

# THE INTERFACE SOLUTION FOR YOUR BUSINESS



# UBR-CAP | Mk II Recording logging information and finding errors

If problems are suspected on an MS/TP bus, the UBR-CAP can be used to virtually listen in on the communication between the field devices. The interface does not register as a master or slave on the fieldbus, but merely forms a branch that has no effect on the MS/TP bus. Inserted into the fieldbus communication, the UBR-CAP records log files that are stored on a Windows computer via the IP interface. These can be opened and viewed using analysis software such as Wireshark. In this way, decentralised MS/TP networks can also be conveniently monitored. In addition, troubleshooting is considerably accelerated. The UBR-CAP is available in two versions: as a tabletop unit or for a control cabinet.



Based on our modularity, we develop and manufacture cost-effective and time-efficient solutions for you which are highly innovative and guarantee a secure investment. Take advantage of the expertise we have accumulated over more than 30 years and our experience of customer projects in various industries.

### ΙΔΝ

RJ45: 10/100 MBit Ethernet Link: indicates a LAN connection 10/100: Indicates the connection speed

### PWR - Power

Power supply V+: +12 to +24V DC or 12 to 24V AC V-: GND or 12 to 24V AC

## LED

PWR: Illuminated as soon as the device is connected to a suitable operating power supply ST.: Multicolor status LED RX: Flashes when the device is receiving data TX: Flashes when the device is sending data

Reset Reset button

# MS/TP (RS485)

B+: Non-inverted input A-: Inverted input SGND: Ground connection Shld: shielding

#### DIP-Schalter

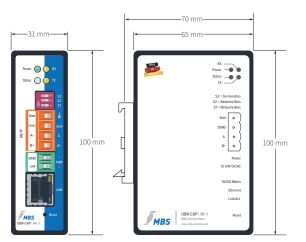
Bias: voltage MS/TP (RS485) Bias: voltage MS/TP (RS485) Termination resistance: 120 Ohm

#### **BACnet Routing options**

BACnet / IP BACnet / Ethernet (ISO 8802-3) BACnet / MS/TP (RS485) BBMD (BACnet Broadcast Management Device) FD (Foreign Device) DHCP-Server Integrated network and bias resistors (switchable)

#### Features Slave-Proxy Mode

Auto-Slave-Detection ARM9 processor 200MB integrated Web server for configuration and analysis No Moving parts such as fans or similar Monitoring of all functions with hardware and software watchdog After a power failure of the UBR-CAP router automatically restarts Supporting international language packages DHCP-Server (Dynamic Host Configuration Protocol) Integrated and switchable network and bias resistors 10/100 Mbit/s Network connection



Specifications Power consumption: 1,7 watts Weight: 250 grams Dimensions: height: 100 mm, width: 30 mm, depth: 70 mm (incl. DIN top-hat rail adapter) Ambient temperature: 0...45°C, 23...113°F Ambient humidity: 20...80 per cent relative humidity, non-condensing Assembly: DIN top-hat rail TS35 in accordance with EN 60715

Imprint: Managing Director: Gerhard Memmen-Krüger, Nils-Gunnar Fritz Register court: Krefeld HRB 33 7, USt.-IdNr.: DE 120 148 529, Headquarters: Krefeld Responsible for contents according to § 6 MDStV: Gerhard Memmen-Krüger, Nils-Gunnar Fritz



Need help with commissioning?

Contact us!

+49 21 51 72 94-0 vertrieb@mbs-solutions.de

Article number

Art.-Nr. 2-0003

\*This product is CE certified \*Specifications subject to change

