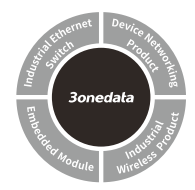


CAN232 Interface Converter Quick Installation Guide



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[Package Checklist]

Please check the integrity of package and accessories while first using the CAN interface converter.

CAN interface converter 2. Quick installation X 1

guide CD

Warranty card

Certification

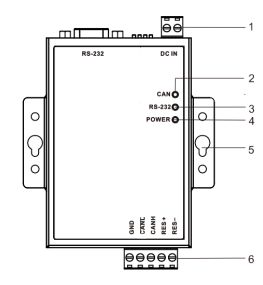
If any of these items are damaged or lost, please contact our company or dealers, we will solve it ASAP.

[Product Overview]

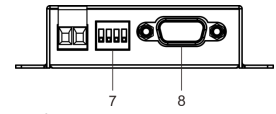
The product is the interface converter for the data exchange between CAN-bus profibus and RS-232 bus. The model is CAN232 (1 RS-232 serial port + 1 CAN port).

[Panel Design]

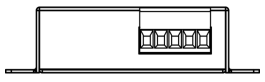
Top view



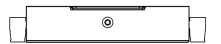
Front view



Rear view



Left view and right view

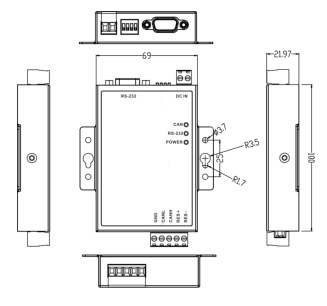




- DC IN power supply input (2-pin terminal blocks)
- 2. CAN port running status indicator
- RS-232 serial port running status indicator 3.
- Power supply (POWER) indicator
- 5. Wall-mounting
- 6. CAN port (5-pin terminal blocks)
- 7. DIP switch
- RS-232 serial port

[Mounting Dimension]

Unit: mm

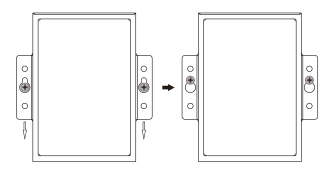




- Don't place or install the device in area near water or moist, keep the relative humidity of the device surrounding between 5%~95% without condensation.
- Before power on, first confirm the supported power supply specification to avoid over-voltage damaging the device.
- The device surface temperature is high after running; please don't directly contact to avoid scalding.

[Wall-mounting]

- Step 1 Place the device on the wall of device mounting as reference or refer to the installation dimension to mark the position of the two screws.
- Step 2 Fix the M4 screw in the wall and reserve 2mm interspace
- Step 3 Hang the device on the two screws and slide downward, and then tighten the screws, mounting ends.



【Disassembling Wall-mounting Device】

- Step 1 Power off the device.
- Step 2 Unscrew the screws in the wall about 2mm.
- Step 3 Lift upward the device lightly to remove the device, disassembling ends.



- Power ON operation: First insert the power supply terminal block into the device power supply interface, and then plug the power supply socket and power on.
- Power OFF operation: First, unpin the power supply plug. And then remove the connector of the terminal block. Please notice the operation order above.

[Power Supply Connection]



The top panel of CAN232 interface converter provides 2-pin industrial terminal blocks (DC IN), thereinto, DC IN is 9~48VDC power supply input. Power supply supports nonpolarity.

【DIP Switch Settings】



4-pin DIP switches are provided for function settings, among which "ON" is enabling valid end.

DIP switches definition as follows:

DIP	Definition	Operation
1	Reserved	-
2	Configuration	Dial the DIP to ON, the
	mode settings	converter enters into
		"configuration" mode after being
		powered on;
		Dial down the DIP, the
		converter enters into "normal
		operation" mode after being
		powered on.
3		Dial the DIP to ON, the device
	Restore factory	will automatically reboot and
	defaults	restore factory defaults, dial
		back the DIP.
4	Reserved	-

【CAN Port】



CAN port of CAN232 adopts 5-pin 5.08mm pitch terminal blocks.

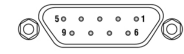
1 2 3 4 5

1 2 3 4 3		
Pin NO.	Pin Name	Pin Definition

1	GND	Ground wire
2	CANL	Connecting end of CANL
		signal line
3	CANH	Connecting end of CANH
		signal line
4	RES+	CAN network matching
		resistor end 1
5	RES-	CAN network matching
		resistor end 2

Pin 4 is marked with "Res+" and pin 5 is marked with "Res-", which are connected to the terminal resistance of CAN network. When CAN232 converter serves as CAN-bus network terminal, two pins are connected by 120 ohms resistor; otherwise it's useless to install 120 ohms resistor.

[RS-232 Serial Port]



As for the CAN232, RS-232 ports adopt standard DB9 socket, pin definition conforms to RS-232 norm. Here three-wire connection

is adopted.

RS-232 serial port DB9F

Pin NO.	Pin Name	Pin Definition
1	_	Without connection
2	TxD	Data sending end
3	RxD	Data receiving end
4	_	Without connection
5	GND	Ground wire
6	_	Without connection
7	_	Without connection
8	_	Without connection
9	_	Without connection

[Checking LED Indicator]

CAN232 interface converter provides LED indicators to monitor the device working status with a comprehensive simplified troubleshooting; the function of each LED is

described in the table as below:

LED	Status	Description
POWER	ON	Power supply is connected or
		running normally
	OFF	Power supply is disconnected or
		running abnormally
RS-232	ON	Serial port is connected
		normally
	Blinking	Serial port is connected
		normally and is
		receiving/sending data
	OFF	Serial port is receiving/sending
		data abnormally or the device
		isn't powered on
CAN	ON	CAN port is connected normally
	Blinking	CAN port is connected normally
		and is receiving/sending data
	OFF	CAN port is receiving/sending
		data abnormally or the device
		isn't powered on

[Specification]

Panel	
Serial port	1 RS-232 serial port, the
	interface adopts DB9 Female
CAN port	1 CAN port, it adopts 5-pin
	5.08mm pitch terminal blocks
Indicator	Serial port indicator, power
	supply indicator, CAN indicator
Power supply	
Input power supply	9~48VDC
Access terminal block	2-pin 5.08mm pitch terminal
	blocks
	Support nonpolarity connection

Power consumption	
No-load consumption	0.86W@24VDC
Full-load consumption	0.84W@24VDC
Working environment	
Working temperature	-40℃~75℃
Storage temperature	-40℃~85℃
Working humidity	5% \sim 95% (no condensation)
Protection grade	IP40 (metal shell)