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
    - + Memory modules / Prommer
      - + Memory-modules







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

## 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.

## Detect and alarm Profinet burglary



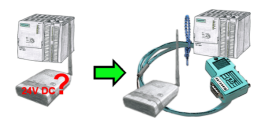
Detection and logging of unauthorized access in the defined Profinet

Attempted break-ins and access to the network are recognized immediately and e.g. reported by email

Logging of all accesses in the network for historical processing

Possible data-storage USB-stick or FTP-server via USB-network-stick.

# 24V-supply from the PLC



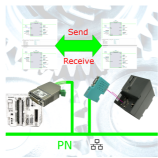
You want to install your ALF directly in the switch-board and would like to use the 24V of the existing S7-PLC? No problem, connect the open ended side of the Kabelbrücke to the 24V port on your ALF and the bus-side on the MPI- or Profibus of this PLC. Even the ALF is supplied above this PLC.

# Data backup S7-PLC PN-port on FTP-server



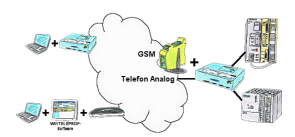
S7-PLC triggered DB-backup/-restore without additional PC via PN-port on FTP-server

# S7-300/400 (MPI/DP) to S5



Coupling S7-controller with MPI/Profibus at S5-control with PD-port via network

# 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.