Menutree Website:

QR-Code Website:

- + Products / docu / downloads
 - + Network-plug-in-card for PCMCIA





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

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/PPI-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.

Recognize missing Profinet participants



Recognize cable breakage, contact problems and line faults. Retransmissions and failures are logged and reported. Early acting before total failure of the participant.

Current S7 panels via WLAN to the S5 controller



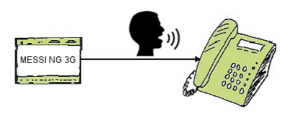
Connect each S7-TCP-IP panel to your S5. Now also available via WLAN for mobile workstations. PARALLEL several panels and even simultaneous PG connections possible. Include hard-to-reach places in your ERP system.

Remote maintenance / telecontrol of PLC-devices



Access to the connected PLC takes place by coupling via Analogue-, ISDN- (only with AB-adapter) and GSM-(only with external GSM-modem)-line.

Direct Voice-speach-output with MESSI NG 3G



Transmission of fault messages as a voice message to several participants

MESSI NG 3G can send stored-voice-messages to specific recipients depending on the defined input and signal status. To do this, the specified phone-numbers are called according to the phone-number-plan and then the digitized voice-message is transmitted.

Depending on whether the message has been acknowledged or not, the next participant in the numbering-plan will be informed.

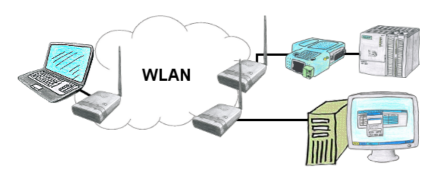
Let yourself for example, giving water-levels over the phone, MESSI NG 3G will do this for you.

Wireless around the S7-PLC



Move wirelessly around the S7-PLC and communicate for example ONLINE in the status

Operation as bridge



You have two or more clients which should communicate together without LAN-cable-connection? No problem, you connect a "Access-Point" configured ALF to this device and to the other device a "Client" configured ALF. Then connect the "Client" with the "Access-Point" and the device are able to communicate together.