# netTAP 151

Data Converter for Real-Time Ethernet Networks



The gateway netTAP 151 transmits IO data bidirectionally between any two industrial Real-Time Ethernet networks. It is the ideal solution for installations with heterogenous networks or such of the same kind to exchange data across given network boundaries. With more than 25 different combinations of the protocols PROFINET, EtherCAT, EtherNet/IP, POWERLINK and Sercos, the device series provides a solution for any conversion.

The integration as simple IO device into the primary network makes the converter compatible with any common PLC. On the secondary side it works either as IO device too or controls a subordinate network as a bus master. The length of the IO data can be scaled to any application and the data in between can be mapped on byte level arbitrarily.

Secure network separation is provided by two Ethernet controllers, each connected to a Dual Ethernet port with integrated switch. That allows realizing star, ring and inline network topologies without further peripherals. Both controllers handle the protocols independent from each other and exchange only the IO data across a data buffer. An overall data processing time lower than 10 milliseconds is achieved.

The devices can be ordered preloaded with firmware and license or unloaded. Unloaded devices minimize the storage costs. Subsequent loading of a firmware configures these devices for any conversion most flexible. All devices are commissioned and diagnosed network independent over USB.



# Technical Data / Product Overview

#### **Network A Protocol matrix** EtherCAT EtherNet/IP POWERLINK PROFINET Sercos **NT 151-RE-RE** Slave Slave Slave Slave Slave /FCS/FCS /FIS/FCS /PLS/FCS /FCS/PNS /S3S/ECS Slave **EtherCAT** /FCS/FCM /FIS/FCM /PLS/FCM /PNS/FCM /S3S/FCM Master /FIS/FCS /FIS/FIS /PLS/FIS /FIS/PNS /FIS/S3S Slave EtherNet/IP /ECS/EIM /EIS/EIM /PLS/EIM /PNS/EIM /S3S/EIM Master m etwork /PLS/ECS /PLS/EIS /PLS/PLS /PLS/PNS /PLS/S3S Slave POWERLINK Master ----Slave /ECS/PNS /EIS/PNS /PLS/PNS /PNS/PNS /S3S/PNS PROFINET Master /ECS/PNM /EIS/PNM /PLS/PNM /PNS/PNM /S3S/PNM Slave /S3S/ECS /EIS/S3S /PLS/S3S /S3S/PNS /S3S/S3S Sercos Master /ECS/S3M /EIS/S3M /PLS/S3M /PNS/S3M /S3S/S3M

Parameter	Value
Service Interface	Mini USB
Displays	LED SYS, APL, protocol specific
Configuration	SYCON.net, Windows <sup>®</sup> 7
Power Supply	18 30 V / 190 mA @ 24V
Connector	Mini-COMBICON 5-pin
Operating temperature	-20 °C +60 °C
Dimensions (L x W x H)	99 x 22,5 x 114,5 mm (without connector)
Mounting	DIN-Rail, DIN EN 60715
Weight	121 g
CE Sign	yes
Emission	EN55011 / CISPR 11; Class A
Noise Immunity	EN 61000-6-2
Card Slot	SD Card

Protocol	Maximum Cyclic Process Data		
	Master	Slave	
EtherCAT	9200	512	Bytes IO data
EtherNet/IP	11472	1008	Bytes IO data
PROFINET	11472	2048	Bytes IO data
Sercos	11472	240	Bytes IO data

The maximum convertible number of IO data of a protocol combination is determined by the protocol with the lower amount of IO data

Note: Technical data may be changed without further notice.

	Article Description	Article Number	Article
≥	NT 151-RE-RE	1722.122	Loadable device for any Slave/Slave protocol combination
<u>S</u>	NT 151-RE-RE/+ML	1722.122/+ML	Loadable device for any Slave/Master or Slave/Slave protocol combination
Ove	NT 151-RE-RE/XX/YY	1722.122/XX/YY	Preloaded devices to be ordered in accordance with protocol matrix above Ordering example: PROFINET Slave to EtherCAT Master = NT 151-RE-RE/PNS/ECM or 1722.122/PNS/ECM
	SD Card	1719.003	SD Card

## Headquarters

echnical Data

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.I. 69500 Bron Phone: +33 (0) 4 72 37 98 40 E-Mail: info@hilscher.fr Hilscher India Pvt. Ltd. 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