

- ▶ S7-400<sup>1)</sup>
- ▶ S7-300<sup>1)</sup>
- ▶ S7-200<sup>1)</sup>

# MPI / PPI Ethernet Gateway

MPI / PPI Ethernet Gateway  
Remote maintenance

Reduces costs because there is no need for a communications processor.  
Visualise and program via Ethernet.

## AREAS OF APPLICATION

- Ethernet interface via MPI / PPI port of the Simatic<sup>1)</sup> S7 (AS 200, 300 and 400)
- Programming the S7 without Softnet<sup>1)</sup>
- Remote maintenance of the S7 via LAN and WAN
- Access to data blocks, flags, periphery, counter, timer, OP status
- Works with all INAT Ethernet Servers

## NetLink |||



NetLink

- NetLink MPI – Ethernet
- Linking via a switch, a hub or directly with the PC
- Configuration via Ethernet diagnosis channel
- Data link via FDL telegrams
- LED display: devices status, communication

Ethernet interface:	RJ45, 10 / 100 Mbps
Serial interface:	MPI, 12 MBaud
PLCs:	S7-400 <sup>1)</sup> , S7-300 <sup>1)</sup>
Power supply:	24 V DC, 70 mA via MPI interface
Dimensions [in mm]:	L = 65, D = 48, H = 16
Length of cable:	3 meters
Order number:	500-4010-01

## IBHLink |||



IBHLink

- IBHLink MPI / PPI – Ethernet
- Programmierfunktion über STEP<sup>1)</sup> 7 und S7 für Windows
- Linking via a switch, a hub or directly with the PC
- Configuration via Ethernet diagnosis channel
- Data link via FDL telegrams
- LED display: devices status, communication

Ethernet interface:	RJ45, 10 / 100 Mbps
Serial interface:	MPI, 12 MBaud
PLCs:	S7-400 <sup>1)</sup> , S7-300 <sup>1)</sup> , S7-200 <sup>1)</sup>
Power supply:	24 V DC, 70 mA via MPI interface
Dimensions [in mm]:	L = 65, D = 48, H = 16
Length of cable:	3 meters
Order number:	500-4000-01

1) Simatic, Softnet, Step, S7-400, S7-300 and S7-200 are registered trademarks of the Siemens AG.