Menutree Website:

- + Products / docu / downloads
 - + Hardware
 - + Programming devices
 - + Programming adapter S7
 - + WLAN/WIFI
 - + WLAN/WIFI-SETs
 - + ALF-WLAN/WIFI-Sets

QR-Code Website:





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

Transformation of Rack/Slot in TSAP to MPI-address



Your panel or visualisation ystem addresses the used PLC with Rack/Slot in TSAP? No problem, activate this mode in the MPI-LAN-cable and you will get actual data from the PLC.

S5-PLC-diagnosis or signal's doesn't come, but why?



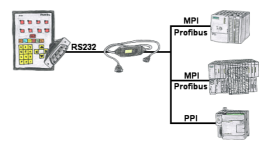
Your installation shows an error and the commissioning engineer isn't available? Connect S5-DIAG with the PLC, enter reason of PLC's malfunction (e.g. O32.5 doesn't come) and the device lists all possibilities why the output has not been set. So you're able to figure out the problem (e.g. safety door not locked) quickly. Finding the cause of the malfunction can be so quick and easy.

Extension of a 3964R-line via LAN



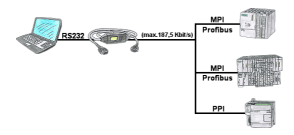
There is a control with CP524 in your outstation and the communication partner of the CP has moved locally. Connecting path is a LAN-network. So each of both participants gets a 3964R-LAN and after input of the partner's IP-address a coupling via LAN will be configured.

Visualisation of your S7-PLC via COM-Port



Your panel provides a serial port and no MPI/Profibus for connecting a S7-PLC. Connect the MPI-II-cable with it and you're Online with your panel.

Serial programming of the S7- PLC



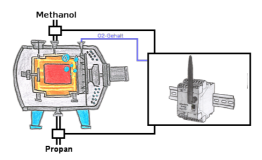
With the MPI/PPI-cable you have the ability to access a connected SPC-PLC S7-200 (PPI 9600 Baud and 19200 Baud) as well as S7-300/400 (MPI/Profbus 9600 Baud up to 187500 Baud) via PC serial with up to 115200 Baud for reading respectively writing of data.

Universal coupling



You need a family of devices with which you can solve all your requirements? No problem! With the TELE-router you are able to establish a connection via analog, ISDN or PPPoE (DSL cable modem). The devices are compatible with each other in each case, so that no further additional hardware is needed.

Take over control-tasks



Capture with the Ethersens-device not only your process-values, you would be able to do control-tasks with the device.