

IOT9001 RS232 to RS485 **Passive Converter**

I. Product Overview

To facilitate remote data communication between computers, external devices, or intelligent instruments equipped with different serial interface

Please read the product manual carefully before using the product.

standards, conversion between standard serial interfaces is essential. This

converter is compatible with both RS232 and RS485 standards, converting single-ended RS232 signals to balanced differential RS485 signals. This converter can extend RS232 communication distances up to 1.2 kilometers, requiring no external power supply. It utilizes a unique "RS232 charge pump" driver, which draws power without initializing the RS232 serial port. It also features internal zero-delay automatic transmit/receive conversion, and unique I/O circuitry automatically controls data flow direction, eliminating the need for handshaking signals (such as RTS and DTR). It also supports halfduplex (RS485) mode conversion, ensuring that programs written for RS232 full-duplex or half-duplex modes can run unchanged in RS485 mode. This ensures compatibility with existing operating software and interface hardware, and can be used to establish point-to-point and point-to-multipoint remote multi-machine communication networks between host computers, between host computers and microcontrollers, or between peripherals, enabling multimachine communication. It is widely used in industrial automation control systems, all-in-one cards, access control systems, parking systems, selfservice banking systems, bus fare collection systems, canteen meal sales systems, company employee attendance management systems, highway toll station systems, etc. **II. Function Parameters** 1. Interface Features: Compatible with EIA/TIA RS232 and RS485 standards.

binding posts on the RS485 side.

- differential transmission with automatic channel switching.

2. Electrical Interface: DB9 female connector on the RS232 side, four-position

3. Operating Mode: Asynchronous full-duplex RS232, half-duplex RS485

4. Transmission Media: Twisted pair or shielded cable. 5. Transmission Rate: 300 bps-256,000 bps.

6. Transmission Distance: 1,200 meters (RS485 side), 5 meters (RS232 side).

Explanation

NC Transmit data

Receive data

NC

485 485+

GND

VCC

DC 5-24V positive

(PC OR DTE)

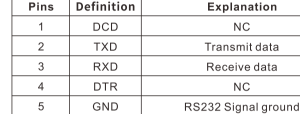
III. Interface Description

RS232 interface (DB9 female connector for converter)

8. ESD Protection: ±15kV IEC1000-4-2 air discharge.

7. Protection Level: RS485 lightning surge protection level 600V.





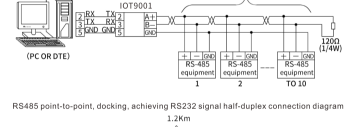
	6	DSR	NC				
	7	RTS	Request to send				
8 CTS		CTS	Clear to send				
9 RI			NC				
(11)							
	1000000		< II >				
X	1000000000		⟨II⟩				
	RS485 inte	rface (convei	rter 4-wire terminal block type)				
	RS485 inte	rface (convei					

485-

Power ground wire RS485 (A+) RS485 (B-)

485+

IV. Product Connection Diagram



IOT9001

(PC OR DTE)

V. Application Scenarios

VI. Product Accessories

VII. Product Usage Requirements

entirely derived from the connected RS232 interface.

not obtained successfully, power must be supplied.

1. One set of products

2. Data loss or errors

active converter.

equipment for consistency. 3. Intermittent communication

IX. Product Accessories

RS485 point-to-point or point-to-multipoint, half-duplex connection diagram

data aggregation equipment often communicates via an RS485 interface. Using a passive RS232-to-485 converter, the RS232 signals from the wind speed and direction sensors can be converted to RS485 signals, allowing for

easy integration into the weather station's monitoring network and efficient

At meteorological observation stations, some wind speed and direction sensors use an RS232 interface to transmit monitoring data, while the station's

collection and transmission of meteorological data. Meteorological departments can use this real-time data to generate weather forecasts and provide early warnings of meteorological disasters.

This passive converter requires no external power supply; its internal power is

The RS232 end is required to provide a standard serial port. If power cannot be obtained, it is necessary to check whether there is a CTS/RTS signal. If power is

· The device should be installed as far away from strong electrical or magnetic fields, high humidity, high temperatures, and extremely low temperatures as possible to avoid damage. When using this converter, secure it to prevent it from dropping. Please select a converter model based on your application needs. VIII. Precautions 1. Data communication failure. A. Check the RS232 interface wiring for correct operation. B. Check the RS485 output interface wiring for correct operation. C. Check the terminal blocks for proper connection.

A. Check the data rate and format on both ends of the data communication

A. Connect a line termination resistor to the RS485 end or replace it with an

This product has a DB9 port for RS232 connection and can be connected to a PC via a USB-to-RS232 serial cable or an RS232 serial cable (DB9M/DB9F). The DB9 pin port is for RS485 connection. If a 9-pin port is required for RS485 connection, please refer to the following 9-pin pin definition (pin 1 is 485+, pin

RS485 (A+) to the other party's A+ and the RS485 (B-) to the other party's B-.

- 2 is 485-, and pin 5 is GND). The DB9 pins connect to the terminal block and can be connected using twisted-pair or shielded cable for ease of use. 485+ and 485- represent RS485 (A+) and RS485 (B-), respectively. GND represents the power ground. When connecting in RS485 half-duplex mode, connect the
- **Product Warranty Card**

Customer Information

Model: Date of purchasel:

User teleph	one:	Dealer stamp val		ımp valid		
ntenance Records						
Repair times	Date	Fault	Treatment measures	Repair work NO.		

User telephone: User address: Distributor: Agency address:

Electronic products are guaranteed for one year, and other products are guaranteed for two years. Damage caused by human factors or product burnout caused by improper operation is not included in the scope of warranty.