

netTAP 100

High-end Gateway for Industrial Automation networks

- → For Fieldbus to Fieldbus, to Serial or Ethernet conversions
- → Combines Master and Slave in any variation
- → Loadable firmware for flexible use of other conversions
- Device replacement in seconds via memory card based loading























I/O protocol gateway for demanding conversions

netTAP 100 is the protocol converter for sophisticated conversions and supports 2-port Real-Time Ethernet to serial, Fieldbus to Fieldbus, Real-Time Ethernet to Fieldbus and Real-Time Ethernet to Ethernet automation protocols. It supports slave and master functionality in any combination. Master functionality is unrestricted when licensed.

A memory card slot allows the user to save firmware and configuration data on a removable card. In case of failure all that is necessary to bring the plant back on line within seconds is to move the memory card from the old netTAP 100 onto a spare unit.

Apart from standard protocols, netTAP 100 supports the creation of serial protocols with the Lua-based scripting language netSCRIPT. A full featured development environment is included within the delivery. It allows the comfortable and rapid programming of any proprietary serial protocol as well as the I/O data pre-processing during the conversion into the other field protocol.





Product Information

Technical Data

Technical Data
Operating temperature ±0 +60 °C
Power Supply +18 +30 V / 130 mA @ +24 V
Dimensions (L x W x H) 100 × 52 × 70 mm (without connector)
Weight 150 g
Diagnostic Interface Mini-USB
Displays SYS, COM, LINK, Rx/Tx, protocol specific
Configuration SYCON.net, Windows® 7 or higher
Connector Mini-COMBICON 2-pin
Mounting DIN-Rail, DIN EN 60715
Certification CE Sign, UL 508, UKCA
Emission Noise Immunity CISPR 11 Class A EN 61131 - 2:2003

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

Maximum Cyclic Process Data										
	Master	Slave								
ASCII	20:	24	Bytes E/A-Daten							
CANopen	7168	1024	Bytes E/A-Daten							
CC-Link		736	Bytes E/A-Daten							
DeviceNet	7168	510	Bytes E/A-Daten							
EtherCAT	11472	400	Bytes E/A-Daten							
EtherNet/IP	11472	1008	Bytes E/A-Daten							
Modbus RTU	11520	11520	Bytes E/A-Daten							
Modbus TCP	11520	11520	Bytes E/A-Daten							
netSCRIPT	204	48	Bytes E/A-Daten							
POWERLINK		2980	Bytes E/A-Daten							
PROFIBUS	11472	488	Bytes E/A-Daten							
PROFINET	11472	2048	Bytes E/A-Daten							
Sercos	11472	256	Bytes E/A-Daten							
Product Overview										
NXLIC-MASTER	8211.000		Master license							
SD-CARD	1719.003	1719.003 SD Card								

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

NT 100-		CANopen		CC-Link	Devic	eNet	et PROFIBUS		PROFINET		EtherCAT Sercos		EtherNet/IP		Modbus TCP		POWERLINK	Modbus RTU		ASCII netSCRIPT
		Master* Slave		Slave	Master*	Slave	Master*	Slave	Master*	Slave	Master*	Slave	Master*	Slave	Master Slave		Slave	Master	Slave	1
CANopen	Master*	/	со-со	CO-CC	/	DN-CO	/	DP-CO	/	RE-CO	/	RE-CO	/	RE-CO	RE-CO		RE-CO	CO-RS		CO-RS
CC-Link	Slave	CO-	-CC	/	DN-CC		DP-CC		RE-CC		RE-	RE-CC		RE-CC		CC	RE-CC	1		/
DeviceNet	Master*	/	CO-DN	DN-CC	/	DN-DN	/	DN-DP	/	RE-DN	/ BE-I	RE-DN	/	RE-DN	RE-DN		RE-DN	DN-RS		DN-RS
	Slave	00 511		DI 1 00		DIV DIV		DIV DI		TIL DIN		TIE DIV			014			2110		
PROFIBUS	Master*	/	CO-DP	DP-CC	/	DN-DP	/	DP-DP	/	RE-DP	/	RE-DP	/	RE-DP	RE-DP		RE-DP	DP-RS		DP-RS
	Slave																			
PROFINET	Master*	/	RE-CO	RE-CC	/	RE-DN	/	RE-DP	/		/		/	RE-EN	RE-	-EN	/	RE-RS		RE-RS
	Slave																			
EtherCAT Sercos	Master*	/	RE-CO	RE-CC	/	RE-DN	/	RE-DP	/	,	,	,	/ RE-EN		RE-EN		/	RE-RS		RE-RS
Gercos		,			,		,		,	1							,			
EtherNet/IP	Master*	/	RE-CO RE-		/	RE-DN	/	RE-DP		RE-EN	, DE	- N	/	RE-EN	RE-EN		RE-EN	RE-RS		RE-RS
	Master										RE-EN						RE-EIN			
Modbus TCP	Slave			RE-CC	RE-DN		RE-DP		RE-EN		RE-EN		RE-EN		RE-EN		RE-EN	RE-RS		RE-RS
POWERLINK	Slave	RE-CO R		RE-CC	RE-	DN	RE-DP		/		/		/ RE-EN		RE-EN		RE-RS	RE-	-RS	RE-RS
Modbus															RE-RS			110	- 1.0	
RTU	Slave	CO-RS		/	DN-RS		DP-RS		RE-RS		RE-RS		RE-RS				RE-RS	/		/
ASCII netSCRIPT	/	CO	-RS	/	DN-	-RS	DP-	RS	RE-RS		RE-	RS	RE-RS		RE-RS		RE-RS	/		/

Ordering example: PROFIBUS Master to EtherNet/IP Slave = NT 100-RE-DP



→ QR Code Link: netTAP 100 Service-Hotline: +49 (0) 6190 9907-90 www.hilscher.com

 $^{{}^{\}star}\textit{Master license must be ordered separately (Modbus \textit{RTU/TCP without limitations)}}$