# **CAN Series Products**

## CAN Bus Data Logger Device



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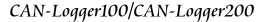
Ùſ

102.0

88.0 72.0

Front View







Ø4.5

⊘4.5

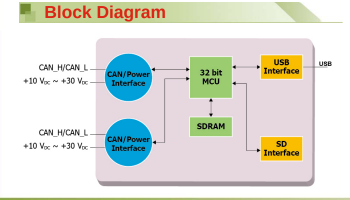
Ø9.0

102.0 101.0 64.0 14.0

The CAN-Logger series devices (CAN-Logger100 / CAN-Logger200) are high-performance intelligent CAN bus data logger device with one/two CAN port that can help to make data collection and to process on a CAN bus network easier and quicker. The powerful CPU of the CAN-Logger devices provide the accurately time-stamp for each CAN message and supports storage media like SD or SDHC type flash for saving these CAN messages that is useful to analysis and diagnostic the CAN Bus network. In order to enhance the portability of the CAN-Logger device, this module is powered by the USB interface or M12 connectors of CAN bus interface.

#### Features

- Full compatible with the ISO 11898-2 standard
- Supports CAN bus acceptance filter configuration
- Max. CAN data flow for a single channel is 15000 fps
- Programmable CAN bus baud rate from 10 kbps ~ 1Mbps
- USB 2.0 High Speed Compatibility
- Supports 4 to 32 GB SDHC type flash for saving CAN messages
- Built-in jumper for the  $120 \Omega$  terminal resistor of the CAN side
- Power by the USB port or CAN port
- 3 kV galvanic and 2500 Vrms photocoupler isolation for the CAN port
- Provides a configuration utility that can be used to transmit/receive CAN messages



#### Pin Assignments

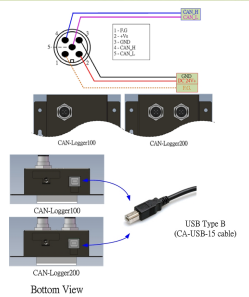
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Left Side View



Pin No	Name	Description
1	F.G.	Frame Ground.
2	+Vs	Voltage Source Input. +10VDC ~ +30VDC
3	GND	Power Ground.
4	CAN_H	CAN_High, signal line of CAN port.
5	CAN_L	CAN_Low, signal line of CAN port.

### Wire Connection





## **Hardware Specifications**



Module Name	CAN-Logger100	CAN-Logger200	
CAN Interface			
Transceiver	NXP TJA1042		
Channel Number	1	2	
Connector	5-Pin male M12 x 1 (Pin 1: F.G., Pin 2: +Vs, Pin 3: GND, Pin 4: CAN H Pin 5: CAN L)	5-Pin male M12 x 2 (Pin 1: F.G., Pin 2: +Vs, Pin 3: GND, Pin 4: CAN H Pin 5: CAN L)	
Transmission Speed (bps)	10 k, 20 k, 50 k, 100 k, 125 k, 250 k, 500 k, 800 k, 1 M and user-defined baud rate		
Specification	ISO-11898-2, CAN 2.0A and CAN 2.0E	ISO-11898-2, CAN 2.0A and CAN 2.0B	
USB Interface			
Connector	USB Type B x 1		
Compatibility	USB 2.0 High Speed		
Data Logger Capability			
Storage Media	SDHC type flash – support 4 to 32 GB		
Recording Format	Binary		
Time Stamp	10 us		
Configuration	Utility tool		
Trigger	Log continuously		
LED			
Round LED	Power, MS, SD, CAN1, CAN2, CAN_ST LEDs	Power, MS, SD, CAN_Rx, CAN_Tx, CAN_ST LEDs	
Power			
Power supply	USB power or CAN bus power (Unregulated $+10 \sim +30 V_{DC}$ ) delivery		
Protection	Power reverse polarity protection, Over-voltage brown-out protection		
Power Consumption	0.1A @ 24V <sub>DC</sub>		
Mechanism			
Installation	DIN-Rail		
Casing	Metal		
Dimensions	102.0 mm x 102.0 mm x 44.0 mm (W x	L x H)	
Environment			
Operating Temperature	-25 ~ 75 °C		
Storage Temperature	-30 ~ 80 °C		
Humidity	$10 \sim 90\%$ RH, non-condensing		
Application			

#### Application



# Ordering Information

CAN-Logger100 CR	1-port CAN Bus Data Logger device (RoHS)
CAN-Logger200 CR	2-port CAN Bus Data Logger device (RoHS)