Menutree Website:

- + Products / docu / downloads
 - + Hardware
 - + Remote maintenance
 - +S7
 - + Internet
 - + TeleRouter

QR-Code Website:





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

Profinet-Member-Analysis



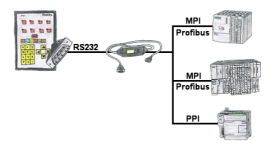
Exact analysis of your Profinet members.

Addresses, configurations and other data can be recorded directly. See immediately possible conflicts due to the configuration.

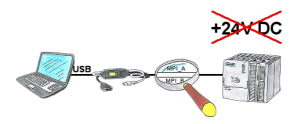


Your outstation reports the current value cyclically, or in case of malfunction the status via FAX, to your mobile phone as SMS or to your pager.

Visualisation of your S7-PLC via COM-Port

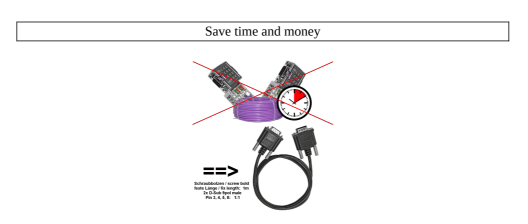


Your panel provides a serial port and no MPI/Profibus for connecting a S7-PLC. Connect the MPI-II-cable with it and you're Online with your panel.



PLC-access in the production-system to "passive assemblies" such as frequency-converter or ET200 or on a bus-connector without PLC, not actually possible without 24V DC for the interface product.

MPI-USB-cables 3m or 5m are supplied from the USB-interface of the PC and therefore do not require 24V DC from the connected participant. In addition, communication can also take place on the Profibus of a VIPA-PLC (no 24V DC).



Connect panel to PLC or PLC to PLC, why waste time and money unnecessarily?

Get an expensive bus-cable, screw the bus-connector and also make the classic mistake in the wiring (shield-connection to bus-line). Why all this effort when there is a ready-made solution:

MPI/Profibus-connection-cable with a length of 1m, cast D-Sub-housing with screw-bolts. Only the signals A + B (bus itself), ground and RTS-AS are 1to1 applied, so no problems with possible voltages, compensating currents.

Simply plug it on to the MPI- or Profibus-interface, screw it on and communicate.

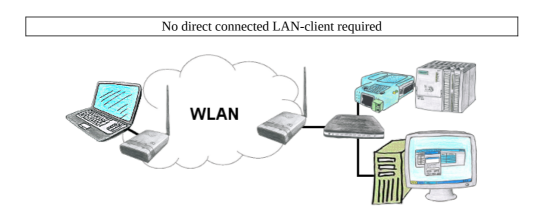
Profinet WLAN panel connection



Simply connect your panel to your Profibus via WLAN.

Mobile workplaces are optimally connected.

You will be able to link additional applications such as PDs, visualizations or ERP systems at the same time.



You have some LAN-clients and want to communicate via WLAN with them? No problem, you connect ALF to a switch and you are able to communicate with all this clients. You dont need a direct connect client.