

USR-CANET200 Datasheet

File Version: V1.0.0

1.Product overview

USR-CANET200 is a communication device which can realize data transmission between CAN and network side. CANET200 supports two CAN interfaces, one Ethernet interface and TCP/IP protocol stack. User can realize interconnection between CAN-bus network and Ethernet network to extend the CAN-bus network by CANET200. CANET200 also has one RS485 serial port which is independent to CAN and it can realize data transmission between serial device and Ethernet.

2.Product features

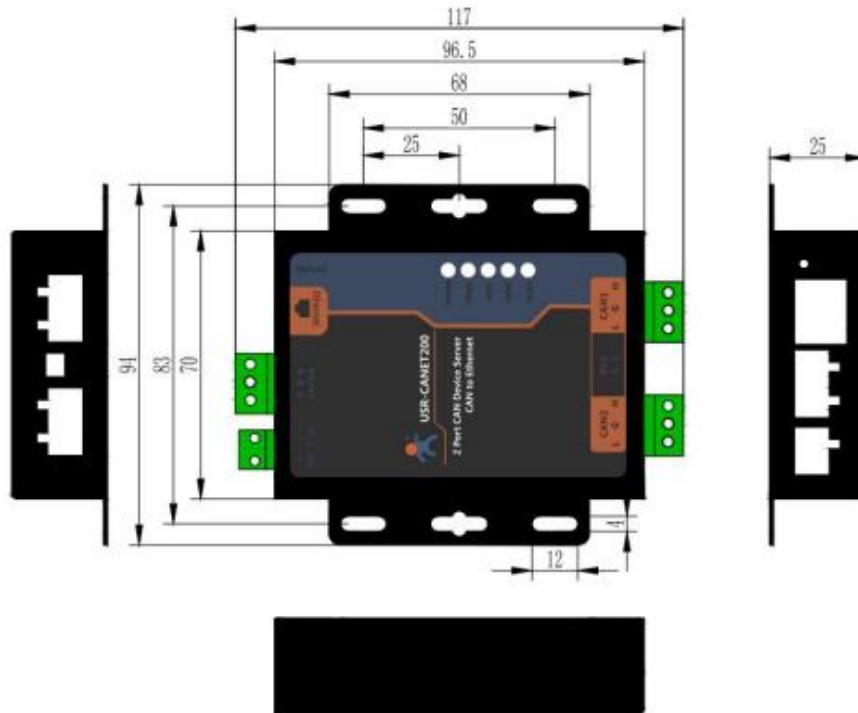
- All-around hardware protection. CAN, serial port, Ethernet interface and power interface all have high-level protection to adapt harsh industrial environment.
- 10/100Mbps Ethernet interface. Support Auto-MDI/MDIX.
- Support CAN ID filtering function, various filtering function make using module more secure.
- One port supports two sockets.
- CAN baud rate ranges from 10K~1Mbps; support BASIC and LOOPBACK work modes.
- Support static IP function or DHCP function; support searching device in network by UDP broadcast.
- Support restoring default settings by Reload button.
- RJ45 has Link/Data LED; Ethernet interface has external isolation transformer and supports 1.5KV electromagnetic isolation.
- Support upgrading firmware by network.
- Support modifying Web Server port(Default is 80).
- Support Keep-Alive function.
- Support CAN relay function.
- Support switching between CAN and RS485.

3.Product specifications

Hardware parameter	
Working voltage	DC 5~36V
Working current	Average 26mA@36V. Average 56mA@12V. Average 124mA@5V.
Power supply protection	Power supply surge: Level three. Group pulse: Level three.
Ethernet interface specification	RJ45, 10/100Mbps, support Auto-MDI/MDIX.
Ethernet interface protection	1.5KV electromagnetic isolation
Serial port	RS485
Serial port baud rate	600~115.2K(bps)
CAN baud rate	10K~1M(bps)
CAN work mode	Basic, loopback
CAN protection	Power supply isolation, signal isolation
Software parameter	
Network protocol	IPV4, TCP/UDP
How to get IP	Static IP, DHCP
Configuration method	Web Server, serial/network AT command
TCP Server connection	Support at most four TCP Client connections; serial server only support one Client connection
CAN receiving capability	8000 frames every second(Every way)
CAN transmitting capability	8000 frames every second(Every way)
Network cache	Transmitting: 16K bytes; receiving: 16K bytes.
CAN cache	Transmitting: two hundred complete data packets(Every way); receiving: two hundred complete data packets(Every way).
Serial cache	Transmitting: 2K bytes; receiving: 2K bytes.
Flow control	Don't support.
Heartbeat packet	CAN: Support user editable heartbeat packet(CAN data packet that conforms to transparent transmission protocol). Serial port: Support user editable heartbeat packet.
Identity packet	CAN: Support user editable, MAC, USR Cloud identity packet. Serial port: Support user editable, MAC, USR Cloud identity packet.
Average transmission delay	<20 ms
Other parameter	
Working temperature	-40~85°C (Industrial level)
Storage temperature	-40~105°C
Dimensions	96.5*94*25mm(L*W*H)
Working humidity	5~95%RH
Storage humidity	5~95%RH

4. Product dimensions

Unit: mm



5. Contact Us

Company: Jinan USR IOT Technology Limited

Address: Floor 11, Building 1, No. 1166 Xinluo Street, Gaoxin District, Jinan, Shandong, 250101, China

Web: www.usriot.com

Support: h.usriot.com

Email: sales@usriot.com

Tel: 86-531-88826739/86-531-55507297

6. Disclaimer

This document provides the information of USR-CANET200 products, it hasn't been granted any intellectual property license by forbidding speak or other ways either explicitly or implicitly. Except the duty declared in sales terms and conditions, we don't take any other responsibilities. We don't warrant the products sales and use explicitly or implicitly, including particular purpose merchant-ability and marketability, the tort liability of any other patent right, copyright, intellectual property right. We may modify specification and description at any time without prior notice.