## **Menutree Website:**

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

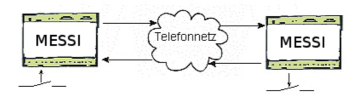
- + Products / docu / downloads
  - + Accessories
    - + Connection cable / adapter
      - + USB
        - + USB 2.0 connection cable type A/A





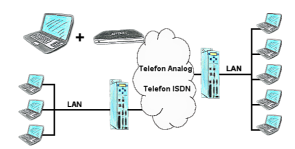
Please make sure to update your drivers before using our products.

## Remote switching with MESSI to MESSI



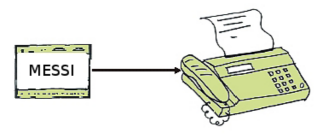
The MESSI will be called by conventional Telephone or by mobile-phone. With a direct voice message and DTMF-tone dialling the corresponding output will be set-up. If a switching operation has come off a speech output will confirm it.

#### Router - Mode (access to the network without router)



The Tele-Prof-II can also be used as a router for access from a PC via dial-up connection, so that a communication with the behind covered network results. Furthermore a network connection can be made with the TP-II TP-II-line, but in doing so the IP-address-root must differ.

### Direct Fax



By direct dialling up the fax machine a message is carried out to a fax-receiver. If a connection comes off the message will be transmitted.

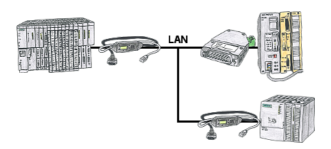
## Management of the IP address



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.

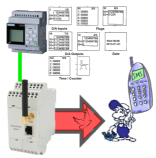
The list can be edited centrally be switched with a button from "allowed" on "not allowed".

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



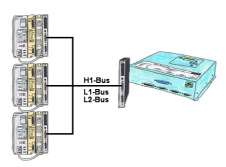
Your pumping stations report the water levels of the central control via telephone network. The central office itself can of course transmit commands/messages to the substations as well. Thereto no dedicated line is required, it's sufficient when the stations connect via network (DSL-router).

#### SMS Email with LOGO!



Send of all kinds of SMS-messages controlled by the LOGO!-Control

# Programming of S5-PLC above H1-, L1- or L2-Bus



You have an existing L1-, L2- or H1-bus on the customer side and have to program parallel the PLCs? No problem, just connect the communication processor (CP) with a monkey swing to the PLC, the Tele-Network-device with the TELE-CP-cable to a free CP and select the needed PLC with PG-path selection. Herefore the L1-, L2- or H1-option is needed.