

TC1012P

TOSUV

Scan the code to follow

Single channel CAN FD/LIN bus interface



Classic Application:

- · Vehicle CAN FD/CAN/LIN bus data acquisition
- · Domain controller testing
- Various automated testing systems

Feature Overview

TC1012P is a portable and easily installable device launched by TOSUN, providing a 1 channel CAN FD / 1 channel LIN bus to USB interface. The CAN FD bus supports a maximum rate of 8 Mbps, while the LIN bus device supports rates from 0 to 20 Kbps. The product utilizes a high-speed USB 2.0 interface for connection to a PC, and its driver-free design for Windows systems ensures system compatibility.

With the powerful TSMaster software, the device supports loading DBC and ARXML database files, facilitating the monitoring, analysis, and simulation of CAN FD/LIN bus data. It also supports UDS diagnostics, ECU flashing, CCP/XCP calibration, and other functionalities.

The device can be used for secondary development API on Windows and Linux, supporting various programming environments such as C++, C#, LabView, Python, etc. This makes it easy to integrate into various testing systems, providing efficiency and ease of use.

Product Features

- Hardware message timestamping at the microsecond (µs) level, meeting advanced requirements
- High-speed USB 2.0 interface with driverless compatibility for Windows and Linux systems, ensuring system compatibility
- CAN channel isolation up to DC2500V
- Automotive-grade design supporting LDF dbc, a2l, blf, asc and arxml file formats
- Adjustable CAN bus baud rates from 125Kbps to 1Mbps
- The power supply for this product offers two options: internal power supply and external power supply. If internal power supply is select ed, the maximum output voltage provided by the product is 12V. If external power supply is selected, it can accept a voltage of up to 36V.
- Support for recording data in blf and asc formats, enabling offline/online playback
- Supports UDS diagnostics and CCP/XCP calibration
- Support for UDS-based Flash Bootloader
- · Support Information Security Testing
- Secondary development interfaces for Windows and Linux systems
- Built-in 120-ohm terminal resistor, software-configurable
- · Supports all paid licenses for TSMaster software

Specification



Channel 1x CAN/1x LIN PC End High-speed USB 2.0 interface CAN End DB9 interface Driver 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 2.0A, 2.0B protocols, compliant with ISO11898-1 standard, with baud rates ranging from 125Kbps to 1Mbps CAN FD Supports both ISO and non-ISO standard CAN FD with baud rates from 125Kbps to 8Mbps LIN Supports LIN 1.3 and 2.0, with a baud rate ranging from 0 to 20 Kbps Schedule Table Supports LIF files and running scheduling tables, or configuring scheduling tables independently Timestamp 1µs hardware message timestamp Terminal Resistor Built-in 120-ohm terminal resistor, software-configurable Messages Received per Second* Maximum of 20,000 frames/second Messages Received per Second* Maximum of 20,000 frames/second CAN channel isolated at DC 2500V, with ESD protection of ±4KV (contact discharge) and ±8KV (air discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Plastic Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing) Keep away from corrosive gases			
DB9 interface Driver 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 2.0A, 2.0B protocols, compliant with ISO11898-1 standard, with baud rates ranging from 125kbps to 1Mbps CAN FD Supports both ISO and non-ISO standard CAN FD with baud rates from 125kbps to 8Mbps LIN Supports LIN 1.3 and 2.0, with a baud rate ranging from 0 to 20 Kbps Schedule Table Supports LDF files and running scheduling tables, or configuring scheduling tables independently Timestamp 1µs hardware message timestamp Terminal Resistor Built-in 120-ohm terminal resistor, software-configurable Messages Sent per Second* Maximum of 20,000 frames/second Messages Received per Second* Maximum of 20,000 frames/second Isolation CAN channel isolated at DC 2500V, with ESD protection of ±4KV (contact discharge) and ±8KV (air discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Plastic Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)	Channel	1x CAN/1x LIN	
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 2.0A, 2.0B protocols, compliant with ISO11898-1 standard, with baud rates ranging from 125kbps to 1Mbps CAN FD Supports both ISO and non-ISO standard CAN FD with baud rates from 125kbps to 8Mbps LIN Supports LIN 1.3 and 2.0, with a baud rate ranging from 0 to 20 kbps Schedule Table Supports LDF files and running scheduling tables, or configuring scheduling tables independently Timestamp 1µs hardware message timestamp Terminal Resistor Built-in 120-ohm terminal resistor, software-configurable Messages Sent per Second* Maximum of 20,000 frames/second Messages Received per Second* Maximum of 20,000 frames/second Isolation CAN channel isolated at DC 2500V, with ESD protection of ±4KV (contact discharge) and ±8KV (air discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Plastic Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)	PC End	High-speed USB 2.0 interface	
Buffer Each channel supports a transmit buffer of up to 1000 CAN frames CAN Supports CAN 2.0A, 2.0B protocols, compliant with ISO11898-1 standard, with baud rates ranging from 125Kbps to 1Mbps CAN FD Supports both ISO and non-ISO standard CAN FD with baud rates from 125Kbps to 8Mbps LIN Supports LIN 1.3 and 2.0, with a baud rate ranging from 0 to 20 Kbps Schedule Table Supports LDF files and running scheduling tables, or configuring scheduling tables independently Timestamp 1µs hardware message timestamp Terminal Resistor Built-in 120-ohm terminal resistor, software-configurable Messages Sent per Second* Maximum of 20,000 frames/second Messages Received per Second* Maximum of 20,000 frames/second Isolation CAN channel isolated at DC 2500V, with ESD protection of ±4KV (contact discharge) and ±8KV (air discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Plastic Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)	CAN End	DB9 interface	
Supports CAN 2.0A, 2.0B protocols, compliant with ISO11898-1 standard, with baud rates ranging from 125Kbps to IMbps CAN FD Supports both ISO and non-ISO standard CAN FD with baud rates from 125Kbps to 8Mbps LIN Supports LIN 1.3 and 2.0, with a baud rate ranging from 0 to 20 Kbps Schedule Table Supports LDF files and running scheduling tables, or configuring scheduling tables independently Timestamp Terminal Resistor Built-in 120-ohm terminal resistor, software-configurable Messages Sent per Second* Maximum of 20,000 frames/second Messages Received per Second* Maximum of 20,000 frames/second Isolation CAN channel isolated at DC 2500V, with ESD protection of ±4KV (contact discharge) and ±8KV (air discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)	Driver	Driver-free design for Windows and Linux systems, ensuring system compatibility	
with baud rates ranging from 125kbps to 1Mbps CAN FD Supports both ISO and non-ISO standard CAN FD with baud rates from 125kbps to 8Mbps LIN Supports LIN 1.3 and 2.0, with a baud rate ranging from 0 to 20 kbps Schedule Table Supports LDF files and running scheduling tables, or configuring scheduling tables independently Timestamp Terminal Resistor Built-in 120-ohm terminal resistor, software-configurable Messages Sent per Second* Maximum of 20,000 frames/second Messages Received per Second* Maximum of 20,000 frames/second Isolation CAN channel isolated at DC 2500V, with ESD protection of ±4KV (contact discharge) and ±8KV (air discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)	Buffer	Each channel supports a transmit buffer of up to 1000 CAN frames	
CAN FD Supports both ISO and non-ISO standard CAN FD with baud rates from 125Kbps to 8Mbps LIN Supports LIN 1.3 and 2.0, with a baud rate ranging from 0 to 20 Kbps Schedule Table Supports LDF files and running scheduling tables, or configuring scheduling tables independently Timestamp 1µs hardware message timestamp Terminal Resistor Built-in 120-ohm terminal resistor, software-configurable Messages Sent per Second* Maximum of 20,000 frames/second Messages Received per Second* Maximum of 20,000 frames/second Isolation CAN channel isolated at DC 2500V, with ESD protection of ±4KV (contact discharge) and ±8KV (air discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Plastic Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)	CAN	Supports CAN 2.0A, 2.0B protocols, compliant with ISO11898-1 standard,	
125Kbps to 8Mbps LIN Supports LIN 1.3 and 2.0, with a baud rate ranging from 0 to 20 Kbps Schedule Table Supports LDF files and running scheduling tables, or configuring scheduling tables independently Timestamp 1µs hardware message timestamp Terminal Resistor Built-in 120-ohm terminal resistor, software-configurable Messages Sent per Second* Maximum of 20,000 frames/second Messages Received per Second* Maximum of 20,000 frames/second Isolation CAN channel isolated at DC 2500V, with ESD protection of ±4KV (contact discharge) and ±8KV (air discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Plastic Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)		with baud rates ranging from 125Kbps to 1Mbps	
Supports LIN 1.3 and 2.0, with a baud rate ranging from 0 to 20 Kbps Schedule Table Supports LDF files and running scheduling tables, or configuring scheduling tables independently Timestamp Terminal Resistor Built-in 120-ohm terminal resistor, software-configurable Messages Sent per Second* Maximum of 20,000 frames/second Maximum of 20,000 frames/second Isolation CAN channel isolated at DC 2500V, with ESD protection of ±4KV (contact discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Plastic Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)	CAN FD	Supports both ISO and non-ISO standard CAN FD with baud rates from	
Schedule Table Supports LDF files and running scheduling tables, or configuring scheduling tables independently Timestamp Terminal Resistor Built-in 120-ohm terminal resistor, software-configurable Messages Sent per Second* Maximum of 20,000 frames/second Messages Received per Second* Maximum of 20,000 frames/second Isolation CAN channel isolated at DC 2500V, with ESD protection of ±4KV (contact discharge) and ±8KV (air discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Plastic Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)		125Kbps to 8Mbps	
tables independently Timestamp Terminal Resistor Built-in 120-ohm terminal resistor, software-configurable Messages Sent per Second* Maximum of 20,000 frames/second Messages Received per Second* Maximum of 20,000 frames/second Isolation CAN channel isolated at DC 2500V, with ESD protection of ±4KV (contact discharge) and ±8KV (air discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)	LIN	Supports LIN 1.3 and 2.0, with a baud rate ranging from 0 to 20 Kbps	
Timestamp Terminal Resistor Built-in 120-ohm terminal resistor, software-configurable Messages Sent per Second* Maximum of 20,000 frames/second Messages Received per Second* Maximum of 20,000 frames/second Isolation CAN channel isolated at DC 2500V, with ESD protection of ±4KV (contact discharge) and ±8KV (air discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Plastic Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)	Schedule Table	Supports LDF files and running scheduling tables, or configuring scheduling	
Terminal Resistor Built-in 120-ohm terminal resistor, software-configurable Messages Sent per Second* Maximum of 20,000 frames/second Messages Received per Second* Maximum of 20,000 frames/second Isolation CAN channel isolated at DC 2500V, with ESD protection of ±4KV (contact discharge) and ±8KV (air discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Plastic Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)		tables independently	
Messages Sent per Second* Maximum of 20,000 frames/second Maximum of 20,000 frames/second Isolation CAN channel isolated at DC 2500V, with ESD protection of ±4KV (contact discharge) and ±8KV (air discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Plastic Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)	Timestamp	1µs hardware message timestamp	
Messages Received per Second* Isolation CAN channel isolated at DC 2500V, with ESD protection of ±4KV (contact discharge) and ±8KV (air discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Plastic Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)	Terminal Resistor	Built-in 120-ohm terminal resistor, software-configurable	
Isolation CAN channel isolated at DC 2500V, with ESD protection of ±4KV (contact discharge) and ±8KV (air discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Plastic Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)	Messages Sent per Second*	Maximum of 20,000 frames/second	
±4KV (contact discharge) and ±8KV (air discharge) Power Supply USB powered; external power supply required for LIN communication Casing Material Plastic Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)	Messages Received per Second*	Maximum of 20,000 frames/second	
Power Supply USB powered; external power supply required for LIN communication Casing Material Plastic Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)	Isolation	CAN channel isolated at DC 2500V, with ESD protection of	
Casing Material Plastic Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)		±4KV (contact discharge) and ±8KV (air discharge)	
Operating Temperature -40°C to 85°C Operating Humidity 10% to 90% (non-condensing)	Power Supply	upply USB powered; external power supply required for LIN communication	
Operating Humidity 10% to 90% (non-condensing)	Casing Material	g Material Plastic	
	Operating Temperature	-40°C to 85°C	
Operating Environment Keep away from corrosive gases	Operating Humidity	10% to 90% (non-condensing)	
	Operating Environment	Keep away from corrosive gases	

^{*}Single channel at 1Mbps with 0-byte data field scenario

Ordering information

Product Name	Model Number	Function Description
Network Device	TC1012P	1 channel CAN FD / LIN to USB interface

Shipping list

- TC1012P device
- DB9 female to two DB9 connectors for CAN/LIN cable *1

Pin definition



Website:
www.tosunai.com

Contact Us: +86 21-5956 0506

Email: sales@tosunai.com Address:

BLD 9,Ln 1288,North Jiasong RD.Shanghai