

RS485-HUB-4P

From Waveshare Wiki

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Overview

Introduction

RS485-HUB-4P is an industrial-grade isolated RS485 hub that can expand one RS485 master port into four RS485 sub ports. It can achieve RS485 network relay, expansion, and isolation functions. It adopts a terminal-type power input and a rail-mounted enclosure design, enabling easy installation and cost efficiency. It is suitable for fields such as data acquisition, IoT gateways, security IoT, and intelligent instrument monitoring.

RS485-HUB-4P



(<https://www.waveshare.com/rs485-hub-4p.htm>)

RS485 HUB 8-channel with isolation, RS485

Specifications

Interface standards	Compliant with RS485 standard
Physical interface	RS485 screw terminals
Communication rate	300 ~ 460800bps baud rate (adaptive)
Supported nodes	Each RS485 port supports up to 32 nodes
Communication distance	1200m (at 9600bps); distance decreases with higher baud rates
Operating mode	RS485 two-wire (A, B), half-duplex transparent transmission
Power Supply	DC 7~36V
Operating temperature	-45 ~ +85°C
Environment humidity	<95%RH
Transmission medium	Normal parallel cables/twisted-pair cables

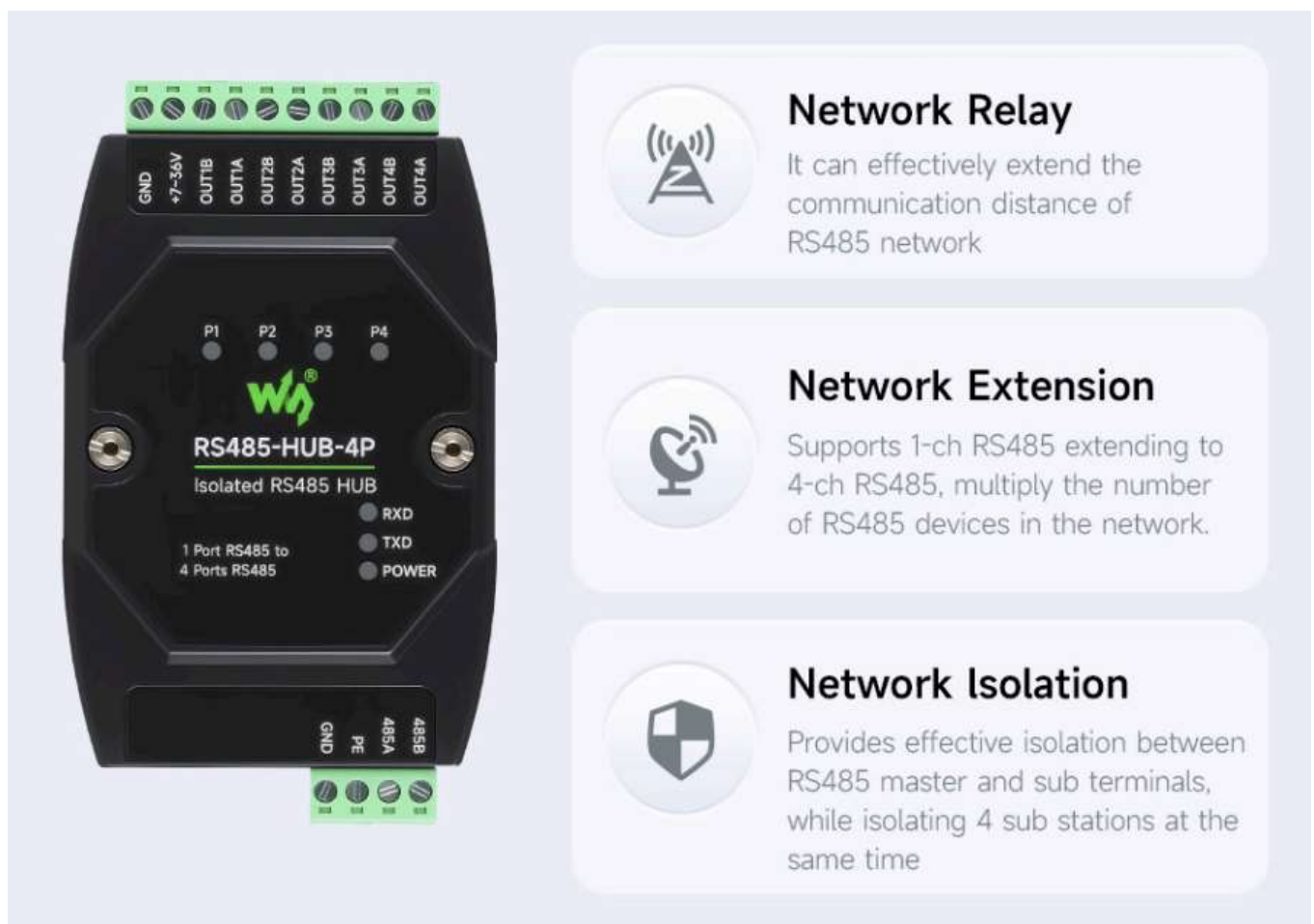
Interfaces



(/wiki/File:RS485-HUB-4P-details-13.png)

Interfaces	Description
+7 ~ 36V, GND	Power supply terminal input
OUT1A ~ OUT4A, OUT1B ~ OUT4B	RS485 sub ports 1~4
485A, 485B, PE	RS485 master port
P1 ~ P4	RS485 1 ~ 4 sub port data reception indicators
RXD	485 master port data reception indicator
TXD	485 master port data transmission indicator
POWER	Power indicator

Function Description



(/wiki/File:RS485-HUB-4P-details-4.png)

Network Relay

When RS485 cables exceed 1200 meters or longer distances, signals will attenuate and interference will increase. By using RS485-HUB-4P, the communication distance can be extended.

Network Extension

When the host RS485 device needs to connect 4 RS485 sub stations via a star connection, connect the master station to the master port of the RS485-HUB-4P, and connect the slaves

to the sub ports of the RS485-HUB-4P. This can prevent interference between RS485 and achieve effective isolation.

Network Isolation

Connect one end of the RS485 to the RS485 master port, and the other end to any RS485 sub port. At this point, the RS485 line is effectively isolated, providing protection against lightning strikes and interference. This effectively protects the other end of the RS485 device from being damaged by high voltage and strong current.

Hardware Connection Diagram

The isolated RS485 interface on the master port can connect to the RS485 main control device, while the extended 4-channel isolated RS485 interface can connect to various RS485 slave devices, such as RS485 sensors.



(/wiki/File:RS485-HUB-4P-details-5.png)

Note: Generally the RS485 requires a hand-in-hand connection, if a star connection (master station as the center) is required, this RS485 hub can effectively isolate the connection interference between multiple RS485.

Dimensions



(/wiki/File:RS485-HUB-4P-details-size.jpg)

FAQ

Question: How to connect multiple RS485-HUB-4P to the same RS485 interface of the same device?

Answer:

It is a device with one host and eight slaves, purely hardware wired, and must meet three prerequisites:

- 1. The serial port parameters are consistent;
- 2. The communication protocol is half-duplex, one question and one answer type, such as the Modbus RTU protocol;
- 3. The device addresses are different. Seven RS485 sub ports can be connected to one RS485 device or a RS485 bus

- 4. The scanning cycle time set by the program should not be too short. Adjust the time as long as possible, as the device needs sufficient time
- 5. Cannot be connected in parallel to the host's RS485 port; it must be connected in handshake cascading, as shown in the figure below:



(/wiki/File:600px-485-hub-8P-6.png)

Question: We have purchased RS485-HUB-4P, can you send us its protocol?

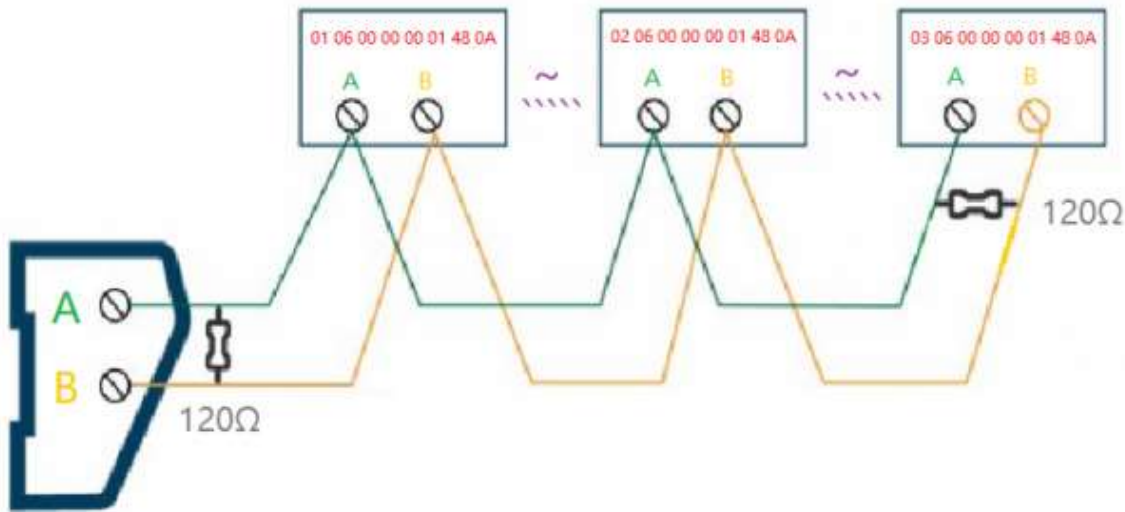
Answer:

- This device is mainly an extension of the physical layer, which does not involve specific communication protocols, but ensures that the electrical characteristics of the RS485 standard, such as differential signal transmission, multi-point communication, etc., are supported at the hardware level.
- The device does not contain any functionality to change its role or control communication protocols; it is merely a transparent signal forwarder.

Question: Does the RS485-HUB-4P have a 120Ω balancing resistor internally?

Answer:

No, you can connect a 120 Ω balanced resistor externally, as shown in the following figure:



(/wiki/File:600px-RS485-RS485-RS485.png)

Support

Technical Support

If you need technical support or have any feedback/review, please click the **Submit Now** button to submit a ticket, Our support team will check and reply to you within 1 to 2 working days. Please be patient as we make every effort to help you to resolve the issue.

Working Time: 9 AM - 6 PM GMT+8
(Monday to Friday)

Submit Now (<https://service.waveshare.com/>)

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