Features

1. Bidirectional data communication between CAN-bus and RS-485
2. Support CAN2.0A and CAN2.0B protocol, in compliance with the ISO/DIS 11898 specification
3. Integrated 1 CAN-bus communication interface, support for user-defined baud rate
4. Integrated 1 RS-485 three pins type communication interface, communication rate between 300~115200bps can be set
5. Provide three kinds of data conversion modes: transparent conversion, encryption conversion, Modbus protocol conversion
6. CAN-bus circuit using 2000V AC electrical isolation, support 8KV electrostatic protection (air discharge)
7. CAN baud rate 2.5k~1Mbps
8. Maximum frame rate: 500 frames per second
9. DC9~48V wide voltage supply input, power supply support reverse connection
10. IP40 protection grade, DIN-Rail or wall mounting installation
11. -40-75℃ working temperature

Introduction

CAN485 is used for data exchange between CAN-field bus and RS-485 bus interface converter, and supports Modbus RTU protocol. CAN485 interface converter integrated a RS-485 channel and a CAN bus channel can be easily embedded using RS-485 interface for communication nodes, do not need to change the original hardware architecture enables the device to obtain the CAN bus communication interface, to achieve between the equipments of RS-485 and can bus network connection and data communication. RS-485 channel CAN485 devices to support a variety of baud rate, the range is 300bps~115200bps. CAN-bus channel support CiA recommended a variety of standard baud rate and user-defined baud rate, the range of 2.5Kbps~1Mbps. CAN485 interface converter provides three types of data conversion: transparent conversion, encryption conversion and Modbus protocol conversion.

Its exterior design supports DIN-Rail mounting and Wall mounting, which is convenient for engineering application. The board comes with a photoelectric isolation module, complete electrical isolation control circuit and CAN-bus communication circuit, so that the CAN485 converter has a strong anti-interference ability, greatly improving the system in the harsh environment of the use of reliability.

Specification

Serial Interface
Standard: RS-485
RS485 port number: 1
RS-485 signal: D+, D-, GND
Parity bit: None, Even, Odd, Space, Mark
Data bit: 8bit
Stop bit: 1bit, 2bit
Band rate: 300bps~115200bps
Transfer distance: no more than 15m

CAN Interface
Standard: CAN2.0A, CAN2.0B
CAN port number: 1
CAN signal: CANL, CANH, GND, RES+, RES-
Band rate: 2.5K~1Mbps
Transfer distance: 40m~10Km

Connector: DB9 Female
Protection: class 3 static

LED indicator
CAN port indicator: CAN
Serial port indicator: RS-485
Power supply indicator: POWER

**Power supply**
Input Voltage: 9VDC (9~48VDC)
Type of input: 2 bits terminal block
Power support reverse connection

**Consumption**
No-load consumption: 1.58W@9VDC
Full-load consumption: 1.60W@9VDC

**Working environment**
Working temperature: -40~75℃
Storage temperature: -40~85℃
Relative Humidity: 5%~95%( no condensation)

**Mechanical Structure**
Shell: IP40 protect grade, metal shell
Installation: DIN-Rail or Wall mounts
Weight: 237g
Size (W×H×D): 69mm×22mm×100mm

**Industry Standard**
EMI: FCC Part 15, CISPR (EN55022) class A
EMS: EN61000-4-2 (ESD), Leve 3
Shock: IEC 60068-2-27
Free fall: IEC 60068-2-32
Vibration: IEC 60068-2-6

**Certification**
CE, FCC, RoHS, UL508 (Pending)

**Warranty**: 3 years

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**Dimension**

**Unit (mm)**

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**Packing List**
1. CAN to RS-485 Interface Converter (plus terminal block) ×1
2. CD × 1
3. User manual × 1
4. Certificate of quality × 1
5. Warranty card × 1