

OUT MiniModule

- ▶ **Extremely compact CAN bus measurement output module with 8 completely electrically isolated channels**
- ▶ **8 individual configurable output channels (Analog voltage 0 V to 10 V, current output 0 to 20 mA and 4 to 20 mA, frequency and PWM output, digital output)**
- ▶ **Operating temperature:**
 - 40 °C to +110 °C (Automotive Version)
 - 40 °C to +85 °C (Industrial Version)
- ▶ **Robust aluminum housing: IP67 (Automotive), IP50 (Industrial)**
- ▶ **For versatile applications and with an excellent price-performance ratio**

The measurement modules of the CSM MiniModule family solve extreme and combine competing demands on automotive measurement technology. Developed for use inside the engine compartment, they are designed for extreme temperature and environmental conditions and are very compact. All CSM MiniModules have excellent specifications and a very good price-performance ratio.

OUTMM 8

The OUTMM 8 was developed consequently for use inside the vehicle and at the engine test stand. Beside the CSM standard communication on the CAN bus, a CANopen version (CiA DS301, DS305 and DS404) is also available.

All **8 output channels** are controlled by freely definable CAN bus messages and offers high accuracy in every operating mode.

Each channel can be configured individually. Operational modes are available as follows:

- ▶ **Analog** output 0 V to 10 V
- ▶ **Current** output 0 mA to 20 mA, 4 mA to 20 mA
- ▶ **Frequency** output in 4 ranges: 0 Hz to 100 Hz, 0 Hz to 1 kHz, 0 Hz to 10 kHz and 0 Hz to 100 kHz, each with adjustable duty cycle (1 % to 99 %) and output level (5 V, 8 V, 10 V, 12 V and 15 V)



OUTMM 8 Automotive (Slide Case Large)



OUTMM 8 Industrial

- ▶ **PWM** respectively **duty cycle** output with 0 % to 100 % duty cycle and adjustable fundamental frequency in 3 ranges: 1 Hz to 100 Hz, 1 Hz to 1 kHz, 1 Hz to 10 kHz, each with adjustable output level (5 V, 8 V, 10 V, 12 V and 15 V)
- ▶ **Digital** output with adjustable output level (5 V, 8 V, 10 V, 12 V and 15 V)

Software

There are two software tools available for configuration:

- ▶ **xx-Scan-Config (Standard Software)**
The module can either be configured directly by applying a signal from a CAN database or manually.
- ▶ **OUTMM Generator (Option)**
With this software the output signals can be entered directly or set via slider. The changes will be transmitted instantly to the OUTMM.

Accessories

Cables for CAN and power supply, Adapter cables CAN, Signal cables for sensor plug, CAN termination plug and mechanical mounting parts please see data sheet “**Accessories for CSM MiniModules**”.

Specification OUT MiniModule

| Technical data | OUTMM 8 |
|---|--|
| Number of outputs | 8 multifunction outputs |
| Output operating modes | Individually adjustable for each channel: Analog voltage, current output, frequency output, PWM respectively duty cycle output, digital output |
| Analog voltage output Output range Output repetition rate Resolution Accuracy 3dB threshold frequency Output current | 0 V to 10 V 1 kHz approx. 14 bit 0.1 % of upper range value 200 Hz 20 mA |
| Current output Output ranges Output repetition rate Resolution Accuracy 3dB threshold frequency Valid working resistance | 0 mA to 20 mA / 4 mA to 20 mA 1 kHz approx. 14 bit 0.1 % of upper range value 200 Hz 0 Ohm up to max. 500 Ohm |
| Frequency output Output ranges Output repetition rate Level Duty cycle Resolution | 0 Hz – 100 Hz / 0 Hz – 1 kHz / 0 Hz – 10 kHz / 0 Hz – 100 kHz 1 kHz Low = 0 V / High adjustable 5 V, 8 V, 10 V, 12 V, 15 V adjustable: 0 % < duty cycle t_{impuls}/T < 100 % in 1 %-steps 0.1 Hz @ 100 Hz, 0.1 Hz @ 1 kHz, 1 Hz @ 10 kHz, 10 Hz @ 100 kHz |
| PWM-/duty cycle output Output ranges Output repetition rate Level | 0 % – 100 % 1 kHz Low = 0 V / High adjustable 5 V, 8 V, 10 V, 12 V, 15 V |
| Fundamental frequency | 1 Hz – 100 Hz in 0.1 Hz-steps 1 Hz – 1 kHz in 0.1 Hz-steps 1 Hz – 10 kHz in 1 Hz-steps 1 Hz – 10 kHz in 1 Hz-steps |
| Resolution | 0.002 % @ 100 Hz 0.01 % @ 1 kHz 0.1 % @ 10 kHz 0.1 % |
| Digital output Level Output repetition rate Output current | Low = 0 V / High adjustable 5 V, 8 V, 10 V, 12 V, 15 V 1 kHz max. 20 mA |
| Galvanic Isolation Channel / Channel CAN / Channel CAN / Power Supply | 500 V DC 500 V DC 500 V DC |

| | |
|--|---|
| CAN Interface | CAN2.0B (active), High Speed (ISO 11898) 125 kBit/s up to max. 1 MBit/s, data transfer is free running via CAN-Bus with CSM ConfigTool |
| Configuration | all settings and configuration data are stored within module alternative: Configuration and data transfer using CANopen protocol ¹⁾ |
| LED Power / Status | LED: Power (green) / Status (red) |
| Power supply | approx. 6.5 V to 60 V DC |
| Power consumption | max. 8 W ²⁾ |
| Dimensions (W x H x D) Weight | approx. 200 x 35 x 50 mm approx. 500 g |
| Operating temperature Protection | Automotive Version: -40 °C to +110 °C / IP67 Industrial Version: -40 °C to +85 °C / IP50 |
| Storage temperature Relative Humidity | -55 °C to +150 °C 5 % to 95 % |
| Connector CAN / Voltage | LEMO 0B 5-pole |
| Connectors signal outputs / sensor excitation | LEMO 1B 2-pole |
| Housing | Aluminum – Automotive Version: gold anodized Industrial Version: blue anodized |
| Conformity | CE |

¹⁾ CANopen according to CiA DS301, DS305 and DS404

²⁾ Power consumption heavily depends on the operating mode and the load (see manual)

Shipping content: CAN bus MiniModule, CSM ConfigTool, Documentation

For further technical information and references please ask our technical sales and distribution.

Part numbers:

| | |
|----------------------------|-------------------------|
| OUTMM 8 Industrial | ART0200951 |
| OUTMM 8 Automotive | ART0200947 |
| OUTMM 8 Automotive | ART1011801 (Slide Case) |
| OUTMM 8 Automotive CANopen | ART0200939 |

CSM GmbH, Raiffeisenstr. 34, 70794 Filderstadt, Germany

Phone: +49 711 77964-20 Fax: +49 711 77964-40

E-mail: info@csm-products.com, www.csm-products.com