





CP202-2CI

Wall Mounting

2-port CAN Server

- Support 2 CAN to 1 10/100Base-T(X) self-adaptive Ethernet interface
- Support multiple operating modes like TCP Server, TCP Client, UDP Server, UDP Client, UDP Rang and UDP
 Multicast
- Support 5K~1000Kbps arbitrary baud rate
- Support -40 ~ 75℃ wide operating temperature range







Introduction

CP202-2CI is a CAN server that has integrated 2 CAN ports and 1 Ethernet port. It can implement interconnection between CAN-Bus network and Ethernet to further extend the communication range of CAN-Bus network. This product supports 2 CAN to 1 100M Ethernet copper port and adopts wall mounting which can meet the requirements of different scenes.

CAN server supports multiple network protocols, such as TCP, UDP, TELNET, ARP, ICMP, HTTP, DNS and DHCP protocols. It possesses complete management function, like access control, quick configuration, online upgrade, etc. Each CAN supports 4 TCP or UDP sessions, and multiple operating modes like TCP Server, TCP Client, UDP Server, UDP Client, UDP Rang and UDP Multicast. Access methods such as TELNET, WEB are also supported. The network management system could bring you great user experience via its friendly interface design and easy and convenient operation.

DEF button could implement restoring to factory setting for device. Hardware adopts fanless, low power consumption, wide temperature and voltage design and has passed rigorous industrial standard tests, which can suit for the industrial scene environment with harsh requirements for EMC. It can be widely used in PLC control and management, building automation, healthcare automation system, measuring instrument and environment monitoring system, etc.

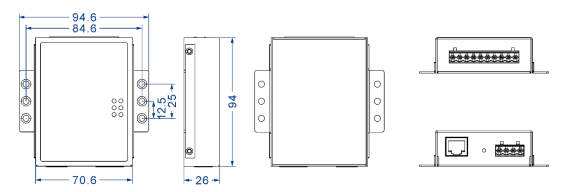
Features and Benefits

- Support 10/100Base-T(X) self-adaptive Ethernet interface
- Support 5kbps~1000kbps line-speed non-blocking communication
- Support multiple operating modes like TCP Server, TCP Client, UDP Server, UDP Client, UDP Rang and UDP Multicast
- Support cross-gateway and router communication
- Support IP address and MAC address filtering, which can achieve accurate access control easily
- Support graded user management to implement humanized authority management
- Support CAN port status and parameter monitoring, making communication state clear to be seen
- Support automatic reconnection from network interrupts to establish reliable TCP connection
- Flexible CAN data framing setting can meet user's various needs in data partition
- Support standard TCP/IP SOCKET application access
- TCP support multi-connection, which enables up to 4 users to monitor and manage CAN device simultaneously
- Stand-alone or multi-device communication is supported in UDP mode, which enables multiple users to monitor or manage CAN device simultaneously

 Support multiple configuration forms like Windows configuration tool, TELNET and WEB

Dimension

Unit:mm



Specification

Ethernet	Standard: 10Base-T, 100Base-TX Protocol: TCP, UDP, ARP, HTTP, TELNET, ICMP, DHCP, DNS Rate: 10/100M Automatic Flow Control, MDI/MDI-X Autotunning Interface quantity: 1 Interface form: RJ45 Duplex mode: Self-adaptive Full/Half Duplex Mode Operating mode: 4 sessions, support operating modes like TCP Server, TCP Client, UDP Server, UDP Client, UDP Rang and UDP Multicast
	Standard: CAN2.0A, CAN2.0B

Standard: CAN2.0A, CAN2.0B Interface quantity: 2 CAN ports CAN signal: CANH, CANL

Duplex mode: 2-wire Half Duplex Mode

Baud rate: 5kbps~1000kbps

Load capacity: support concurrent transmitting of 110 nodes

Transmission distance: 40m~10km

Interface form: adopt 10-pin 5.08mm pitch terminal blocks Terminating resistor: optional built-in 120Ω terminating resistor

Interface protection: 2kVAC isolation protection

Configuration Method

CAN Interface

WEB configuration management, TELNET configuration, Windows

Your Reliable Industrial Communication Expert

	configuration tool		
Security	Classification of User Permissions, IP Address Filtering, MAC Address Filtering		
LED Indicator	Power supply indicator, Ethernet port indicator, CAN running indicator, CAN error indicator		
Power Requirement	9~24VDC 4-pin 5.08mm pitch terminal blocks		
Power Consumption	No-load: 1.0W@12VDC Full-load: 1.1W@12VDC		
Environmental Limit	Operating temperature: $-40\sim75^{\circ}$ C Storage temperature: $-40\sim75^{\circ}$ C Relative humidity: $5\%\sim95\%$ (no condensation)		
Physical Characteristic	Housing: IP40 protection, metal Installation: wall mounting Dimension (W x H x D): 70.6mm×94mm×26mm Weight: 253g		
Industrial Standard	 IEC 61000-4-2 (ESD, electrostatic discharge), Level 3 Air discharge: ±8kV Contact discharge: ±6kV IEC 61000-4-4 (EFT, electrical fast transient pulses), Level 3 Power supply: ±2kV Ethernet port: ±1kV CAN port: ±2kV IEC 61000-4-5 (Surge), Level 3 Power supply: common mode±2kV, differential mode±1kV Ethernet port: ±2kV CAN port: common mode±2kV, differential mode±1kV Shock: IEC 60068-2-27 Free fall: IEC 60068-2-32 Vibration: IEC 60068-2-6 		
Certification	CE, FCC, RoHS		
Warranty	3 years		

Ordering Information

Available Models	100M Copper port	CAN	Power Supply Range
CP202-2CI	1	2	9~24VDC





Address: 3/B, Zone 1, Baiwangxin High Technology Industrial Park, Song Bai Road,

Nanshan District, Shenzhen, 518108, China

TEL.: +86-755-26702668 ext 835 FAX: +86-755-26703485

E-mail: ics@3onedata.com Website: www.3onedata.com

◀ Please scan our QR code for more details

*Product pictures and technical data in this datasheet are only for reference. Updates are subject to change without prior notice. The final interpretation right is reserved by 3onedata.