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
    - + Programming devices
      - + Programming adapter S5
        - + S5 over RS232
          - + S5toMPI







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

## Current S7 panels via WLAN to the S5 controller



Connect each S7-TCP-IP panel to your S5. Now also available via WLAN for mobile workstations. PARALLEL several panels and even simultaneous PG connections possible. Include hard-to-reach places in your ERP system.

## Remote-maintenance Beckhoff-PLC



Remote-maintenance of a Beckhoff-controller with network-connection via secure VPN-tunnel of the TeleRouter

### Use on-site without PC-adapter?



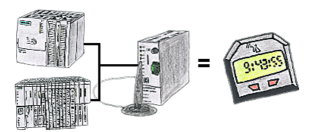
With the MPI/PPI/Profibus-modem you can connect serial to your PC/laptop and then communicate directly with the PLC without a PC-adapter or other S7-programming cables.

# PLC-coupling (data exchange between PLC-devices)



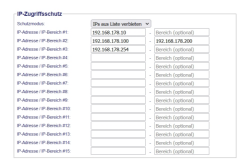
Your pumping stations report the water levels of the central control via telephone network. The central office itself can of course transmit commands/messages to the substations as well. Thereto no dedicated line is required, a "normal" telephone connection is sufficient because the devices hangs up the line after occured message.

#### Atomic time (GPRS) for the PLC



You need an exact time for your S7-plc? No problem, the TeleService-GSM fetches the current time via GPRS from a time-server and advises it to the S7-plc. How often and whenever the time shall be updated can be parameterised in the device.

#### Management of the IP address



The IP filter is used to determine whether or not the entered IP-addresses or IP-address-ranges may communicate with the connected controllers via the module.

The list can be edited centrally be switched with a button from "allowed" on "not allowed".