

# netLINK-MPI / netTAP-MPI

## Ethernet to MPI/DP/PPI Converter for SIMATIC S7®

### Highlights

- Parallel communication to 32 PLCs with up to 16 TCP connections
- Direct PLC to PLC communication, also as projected connection
- For all S7 Engineering Tools inclusive TIA Portal
- Web based configuration, protocol support of RFC1006 and DHCP
- Full access to PROFIBUS diagnostics and services in STEP7®
- Automatic DP/MPI baud rate detection



netLINK-MPI



netTAP-MPI

As directly mountable or as firmly attachable DIN rail mountable device the adaptors netLINK- and netTAP-MPI are replacing expensive CP communications processors and allow the programming, visualization and control of S7-200®, S7-300® or S7-400® PLCs over Ethernet.

The provided driver integrates into all well-known SIMATIC S7® engineering tools like STEP7® or TIA portal as PG/PC programming interface. The device is setup within the engineering tool or with conventional web browsers over the integrated web configuration pages.

The adaptors are suitable to program or change S7-PLC control programs and may serve to engineer HMI devices with the visualization software WinCC. By supporting the „ISO on TCP“ RFC1006 Ethernet protocol any third party or SIMATIC® visualization stations can be coupled to the PLC. Once integrated into the office or plant network and connected to the internet also remote maintenance and logging over a router is possible since plain TCP/IP protocol access mechanisms are used.

Organized in a network direct communication between two or several PLCs over Ethernet can be realized. Even a coupling of PLCs with no own Ethernet port is possible using two adapters in conjunction. Featuring full PROFIBUS diagnostics and Master Class 2 DPV1 services enables unrestricted DP Slave device configuration and parameterization in STEP7®.

Power is supplied by a 24 V DC. If supported by the S7 PLC the netLINK-MPI adaptor may be powered over the DSUB9 connector alternatively and its extra feed-through DSUB9 connector allows the connection of further devices to the same MPI/DP network.

# Technical Data/ Product overview

Technical Data	netLINK-MPI		netTAP-MPI	
	Parameter	Value	Parameter	Value
	Processor	netX 50	Processor	netX 50
	Power supply	18 ... 30 V / ca. 60 mA @ 24 V	Power supply	18 ... 30 V / ca. 130 mA @ 24 V
	Supply	Mini-COMBICON 3,81mm 2-pole or via S7 DSub-9 MPI/PROFIBUS	Supply	Mini-COMBICON 3,81mm 2-pole
	Interfaces	Fast Ethernet 10/100 BASE-TX, MPI/PROFIBUS 12 Mbaud IEC 61158	Interfaces	Fast Ethernet 10/100 BASE-TX, MPI/PROFIBUS 12 Mbaud IEC 61158
	LEDs	SYS, COM, ACT, LNK	Display	SYS, COM, ACT, LNK
	Operating Temperature	0°C ... +55°C	Operating Temperature	0°C ... +60°C
	Mass (L x W x H)	65 mm x 48 mm x 16 mm	Mass (L x W x H)	100 mm x 52 mm x 70 mm
	Weight	ca. 40 g	Weight	ca. 150 g
	Emission	CISPR 11 Classe A	Emission	CISPR 11 Classe A
	Immunity	EN 61131-2:2003	Immunity	EN 61131-2:2003
Supported PLCs	SIMATIC S7® 200,300,400 CPU/CPs with MPI/PROFIBUS/PPI Interface	Supported PLCs	SIMATIC S7® 200,300,400 CPU/CPs with MPI/PROFIBUS/PPI Interface	

Note: All technical data can be altered without notice.

Overview	Article Description	Article No.	Article
	NL 50-MPI	1701.430	netLINK-MPI, SIMATIC S7 Programming adaptor
NT 50-MPI	1758.111	netTAP-MPI, SIMATIC S7 Programming adaptor DIN rail mountable	

## 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

## 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.l.  
69500 Bron  
Phone: +33 (0) 4 72 37 98 40  
E-Mail: info@hilscher.fr

**India**  
Hilscher India Pvt. Ltd.  
New Delhi-110065  
Phone: +91 11 43055431  
E-Mail: info@hilscher.in

**Italy**  
Hilscher Italia S.r.l.  
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.  
Suwon, Gyeonggi, 443-734  
Phone: +82 (0) 31-695-5515  
E-Mail: info@hilscher.kr

**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

Distributors (more information at [www.hilscher.com](http://www.hilscher.com))