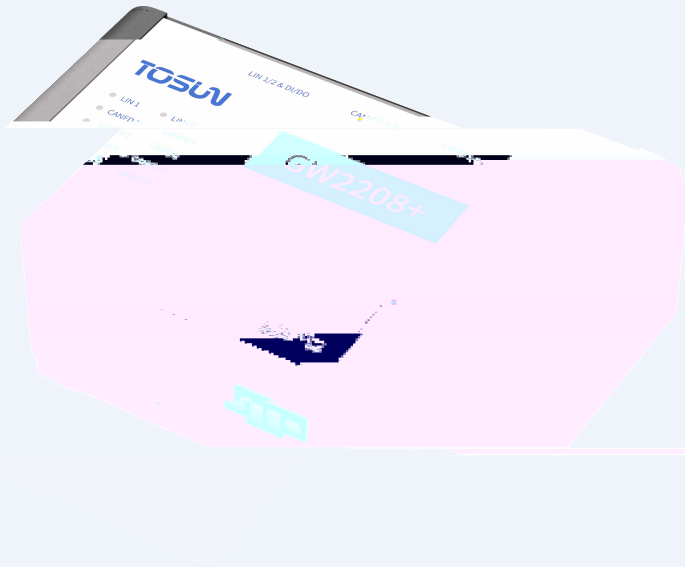


TOSUN



GW2208+ Product Manual

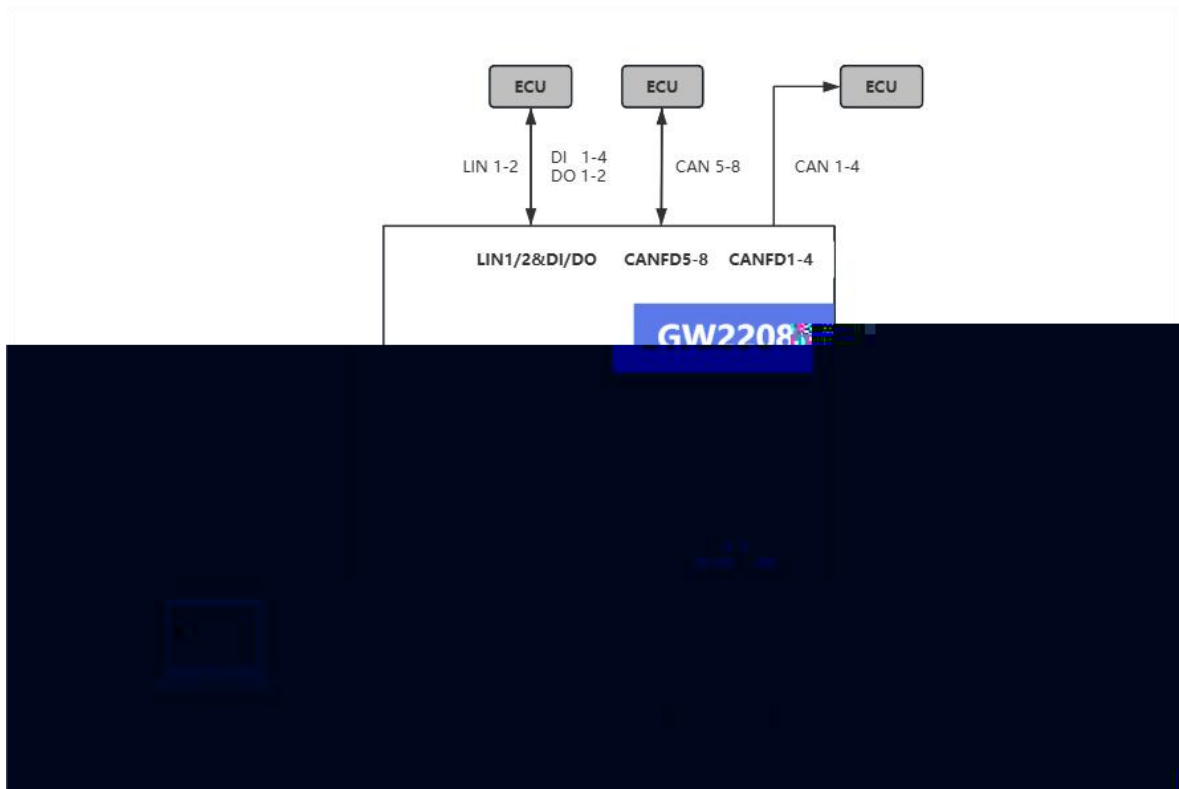
tosunai.com

- Rate and Data Length Adaptation

—

- Relay & Load Expansion

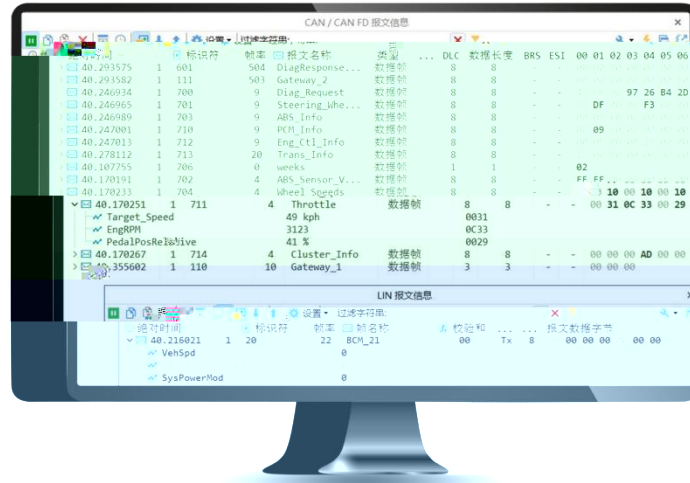
How to Use the GW2208+ Device?



Contents

2. General Information

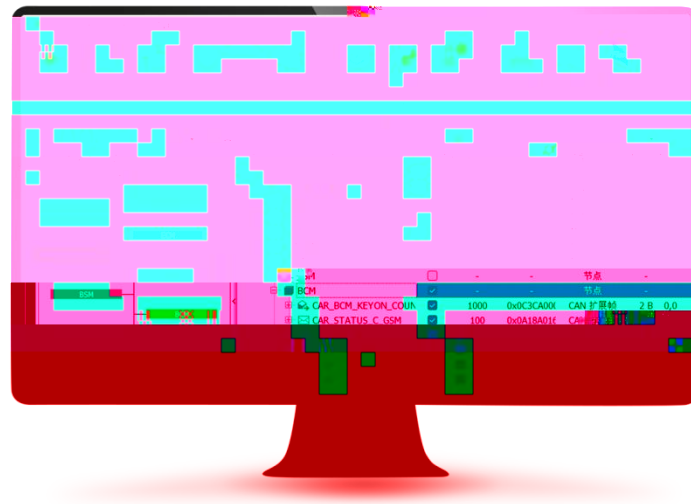
2.1 Bus Data Collection and Analysis



- Bus Statistics
- Database
- Message Playback
- Message Transmission

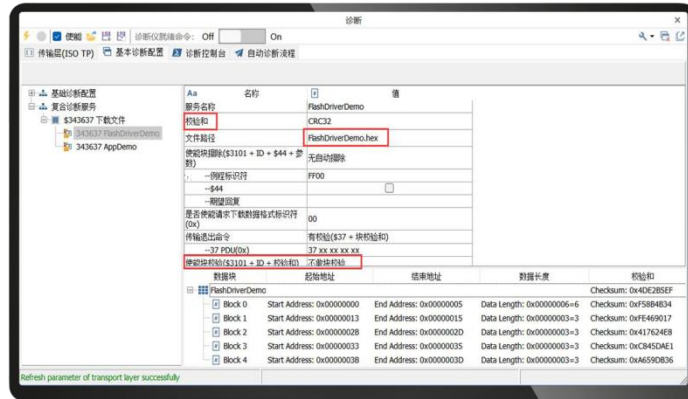
- **Message Monitoring**
- **Graphical & Numerical Display**

2.2 Bus Simulation



-
-
-

2.3 Diagnostic



- **Diagnostic Parameter Configuration**

- **Basic Diagnostic Configuration**

- **Diagnostic Console**

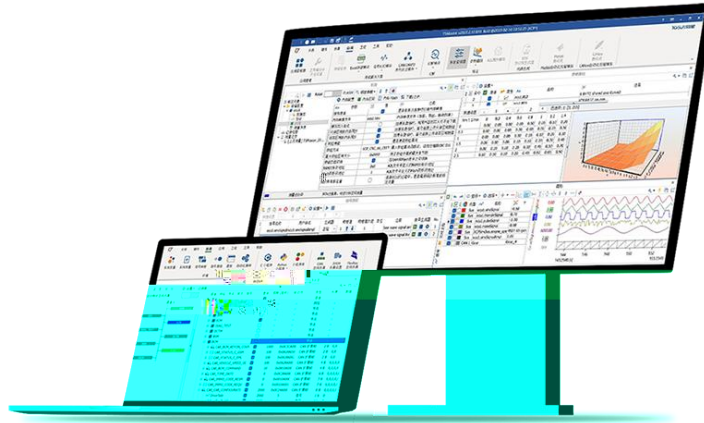


- Automated Diagnostic Process

HU

)R8

2.4 Calibration



QK"Y@D ö

FU

POEUIRQ

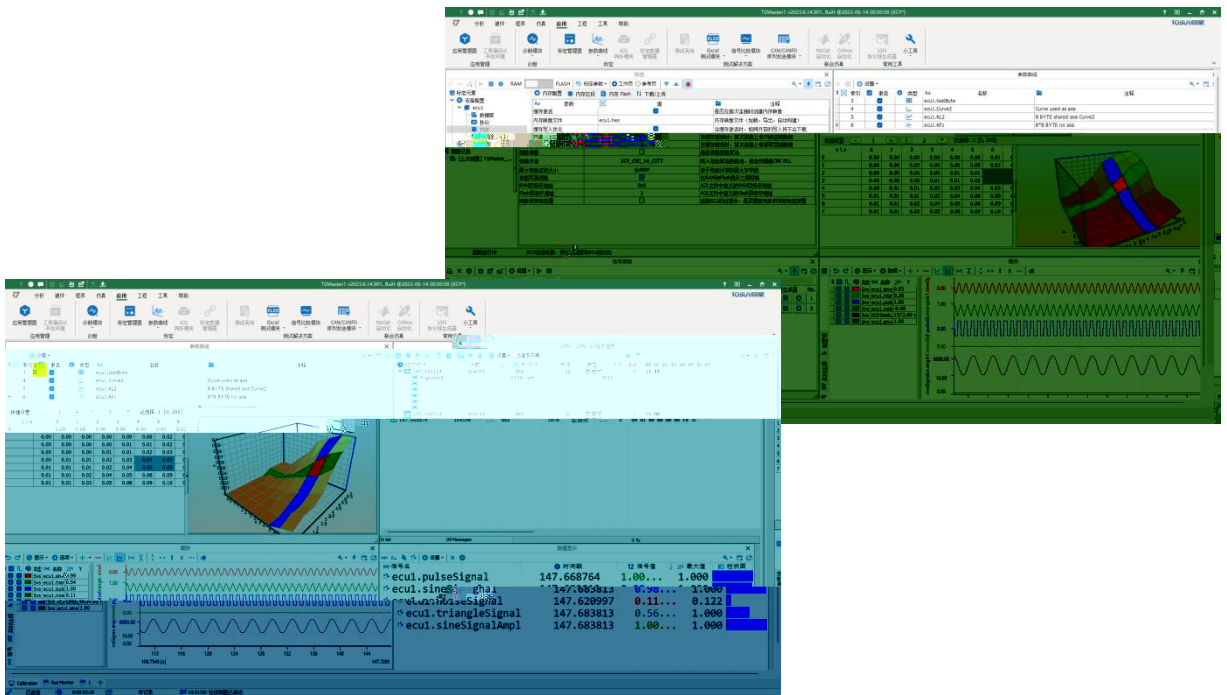
PDL U" B

HQU

RU

-
-
-
-
-
-
-
-
-
-

.par .hex



3.GW2208+

3.1 Overview



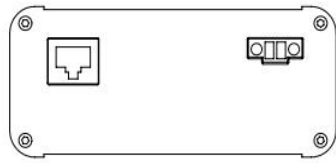
3.2 Features

- ✓
- ✓
- ✓
- ✓
- ✓
- ✓
- ✓
- ✓
- ✓
- ✓
- ✓
- ✓
- ✓
- ✓
- ✓

Ω

		<				

3.5 Mechanical Dimensions



3.6 Packing List

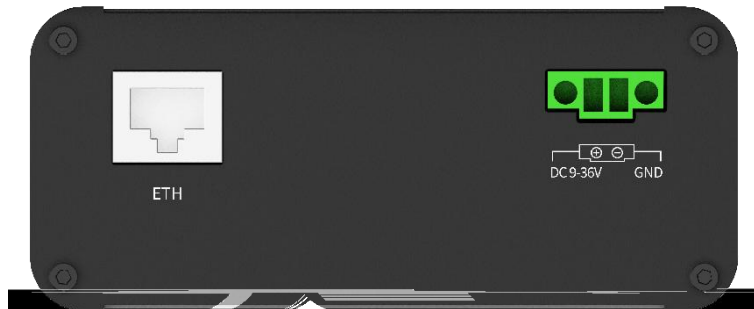
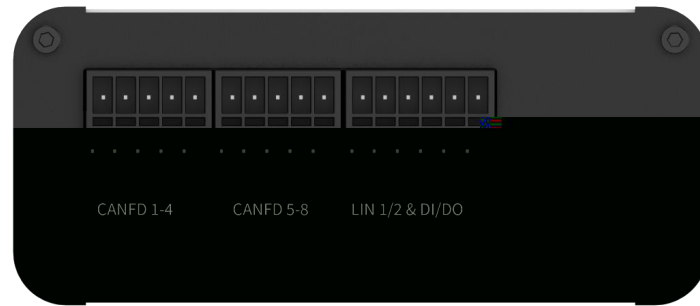
✓



✓



3.7 Hardware Interface



3.8 LED Indicators



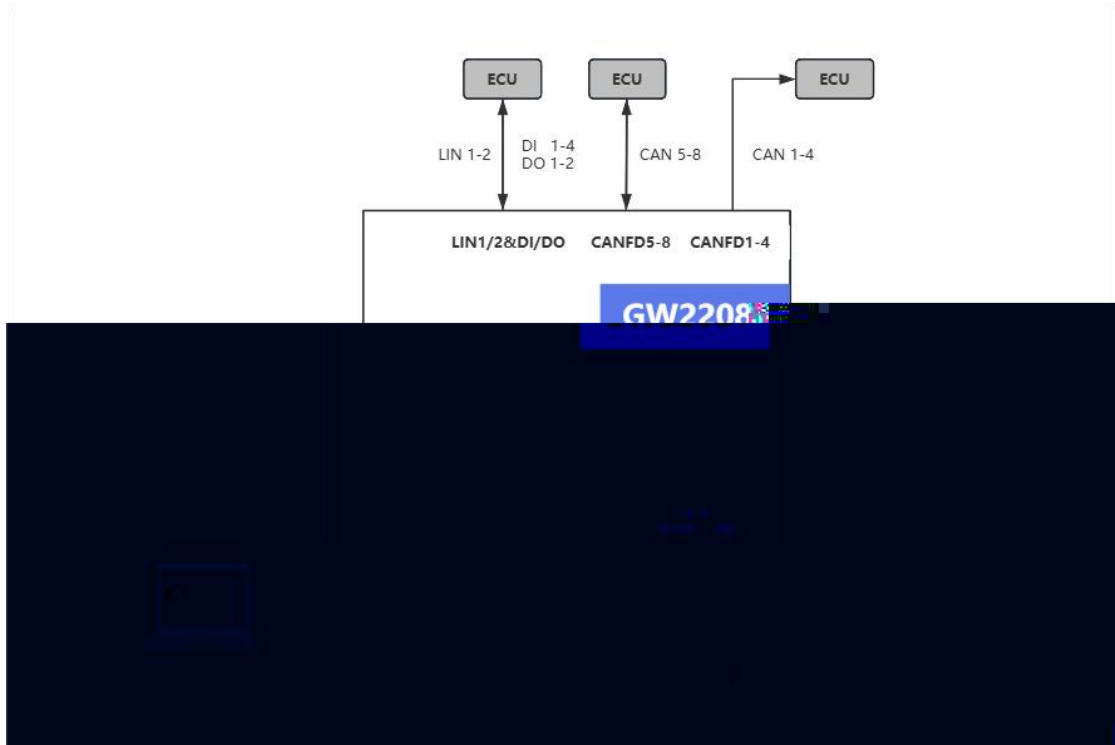
Indicator	Definition

Color/Status	Description

3.9 Optional Accessories

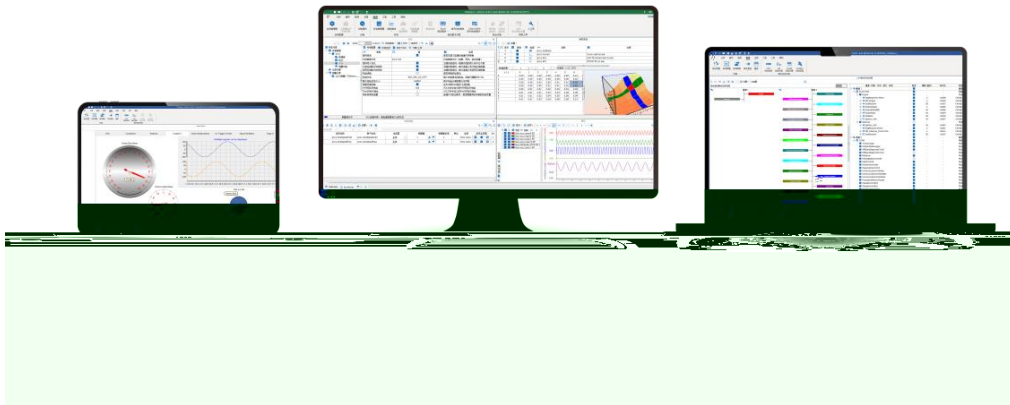
4. Quick Start

4.1 System Connections



4.2 Driver Installation

4.3 Software Overview



4.4 Software Installation



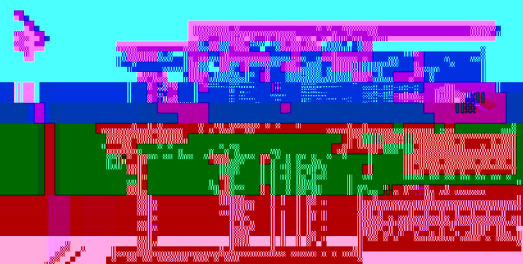
5. Inspection and Maintenance

Software

Support CAN FD (1M/1250K/SOME/2.5M) and DoIP
 Universal CAN/DOIP/RS485/RS422/RS485/RS422

Support CAN FD (1M/1250K/SOME/2.5M) and DoIP
 Universal CAN/DOIP/RS485/RS422/RS485/RS422

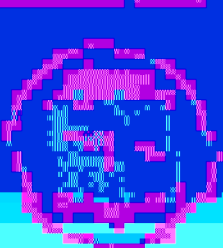
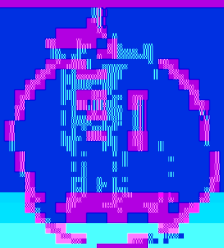
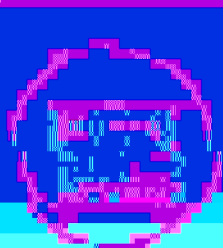
Support CAN FD (1M/1250K/SOME/2.5M) and DoIP
 Universal CAN/DOIP/RS485/RS422/RS485/RS422



Support CAN FD (1M/1250K/SOME/2.5M) and DoIP

Support CAN FD (1M/1250K/SOME/2.5M) and DoIP

- Support CAN FD (1M/1250K/SOME/2.5M) and DoIP
- Universal CAN/DOIP/RS485/RS422/RS485/RS422
- Support CAN FD (1M/1250K/SOME/2.5M) and DoIP
- Universal CAN/DOIP/RS485/RS422/RS485/RS422
- Support CAN FD (1M/1250K/SOME/2.5M) and DoIP
- Universal CAN/DOIP/RS485/RS422/RS485/RS422
- Support CAN FD (1M/1250K/SOME/2.5M) and DoIP
- Universal CAN/DOIP/RS485/RS422/RS485/RS422

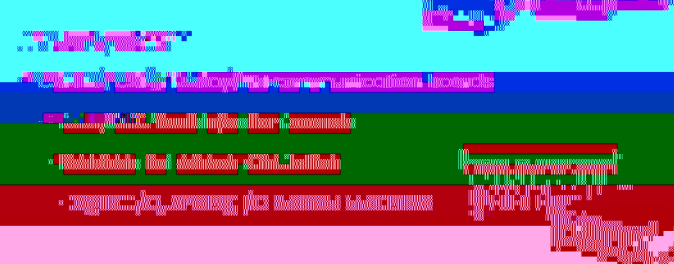


Hardware

12/4/8/12-channel CAN FD/CAN to USB/PCIe device
 Universal CAN/DOIP/RS485/RS422/RS485/RS422

12/4/8/12-channel CAN FD/CAN to USB/PCIe device
 Universal CAN/DOIP/RS485/RS422/RS485/RS422

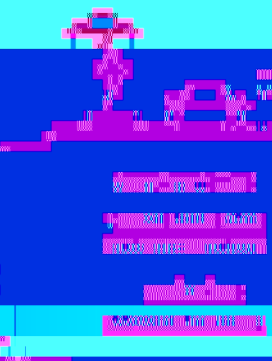
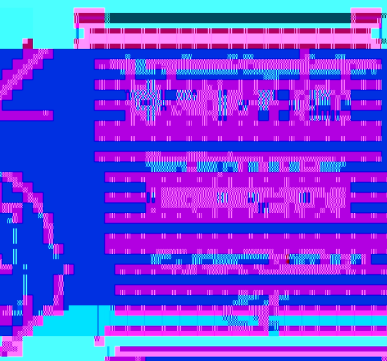
12/4/8/12-channel CAN FD/CAN to USB/PCIe device
 Universal CAN/DOIP/RS485/RS422/RS485/RS422



12/4/8/12-channel CAN FD/CAN to USB/PCIe device

12/4/8/12-channel CAN FD/CAN to USB/PCIe device

12/4/8/12-channel CAN FD/CAN to USB/PCIe device
 Universal CAN/DOIP/RS485/RS422/RS485/RS422



12/4/8/12-channel CAN FD/CAN to USB/PCIe device
 Universal CAN/DOIP/RS485/RS422/RS485/RS422

12/4/8/12-channel CAN FD/CAN to USB/PCIe device
 Universal CAN/DOIP/RS485/RS422/RS485/RS422

12/4/8/12-channel CAN FD/CAN to USB/PCIe device
 Universal CAN/DOIP/RS485/RS422/RS485/RS422

12/4/8/12-channel CAN FD/CAN to USB/PCIe device
 Universal CAN/DOIP/RS485/RS422/RS485/RS422

12/4/8/12-channel CAN FD/CAN to USB/PCIe device
 Universal CAN/DOIP/RS485/RS422/RS485/RS422

12/4/8/12-channel CAN FD/CAN to USB/PCIe device
 Universal CAN/DOIP/RS485/RS422/RS485/RS422