



UniCAN 3 ETH



Product description

UniCAN 3 ETH is a microcontroller-based stand-alone data logger with an Ethernet interface and up to 9 CAN bus interfaces for the acquisition of measurement data and ECU information.

With the XCP-capable Ethernet interface, measurement data from ECAT measuring modules can be acquired via an XCP gateway and also data from XCP-capable control units.

With the optional features of **UniCAN 3 ETH**, you are well prepared for future measurement tasks: CSM implements the support of many other CAN protocols (CCP, OBD2,...) and software extensions (ARXML, CANsend, CAN stimulation,...), upon request.

An internal GPS module recording position, speed and time as well as a modem for mobile communication and a WLAN module for wireless data transmission allow a wide range of applications.

Shipping content

- ▶ Data logger UniCAN 3 ETH
- ▶ CSMuniconf configuration software (Windows 7, 8, 8.1 and 10), documentation

Key features


CAN**ETH**



- ▶ *Ethernet interface, XCP capable*
- ▶ *Up to 9 CAN bus interfaces, CAN FD capable*
- ▶ *4 digital I/O interfaces*
- ▶ *Exchangeable CF card up to 64 GB*
- ▶ *GPS receiver with detached antenna*
- ▶ *LTE modem (+ UMTS / EDGE / GPRS) and WLAN module with detached antenna and Ethernet for*
 - ▶ *data transmission parallel to recording*
 - ▶ *remote maintenance (configuration & firmware updates)*
- ▶ *Very low power consumption (operation & stand-by)*

Accessories

- ▶ See data sheet "UniCAN Accessories"

Technical data

Type designation	UniCAN 3 ETH
	
CAN interfaces	4×/8× CAN 2.0B 1× CAN 2.0B High-Speed CAN (ISO11898-2:2016), max. 1 Mbit/s CAN FD capable, can be enabled via option
Ethernet interface	1 × Fast Ethernet 100 MBit/s Auto MDI-X (signal input)
Digital inputs/outputs	4 × (each channel individually configurable as input or output)
USB	1 × USB 2.0 OTG
LAN	1 × Fast Ethernet 10/100 MBit/s Auto MDI-X
Storage capacity	1 × CF card slot (up to 64 GB)
Available options	
Hardware	
CAN FD	CAN FD support according to ISO11898-1:2015
GPS	internal GNSS module, 72 channel GPS positioning engine (+ GLONASS / BeiDou / Galileo), 10 Hz position update rate
Mobile communication ¹⁾	internal LTE modem (+ UMTS / EDGE / GPRS),
WLAN	internal WLAN module (IEEE 802.11 a/b/g/n/ac)
Data upload	transfer of raw data to server, further processing with CSMdataconv software ► see section „additional products“
Protocols on CAN	CCP, XCP, CCP Block Read, OBD2/EOBD, J1939
Protocols on Ethernet	XCP-on-UDP
Software extensions	CANsend, CAN Stimulation, Wake-on-CAN, AUTOSAR PDU, Seed & Key (customer-specific adaptation)
Power supply	
Minimum	8 V DC (-10 %)
Maximum	32 V DC (+10 %)
Power consumption	typ. 3.6 W (in normal operation), max. 7.3 W (at full load)
Standby current	PowerControl OFF
w/o Wake-on-CAN	< 400 µA at 12 V (WOC with no CAN)
1 × Wake-on-CAN	1,9 mA at 12 V (WOC with 1 CAN active)
8 × Wake-on-CAN	2,2 mA at 12 V (WOC with 8 CANs active)

Type designation	UniCAN 3 ETH
Indicators	
Front side	two-digit numerical status display for device status and error codes
Front & back side	2 multi-color LEDs each for status / network indication / card access
Housing	aluminium, black coated
Weight	approx. 600 g
Dimensions (w × h × d)	approx. 109 × 45 × 158 mm
Connectors	
CAN	2× D-SUB-HD connector, 15-pole (CAN 1-8) (each for 4 × D-SUB connector, 9-pin, via adapter cable) D-SUB-HD connector, 15-pole (CAN 9 + Ethernet)
Digital I/O	LEMO 0B, 7-pole, code A
Power supply, Ethernet	LEMO 0B, 7-pole, code B
USB	Micro-AB USB connector
GPS	FAKRA connector, code C, blue
Mobile communication	FAKRA connector, code D, bordeaux
WLAN	RP-SMA connector
Operating and storage conditions	
Operating temperature range ¹⁾	-40 °C to +80 °C
Relative humidity	max. 95 % (non-condensing)
Storage temperature	-40 °C to +85 °C
Certification	
Conformity	

¹ The operating temperature of UniCAN 3 ETH versions with integrated modem should not drop below -30 °C. The modem may otherwise not start up reliably.

additional products

CSMdataconv

The software **CSMdataconv** is installed on a Windows® server. The **UniCAN 3 ETH** data logger then delivers the recorded measurement data, e.g. via mobile data transmission (mobile communications or WLAN) to an FTP or SFTP server which the software can access. **CSMdataconv** then converts the data into the desired format, e.g. MDF or CSV, and makes it available for analysis and post-processing.





CSM GmbH
Computer-Systeme-Messtechnik

Raiffeisenstr. 36, 70794 Filderstadt, Germany

☎ +49 711 - 77 96 40 ✉ info@csm.de

www.csm.de

Our company is certified.



EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

All trademarks mentioned are property of their respective owners.
This document is subject to change without notice.

Copyright © 2020 CSM Computer-Systeme-Messtechnik GmbH

UniCAN_3_ETH_DS_0101_ENG

2020-12-07