Under the web-address https://www.process-informatik.de are product specific documentations or software-driver/-tools available to download.

If you have questions or suggestions about the product, please don't hesitate to contact us.

Process-Informatik Entwicklungsgesellschaft mbH Im Gewerbegebiet 1 DE-73116 Wäschenbeuren +49 (0) 7172-92666-0

> info@process-informatik.de https://www.process-informatik.de

Menutree Website:

QR-Code Website:

- + Products / docu / downloads
 - + Accessories
 - + Connector plug / equipment
 - + Option CheapConn for MPI cables







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

Universally on/around machine and PLC

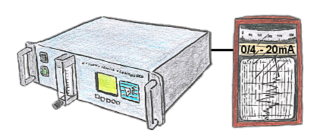


Communication with S5/S7-PLC (mainly), whether wired or via WIFI? Universally armed for all requirements with the WIFI-sets, regardless of whether it is an S7-PLC, S5-PLC or a controller from another manufacturer with a LAN connection, having everything with you, depending on the used set, is your advantage.

- * S5-LAN++ or S5-BRIDGE for S5-PLC
- * S7-LAN or S7-BRIDGE for S7-PLC (PPI/MPI/Profibus)
- * ALF-UA as a pure converter from Ethernet to WIFI
- * Patch-cable or Cross-cable in order to act also wired

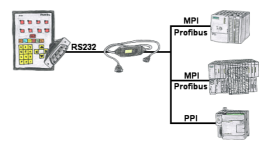
With the WIFI-Set you simply have everything with you in a handy case, be prepared for

everything. everything. Documentation of oxygen concentration This makes (on-site-) work a pleasure.



The integrated current output issues the actual concentration in the range of 0/4 - 20mA via free definable limits.

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.

Active on every S5-PLC



PLC's without current-sources (+20mA) and voltages (5V/24V) at the PG-interface such as the AS511-plug-in card?

The PG-USB-cable does not need anything, it is supplied directly from the USB-socket to which it was plugged. It is active towards its communication-partners, contains its own current-sources.

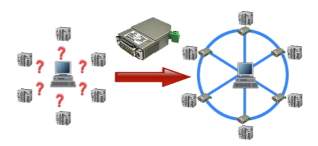
Universally connected to the S5-PLC without worrying about the supply. Function also given on controls with current-sources/voltages.

Data backup S5-PLC on FTP-Server



S5-PLC triggered DB-backup/-restore without additional PC via PG-socket and Ethernet on FTP-server

Network your controls and increase the availability of backups



Your machines are fully distributed in your company area, it is not always a PC connected with the machine. What could be better than to connect the machines to your company network and backup the data central from one point!

With the option "Communication via S5-LAN++" and the S5-LAN++-modules, you can meet this requirement immediately.