### **Menutree Website:**

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

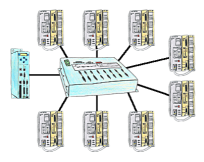
- + Products / docu / downloads
  - + Software
    - + PLC-communication-driver
      - + S7-communication-driver
        - + S7-communication-driver over LAN
          - + S7-communication-driver LAN for





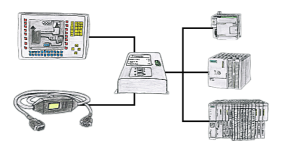
Please make sure to update your drivers before using our products.

### Remote maintenance of centralized PLC-devices



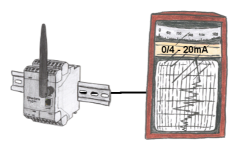
You have many PLC and you want to programm them central on one place? No problem, you have to connect them all to the KOR/MUX-Tele-Switch, connect it with the TP-II and after telephone connect you will be able with the PD-bus-selection of your Step5-software to go ONLINE. Of course the MOR/MUX-Tele-Switch is cascadable, so you can connect up to 30 PLCs to the devices.

# Doubling of PPI/MPI/Profibus-interface without bus-connector



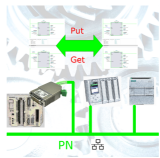
Do you have a single control with panel in use and have to accomplish a little modification in the control program? No problem, plug the T-Connector on the PLC, the panel and PC to the device and then both participants can work with the PLC without annoying bus-cable tapering and interconnections.

# Data acquisition/logging



By connecting a line-recorder to the EtherSens-device anyone without network-knowledge can visually capture and further process the log.

### S7-1200/1500 to S5



Coupling S7-controller with PN-port at S5-controller with PD-port via network

## Save time and money



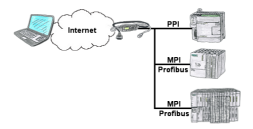
Connect panel to PLC or PLC to PLC, why waste time and money unnecessarily?

Get an expensive bus-cable, screw the bus-connector and also make the classic mistake in the wiring (shield-connection to bus-line). Why all this effort when there is a ready-made solution:

MPI/Profibus-connection-cable with a length of 1m, cast D-Sub-housing with screw-bolts. Only the signals A+B (bus itself), ground and RTS-AS are 1to1 applied, so no problems with possible voltages, compensating currents.

Simply plug it on to the MPI- or Profibus-interface, screw it on and communicate.

### Remote maintenance / telecontrol of PLC-devices via LAN / internet



You have access to a on-site network and your PLC-device has no LAN-connection? No problem, plug the S7-LAN on the PLC-device and you will have immediate access to the PLC from afar.

## 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.