



# XCP-Gateway +CAN



## Product description

The protocol converter **XCP-Gateway +CAN** is especially designed for the CSM EtherCAT® measurement module series and has been developed for measurement tasks with numerous measurement channels and high measurement data rates. **XCP-Gateway +CAN** allows the linking of CSM EtherCAT® measurement devices to the data protocol XCP-on-Ethernet, thus combining the advantages of data acquisition via EtherCAT® with the flexibility of the widespread standard XCP-on-Ethernet.

**XCP-Gateway +CAN** features two CAN interfaces for connecting CSM CAN bus measurement modules, allowing the integration of their measurement data into the protocol XCP-on-Ethernet.

All measurement modules receive their power supply from the **XCP-Gateway +CAN**. The configuration of both EtherCAT® and CAN measurement modules is done in CSMconfig.

## Shipping content

- ▶ XCP-Gateway +CAN
- ▶ Configuration software CSMconfig
- ▶ Documentation

## Key features




- ▶ **EtherCAT® to XCP-on-Ethernet converter**
  - ▶ **EtherCAT®: time synchronization of all measurement signals better than 1 µs**
  - ▶ **XCP-on-Ethernet: accuracy of measurement signal time stamps is 1 µs**
- ▶ **Suited for 25 resp. 100 ECAT measurement modules with measurement data rates up to 10 resp. 2 kHz**
- ▶ **Autonomous master for CSM EtherCAT® devices of the measurement module series**
- ▶ **2 CAN interfaces for connecting CSM CAN bus measurement modules**
- ▶ **Simple configuration of XCP-Gateway +CAN and connected measurement modules via CSMconfig**

## Accessories

- ▶ See datasheets “ECAT Accessories” and “CAN Accessories”.

## Technical data

<b>Type designation</b>	<b>XCP-Gateway +CAN</b>
	
<b>PC</b>	
Physical layer	Ethernet 100Base-TX, 100 MBit/s
Protocol	XCP on UDP/IP
<b>ECAT</b>	
Physical layer	Ethernet 100Base-TX, 100 MBit/s
Protocol	EtherCAT®
<b>CAN</b>	CAN 2.0B (active), High Speed (ISO 11898-2:2003), 125 kbit/s to 1 Mbit/s for connecting CAN-based CSM measurement modules
<b>Configuration</b>	via CSMconfig, settings are stored in the device
<b>Power supply</b>	
Minimum	6 V DC (-10 %)
Maximum	50 V DC (+10 %)
Power consumption	typ. 2 W
LED Ethernet	Link/Activity PC (green) / Link/Activity ECAT (green)
LED Status	2 multi-colored LEDs for gateway and bus
LED CAN	interface activated (green)
<b>Housing</b> <sup>1)</sup>	aluminium, silver anodized
Protection class	IP67
Weight	approx. 400 g
Dimensions (w × h × d)	approx. 200 × 35 × 50 mm, approx. 200 × 40 × 50 mm (Slide Case)
<b>Connectors</b>	
PC (Ethernet / power supply)	LEMO 1B, 8-pole, code L
ECAT (EtherCAT® / power supply)	LEMO 1B, 8-pole, code A
CAN	LEMO 0B, 5-pole, code G
Sync	LEMO 0B, 2-pole, code G (galvanically isolated) <sup>2)</sup>
<b>Operating and storage conditions</b>	
Operating temperature	-40 °C to +85 °C
Relative humidity	5 % to 95 %
Pollution degree	3
Storage temperature	-55 °C to +90 °C
<b>Conformity</b>	<b>CE</b>



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<sup>1)</sup> Optionally available in other variants.

<sup>2)</sup> As of hardware revision Coo2, older hardware revisions feature a connector without galvanic isolation of type Binder 712, 3-pole.

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