



Features

- CPU-to-CPU communication (with S7-300* and S7-400*)
- Support for all common S7 engineering tools
- Dynamic address assignment using DHCP
- Security functions for securing TCP/IP access
- Switchable PLC write protection
- ☑ Up to 32 MPI/PROFIBUS connections
- Easy configuration via web interface
- ✓ Variables can be monitored in a browser window
- Support for slave configuration
- ☑ Electrical isolation for MPI/PPI/PROFIBUS
- MPI/PPI/PROFIBUS from 9.6 kbps to 12 Mbps
- For S7-200*, S7-300*, S7-400*
- Power can be supplied by the CPU or, alternatively, by an external DC 24 V supply

NETLink® USB

The devices of the NETLink family serve the purpose of programming, configuring, and visualizing S7 PLCs.

In general, connection to each MPI/PROFIBUS terminal of the bus system or directly at the interfaces of active and passive participants is also possible. The PG socket integrated in the connector housing allows connection of additional devices.

The integrated web interface offers parameterization, diagnostic, and security features, and for functional enhancements, the user can use our free diagnostic software SHTools to, for example, automatically perform firmware updates. The latest version is available for download.

The NETLink PRO Compact is a communications processor in the plug format

for programming, visualization, and remote maintenance. It combines flexibility and a compact design. Power is supplied to the NETL ink® either through the CPU of the automation device or externally with DC 24 V as an option. The network connection can be used with any standard Cat-5 cable, making cable lengths up to 100 meters feasible without additional components.

General information

Order number	700-892-MPI21
Article name	NETLink USB
Dimensions (DxWxH)	40 x 17 x 64 mm
Weight	Approx. 110 g
Supported operating	
systems	No limitation (driver for SIMATIC
	NETLink-S7-NET only Windows
	XP/2003R2/7/2008R2/8.1/2012
	R2/10)

Communication interface

Number	1	
Туре	USB	

MPI/PPI/PROFIBUS interface

Number	1
Туре	RS485, isolated
Connection	SUB-D male connector, 9-pin. with PG
	interface and repeater

Transmission rate	max. 12 Mbps autom. detection	
Status indicator		
LED	5 LEDs, 2 of them bi-color	
LED	3 LEDS, 2 OF CHEFT DI-COIO	
Power supply		
Voltage supply	24 V DC, 18–30 V DC	
Current drawm	ax. 200 mA at DC 24 V	

Ambient conditions

Ambient temperature	0 °C +60°C
Transport and storage	
temperature	-20 °C +80 °C
Relative air humidity	95 % r H without condensation
Pollution degree	2
Protection rating	IP20
Approvals	CE
лерготину	

© Helmholz GmbH & Co. KG | Hannberger Weg 2 | 91091 Großenseebach | Germany Phone +49 9135 7380-0 | Fax +49 9135 7380-110 | info@helmholz.com | www.helmholz.com

We reserve the right to make changes without notice. Errors and omissions excepted.