#### **Menutree Website:**

- + Products / docu / downloads
  - + Hardware
    - + Programming devices
      - +S7
        - + WLAN/WIFI
          - + WLAN/WIFI-SETs
            - + ALF-UA-WLAN/WIFI-Sets

#### **QR-Code Website:**



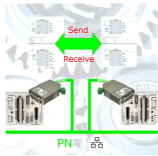


Please make sure to update your drivers before using our products.

# Easy handily oxygen display



You need the concentration of oxygen in your neighborhood? No problem, with the mobile HMG you can determine the concentration from 1 up to 100% with a exactness of 1% (dependend on your sensor).



Coupling S5-controller with PD-port at S5-controller with PD-port via network

# Universally on machine and PLC



Remote access to all your systems, PLCs without great effort. Even triggering of actions by setting the integrated digital-outputs or reading in the digital and analog-inputs is possible via the Internet connection.

Regardless of whether you use your PC with the CONNECT-software or have connected a device from the CONNECT-family. Couplings via LTE also enable access to the LAN-interface on the system side. No special SIM-card is required for this.

A solution with little effort and everything within your "private" cloud.

### Profinet-panel directly on S5-PLC



Replace defective panels in your "old" S5-systems with current and available S7-panels To do this, simply insert a placeholder PLC (e.g. 315-2-PN / DP) in the WinCC-project, the IP-address of the PLC corresponds to the IP-address of the S5-LAN++-module. You can then visualize the data as usual.

At the same time, the PLC can also be programmed/monitored via the network.

#### DB-Backup/Restore S7-PLC PN-port on USB-stick via dig. IO



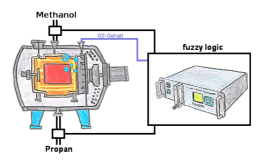
Via digital input triggered DB-backup/-restore without additional PC via PN-port to USB-stick

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



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

# Fuzzy controller with the OSC-II



Through 3 free configurable limits (of each kind) you wont be able to realice a fuzzy-controller of your heat treatment furnace.