

# Tlog1002

# TOSUN

Scan the code to follow

# 2 channel CAN FD/LIN bus datalogger



#### **Classic Application:**

- · Road Experiment Data Collection
- High-altitude, High-temperature, High-humidity Tests
- · Bench Testing and Calibration

## **Feature Overview**

The Tlog1002 is a multi channel CAN/CAN FD and LIN bus logger launched by TOSUN. It features 2 channels of CAN FD and 2 channels of LIN, with a maximum CAN FD bus rate of 8 Mbps and a LIN bus rate of 0 to 20 kbps. Additionally, it includes multiple digital and analog I/Ointerfaces for various signal measurements and system integration. The product connects to a PC via USB 2.0 and comes with 64 GB built in storage. Its driverless design for Windows and Linux systems offers excellent system compatibility.

With the powerful TSMaster software, it supports loading DBC and ARXML database files, making it very convenient to monitor, analyze, and simulate CAN bus data, and it also supports functions such as UDS diagnostics, ECU flashing, CCP/XCP calibration, etc.

The secondary development APIs for Windows and Linux can support various development environments such as C++, C#, LabView, Python, etc., making it highly efficient and easy to use, and is convenient to integrate into various testing systems.

# **Characteristics**

- µs (microsecond) level hardware message timestamps to meet advanced requirements
- · CAN channel DC 2500V isolation
- Supports blf format data recording and offline/ online playback
- Supports UDS diagnostics and CCP/XCP calibration
- · Supports UDS based Bootloader flashing
- Supports secondary development interfaces for Windows and Linux systems
- · Capable of loading all paid licenses for TSMaster
- · Can be used independently without a PC
- Supports GPS function
- · Built in 64 GB eMMC storage



# **Specification**

Channel	2 x CAN FD / 2 x LIN / 3 x DI / 2 x DO	
PC Interface	USB 2.0	
CAN/LIN Interface	DB9	
Driver	Driver-free design for Windows and Linux systems, ensuring system compatibility	
Buffer	Each channel supports a transmit buffer of up to 1000 CAN frames	
CAN	Supports CAN 2.0 A, B protocols, compliant with ISO11898-1 standard,	
	with baud rate 125 Kbps to 1 Mbps	
CAN FD	Supports CAN FD that complies with both ISO and non ISO standards,	
	with a maximum baud rates of 8Mbps	
LIN	Supports LIN 1.3/2.0/2.1/J2602, baud rate 0 to 20 Kbps	
Timestamp Accuracy	1 µs hardware message timestamp	
Relay type	Magnetic latching relay	
Messages Sent per Second*	Up to 20,000 frames per second	
Messages Received per Second*	Up to 20,000 frames per second	
Isolation	CAN channel DC 2500V isolation, with an electrostatic discharge level of	
	±4 KV for contact discharge and ±8 KV for air discharge	
Power Supply	USB power supply or external 9 to 32 V	
Power Consumption	2 W	
Casing Material	Metal	
Dimension	Approx. 108 x 96 x 35 mm	
Weight	Approx. 129 g (without packaging)/Approx. 646 g (with packaging)	
Operating Temperature	-20°C ~ 60°C/-40°C ~ 80°C (no battery)	
Operating Humidity	10% ~ 90% (non-condensing)	
Operating Environment	Keep away from corrosive gases	

<sup>\*</sup>Single channel at 1 Mbps with a 0 byte data field



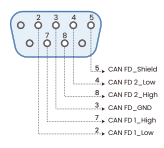
#### **Ordering Information**

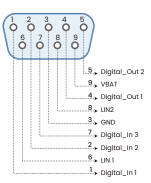
Product Name	Model Number	Function Description
Network Device	Tlog1002	2 channel CAN FD/LIN bus datalogger

#### **Shipping list**

- · Tlog1002 device
- · USB Cable
- · Cigarette lighter power cable
- DB9 female to dual male signal cable (CAN)
- GPS antenna
- · DB9 male
- DB9 male to dual banana plugs

## Pin Definitions · Left: CANFD 1/2 · Right: LIN 1/2 I/O











DB9 to 3 LIN adapter cable

**USB** Cable

DB9 male







GPS antenna



**Lighter Power Cable**