#### **Menutree Website:**

- + Products / docu / downloads
  - + Accessories
    - + Connector plug / equipment
      - + MPI- / Profibus connecting cable

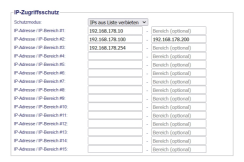
### **QR-Code Website:**





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

### 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".

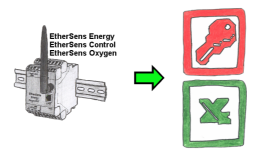
#### LOGO! - not just a small controller



For many PLC programmers and PLC users, the LOGO! a "toy", but that's not the case. The LOGO! is a small-control that also finds its use. With the tools and hardware devices around the LOGO!-PLC, the user can process information in and from the LOGO! PLC.

Regardless of whether current-/voltage-values are stored in the LOGO! is to be processed, the LOGO! sent E-mail-messages, here the user will find many products related to LOGO!.

### Logged data to Excel



Capture the required values, whether if energy-data, states of inputs or outputs, process values such as oxygen-content in the environment,... and write this with a timestamp in a CSV-file. This file can then be read and processed with Excel.

# Profinet life cycle monitoring and alarming



Identify impending failures in your Profinet.

Creeping aging will be displayed to you very detailed.

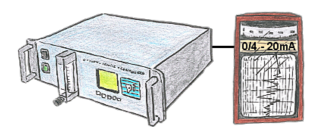
The Profinet-Watchdog give you the change to react before something happens.

### Analogue and ISDN - how do they come together?



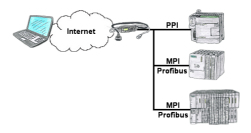
You have on the plant side only ISDN for telephone, but in your office there is only an analogue system? No problem, you have to install on the clients side the TP-II and activate there the analogue-emulation in the device. No, the modem signals will be send digitalized over ISDN and you can connect to it. So, you will be able to communicate though the telephone systems are different and your client isnt forced to install an analogue connection.

## Documentation of oxygen concentration



The integratet current output issues the actual concentration in the range of 0/4 - 20mA via free definable limits.

## 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.