## **Menutree Website:**

- + Products / docu / downloads
  - + Hardware
    - + Remote maintenance
      - +S5
        - + Analogue-telefone
          - + TELE-PROFessional (TP)

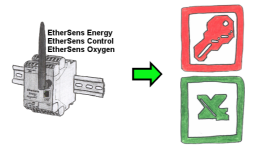
# **QR-Code Website:**





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

## 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.

# Interface-converter with galvanic decoupling

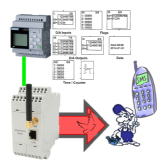


Coupling of 2 devices with different hardware-interfaces?

Devices of the UNI-COM-series offer the implementation of different hardware-interfaces with simultaneous galvanic-separation of both sides up to 1000V. Connections to the device via screw-terminals or via the integrated D-Sub with screw-locking. Universally usable for every application.

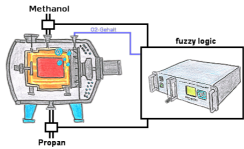
Only a 24V DC supply is required for the converter.

#### SMS Email with LOGO!



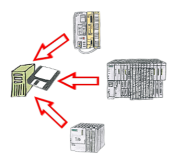
Send of all kinds of SMS-messages controlled by the LOGO!-Control

## 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.

# Data logging of your PLC



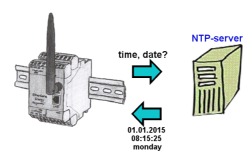
You shortly need a logging of your PLC's operating states respectively are on the way of figuring out a problem and have no datalogger? No problem, connect the PC, start the PG-2000-software with "option datalogger", define relevant variables, appoint timestamp and then the recording starts running immediately. The data will be stored on the fixed disc according to the configuration.

# Profinet-monitoring/-diagnosis inclusive alarm-messages



Detect intrusions and anomalies on your ProfiNet. Early detection of malfunction and failures and malfunctions. Easy installation, plug and play double socket.

## Standardised time



Should all EtherSens devices record time-synchronized in your equipment? By coupling with an NTP-time-server, all devices pick up the current time and adjust this.