cost Gateway for industral Automation

- For Fieldbus to Serial or Ethernet conversions
- Short I/O data conversion time lower than 20 msec
- Extremely space-saving compact design
- Loadable firmware for flexible use of other conversions





netTAP 50 is a protocol converter for simple conversions. netTAP 50 converts 1-port Real-Time Ethernet, fieldbus and serial automation protocols. Slave to slave or slave to master conversions are supported. As a master, netTAP 50 provides full master functionality to one slave device only. This makes it easy to integrate a single field device into any higher-level network.

The design impresses with a cost-optimized, compact hardware implementation being reduced to the elementary requirements of a protocol converter. The converter addresses market segments which set the focus on cost savings. The cost-reduced design combined with its countless conversion possibilities makes netTAP 50 an attractive gateway in terms of price and universality.

netTAP is configured and diagnosed by the universal FDT/DTM technology based configuration tool SYCON.net. LED indicators are visualizing status information for rapid on-site diagnostics. The protocol conversions are preprogrammed and loaded as firmware into the device on demand. Conversions needing the same physical network interface can be managed by a single device variant. So a device can be for example a PROFIBUS slave on one hand or a PROFIBUS master by a simple firmware change on the other.



Technical Data / Product Overview

Protocol matrix / Article Description

NT 50-		CANopen		CC-Link		DeviceNet		PROFIBUS		EtherNet/IP PROFINET		Modbus TCP		Modbus RTU		ASCII
		Master*	Slave	/	Slave	Master*	Slave	Master*	Slave	Master*	Slave	Master	Slave	Master	Slave	/
CANopen	Master*	/	/	/	/	/	/	/	1	/	CO-EN	CO-EN	CO-EN	CO-RS	CO-RS	CO-RS
	Slave	/	/	/	/	/	/	/	/	CO-EN	CO-EN	CO-EN	CO-EN	CO-RS	CO-RS	CO-RS
CC-Link	/	/	/	/	/	1	/	/	/	/	/	/	/	1	/	1
	Slave	/	1	/	/	1	/	/	/	CC-EN	CC-EN	CC-EN	CC-EN	CC-RS	CC-RS	CC-RS
DavisaNet	Master*	/	/	/	/	/	/	/	1	/	DN-EN	DN-EN	DN-EN	DN-RS	DN-RS	DN-RS
DeviceNet	Slave	/	/	/	/	/	/	/	1	DN-EN	DN-EN	DN-EN	DN-EN	DN-RS	DN-RS	DN-RS
DDOFIDUO	Master*	/	1	/	/	1	/	/	/	/	DP-EN	DP-EN	DP-EN	DP-RS	DP-RS	DP-RS
PROFIBUS	Slave	1	1	/	/	/	/	/	1	DP-EN	DP-EN	DP-EN	DP-EN	DP-RS	DP-RS	DP-RS
EtherNet/IP	Master*	/	CO-EN	/	CC-EN	/	DN-EN	/	DP-EN	/	/	/	/	RS-EN	RS-EN	RS-EN
PROFINET	Slave	CO-EN	CO-EN	/	CC-EN	DN-EN	DN-EN	DP-EN	DP-EN	/	/	/	/	RS-EN	RS-EN	RS-EN
Modbus TCP	Master	CO-EN	CO-EN	/	CC-EN	DN-EN	DN-EN	DP-EN	DP-EN	/	/	/	/	RS-EN	RS-EN	RS-EN
	Slave	CO-EN	CO-EN	/	CC-EN	DN-EN	DN-EN	DP-EN	DP-EN	/	/	/	/	RS-EN	RS-EN	RS-EN
Modbus RTU	Master	CO-RS	CO-RS	/	CC-RS	DN-RS	DN-RS	DP-RS	DP-RS	RS-EN	RS-EN	RS-EN	RS-EN	/	/	/
	Slave	CO-RS	CO-RS	/	CC-RS	DN-RS	DN-RS	DP-RS	DP-RS	RS-EN	RS-EN	RS-EN	RS-EN	/	/	1
ASCII	/	CO-RS	CO-RS	/	CC-RS	DN-RS	DN-RS	DP-RS	DP-RS	RS-EN	RS-EN	RS-EN	RS-EN	1	/	1

Ordering example: PROFIBUS Master to EtherNet/IP Slave = NT 50-DP-EN

^{*} Master license included; supports Master functionality to one slave (Modbus RTU/TCP without limitations)

	Parameter	Value				
Technical Data	Diagnostic Interface	Ethernet, RJ45 female connector				
	Displays	SYS, COM, LINK, Rx / Tx, protocol specific				
	Configuration	SYCON.net, Windows [®] 7 or higher				
	Power Supply	18 30 V / 130 mA @ 24 V				
	Connector	Mini-COMBICON 2-pin				
	Operating temperature	0 60 °C				
	Dimensions (L x W x H)	100 x 25 x 70 mm (without connector)				
	Mounting	DIN-Rail, DIN EN 60715				
	RS232/485/422	not electrically isolated				
	Weight	80 g				
	CE Sign	yes				
	Emission	CISPR 11 Class A				
	Noise Immunity	EN 61131 - 2 : 2003				

Protocol	Maximum Cyclic Process Data								
	Master	Slave							
ASCII	100	00	Bytes	I/O-Data					
CANopen	1024	1024	Bytes	I/O-Data					
CC-Link		736	Bytes	I/O-Data					
DeviceNet	510	510	Bytes	I/O-Data					
EtherNet/IP	1008	1008	Bytes	I/O-Data					
Modbus RTU	1024	1024	Bytes	I/O-Data					
Modbus TCP	1024	1024	Bytes	I/O-Data					
PROFIBUS	488	488	Bytes	I/O-Data					
PROFINET	2048	1024	Bytes	I/O-Data					
The maximum convertible number of I/O data of a protocol combination is determined by the									

The maximum convertible number of I/O data of a protocol combination is determined by the protocol with the lower amount if I/O Data

Note: Subject to change without notice

Headquarters

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 Hilscher France S.a.r.I. 69500 Bron Phone: +33 (0) 4 72 37 98 40 E-Mail: info@hilscher.fr

India Hilscher India Pvt. Ltd. Pune, Delhi, 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