Menutree Website:

- + Products / docu / downloads
 - + Accessories
 - + Prolongation-Sets
 - + PG-UNI lengthening set

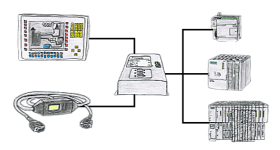
QR-Code Website:





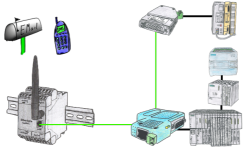
Please make sure to update your drivers before using our products.

Doubling of PPI/MPI/Profibus-interface without bus-connector



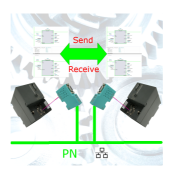
Do you have a single control with panel in use and have to accomplish a little modification in the control program? No problem, plug the T-Connector on the PLC, the panel and PC to the device and then both participants can work with the PLC without annoying bus-cable tapering and interconnections.

Message dispatch from the PLC



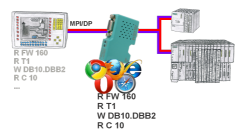
Send directly from your PLC news, statuses, alarms as SMS or email.

S7-300/400 (MPI/DP) to S7-300/400 (MPI/DP)



Coupling S7-controller with MPI/Profibus at S7-controller with MPI/Profibus via network

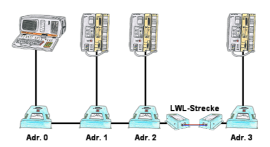
Analyzing of write-/read-accesses to the PLC



Panel of S7 SPS, no backup of the project or the projecting-data itself? Put the MPI/DP-bus-communication-analyzer on the bus of the respective control, set the bus-address of the control via the web-interface and start the recording. After stop visible list in the web-interface of all read or written data-areas I/O/F/T/C/DW of the control.

Filter functions for source-address as well as source- and target-SAP.

Longer distances for L1-Bus



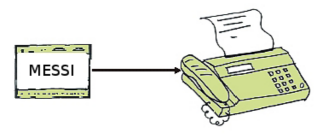
You need for your L1-Bus higher distance like the possible 1200m? You have strong distrubance on your L1-Bus? You need a serial line for higher distances and this galvanic decoupled? No problem, all this points are solved through the LWL-adapter. They are available for artificial and optical fibre, for L1-Bus and RS232.

Extension of a 3964R-line via LAN



There is a control with CP524 in your outstation and the communication partner of the CP has moved locally. Connecting path is a LAN-network. So each of both participants gets a 3964R-LAN and after input of the partner's IP-address a coupling via LAN will be configured.

Direct Fax



By direct dialling up the fax machine a message is carried out to a fax-receiver. If a connection comes off the message will be transmitted.