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
  - + Hardware
    - + PD-interface-multiplexer
      - + PG-MUX-II family
        - + PG-MUX-II for Siemens (only 24V-device)





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

# Sending ASCII-data to a PC



Your car park or control sends the configuration / capacity utilisation to a PC with a modem, so that the data can be used for further processing.

# Profinet WLAN panel connection

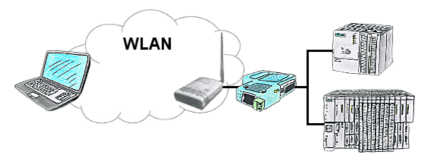


Simply connect your panel to your Profibus via WLAN.

Mobile workplaces are optimally connected.

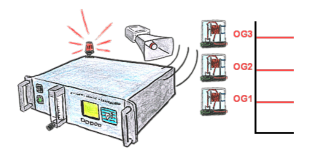
You will be able to link additional applications such as PDs, visualizations or ERP systems at the same time.

### Operation as an access point



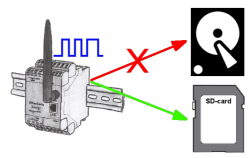
You are on site your plant and should move round the machine and simultaneously control or monitor. No problem, you parametrize ALF as an access-point and connect your S7-LAN or other network-client to him, connect your PC with him and you are online on the PLC.

### Free definable limits



You need some limits? No problem, with the OSC-II-devices you will be able to define 3 relay outputs (toggle switch) like UG (down level) or OG (top level) or as a ready-flag (internal probe has working temperature).

# Standalone recording



With the integrated SD-card-slot you back-up the recorded data in the device and dont need an external memory. Nevertheless you can send additional the data via FTP to a FTP-server.

# Remote-maintenance Siemens-S7-PLC with MPI/Profibus over VPN-server



Remote-maintenance of a Siemens-S7-controller with S7-LAN on MPI/Profibus over separate VPN-server