#### **Menutree Website:**

- + Products / docu / downloads
  - + Accessories
    - + Various PLC-/Panel-connection-cable
      - + iBx-PLC cable

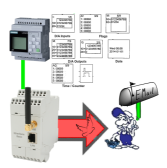
### **QR-Code Website:**





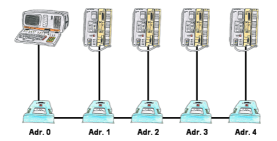
Please make sure to update your drivers before using our products.

## Send Email with LOGO!



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

#### Linking of S5-PLC's without modifying the PLC-program



You have to link several S5-PLC's so that in case of need you can respond to all of them without modifying the PLC-program? No problem, connect all PLC's that are in the run with the IBX-Klemme, set up the respective address (1 to 30) at the IBX-Klemme and with the address 0 you will be able to respond to all PLC's via PD-bus-path selection.

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



With the TeleService-device you can connect serial or by USB-cable to your PC/laptop and then communicate directly with the control without a PC-adapter or other S7-programming cables.

The USB-cable is a standard-cable just as the one you use at your printer.

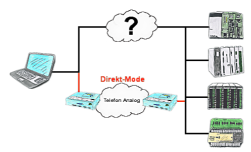


Recognize cable breakage, contact problems and line faults. Retransmissions and failures are logged and reported. Early acting before total failure of the participant.

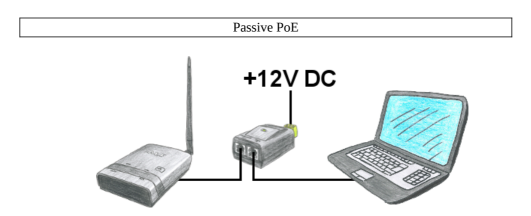
# Transformation of Rack/Slot in TSAP to MPI-address



Your panel or visualisationsystem addresses the used PLC with Rack/Slot in TSAP? No problem, activate this mode in the MPI-LAN-cable and you will get actual data from the PLC.



There is an unsupported control or data logger or converter integrated in your installation which protocol is not supported? No problem, the signs that the PC in the office sends will be transferred via telephone line by the Direct-mode , and on-site reproduced by the TP/TB. The way back is identical. So in that case there's also a communication to the electronic devices available.



You dont want to power ALF with 24V DC because you have in your network PoE "Power over Ethernet" in use. No problem, ALS provides passive PoE, this means he can be powered with the not used cables of the lan-cable with 12V DC. You dont need additional the 24V DC.

Attention:Dont connect a PoE-cable to a lan-client which dont provides PoE! The device could be damaged!