Menutree Website:

- + Products / docu / downloads
 - + Accessories
 - + Antennas / Accessories
 - + Sector antenna for ALF

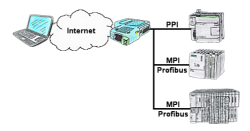
QR-Code Website:





Please make sure to update your drivers before using our products.

Remote maintenance of your S7-PLC-device via LAN / Internet



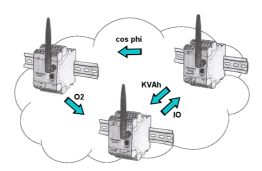
You have access to a on-site network and your PLC-device has no LAN-connection? No problem, plug the S7-LAN on the PLC-device and you will have immediate access to the PLC from afar.

Link S7-TCP-IP Panel to MPI Profibus over WiFi



Use the latest S7-TCP-IP panels for your MPI / Profibus. Thanks to WLAN also usable for mobile platforms or cranes. Connect several nodes at the same time via a network module. Simultaneous access from different systems possible.

EtherSens-cloud



By the EtherSens-cloud each EtherSens-device can exchange data, transfer data and forward to other devices. As if you use one device that records all necessary parameters centrally.

Automatical backup of your PLC



Guaranteeing security against production-downtimes through regular backups of S5- or S7-PLCs on your PC. S5/S7/H1-backup/restore-software saves all projected controls at a predetermined time. Whether every minute, hourly, daily, weekly or once a month, the PLC is completely read out and saved on the hard-disk/network-drive of the computer. If the backup-battery fails or the PLC is damaged, you can use this backup-file to restore the PLC.

Wireless around the Pilz-PLC



Move wirelessly around the Pilz-PLC and communicate for example ONLINE in the status

Remote maintenance with TS-software without original TS-adaptor



You have to reach urgend your PLC via remote maintenance and have no TS-adaptor in your company? No problem, configure with the MPI-Kabelmanager your S7-interface-cable MPI-II-Kabel the mode "TS" for "remote maintenance", connect this cable with the TS-Adapter (article number 9350-TS) with a standard modem and send it all to your client. Now you will be able to start the connection with your TS-sofware and solve the problem. And this all without buying a original TS-adapter.

PLC-coupling (data exchange between PLC-devices)



Your pumping stations report the water levels of the central control via telephone network. The central office itself can of course transmit commands/messages to the substations as well. Thereto no dedicated line is required, it's sufficient when the stations connect via network (DSL-router).