

USB-CAN Analyzer

SKU 114991193



Description

The USB-CAN Analyzer is a very economical USB-CAN Analyzer, With this very high quality, reliable and portable Analyzer, it would be very convenient for you to develop, test, manage, and maintain CAN Bus network, as well as 0 receiving, sending, analyzing CAN data.

Features

- Optimized the conversion protocol, improved conversion efficiency.
- Saving customized setting automatically.
- Hex number converts to Decimal number visualized in the software. Decimal number show both value with symbol and without symbol, don't need to use calculator.
- Customized receiving ID, easy to debug.
- Visualized CAN bus status. Convenient for analyze CAN Bus problem.
- Can be saved as Excel or TXT file.
- Receiving data can be refreshed and checked in order.

Hardware

- Integrated TVS Surge Protection
- Including 120 ohm matched resistance.

Software

Basic Function

- Support CAN2.0A(Standard) and CAN2.0B (Expansion)
- CAN baud rate (5K~1M), customized CAN baud rate.
- CAN send and receive data with time tag, can show the receiving data in order, can refresh data easily.
- Data can be sent by single frame, multiple frames, manually, regularly, you can even set a certain time to send.

Enhanced Function

- Response to data that received from a certain ID.
- Can check CAN Bus status manually.
- Can set to receive from the wanting ID directly, without setting filtering ID or shield ID.
- 4 working mode
 - 1. Standard Mode: CAN communication
 - 2. Loop Mode: Self testing, in this mode, the analyzer will send and receive data itself, and also send data to CAN Bus.
 - 3. Quiet Mode: Only use to monitor CAN Bus without influence.
 - 4. Loop Quiet Mode: Warm testing
- Data can be saved as TXT or Excel.
- Baud rate of virtual COM port can also be modified, default baud rate over 1M, so don't need to worry about conversion efficiency.

Advanced function

- All customized setting saved automatically.
- o Easy secondary development, only need to handle 1 command.
- Transparent Transition function
- o Software supports English

Technical Details Weight G.W 179g Battery Exclude