



# **TL Series Product Family**

Version: V1.0 | English

tosunai.com

# TOSU

#### Copyright Information

Shanghai TOSUN Technology Ltd

No. 9 Building, 1288 Jiasong North Road, Jiading District, Shanghai (Headquarters)

Buildings 14-17, Lane 4849 Cao'an Highway (Shanghai Research Institute)

In the principle of providing better services to users, Shanghai TOSUN Technology Ltd (hereinafter referred to as "TOSUN Technology") will present as much detailed and accurate product information as possible in this manual. However, due to the timeliness of the content in this manual, TOSUN Technology cannot fully guarantee the timeliness and applicability of this document at any time. If there are any changes to the information and data in this manual, no separate notice will be given. To obtain the latest version of the information, please visit the <u>official website of TOSUN Technology</u> or contact the staff of TOSUN Technology. Thank you for your understanding and support! Without the written permission of TOSUN Technology, no part of this manual may be copied in any form or by any means.

@ Copyright 2024, Shanghai TOSUN Technology Ltd. All rights reserved.



### What Is the TL Series Product Family?

TOSUN has a wide range of product series, such as the TC series, TP series, TE series, TLog series, TTS series, TL series, and so on. Among them, the TL series is specifically designed for LIN bus communication.

### What Products Are Included in the TL Series?

TL1001	TL1011
--------	--------

#### What Can They Do?

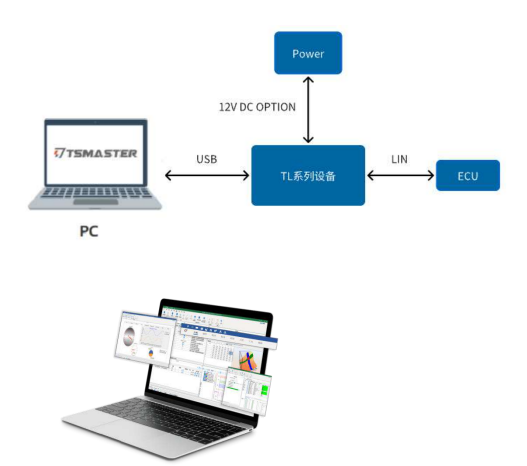
- LIN bus data monitoring and analysis;
- Domain controller testing;
- Offline/online replay for blf and asc format files;
- Configuring LIN bus nodes through TSMaster software;
- UDS diagnostics;
- ...

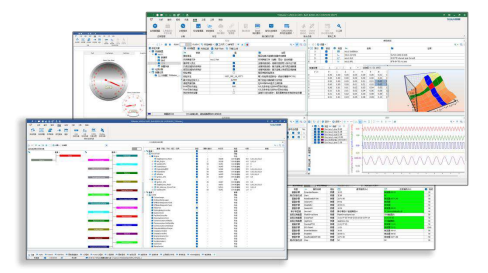




## How to Use TL Series Product?

After connecting the TL series devices to a PC through USB, on the PC, users can perform LIN communication between the device and ECU using the powerful TSMaster software.







1. About this User Manual
1.1 Warranty7
1.2 Copyright
2. Product Overview
3. TL1001
3.1 Overview
3.2 Features
3.3 Technical Data10
3.4 Electrical Data
3.5 Mechanical Data11
3.6 Scope of Delivery12
3.7 Hardware Interface
3.8 LED
3.9 Optional Accessories
4. TL1011
5. Quick Start
5.1 System Connection16
5.2 Driver Installation16
5.3 Software Overview17
5.4 Software Installation
5.5 Use TSMaster with the Hardware
6. Inspection and Maintenance

## 1. About this User Manual

#### **1.1 Warranty**

This document is provided for reference only and does not constitute any form of guarantee or commitment from TOSUN. TOSUN Technology reserves the right to modify the content and data of the document without further notice. TOSUN Technology assumes no responsibility for the accuracy of the document or for any damages arising from the use of the document. TOSUN Technology greatly appreciates for pointing out errors or making suggestions for improvement, so that we can provide more efficient products in the future.

### **1.2 Copyright**

TOSUN Technology retains all rights to this document and its contents. Without the explicit written permission of TOSUN Technology, it is prohibited to copy, distribute, transmit, disseminate, republish, or use any part of this document in any manner.



# 2. Product Overview



	TL1001	TL1011 (Coming Soon)	
Channel	1x LIN	1x fast LIN	
Port Rate (LIN)	0~20Kbps	0~100Kbps	
PC Interface	USB 2.0	USB 2.0	
Bus Interface	DB9 DB9		
Insulate	2500V	2500V	
Power Supply	5V (USB power supply) + 12V (DC5V (USB power supply) +power supply)power supply)		
Case Material	Plastic	Plastic	
Dimension	Approx. 77*58*20mm	Approx. 77*58*20mm	
Weight	Approx. 76g	Approx. 76g	



### **3. TL1001**

#### **3.1 Overview**

The TL1001, launched by TOSUN Technology, is a portable and easy-to-install device that converts a single LIN bus to a USB interface. It supports LIN bus rates from 0 to 20 Kbps and uses a USB 2.0 interface to connect with a PC. The device supports external DC power supply and features a driverless design for Windows and Linux systems, providing excellent system compatibility.

With the powerful TSMaster software, it supports loading DBC, LDF, etc. database files, making it very convenient to monitor, analyze, and simulate LIN bus data. It also supports functions such as UDS diagnostics, ECU flashing and so on.

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.





## **3.2 Features**

- ✓ us (microsecond) level hardware message timestamps to meet advanced requirements;
- ✓ Portable design with uniquely designed mounting holes, facilitating integration into various devices or instrument panels;
- ✓ USB 2.0 interface, with a driverless design for Windows and Linux systems, offering excellent system compatibility;
- ✓ The unique free transmission mode can reduce the barriers to developing and debugging the LIN bus systems;
- ✓ Automotive-grade design, supporting DBC files, LDF files, XML files, etc.;
- ✓ Supports UDS diagnostics based on LIN bus;
- ✓ Supports UDS based Bootloader flashing;
- ✓ Supports secondary development interfaces for Windows and Linux systems;
- ✓ The LIN bus primary and secondary nodes can be configured via software;
- ✓ Supports blf and asc format data recording and offline/online playback;
- ✓ Built-in script editor, supporting virtual simulation and HIL simulation.

Channel	1 *LIN
PC Interface	USB 2.0
LIN Interface	DB9
Driver	Driverless design for Windows and Linux systems, offering excellent system compatibility
LIN	Supports LIN 1.3 and LIN 2.x, with baud rates from 0 to 20Kbps
Timestamp Accuracy	1 us, hardware message timestamp, can meet advanced requirements
Schedule Table	Supports LDF files and running schedule tables, and also allows for self-configuration of schedule tables
Relay Type	Signal relay (not magnetic latching).
Power Supply	USB power supply, supports external DC power supply (9-36V)
Power Consumption	1W (typical)
Case Material	Plastic
Dimension	Approx. 77*58*20mm
Weight	Approx. 76g (without packaging)/Approx. 271g (with packaging and

#### **3.3 Technical Data**



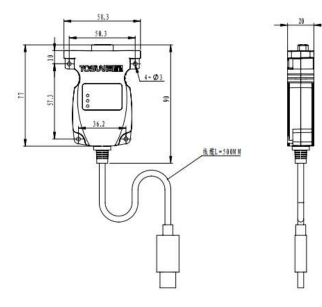
	wiring)	
Operating	-40°C~80°C	
Temperature		
Operating	$10\% \sim 90\%$ (non-condensing)	
Humidity	10% · 90% (non-condensing)	
Operating	Koon away from corrective gases	
Environment	Keep away from corrosive gases	

# **3.4 Electrical Data**

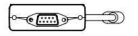
Parameter		Test Condition	Minimum Value	Typical Value	Maximu m Value	Unit
	USB power	LIN		5		v
Operating	supply	transmission				
Voltage	External DC	LIN	9	12	36	v
	power supply	transmission	7	12	50	v
	USB power	LIN		0.15		А
Operating	supply	transmission		0.15		A
Current	External DC	LIN		0.01		А
	power supply	transmission		0.01		А
Power	USB/DC total	LIN		1		W
Consumption	USB/DC total	transmission		I		vv
	Bus pin					
LIN Interface	voltage	LIN	-40		40	V
	resistance					
	VBAT		9	12	26	v
	voltage		9	12	36	v

# **3.5 Mechanical Data**

# TOSU







材质 Material		一般公差 General Tolerances IT12	表面处理 Surface Treatment	工艺iech.
ΕA		设计drav.	审核 audi.	批准appr.
SEALE(1)2	SHEET 1 OF 1			
TO	501			重量(g) Veight
上海同星智能科技有限公司 SEASCEALTOSCELLS (STELLIGEST TECESOLOGY CO.,LTD			TL1001	版本 Rev. 00

# **3.6 Scope of Delivery**

✓ Main device: TL1001

# **7**TSMASTER



✓ DB9 to 3 banana plugs LIN cable





# **3.7 Hardware Interface**



- ➢ USB 2.0 interface;
- ➢ DB9 male:

DB9 Pin	PIN	Definition
	Number	
	PIN3	GND
$ \begin{array}{c} 6\\7\\8\\9\\\end{array} $	PIN8	LIN
	PIN9	VBAT_LIN

## **3.8 LED**

Diagram of LED indicator:



Description of indicator:

Indicator	Definition
LIN	Indicator for LIN channel
LINK	Indicator for hardware connection

#### Description of LED color:

Color	Description
LINK Green	The device is connected
LIN Green	LIN channel data frame is sent or received correctly
LIN Red	LIN channel sends or receives error frames, indicating a
	configuration, protocol, or wiring error

Note: The blinking frequency depends on the bus load.

# **3.9 Optional Accessories**

N/A.

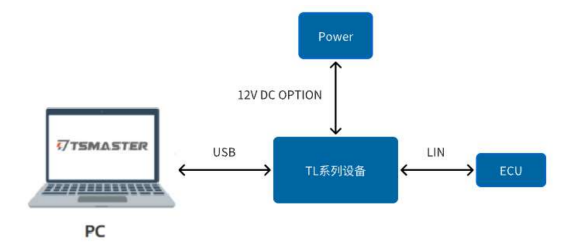
# 4. TL1011

Coming soon. Stay tuned for updates.



## 5. Quick Start

### **5.1 System Connection**



Connect the TL series device to a computer via the USB interface and connect the LIN communication interface to the ECU. Optionally, power the device using a DC power supply. Then on the PC side, users can control the LIN communication between the device and the ECU with the powerful TSMaster software.

#### **5.2 Driver Installation**

All TOSUN hardware adopts a driverless design, offering excellent system compatibility. The hardware allow for direct use on various operating systems (Windows 7/8/10/11, Linux) without the need to install drivers.

# **7**TSMASTER

#### **5.3 Software Overview**



TSMaster is a powerful and comprehensive tool that can connect, configure, and control all TOSUN hardware tools and devices, enabling functions such as automotive bus embedded code generation, monitoring, simulation, development, UDS diagnostics, CCP/XCP calibration, ECU flashing, I/O control, test measurement, and so on.

TSMaster supports Matlab Simulink co-simulation and CarSim dynamic model ECU algorithm simulation testing (soft real-time HIL). It provides users with a series of convenient functions and editors, allowing them to directly execute ECU code within TSMaster and supports C script and Python script editing. At the same time, TSMaster also offers a mini-program function, enabling users to customize the simulation test panel, test process, test logic, and even the entire test system, and automatically generate reports. The code written by users based on TSMaster is hardware-independent, and can be easily shared, referenced, and used on different hardware platforms.

TSMaster supports multiple commonly used bus tool brands, including Vector, Kvaser, PEAK, IXXAT, as well as mainstream instruments in the market (such as oscilloscopes, waveform generators, and digital multimeters) and boards (such as AI, DI, DO, etc.). Its design concept is to perfectly integrate with the test system to achieve joint simulation and testing of multiple hardware and multiple channels. This enables TSMaster to meet the PV/DV test verification needs



for various automotive electronic components and assemblies, as well as the inspection requirements for the production line.

### **5.4 Software Installation**

TSMaster software download link:

#### http://download.tosun.tech/TOSUNSoftware/TSMaster\_Setup\_beta.7z

If the link is not accessible, you can contact the corresponding sales personnel or visit the official TOSUN website to obtain the software. Meanwhile, you can scan the QR code to follow the TOSUN official account to get the download link.



After the installation, you can see the following software on the PC.



## 5.5 Use TSMaster with the Hardware

In TSMaster, click Hardware-Channel Selection. In the channel selection GUI, select the device you want to connect.



0 = 4 4 8 5 ± ±	fundament with splits/starts1355 (streament 1)	1 E - 5 X
↓ 分析 ★★★ 按照 初書 代码性成 新出 科学計算 :	进 工程 工具 用助	TOBUN
	Image: Second	
	* TXvete 正常指常者盖印刷 - 日 ×	
	0 0 2 5 8 9 × 3654 + 550 T 56 T 0 N = 5 5344 (*2) -	
	Con     Con     Las 近年伝明世界直接的理: 1 - 10月25日 直接時度: 1     TOSSNITLING     TOSSNITLING	
	Al     Al	
	6 m 6 co	
	TL1001	
	0 gr#b>8.	
	2017000042 - 001710-10524000000 - MG 0 200	

In Network Hardware, a series of controller parameters can be configured, such as baud rate, protocol, etc.

<i>0</i> ↓ ■ ⊑ ⊈ 8 8 2 ±		T2Mission are appared.	TTD Dilaw2 4	1 m - 5 ×
17 分析 我們 招告 示面 代码生成 谢出 科学计算 应作	H IN IN HD			TOSUN
AND	0 1210 KPAP Stack Intellice Stacks			
	A 8482		×	
			• • • • • • • • • • • • • • • • • • •	
	位用经本展展 形式用限数研	TSMacher3 LIN 3	査書 i - TCSUN TL3001 1 IJV 道道 I	
	TIN1		😴 ERIA (3) EZPH	
		参数 204年(Abes)	20 20	
		(告诉)	LIN_PROTOCOL_13	
		停止袭式下供持续电平		

After the configuration, click Analysis->Start and connect the hardware to efficiently carry out works such as bus development, testing, ECU production line, etc. with the powerful TSMaster software. For more detailed instructions on using the TSMaster software, please refer to the TSMaster software manual and the quick start guide.

# TOSU

# 6. Inspection and Maintenance

The main electrical components of TL series products are semiconductor components. Although the equipment have a long service life, they may also accelerate aging and significantly reduce their service life under an incorrect environment. Therefore, during the use of the equipment, periodic inspection should be carried out to ensure that the use environment maintains the required conditions.

It is recommended to conduct inspections at least once every 6 months to 1 year. Under improper environmental, more frequent inspections should be conducted. As shown in the table below, if you encounter problems during maintenance, please read the following content to find the possible causes of the problem. If the problem still cannot be solved, please contact Shanghai TOSUN Technology Ltd.

Item	Inspection	Standard	Action	
Power Supply	Inspect for voltage fluctuations at the power supply end	USB port +5V Power supply port +12V DC	Use a USB power meter/voltage meter to check the power input end. Take necessary actions to keep the voltage fluctuations within the acceptable range.	
Surrounding	Check the ambient temperature of the surrounding environment. (Including the internal temperature of enclosed environments)	-40°C~+80°C	Use a thermometer to check the temperature and ensure that the ambient temperature within in the acceptable range.	
Environment	Check the ambient humidity. (Including the internal humidity of enclosed environments) Check for the accumulation	The relative humidity must be within the range of 10% to 90% No accumulation	Use a hygrometer to check the humidity and ensure that the ambient humidity within the acceptable range. Clean and protect the	



	of dust, powder, salt, and		equipment.
	metal shavings		equipinenti
	Check for any contact with water, oil, or chemical sprays on the equipment	No contact	Clean and protect the equipment if necessary.
	Check for the presence of corrosive or flammable gases in the equipment area	No presence	Inspect by the smell, or using a sensor.
	Check for levels of vibration and shock	Vibration and shock are within the acceptable range	Install padding or other shock-absorbing devices if necessary.
	Check for noise sources near the equipment	No significant noise source	Isolate the equipment from noise sources or protect the equipment.
Wiring Installation	Check the crimped connectors in the external wiring	Ensure enough space between the connectors	Visually inspect and adjust if necessary.
	Check for damage in the external wiring	No damage	Visually inspect and replace the wiring if necessary.



# **Engineer Everything !**

# Software

Support CAN(FD)/LIN/FlexRay/SOME/IP and DoIP UDS diagnostics/ECU flashing/CCP/XCP calibration Embedded code generation/Application builder Encrypted release/Logging and bus replay Graphical programming/Residual bus simulation C and Python scripting

Bus monitoring/Transmiting/Automated testing



# 7TSMASTER

EOL Testing Equipment

Durability Testing Solutions

Motor Performance

• FCT

# Hardware

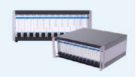
1/2/4/8/12-channel CAN FD/CAN to USB/PCIe device 1/2/6-channel LIN to USB/PCIe device Multi channel FlexRay/CAN FD to USB/PCIe device Multi channel automotive Ethernet/CAN FD to USB/PCIe device Automotive Ethernet media conversion device (T1 to Tx) Multi-channel CAN FD/Ethernet/LIN datalogger



#### TTS test systems

-CAN FD/CAN/FlexRay/LIN communication boards

- -Relay and fault injection boards
- -Resistors for sensor simulation
- -Digital I/O, Analog I/O boards available



# CAN CAN 🤐 🗮



# Solutions

- Bus Conformance
- Network Automation Testing System
- Charging Testing System
- EMB Calibration Testing Equipment
- Information Security Solutions
- Steer-by-Wire Chassis Testing Solutions

# **About TOSUN**

The core product, TSMaster, is a comprehensive tool for automotive R&D, testing, production, and after-sales. It integrates essential functions with hardware support to streamline processes and ensure precision, making it ideal for automotive professionals.







Contact Us : +86 21-5956 0506 sales@tosunal.com

website: www.tosunal.com

Beijing/Shanghai/Guangzhou/Chengdu/Changzhou/Taipei/Stuttgart/Seoul