

RH-06 MK2 konwerter USB na RS485/RS422 FTDI FT232RNL SP430EN Jhoinrch

Cena brutto	74,00 zł
Cena netto	60,16 zł
Czas wysyłki	24 godziny
Numer katalogowy	RH061-RH-06-MK2
Kod producenta	RH-06-MK2
Producent	Jhoinrch

Opis produktu

RH-06 MK2 konwerter USB na RS485/RS422 FTDI FT232RNL SP430EN Jhoinrch



Opis producenta

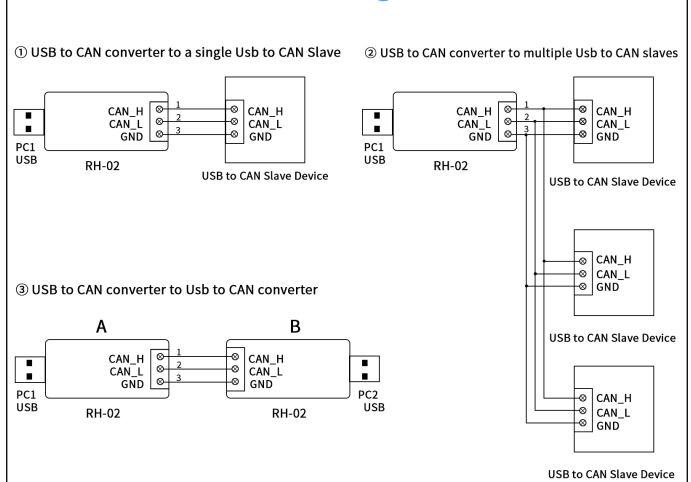
RH-02 USB to CAN Bus Converter Base on Open-Source Hardware CANable Supports Multiple Firmware and O

USB TO CAN adapter provides users with basic CAN bus monitoring and processing for automotive signal processing, servo motor debugging and other scenarios.

[Canable Project] Is derived from the Canable project in the Github platform. It provides high quality Canable hardware for automotive engineers, industrial robotics engineers, hobbyists and other CAN bus users. All technical information about this product is publicly available on Canable.IO and Github.

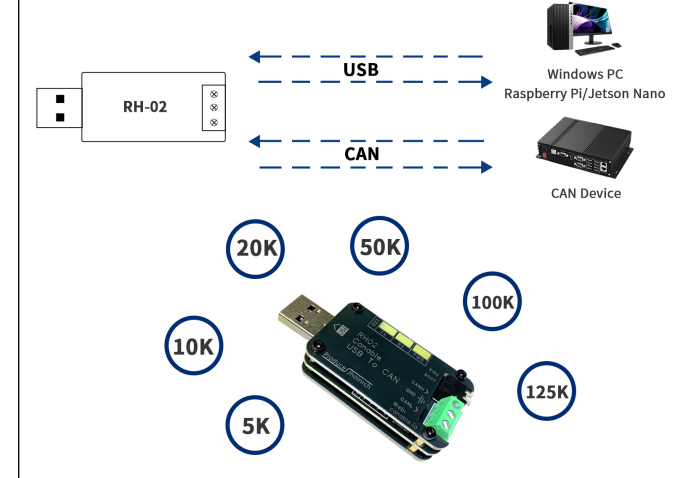
[Can Bus Analyzer]RH-02 factory burns the default Candlelight firmware of Canable project, meanwhile, users can also get more featured firmware in Canable project in Github platform, and use RH-02 boot button with DfuSeDemo software to burn it.
[High Compatibility]A variety of CAN bus software is available, and users can use the open source software to monitor and process CAN bus data. You can also burn other firmware to support BUSMASTER, PCAN, SLCAN and other CAN bus software.
[Buyer Support]Jhoinrch backs this usb to canbus with lifetime technical support, a one-year product replacement and warranty, and a 100% customer satisfaction guarantee.

USB to CAN Wiring Instructions



Product Explanation Diagram

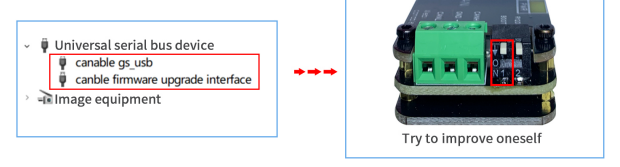
Collects Data From CAN Bus To PC Via USB For Transceiver Control, Data Analysis (Acquisition And Monitoring Of CAN Bus Network)



CAN Baud Rate Configurable

CAN Baud Rate Is Configurable In The Range Of 5Kbps-1Mbps

Work Mode

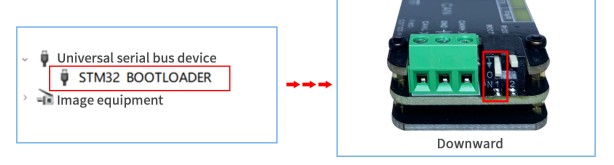


Tips:

Boot Switch: **OFF**

RH-02 Factory Built-in Firmware Candlelight, plug and play.

DFU Mode



Tips:

Boot Switch: **ON**

You can burn other firmware for different scenarios at the canable.io url.