Menutree Website:

- + Products / docu / downloads
 - + Accessories
 - + Connector / Power supply
 - + Connector 2pins big

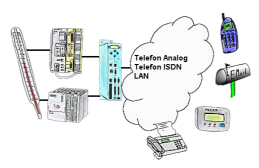
QR-Code Website:





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

Failure report transmission released by the PLC



Your outstation reports the current value cyclically, or in case of malfunction the status via FAX, as SMS to your mobile phone, to your pager or also via e-mail.

Wireless around the Mitsubishi-PLC



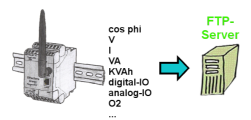
Move wirelessly around the Mitsubishi-PLC and communicate for example ONLINE in the status

Serial communication with S5-PLC (CPU-assemblies 15pin)



S5-PLC communication from PC with serial COM-port and your programming package? PG-Com-cable up to a length of 15m are the appropriate interface-product. Without special accessories, without external supply, plugged on PC and S5 PLC and work immediately. Connection with original Siemens-sliding-locking to S5-PLC, with screw-bolts on the PC. Function with S5-90U to S5-155U. Connection PLC-side 15pin, PC 9pin (adaptation to 25pin at any time possible).

Logged data to FTP-server

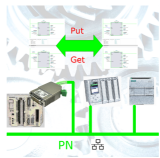


Do you need the logged data not locally but on your site? Then just turn on recording on an FTP-server and the data is stored. You can then immediately read and process this data.

Analogue and ISDN - how do they come together?

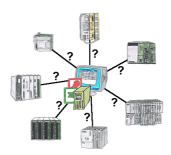


You have on the plant side only ISDN for telephone, but in your office there is only an analogue system? No problem, you have to install on the clients side the TP-II and activate there the analogue-emulation in the device. No, the modem signals will be send digitalized over ISDN and you can connect to it. So, you will be able to communicate though the telephone systems are different and your client isnt forced to install an analogue connection.



Coupling S7-controller with PN-port at S5-controller with PD-port via network

Communication with PLCs without knowledge of the specific protocol



Who does not know the problem for a production-analysis still lack data that is stored in the controller. Without PLC-specific programming-packages you can not get the data and the software-technician has no time.

A one-time change to the evaluation-tool, the PLC-specific DLL-file integrated (also at Excel, Access, ...) and functions for reading and writing data of the controller are available.