



RS485 TO ETH (B) User Manual



Figure 1 RS485 TO ETH (B)



1. OVERVIEW

RS485 TO ETH (B), a RS485 device data collector/IoT gateway, is designed for Industrial control system. Integrating multiple functions such as serial server, Modbus gateway, MQTT gateway, RS485 to JSON and so on, it features an RS485 interface and an Ethernet interface. It is rail-mount, compact and easy to install, and it has terminals for 9~24V power input. As the RS232 interface is not commonly used in industrial instruments, there is only RS485 interface on RS485 TO ETH (B), which saves cost and volumes, and is cost-effective compared with other products.

When used it as a common serial port server, you can connect the network port of RS485 TO ETH (B) to the Ethernet, and the host computer software can send data to RS485 TO ETH (B) on the RS485 interface by TCP/UDP transparent transmission or the virtual serial port mode; and the data received on the RS485 interface will also be transmitted to the software or the virtual serial port on the TCP side. In the virtual serial port mode, the connection can be set up without the serial software.

When used as a Modbus gateway, RS485 TO ETH (B) supports Modbus TCP to Modbus RTU, so that the host computer collects data from RS485 Modbus RTU devices with Modbus TCP protocol. The RS485 terminal also can be used as the master station and its multi-master function allows multiple host computers to access one of RS485 slave devices at the same time.

When used as an MQTT gateway, the device can transparently upload the serial port data to the MQTT server with the MQTT protocol. Supported servers include Baidu Cloud MQTT, Alibaba Cloud MQTT, China Mobile OneNet platform, etc. Also, it can parse the data from the Modbus RTU or non-standard serial port into JSON format, upload it in MQTT data package.

Support the collected data in JSON format, automatic data collection, and the collected data supports Modbus RTU, 645 meter 97 version, 645 meter 07 version, and various non-standard RS485 protocols. Users can configure the uploaded data format and JSON keywords with Vircom. When uploading, it supports MQTT protocol, HTTP POST protocol, HTTP GET protocol, transparent transmission protocol, and various non-standard network protocols.

RS485 TO ETH (B) has various IoT gateway functions, which is very suitable for collecting various RS485 instruments and sensors in the industrial field, including local network collection or uploading to the cloud server.

RS485 TO ETH (B) can be applied to:

• As a loT gateway for connecting the device and the cloud;



- Monitoring electricity, smart meters and energy consumption;
- Remote monitoring and program downloading of various automated PLCs;
- Various configuration software and equipment communication interfaces;
- Provides network for the access control and security;

A typical application connection is shown in Figure 2. The original serial device RS485 is connected to the RS485 port of RS485 TO ETH (B), and RS485 TO ETH (B) is connected to the computer through a network cable. The software on the computer establishes a connection with RS485 TO ETH (B) through TCP/IP or virtual serial port. After that, any data sent by the serial device will be transparently transmitted to the computer software, and the data that is sent by the software to RS485 TO ETH (B) will also be transparently sent to the serial devices.



Figure 2 Connection diagram

2 FFATURES

2.1. HARDWARE FEATURES

- Rail design: suitable for the inside cabinets in the industrial field
- Small size: Compared with ordinary serial server, the width is smaller and does not take up space
- Terminal type power supply, 9~24V wide voltage input, with reverse power protection
- RS485 terminal interface, support 32 slave devices, the baud rate supports 300~115200bps
- Abundant panel indicators: In terms of connection, there are not only LINK lights that
 indicate whether the network cable is connected, but also LINK lights that indicate the
 establishment of a TCP connection; the data indicator includes "serial port to network
 port" and "network port to serial port.

2.2.SOFTWARE FEATURES



- Support TCP server, TCP client, UDP mode, UDP multicast. As a TCP client, it also supports TCP server functions. As a TCP server, it supports 30 TCP connections, and as a TCP client, it supports 7 destination IPs.
- The baud rate supports 1200~115200bps, the data bit supports 5-9 digits, and the parity bit can be five modes: no parity, odd parity, even parity, mark, and space.
- It can send MAC address on the device connection, which is convenient for the cloud management in the device.
- Provide the searching function on the computer, and come with the customized library for developing DDL.
- Support Web browser configuration, DHCP dynamic acquisition of IP, DNS protocol to connect to the domain name server address.
- Support cloud remote search for devices, configuration of device parameters, and device program upgrades.
- Support remote viewing of the device's TCP connection status, serial port data sending and receiving status through software. Virtual serial port supports data monitoring function.
- Support Modbus gateway, Modbus RTU to Modbus TCP. It also support storage Modbus, which

2.3.ADVANCED SOFTWARE FEATURES

can automatically collect device data and store it; it also supports non-storage mode Modbus gateways.

- Support multi-host: In the query mode of one question and one answer, the support network port allows multiple computers to access the same serial device at the same time.
- Support MQTT gateway.
- Support JSON to Modbus RTU and 645 instrument protocol, support HTTP POST, HTTP GET format to upload data.
- Support NTP protocol to obtain network time, which is used for serial port output and the latter is used for protocol content uploading.
- Support custom heartbeat package and registration package function: it can facilitate communication and device identification with the cloud.
- Support the function of password authentication required for TCP connection establishment to ensure connection security.



• Supports the http method of data submission and distribution. The cloud can directly use the http GET command to interact with the device's serial port data.

Table 1 Technical parameters

3. TECHNICAL PARAMETER

Appearance			
Communication interface	RS485, wiring terminal mode		
Power supply	terminal mode		
Dimensions	L x W x H =8.7cm×3.6cm×5.9cm		
Communication interface			
Ethernet	RJ45 interface, 2 KV surge protection		
Serial port	RS485×1: RXD, TXD, GND		
Serial port parameters			
Baud rate	300~115200bps		
Check Digit	None, Odd, Even, Mark, Space		
Data bits	5~9 bits		
Flow control	No flow control		
software			
Protocol	ETHERNET、IP、TCP、UDP、HTTP、ARP、ICMP、DHCP、DNS		
Configuration method	VirCOM tool, WEB browser, device management function library		
Communication mode	TCP/IP direct communication, virtual serial port mode		
Operating mode			
TCP server, TCP client (TCP s	server coexists at the same time), UDP, UDP multicast		
Power requirements			
Power	9~24V DC		
Environmental requirements			
Operating temperature	-40~85℃		
Storage temperature	-45~165℃		
Humidity range	5~95% relative humidity		



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4. INSTRUCTIONS FOR USE

The RS485 TO ETH (B) module is used to the transparent transmission of data from the serial port to the Ethernet port. The user does not need to care about the specific details, and the module completes the protocol conversion inside. The serial port side is the data of the serial port level, and the Ethernet port side is the network data packet. The setting is simple: with the built-in webpage or the setting software, the parameters can be set and the settings can be saved forever.

This chapter is about how to use RS485 TO ETH (B). It is recommended that users read this chapter systematically and follow the instructions to get start. Users can also choose the chapters they are interested in to read according to their needs. For specific details and instructions, please refer to the subsequent chapters.

In addition to this manual, we also provide configuration software and other materials based on this product for user design reference download link: http://www.waveshare.com/wiki/RS485_TO_ETH_(B)_

4.1. HARDWARE DESCRIPTION

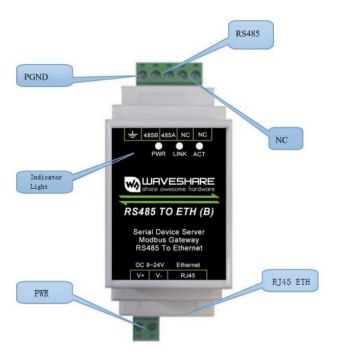


Figure 3 Front view

The front view of the RS485 TO ETH (B) serial server is shown in the figure above, using a 35mm standard rail enclosure.



1 Power input: Wiring terminal: 5.08mm terminal. The input voltage is 9~24V.



Figure 4 Power supply, network port

- 2 RS485: Use RS485 to connect to 485B and 485A. Among them, 485B means 485 negative line, 485A means 485 positive line; 485 can carry 32 sets of load. The longest communication distance is 1200 meters. Generally, the terminal resistance is only necessary when the RS485 line exceeds 300 meters. The 485 terminal resistance is 120 ohms.
- 3 Network port: Connect the network cable and support automatic crossover.
- 4 Indicators: Power (PWR), Link (Link), Active (ACT) lights. Respectively indicate power supply, connection, and data.
- 5 Reset: Short-circuit the two NC pins in the above picture for more than 5 seconds, the module will be reset to the IP as 192.168.1.254, and various downloaded configuration files will not be loaded.



Table 2 Indicator light meaning

Indicator li	ght		
PWR	Power Indicator		
LINK	(1) Link is green when the network cable is connected.		
	(2) When the TCP connection is established (or in UDP mode),		
	Link is blue (actually with a faint green light). It can be used to		
	check whether the serial port server has established a		
	communication link with the host computer software.		
ACT	(1) When the network port sends data to the serial port, the		
	indicator is green. The flashing time is 1 second longer than		
	the actual communication time, which makes it easier to find		
	the communication with short data.		
	(2) When the serial port sends data to the network port, the		
	indicator is blue and green at the same time. Since blue is		
	brighter, it indicates that there is a serial port returning data to		
	the network port if you see blue. This can determine whether		
	the device responds to commands from the host computer. If		
	there is no response, it indicates that the serial port baud rate is		
	incorrect or the serial port is not connected properly.		

Use indicators to debug communication method:

- 1) If the Link light is not green, the network cable is not connected properly, please check the network cable.
- 2) If the Link light is not blue (only consider the TCP working mode), it means that the host computer software does not establish the connection with the serial server, please check whether the IP address is in the same network segment.
- 3) If the Active light is green, it means that the network port has sent data, but the serial device has not returned the data. Please check whether the baud rate is configured correctly or whether the RS485 are connected reversely.
- 6 Installation method: The shell is equipped with a 35mm standard guide rail. When there is a guide rail, the equipment can be directly installed with it.





Figure 5 The back of the device

4.2. HARDWARE CONNECTION

Generally speaking, the serial server only needs to be connected to the power supply, the serialport, and network cable.

The power supply can be a 2-wire power supply on site, which can be directly connected to the terminals of the power supply.

The serial port needs to be connected according to the user's serial device. Connect 485 positive to 485A and 485 negative to 485B.

The network port is connected to a common networkcable, which can be directly connected to a computer or connected to the network through a switch.

4.3. SOFTWARE INSTALLATION

Vircom can be used to configure parameters such as device IP and create virtual serial ports. If you do not need the virtual serial port function, you can only download the

installation-free version of the configuration software.

Table 3 Software description

name of software	illustrate	
VirCom	Chinese version configuration software	
VirCom_en	English version configuration software	
Virtual-serial-port	Virtual serial port software	

4.4. PARAMETER CONFIGURATION

After Vircom is installed and the device hardware is connected, run the software as shown in the figure, and then click "Device Management" as shown in the figure. Using Vircom, you can



search and configure device parameters in different network segments, which is very convenient, as long as the device and the computer running Vircom are under the same switch.

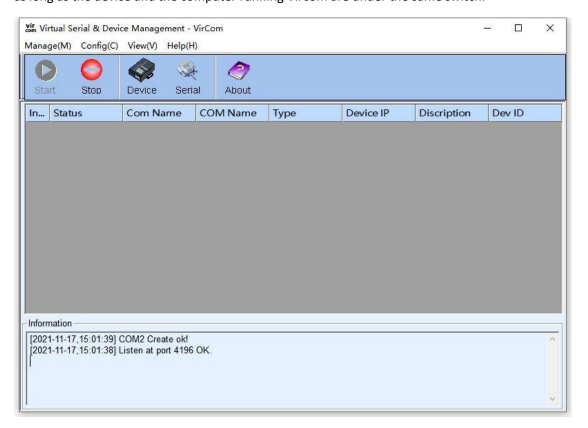


Figure 6 Vircom main interface

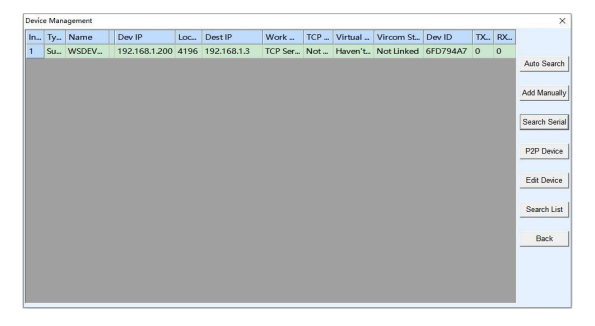


Figure 7 Device list

See all currently online devices from the device list. Click "Edit Device" to configure the parameters.





Figure 8 Device parameters

In this interface, the user can set the parameters of the device, and then click "Modify Setting", the parameters will be set to the flash of the device, and they will not be lost after power failure. At the same time, the device will automatically restart.

The main configuration parameters here are: baud rate, data bit, parity bit in serial port settings; IP address, subnet mask, gateway in network settings; sometimes according to computer software, you also need to configure the work of the serial server model.

The detailed meanings of other parameters are as follows:

Table 4 Parameter meaning

parameter name	Ranges	meaning	
Virtual serial	port Unused, created You can bind the current device with a created		
	virtual serial port	virtual serial port. Please add a COM port in the	
		"Serial Port Management" on the main interface	
		first.	
Device model		Only display the model of the core module	
Device name	Any	You can give the device an easy-to-read name, up	
		to 9 characters long	
Device ID		Factory unique ID, cannot be modified.	
Firmware		The firmware version of the core module	
version			
Supported		Refer to Table 5 Supported functions of the	



functions		device
IP mode	static, DHCP users can choose static or DHCP (dynamically	
		obtain IP)
IP address		The IP address of the serial server
Port	0~65535	The listening port when the serial port server is in
		TCP Server or UDP mode. As a client, it is best to
		specify the port as port 0, which helps to increase
		the connection speed. When port 0 is used, the
		system will randomly allocate a local port. The
		difference between this and non-zero port is: (1)
		When the local port is 0, a new TCP connection
		will be established with the PC when the module
		restarts, the old TCP connection may not be
		closed, and there are many connections with the
		device may be fake. Generally, the host computer
		closes the old connection when the module
		restarts; specified non-zero port will close the old
		connection. (2) When the local port is 0, TCP re-
		establishes the connection is faster. When the
		serial port server is in TCP clientmode, it also acts
		as a TCP server to monitor connections on the
		port. At the same time, the local port number
		used by the TCP client to connect to the server is
		"port+1".
Working mode	TCP server mode,	When set to TCP server, the serial port server
	TCP client mode,	waits for the computer to connect; when set to
	UDP mode, UDP	TCP client, the serial port server actively initiates a
	multicast	connection to the network server specified by the
		destination IP.
Subnet mask	For example:	must be the same as the subnet mask of the local
	255.255.255.0	LAN.
Gateway	For example:	must be the same as the local LAN gateway.
	192.168.1.1	
Destination IP or		In TCP client or UDP mode, data will be sent to
domain name		the computer indicated by the destination IP or
		domain name.
Destination port		In TCP client or UDP mode, data will be sent to
		the destination port of the destination IP.
Baud rate	300、600、1200、2400、	Serial port baud rate
	4800、7200、9600、	
	14400、19200、28800、	
	38400、57600、76800、	
	115200、230400、460800	



Data bits	5、6、7、8、9	
Check Digit	None, Even, Odd, Mark,	
Check Digit		
Stop bit	Space 1, 2	
Flow control	No flow control,	only wallid for BS222 covial part
Flow Control	Hard flow control	only valid for RS232 serial port
	CTS/RTS, hard flow control DTR/DCR, soft	
	, ,	
DNC conver	flow control XON/XOFF	When the destination ID is described by a demain
DNS server		When the destination IP is described by a domain
		name, this DNS server needs to be entered the IP.
		When the IP mode is DHCP, there is no need to
		specify DNS server, it will be automatically obtained from the DHCP server.
		obtained from the DACP server.
Destination	In static and dynamic	TCD client mode: After using the static destination
mode	In static and dynamic	TCP client mode: After using the static destination mode, the device will automatically restart the
mode		device after 5 consecutive failures to connect to
		the server.
Conversion	NONE	
Conversion	NONE \	NONE means that the data forwarding from the
agreement	Modbus TCP<->RTU	serial port to the network is transparent;
	Real_COM	Modbus TCP<->RTU will directly convert Modbus
		TCP protocol to RTU protocol, which is convenient
		to cooperate with Modbus TCP protocol; RealCOM
		is designed to be compatible with the old version
		of REAL_COM protocol. It is a protocol of virtual
		serial port mode, but it uses virtual serial port. At
		this time, it is not necessary to choose the
Koon alivo	0~255	RealCom protocol.
Keep-alive	0~255	Heartbeat interval. (1) When the selection is 1~255, if the device is in the TCP client working
timing time		
		mode, it will automatically send TCP heartbeats every "Keep Alive Time". This can ensure the TCP
		validity of the link. When set to 0, there will be no
		TCP heartbeat. (2) When it is set to 0~254, when the conversion protocol is selected as REAL_COM,
		the device will send a data with a length of 1 and a
		content of 0 every keep-alive timing time, which
		realizes the heartbeat mechanism in the Realcom
		protocol. When set to 255, there will be no
		realcom heartbeat. (3) When it is set to 0~254, if
		the device works as a TCP client, the device will
		send device parameters to the destination



•		
		computer every keep-alive time. When it is set to
		255, there will be no parameter sending function,
		which can realize remote device management.
Disconnection	0~255	0~255 When in TCP client mode, when the
reconnection		connection is not successful, each "reconnection
time		time" will re-initiate TCP connectionto the
		computer. It can be 0~254 seconds. If you set
		255, it means that you will never reconnect.
		Note that TCP connection for the first time (such
		as hardware power-on, device restart via Vircom
		software, no data indicator) will generally be
		carried out immediately, and only after the first
		connection fails will it wait for the "reconnection
		time" and try again, so "reconnection time" will
		not affect the connection establishment time of
		the network and the server under normal
		conditions.
Web access port	1~65535	The default is 80
Adress of		Used in UDP multicast
multicast		
Enabling the		When the TCP connection is established, the
registration		registration package is sent to the computer. After
package		enabling the registration package, the realcom
		protocol must be selected. Support TCP server and
		TCP client mode.
Data packet	1~1400	1~1400 One of the serial framing rules. After the
length		serial port server serial port receives the length of
		data, it sends the received data to the network as
		a frame.
Data packet	0~255	
interval		

The functions supported by the device are explained as follows:

Table 5 Functions supported by the device

Name	Description	
Domain Name	The destination IP can be a domain name (such as the www server	
System	address at the beginning).	
REAL_COM Protocol	A non-transparent serial port server protocol, suitable for multiple	
	serial port servers to bind virtual serial ports through the Internet.	
	Because the MAC address of the device is contained in the protocol, it	
	is helpful for the host computer to identify the device. Under normal	



	circumstances, it can not be used.		
Modbus TCP to RTU	can be converted from Modbus TCP to RTU. It also supports		
	multi-host function.		
Serial port	Support serial port AT commands to configure and read device		
modification	parameters.		
parameters			
Obtain IP	support DHCP client protocol		
automatically			
Storage expansion EX	Subsequent expansion		
function			
Multiple TCP	When acting as a TCP server, it supports more than 1 TCP connection.		
connections			
IO port control	Supports any custom commands to control 8 IO outputs.		
UDP multicast	UDP multicast		
Multi-destination IP	As a TCP client, it supports simultaneous connection to 7 destination		
	IPs.		

4.5. TCP COMMUNICATION TEST

After configuring the device parameters, you can use the serial port tool and TCP debugging tool to test the TCP connection communication.

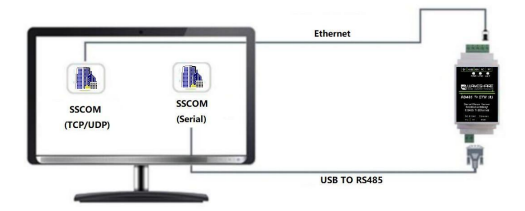


Figure 9 Schematic diagram of TCP communication

The serial port server's serial port to network port, network port to serial port data transparent forwarding function.

Assuming that the COM port (USB TO RS485) of the PC is connected to the serial port of the serial server, then open the serial debugging assistant window and open the corresponding COM port, as shown in the figure below:



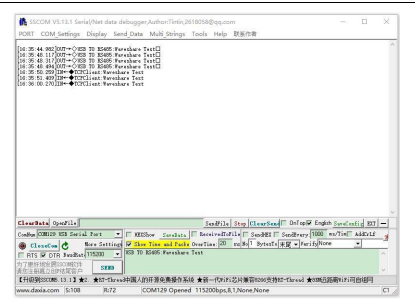


Figure 10 SSCOM1: USB TO RS485 transceiver interface

In addition, open one more serial port debugging assistant window and use it as a TCP client mode. Fill in the destination IP as the IP of the serial server (currently 192.168.1.200) and the destination port as 4196, and then click the "Open" button, as shown in the figure below:

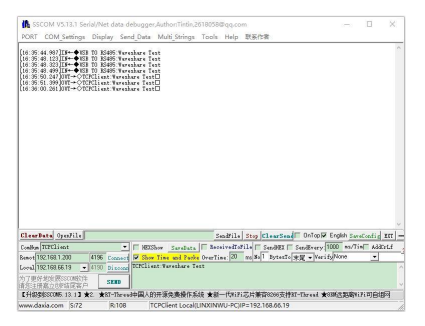


Figure 11 SSCOM2: TCP Client transceiver interface

Enter "TCPClient: Waveshare Test" in the serial debugging assistant SSCOM2 set as TCPClient and click to send, the data will be transferred to the RS485 interface through the serial server network port, next it will be sent to the USB TO RS485, and finally be displayed in the serial debugging assistant SSCOM. In turn, input "USB TO RS485: Waveshare Test" in SSCOM1, and click to send to SSCOM2 and display it.



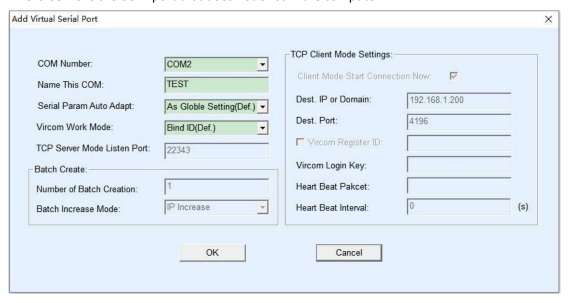
4.6. VIRTUAL SERIAL PORT TEST

The SSCOM2 in the figure communicates directly with the serial server via TCP. In order to allow the serial software that has been developed by the user to communicate with the serial server, a virtual serial port needs to be added between the user's program and the serial server. As shown in the figure, Vircom and the user's program run on the same computer, and Vircom virtualizes a COM port, so that this COM port corresponds to the serial server. When the user program opens the COM communication, it can be sent to the user serial device through the Vircom serial server. The following demonstrates this operation step:



Figure 12 Application example of virtual serial port

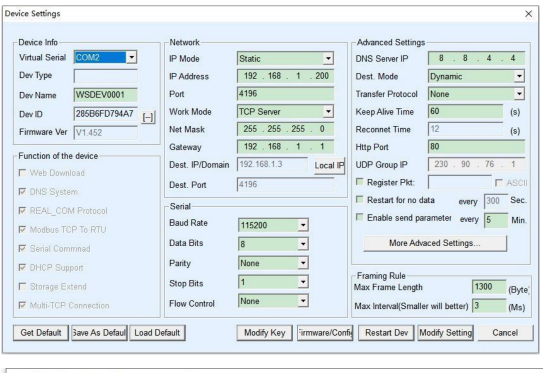
Click "Serial" on the main interface of Vircom, then click "Add", and choose to add COM2, where COM5 is the COM port that does not exist in the computer.

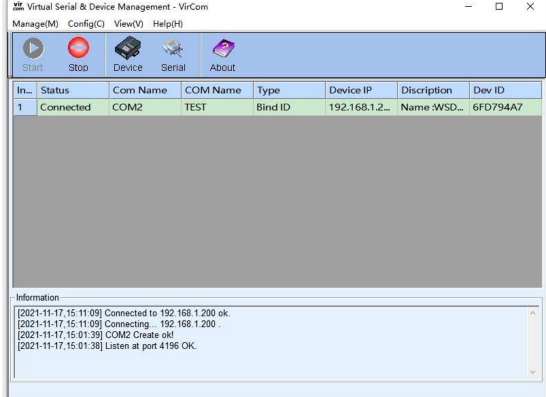


Add virtual serial port

Then enter the device management, and double-click the device that needs to be bound to COM2. As shown in the figure, select COM2 in the "Virtual Serial Port" list in the upper left corner. Then click "Modify Setting", and then click "Restart Dev". And return to the main interface of Vircom. You can see that COM2 has been connected to the device with IP 192.168.1.200. At this time, COM2 can be used instead of SSCOM2 for communication.







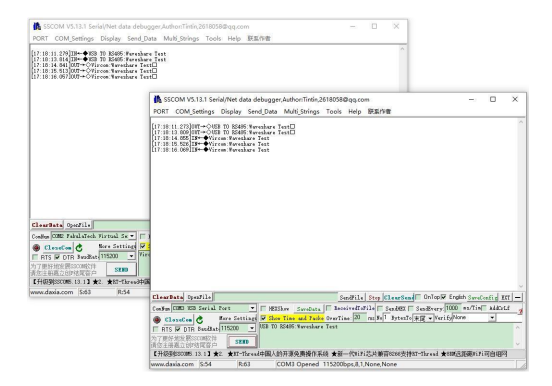
The virtual serial port has been connected

Open SSCOM to simulate the user's serial port program, open COM2 (the virtual serial port above), open another SSCOM to simulate a serial device, and open COM3 (hardware serial port). At this time, the COM2 sending data link is as follows: COM2 —"Vircom —"Serial server network



port —"Serial server serial port —"COM3. In turn, COM3 to COM2 can also transmit data: COM3 —"Serial server serial port —"Serial server network port —"Vircom —" COM2. The following figure shows the situation of both parties sending and receiving data.

If COM4 is replaced by the user serial port device, COM5 can communicate with the user device.



Communication via virtual serial port

4.7. MODBUS TCP TEST

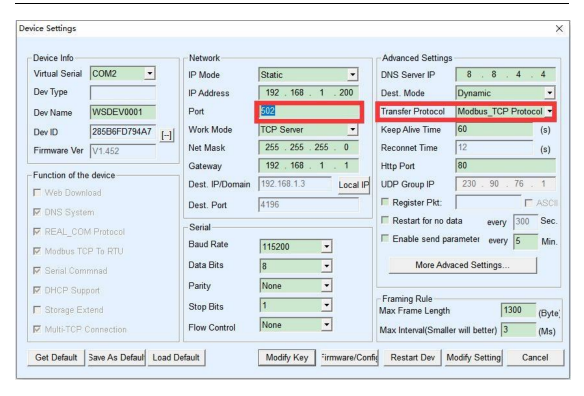
By default, the data of the serial and network port is transparently transmitted. If you need to convert Modbus TCP to RTU, you need to select "Modbus_TCP Protocol" as the conversion protocol in the device setting, as shown in the figure below.

At this time, the device port is automatically changed to 502, the user's Modbus TCP tool is connected to the 502 port of the serial server's IP, the Modbus TCP commands that have been sent will be converted into RTU commands and output via the serial port.

For example, if the serial port server receives the Modbus TCP command of 00 00 00 00 00 00 06 01 03 00 00 0a, the serial port outputs the command of 01 03 00 00 00 0a c5 cd.

Note: The serial port may send multiple commands of 01 03 00 00 00 0a c5 cd. This is because the default Modbus adopts the storage mode and will automatically train and query commands in turn. How to switch to non-storage mode will be explained later.





Enable Modbus TCP function

If the user's Modbus TCP software is used as a slave, you need to change the working mode to client based on the conversion protocol, and change the destination IP to the IP of the computer where the Modbus TCP software is located, and the destination port is 502, as shown in the figure blow.



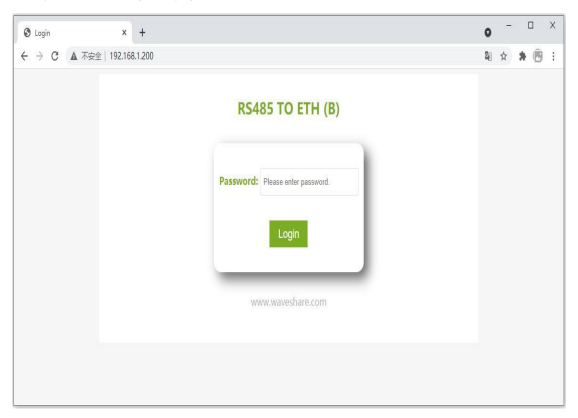
Modbus TCP as client



4.8. WEB CONFIGURATION

Using Vircom, you can search and configure device parameters in different network segments. The Web configuration requires that the computer and serial server are in the same IP segment, and the IP address of the serial server must be known in advance. But the Web configuration can be done on any computer without Vircom.

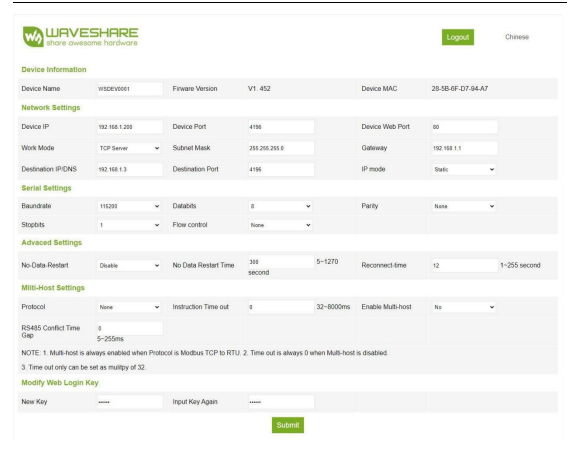
1. Enter the IP address of the serial port server in the browser, for example http://192.168.1.200, and open the following web page:



Web login interface

2. Enter the password in Password: there is no password set by the factory default, and the password needs to be set through Modify Web Login Key to take effect.





Web configuration interface

- 3. In the web page that appears, you can modify the serial server parameters. For related parameters, please refer to Table 4 for the meaning of the parameters.
- 4. After modifying the parameters, click the "Submit" button.

5. WORKING MODE AND CONVERSION AGREEMENT

Different serial server working modes and conversion protocols can be selected in different application occasions, so that it can be used more stably and reliably, which will be described in detail below.

The use of the serial port server is basically divided into two types: with virtual serial port and non-virtual serial port, as shown in Figure 9 TCP communication diagram and Figure 12 the function of virtual serial port. The virtual serial mode is for the serial interface (COM) on the user software, that is, the user software and devices are serial ports. The user software with the non-virtual serial port mode directly adopt TCP/IP communication, but the user devices still use the serial port.

In the non-virtual serial port mode, the "conversion protocol" is classified as three modes: transparent transmission, Modbus TCP to RTU and Realcom protocol. If the user software is with a fixed Modbus TCP protocol and the lower computer adopts Modbus RTU, you



need to select Modbus TCP to RTU mode. Only when using the multi-serial server as a TCP client to connect to one server and the virtual serial port is used on the server, Realcom protocol can be used.

The usage is summarized as follows:

Table 6 Network configuration mode

NO.	Virtual	Device	Conversion protocol	Description
	serial	working		
	port	mode		
1	Use	TCP server	None	Suitable for the user software
				opening the COM port to
				collect data automatically.
2	Use	TCP client	None	Suitable for the device actively
				sends data. If you choose a TCP
				server, the device may be fail to
				reconnect after disconnecting.
3	Do not	TCP server	Modbus TCP to RTU	Applicable to the user software is
	use			Modbus TCP, the user device is
				Modbus RTU, and Modbus TCP is
				the master station.
4	Do not	TCP client	Modbus TCP to RTU	Applicable to the user software is
	use			Modbus TCP, the user device is
				Modbus RTU, and the Modbus RTU
				is the master station.
5	Use	TCP client	Realcom protocol	Multi-serial server as TCP client, and
				when using virtual serial port, it is
				best to use Realcom protocol.
6	Do not	TCP client	None	Applicable to a large number of
	use			devices connected to a cloud, and
				in general, the cloud is a public IP
				server on the Internet.
7	Do not	TCP server	None	Suitable for devices and computers
	use			in the same local network,
				monitoring locally, without
				cross-Internet communication.

5.1. VIRTUAL SERIAL PORT MODE

If the user software communicates via COM, it must use the virtual serial mode including PLC software, configuration software, instrument software, etc.



Check whether the monitoring computer and equipment are in the local network:

- a) If the computer is a public IP server leased on the Internet, the device must use the TCP client to let the device connect to the server. At this point, you can choose ② and ⑤ in Table 6, if it is a multi-serial server, you must choose ⑤.
- b) If they are all on the local network (can ping each other), it depends on whether the host computer actively inquires or the device actively sends data. If the device actively uploads, the 2 method of using the device as a TCP client or the 1 method must be used.

5.2. DIRECT TCP/IP COMMUNICATION MODE

If neither Modbus TCP protocol conversion nor the virtual serial port are required, the user software may directly communicate with the network port of the serial server by TCP/IP communication, and the serial server converts TCP/IP data into serial data and sends it to the serial device.

Generally, the above operation is adopted by the users that develop the upper computer to communicate by themselves, which integrates the analysis of the device's serial communication protocol. This method is more flexible and efficient than the virtual serial port. Correspond to ⓐ and ⑦ in Table 6.

The section "4.5 TCP Communication Test" briefly describes how to communicate when the serial port server is used as a TCP server. Here we will describe how TCP client, UDP mode, and multiple TCP connections to communicate with computer software. Among them, the computer software takes SSCOM (serial port debugging, software that imitates user TCP/IP communication) as an example.

The serial server complies with the standard TCP/IP protocol, so any network terminals that complies with this protocol can communicate with the serial server. For any two network terminals (here, the network debugging tool and the serial server) to be able to communicate, their parameter configuration must be paired.

5.2.1. TCP CLIENT MODE

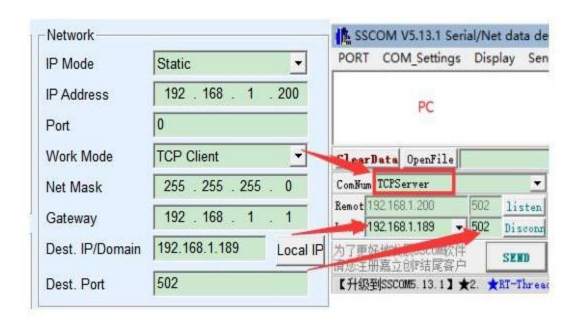
There are two working modes in TCP mode: TCP server and TCP client. Regardless of which mode is adopted, one must be the server and the other must be the client. After that, only the client can access the server. If they all are the servers or the clients, the communication is invalid.

When the serial server is used as a client, there must be three corresponding relationships, as shown in Figure blow.

(1) Working mode correspondence: The working mode of the serial port server is the server mode of the client corresponding to the network tool.



- (2) IP address correspondence: The destination IP of the serial port server must be the IP address of the computer where the network tool is located.
- (3) Port correspondence: The destination port of the serial server must be the local port of the network tool. After this setting, the serial server can automatically connect to the network tool, and data can be sent and received after the connection is established.



Serial server as a client

5.2.2. CLIENT CONNECTS TO MULTIPLE SERVERS

When the serial server is used as a TCP client, it can connect to 7 destination IP addresses at the same time, and the data sent by the serial port will be sent to 7 destination IPs too. If there are not so many servers, leave the rest of the destination IP vacant. The method is as follow:

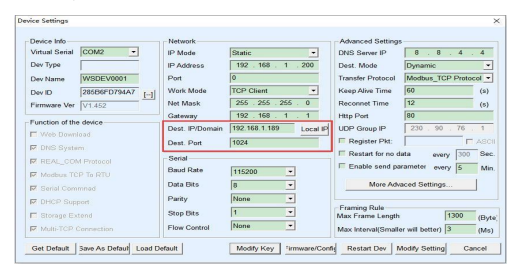


Figure 14 The first destination IP and port



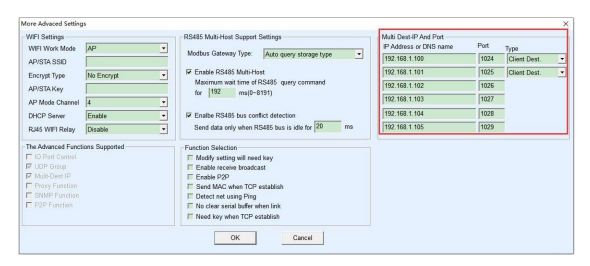


Figure 15 The remaining 2~7 IPs and ports

The first IP is set in the device setting interface as shown in Figure 14. The first IP can be a domain name. For the remaining 2~7 destination IPs, click the "More Advanced Setting..." button in the device setting interface to open More Advanced Settings for setting.

After all 7 destination IPs are set up, they can be connected automatically. If they are not connected, they will wait for the "Reconnect Time" time and then reconnect repeatedly.



5.2.3. TCP SERVER MODE

When the serial port server is used as the server, there are also three corresponding relationships, as shown in Figure 16, which will not be explained here. After setting, click the open button of the network tool to establish a TCP connection with the serial server, and then you can send and receive data after the connection is established.

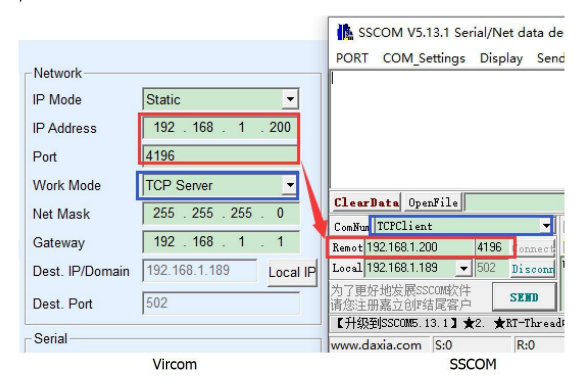


Figure 16 Serial port server as TCP server

When the serial port server is used as a server, it can accept 30 TCP connections at the same time. The data received by the serial port will be forwarded to all established TCP connections. If you need to realize that data is only sent to the TCP that has recently received network packets, you need to enable the multi-host function, please refer to 7.4 Multi-host function.

5.2.4. ACTING AS BOTH A CLIENT AND A SERVER

The serial server can accept TCP connections even when the device is in the TCP client mode, that is, it also has the TCP server function.



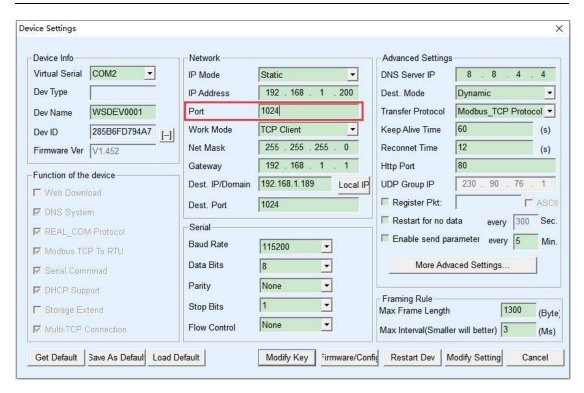


Figure 17 Acting as both a client and a server

By default, when using Vircom for configuration, if you change the working mode to "TCP client", the port (that is, the local port) will automatically become 0 (0 means a free port is randomly selected). In order to support the TCP server mode, the computer software must get the local port of the device, so a value needs to be specified here.

As shown in Figure 17, the computer software can now connect to the 1024 port of 192.168.1.200 for communication, and the device will also act as a client to connect the 1024 port of 192.168.1.189. It should be noted that since the local port 1024 is occupied by the server, the local port when used as a client is "port+1", that is, the software on 192.168.1.189 sees that the incoming port of the device is 1024+1 =1025.

5.2.5. UDP MODE

In UDP mode, the parameter configuration is shown in Figure 18. The left side is the configuration for the serial server in Vircom, and the right side is the setting for the serial debugging tool SSCOM. First of all, both sides must be in UDP working modes. In addition, indicated by the red arrow, the destination IP and the destination port of the network tool must point to the local IP and local port of the serial server.

As indicated by the blue arrow, the destination IP of the serial server must be the computer IP where the network tool is located, and the destination port of the serial server must be the local port of the network debugging tool. Only after these network parameters are configured can two-way UDP data communication be ensured.



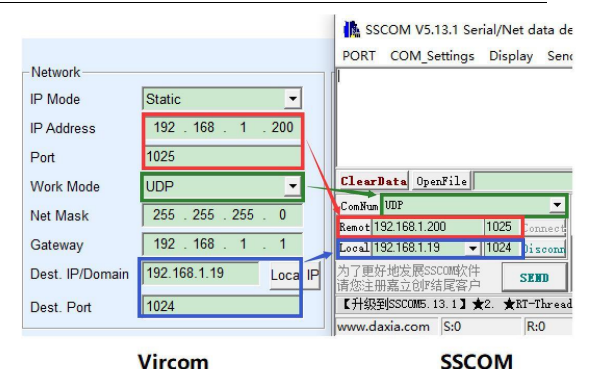


Figure 18 UDP mode parameter configuration

5.3. DEVICE CONNECTING WAY

If the host computer does not adopt the SSCOM program or the virtual serial port, but two devices are connected through a network port, the configuration method is similar. First, the user needs to connect two devices and one computer to the same local area network. The computer runs Vircom, and the purpose of connecting to the computer is only for configuration. After the configuration is completed, the computer does not need to be connected.

Click on Vircom's device management to find these two devices, as shown in Figure 20. Then click "Edit Device" to configure the device. Device connections can be divided into TCP and UDP. If it is TCP connection, the parameters of the two devices are shown in Figure 19. The parameters shown by the arrows must correspond like the way of connecting with a PC. After the TCP connection is successful, you can view the connection status by returning to the "Device Management" dialog box, as shown in Figure 20. If the statuses of the two devices are both "Connected", it means that the TCP link between the two devices has been established.



Different IP address

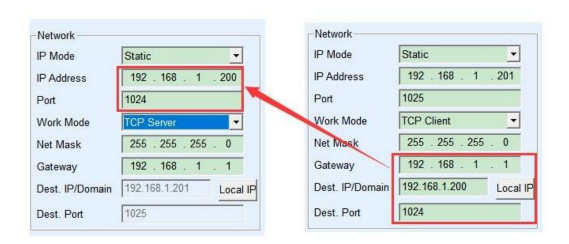


Figure 19 TCP device pairing parameter configuration

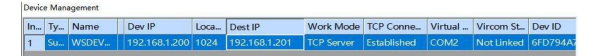


Figure 20 TCP device pairing parameter configuration

If it is in UDP mode, the configuration parameters are shown in Figure 21, and the parameters corresponding to the arrows must be one-to-one. The UDP connection does not need to check the connection as long as the parameter configuration is correct, the sent data will be automatically sent to the designated device.

Different IP address

Network Network IP Mode Static IP Mode Static 168 200 192 IP Address 192 168 201 IP Address 1024 Port 1025 Port UDP Work Mode UDP 255 Net Mask 255 255 0 Mask 255 . 255 255 0 192 . 168 1 1 Gateway 192 168 1 Gateway 192.168.1.201 Dest. IP/Domain Local IP 192.168.1.200 Dest. IP/Domain Local IP Dest. Port 1025 1024 Dest. Port

Figure 21 UDP device pairing parameter configuration



Finally, I need to remind that if the device is connected, in addition to the network port parameters set according to the above, the correct serial port parameters must also be set. Mainly, the baud rate of the serial server needs to be consistent with the user device's. After setting, the user equipment can send data to each other through the serial ports of the two serial servers.

6. EQUIPMENT DEBUGGING

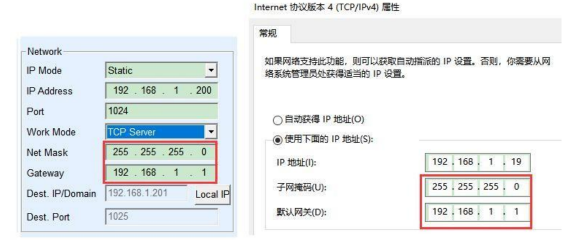
6.1. NETWORK PHYSICAL CONNECTION

The serial server can use a crossover cable or a network cable to connect to the switch or the computer network port directly.

After the connection is established, the first step is to check whether the Link light is green, otherwise, please check whether the network cable is connected.

6.2. NETWORK TCP CONNECTION

When the device is used as a way to dynamically obtain IP, it cannot be directly connected to the computer network port. Because there is no DHCP server available (generally a DHCP server is a router in the LAN). So please specify the IP when connecting directly. At the same time, the computer also needs to specify a fixed IP.



Configured in the same network segment

Whether it is directly connected or through a switch, when configured as a static IP, the device and the computer need to be in the same network segment (unless it is cross-gateway communication), as shown in Figure above.

Since Vircom supports searching and configuration across network segments, the IP address that can be searched but cannot be communicated is generally not configured correctly. In this case, you can use Vircom to configure the device in the same network segment.



After configuration, please use 4.5 TCP communication test or 4.6 virtual serial port test, you can see that the Link light turns blue when the TCP connection is established. The blue link light can also be seen through Vircom. For example, in the device management list, if the TCP connection column is "established", it means the link light is blue, as shown in Figure 22. This can facilitate remote diagnosis.

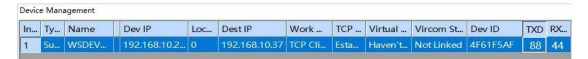


Figure 22 Connection status and data receiving and sending status

6.3. DATA SENDING AND RECEIVING

When the Link light turns blue, data can be sent and received between the software and the serial server. By now, if the software sends a data, the Active light will turn green, and the duration will generally be at least 1 second. The data will also be output from the serial port of the serial server, but whether the output data is correct depends on whether the serial port parameters (including the baud rate, data bit, stop bit and parity bit) are configured. For the serial device that has send the correct demand. It will respond. Once there is a reply (the serial port sends data to the network port), the Active indicator will turn blue. Otherwise, please check the serial port parameters or whether the serial cable is connected.

In order to facilitate remote debugging, Vircom also supports remote viewing of data sent and received. As shown in Figure 22, TXD is the amount of data sent by the serial port server serial port. When the device list is refreshed, if this value changes, it indicates that there is data sent. The Active light will also be green; if you see the value of RXD changing, it indicates that the serial device has returned data, and Active is blue.

6.4. VIRCOM REMOTE MONITORING DATA

When using the virtual serial port, Vircom supports real-time capture of the data of the virtual serial port. It is convenient for users to debug the system, and the method is as follows:

It is assumed that the communication of the virtual serial port has been established according to the method of 4.6 virtual serial port test. Now you need to monitor the data through the virtual serial port. Open Vircom's menu/Config/software setting/open the Vircom configuration dialog box.



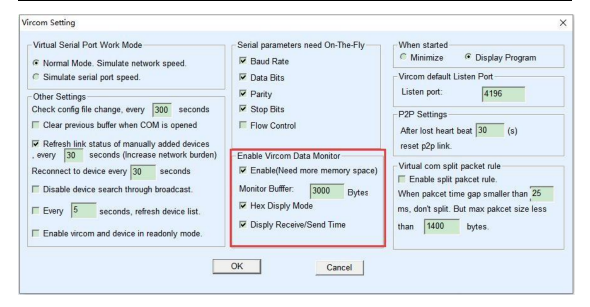


Figure 31 Enable Virocm monitoring

Check in front of the three options: open monitoring, hexadecimal monitoring mode, and display data sending and receiving time, as shown in Figure 23. Then click OK. Assuming that data has been sent and received before, now select a virtual serial port to be monitored in the main interface, and then select Menu/View/Monitor, as shown in Figure 24.



Figure 32 Open Virocm monitoring

From the opened dialog box, you can see the instructions issued by the host computer and the instructions returned by the device, as shown in Figure 25. This function can facilitate on-site communication debugging.





Figure 33 Monitor sending and receiving data

7. MODBUS ADVANCED FUNCTIONS

The serial port server with Modbus gateway function does not have station address and registers. However, it can act as a communication bridge. It will output the specified Modbus RTU according to the Salve ID, function code, the register number and quantity in Modbus gateway sent by the user software.

7.1. ENABLE MODBUS GATEWAY

First of all, the serial port server should support Modbus gateway, that is, the "Modbus TCP to RTU" function in Table 5 Device Supported Functions in the Device Settings dialog box should be checked.

By default, the serial server is in normal transparent transmission mode. If you need to switch to Modbus gateway mode, please select the option "Modbus TCP Protocol" in "Conversion Protocol". After that, the device automatically changes the "port" parameter to 502 (the port of the Modbus server). Then the Modbus gateway is enabled.

If the serial port RTU device is used as a slave station, the host computer Modbus TCP software connects to port 502 of the Modbus gateway. At this time, the Modbus gateway needs to work in TCP server mode; if the serial port RTU is used as the master station, the Modbus gateway works as a TCP client and the destination IP is the IP of the computer where the Modbus TCP software is located, and the destination port is generally 502.



7.2. STORAGE MODBUS GATEWAY

This product can save the content of the read register inside the gateway, so that the query speed of Modbus TCP can be significantly improved, and the performance is even better when it supports multi-host access.

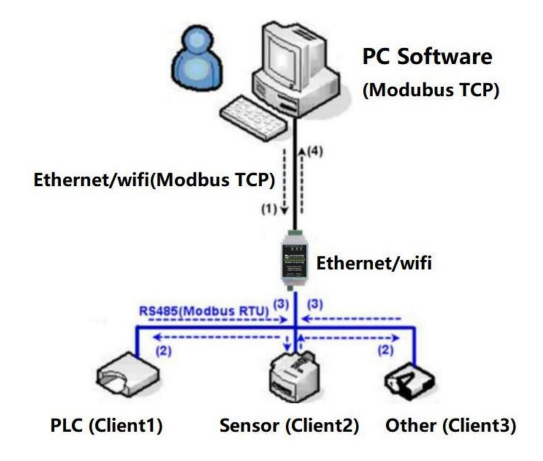


Figure 26 Working Mode of Storage Modbus Gateway

As shown in Figure 26: The general sending way of the Modbus TCP data is (1) (2) (3) (4). That is, the Modbus TCP command is converted into the corresponding command of Modbus RTU at first, the device responds to the Modbus RTU command to the Modbus gateway, and then the Modbus gateway is converted to Modbus TCP again and sent to the monitoring host computer.

As Modbus TCP is the network communication, and the transmission speed is very fast. Generally, it can respond within 3ms, while Modbus RTU adopts RS485, which generally has a speed of 9600bps. It usually takes at least 30ms to send and return a command. The response time of such ordinary non-storage Modbus gateways is relatively long. In addition, if there are a lot of host computers at the same time to query data at the same time, then the serial port will be congested. If the network is like an expressway, and the serial port is like a single-plank



bridge, then the original method is to pass the traffic flow of the expressway on the single-plank bridge.

The register-saving Modbus gateway solves the above problems. It can temporarily save the register data obtained in the Modbus gateway, so that when the Modbus TCP query, the Modbus gateway can immediately return the command, which demonstrates Modbus TCP can be operated quickly. On the other hand, the serial port server can take the initiative to send instructions from the serial port to automatically update the contents of the currently saved register data, and save a copy of the latest register value.

In addition, this serial server is a fully automatic configuration-free Modbus gateway, users do not need to configure the required register address, function code, slave address, etc. The serial server will automatically recognize and dynamically add these registers according to the Modbus TCP commands sent from the network port.

RS485 TO ETH (B) can response quickly when monitored by multiple computers. No matter what baud rate of the serial port is, it can generally response the data to the host within 3ms, which showed a good updating speed of serial port data.

The register-saving Modbus gateway is a real Modbus TCP to Modbus RTU. It really takes advantage of the fast speed of Modbus TCP and the ability to query by multiple hosts at the same time.

Note that when the serial port server is used as a TCP client, it does not have the storage function and will automatically switch to the non-storage type.

The characteristics of storage Modbus are listed below:

The first Modbus TCP query command is non-storage type. Because you must wait for the RTU device to return data slowly before returning the register content to the network port.

If a specific command is no longer inquired by the host computer on the network side within 5 seconds, this command will be automatically deleted and no longer sent to the RTU device from the serial port.

At present, it can store 10K Modbus cache. For ordinary single-register query, about 500 instructions can be stored at the same time.

When more commands are being queried at the same time, they are sent in order. The first command sends the first command response and waits for 485 anti-collision time (refer to the multi-host section). The second command sends... Return to the first command after the last command has been answered.



7.3. DISABLE STORAGE FUNCTIONS

Although the storage Modbus has a faster response speed, some users do not want the RTU device to receive a large number of query commands, which affects the internal processing speed of the instrument. The storage function can be turned off at this time.

The method to disable the storage type is to click the "More Advanced Settings" button in the "Parameter Configuration" dialog box, remove one support and one enable as shown in Figure 27 and click OK. Then go back to the device settings and click Modify settings.

Note that when using the Web method to configure the conversion protocol, the default is a non-storage Modbus gateway.

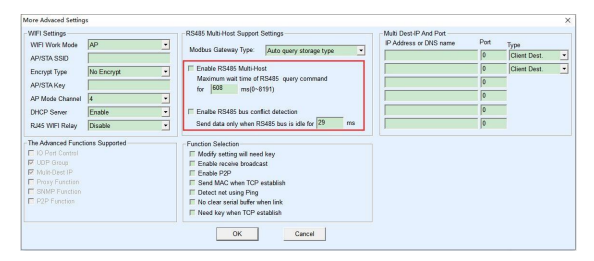


Figure 27 Disable storage function

7.4. MULTI-HOST FUNCTION

As shown in Figure 27, "Enable RS485 Multi-Host" and "Enable RS485 bus conflict detection" are multi-host functions. They are generally enabled and disabled at the same time. After enabling, let the device whose conversion protocol is Modbus TCP has the storage Modbus gateway function, otherwise it is a non-storage Modbus gateway; if the conversion protocol is None, generally the user-defined RS485 protocol can also have serial devices accessed by multiple hosts at the same time This function cannot be achieved in a pure RS485 network, because multiple master stations sending at the same time will cause conflicts on the RS485 bus. The multiple hosts of this serial server can "coordinate" the RS485 bus to achieve the purpose of multi-host access.



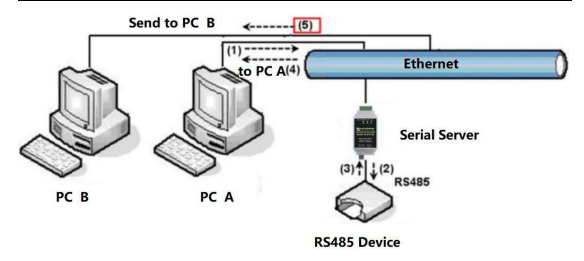


Figure 28 Multi-host function demonstration

As shown in Figure 28, in the normal mode, when two hosts: host A and host B are connected to the serial server at the same time, host A sends (1) command, RS485 device receives (2) command, RS485 device returns (3)) command, but the serial port server will send (4) to host A and (5) to host B at the same time. Since the host B did not send the query, but it also received the response command (5), the host B may generate a communication abnormal error. In the multi-host mode, there will only be command (4) but not command (5), because the serial server will automatically remember the host that needs to be returned, and only return the instructions to the most recent communication host, and the query of host A will only reply to A, host B queries and replies to host B.

Another function is that in the normal mode, when the host A and the host B send data at the same time, the combination of instructions will be generated on the RS485 bus, so that it cannot be recognized normally; in the multi-host mode, the serial server can schedule A and B touse the bus. Prioritize the conflict problem of simultaneous access by multiple machines in an effective way.

When the conversion protocol is "None", the multi-host function is not enabled by default. When you need to enable multiple hosts, please click "More Advanced Settings" in the device configuration dialog box, and then check "RS485 multi-host support".

7.5. MULTI-HOST PARAMETERS

The meanings of "Enable RS485 Multi-Host" and "Enable RS485 bus conflict detection" are introduced as follows.



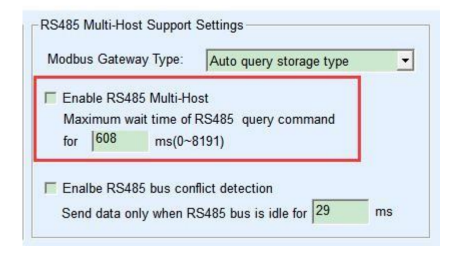


Figure 37 RS485 multi-host support

The RS485 command response timeout is: the maximum time interval from sending this command to receiving the response from the serial server serial port. The time to fill in should be greater than the actual maximum time interval. Because once it is determined to be timed out, the next command will be sent.

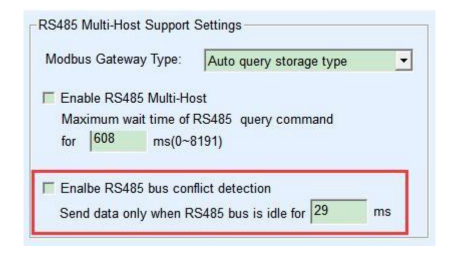


Figure 30 RS485 anti-collision idle time

RS485 bus conflict time: indicates how many milliseconds the serial server waits after receiving the reply of the first command before sending the second command. This parameter actually defines the speed of the command rotation. The value is recommended to be more than 20ms. The parameter "maximum waiting time 3 seconds" generally does not need to be modified.

When the user uses Vircom to select the conversion protocol as "Modbus_TCP Protocol", Vricom will automatically check the above two enabling boxes (unless the user manually enters the advanced option to remove it), and the above two times will also be automatically



configured according to the baud rate. However, if the user's Modus command is relatively long or the conversion protocol is "None", these two parameters need to be configured manually.

The following describes the recommended settings of the above parameters:

- 1. Figure 30 shows the "RS485 bus anti-collision time". Generally, it can be set to twice the "Packet Interval" in the lower right corner of the parameter configuration interface, but the minimum should not be less than 20.
- 2. Figure 29 shows the "RS485 command response timeout", which is generally determined according to the length of the back and forth response command. If the sending command is N bytes and the response is M bytes, the recommended value is: "Packet interval" ×(N+M+5)+100.

7.6. MODBUS UNDER MULTI-DESTINATION IP

As shown in Figure 28, if the serial device (RTU device) is used as the master station and the network port device (Modbus TCP device) is used as the slave station, and there are multiple network port slave devices at the same time. At this time, you can use the method described in 5.2.2 Client Connecting Multiple Servers to let the serial port server as a client connect to these multiple network port devices at the same time.

The function that needs to be realized at this time is: when the serial port RTU sends a command, it can be sent to multiple network port devices, the network port device recognizes whether to send it to itself through the Slave ID field, and only the network port device corresponding to the Slave ID responds. After the network port response is sent to the serial server, it is converted into an RTU command and output from the serial port to the RTU device.

At this time, it should be noted that it is necessary to remove the two checkmarks shown in Figure 30 as "RS485 bus anti-collision time" and Figure 29 as "RS485 command response timeout time". Otherwise, the above forwarding function cannot be realized. Another application method is: Although the serial server is connected to multiple network port devices as a Client, the RTU device is not the master station, and the network port device still sends it first, and the RTU device responds (as a slave station). At this time, the "RS485 bus anti-collision time" and "RS485 command response timeout time" still need to be checked, so that multiple hosts can access one RTU device at the same time.

8. REGISTRATION PACKAGE AND HEARTBEAT PACKAGE

The registration package and the heartbeat package are suitable for communication between the device and the cloud software.



8.1. REGISTRATION PACKAGE

The definition of the registration package is that when the computer software and the serial server module (hereinafter referred to as the module) establish a TCP connection, the module will send a string of codes to the software at first, so that the software can recognize which module is communicating with. This string of codes is the registration package.

The registration package is very suitable for monitoring the Internet of Things, because the cloud software generally runs on the public network server of the Internet, and the modules are distributed at various collection and monitoring spots. It is essential to recognize the module for the cloud software, which is necessary for realizing the IoT communication.

The serial server provides the following multiple registration package methods.

8.1.1.SEND MAC ADDRESS ON CONNECTION

Send the MAC address on the connection: This method is not only supported for 4 models (such as RS485 TO ETH (B)), but also for ordinary models. Its method is to send its mac address to the cloud when the module is connected to the cloud. Since the MAC address is unique, it can identify the corresponding device. This method is simple and does not require writing a registration package for each device, so it is simple and effective. How to use it: Click "More Advanced Settings" in the device settings dialog box, find "Send MAC address when TCP is establish" in the upper middle, tick the front, and then return to the setting interface and click "Modify Settings".

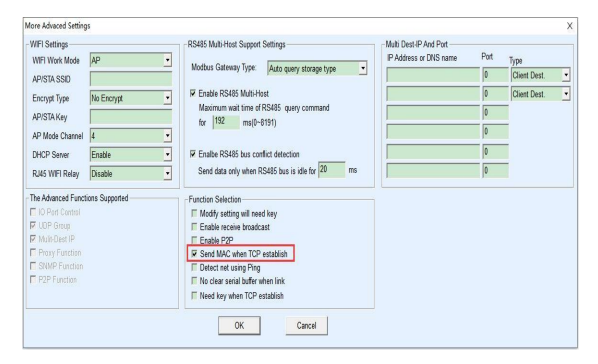


Figure 31 Sending MAC address on connection



The Realcom protocol is a protocol containing a registration package and a heartbeat package. Users can use this protocol to realize the functions of the registration package and heartbeat package. The method to enable the Realcom protocol is: in the "Device Settings" dialog box, select "Conversion Protocol" to "REAL_COM Protocol", and note that the part of enabling the registration package needs to be blank and unchecked.

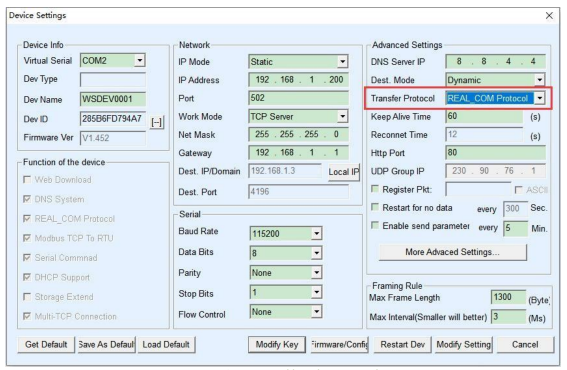


Figure 32 Enable realcom protocol

After the Realcom protocol is enabled, it will not be transparent transmission communication. It has the following characteristics:

- 1. After the device establishes a TCP connection with the cloud, the device automatically sends a hexadecimal registration packet FA 07 13 02 FA 02 MAC[5] MAC[4] MAC[3] MAC[2] MAC[1] MAC[0] FA FF. Among them, MAC[5]~MAC[0] is the MAC address of the device.
- 2. When the device sends data to the network, it will automatically add the 3-byte header prefix of FA 01 01.
- 3. Every keep-alive timing interval, the device sends a 00 1-byte heartbeat packet to the software. The REAL_COM protocol can be used as a device registration package because it contains the MAC address in the registration package. However, due to its fixed format, only the cloud software can design the REALCOM protocol to be compatible with this method



8.1.2. CUSTOM REGISTRATION PACKAGE

The custom registration package method is that the user can fill in an arbitrary registration package format. The method is: in the device setting interface, the configuration is as follows:



Figure 33 Set registration package

The difference with the REAL_COM protocol is that the registration package is enabled here, and the registration package information such as 31 32 33 34 is filled in. Note that this is hexadecimal, that is, the actual data sent is the string 1234. If you need to display a string, click the "ASCII" option next to it.

When the device is connected to the cloud software, it can automatically send the hexadecimal registration package of 31 32 33 34. This registration package method is more flexible, allowing the device to adapt to the existing cloud registration package format; however, there is no wildcard such as MAC in the registration package, and different registration packages need to be configured separately for each device, which is more cumbersome. The above two methods of sending MAC address and REALCOM have the same configuration for each device, but the registration package is naturally different due to different MACs.

The longest registration packet length is 33 bytes. This method supports registration packets and heartbeat packets in UDP mode.

8.1.3. CONFIGURATION FILE

Support serial server to write a configuration file, so as to realize user-defined registration



package, and can use MAC address wildcard, which can solve the trouble of writing custom registration package for each device, and there is no limit to the length of registration package.

8.2. HEARTBEAT PACKAGE

The heartbeat packet is mainly used to detect whether the communication link is disconnected. The method of implementation is that the device sends a heartbeat packet data to the server software at regular intervals. This data will be deleted after being received by the server and will not be regarded as valid communication data.

The heartbeat packet has two main functions: First, it can let the host computer software know that the device is active; secondly, if the device fails to send the heartbeat, the device at the TCP client will automatically re-establish the TCP connection, so it is a recovery network communication A means.

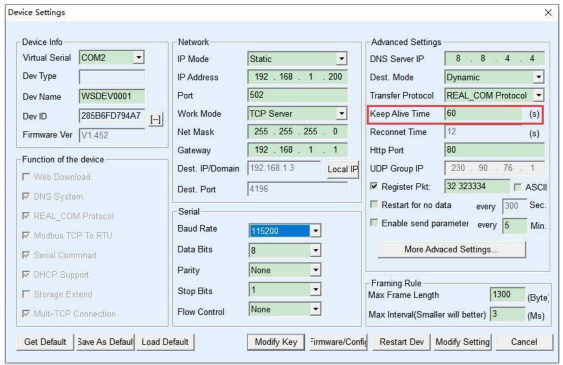


Figure 34 Keep Alive Time

As shown in Figure 34, the sending time of the heartbeat packet is set by the "Keep Alive Time".

8.2.1. IMPLIED HEARTBEAT

Even if you don't set any heartbeat packets, the implicit heartbeat function will be enabled when the Waveshare device is on the TCP client.

Therefore, the implicit heartbeat function means that the device sends data, but the server cannot actually receive the heartbeat data. Therefore, it cannot play the first function of the heartbeat packet, that is, the server detects whether the device is active or not; but because the



device actually sends data, it can play the second function of the heartbeat packet, that is, the device detects the TCP connection is normal, once the disconnection is detected, the TCP connection can still be automatically re-established.

8.2.2. REALCOM PROTOCOL

As described in 8.1.2 Realcom protocol, REALCOM protocol can send a 1-byte data of 00 every keep-alive time. This data is the heartbeat packet of realcom protocol.

8.2.3. CUSTOM HEARTBEAT PACKAGE

First, fill in the registration package according to the method of 8.1.3 customizing the registration package. Then add the heartbeat packet as follows: Click the "More Advanced Settings" button in the device settings, write the hexadecimal heartbeat packet in the second line of the multi-destination IP and port, and change the option on the right to "Param. Dest".

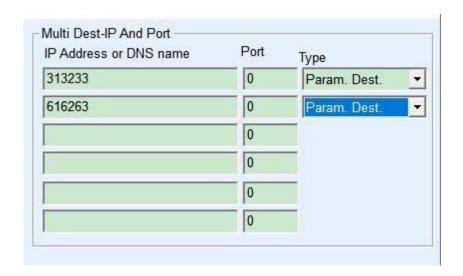


Figure 35 Customized registration package

Note that the sum of the registration packet and the heartbeat packet should be less than 33 bytes. The first line is actually the registration package.

9. REMOTE DEVICE MANAGEMENT

The so-called remote device management refers to the ability to maintain and manage the device through Vircom software, including restarting the device, modifying parameters, and upgrading firmware. This function is suitable for users who use Vircom for device management.

For Vircom software, as long as the device can be found in the device list, it can be managed remotely. The remote management of equipment is divided into the following situations:

1. Automatic search: The device and the computer are on the same switch. At this time, no matter whether they are in the same network segment or not, the Vircom search method on the



computer is: Vircom sends a broadcast query. After receiving the query, all devices will reply with their own parameters. Vircom tools. This method searches all devices at once.

2. Manually add: There are two situations:

- a) Large-scale routers divide the network: In some large-scale networks, broadcast packets are divided by routers, so that the broadcast packets cannot reach the device end, but the ping device IP is all connected. At this time, it generally needs to be added manually to solve the problem. The method of adding manually is to click "Add manually" in the "Device Management" dialog box to add the first and last IP to query the devices one by one.
- b) The public network server queries the internal network equipment: the serial port server is in the internal network and acts as a TCP server mode, and Vircom is on the public network IP server. At this time, you need to do a 1092 UDP port mapping on the router of the network where the device is located, and map it to the IP where the device is located, and then Vircom manually adds the device. The IP is the public network IP of the device.
- 3. TCP client: When the device acts as a TCP client, it will initiate a TCP connection to port 4196 of the destination IP (116.15.2.3). After the connection is established, it will automatically send its own parameter system to the UDP port (note that it is not the TCP port) of the destination port (here 4196) at each keepalive timing, so that Vircom can be able to do so on this computer (116.15.2.3) The device is found. If the destination port is not 4196, you need to modify the Vircom's default parameter receiving port. The method is to modify the menu/configuration/software configuration/default listening port, and then start Vircom. If a TCP port conflict pops up, just ignore it and continue execution.
- 4. Sending parameters at regular intervals: Even in a serial server in TCP server mode, you can check the "Send parameters at regular intervals" function, and the parameters will be sent to the destination port of the destination IP (here 116.15.2.3) every 5 minutes. Vircom that receives parameters on this port of this server can manage these devices.



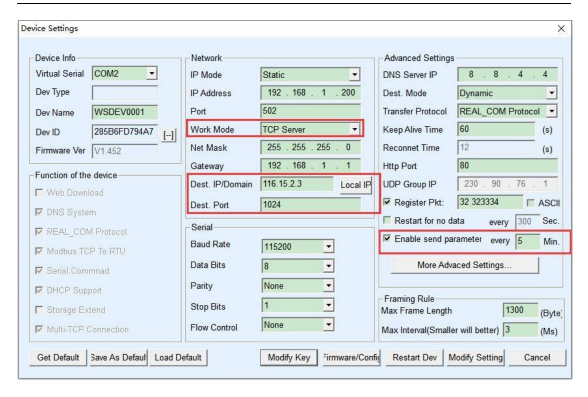


Figure 39 Timing sending parameters

In order to facilitate the identification of the device, if you need to perform remote management, please give the device a name that is easy to remember.

10. MQTT AND JSON

For related usage, please refer to: MQTT and JSON Manual

11. FIRMWARE UPGRADE METHOD

RS485 TO ETH (B) can upgrade their own programs, but not mutually upgrade programs. Whether it is by automatic search, manual addition, or P2P search or other methods found in the device list, you can use this method to upgrade the firmware.

- 1 Obtain the firmware file of RS485 TO ETH (B) from Waveshare.
- 2 Search for the device that needs to be upgraded in Vircom tool at first, and then enter the device parameter editing dialog box. Click on "Restart Dev".



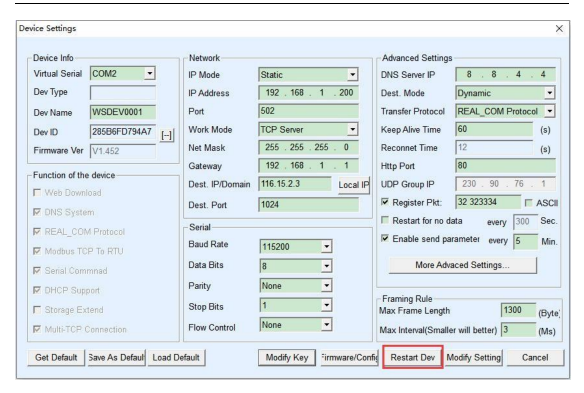


Figure 40 Restart the device

After the device restarts, use the same method to search for the device again, and enter this dialog box again. Click the "Firmware/Config" button in the lower right corner of the dialog box.

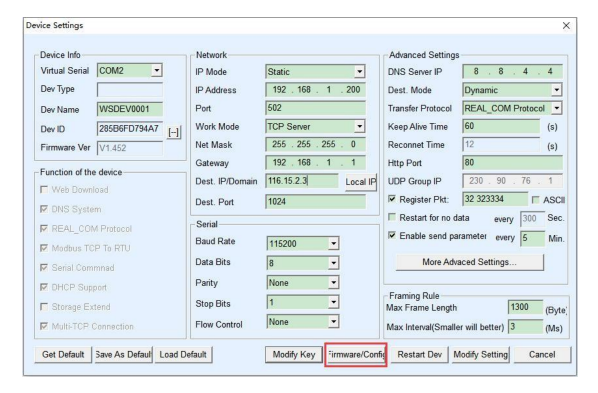


Figure 41 Upgrade firmware



3 As shown in Figure 42, select the "Program File Download" option. In the program file, select the firmware file. The IP address part of the serial server has been filled in automatically, and there is no need to write it again. The module type/model has been automatically selected. Then click download.

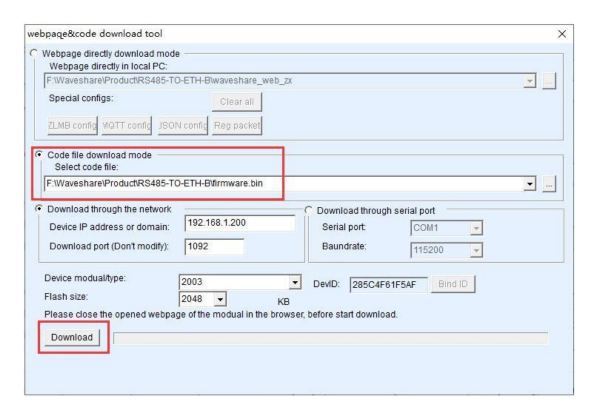


Figure 42 RS485 TO ETH (B) firmware upgrade method

- 4 By now, the download progress bar starts to move, and the download time is about 30 seconds. During the download, you will see the ACT light of the device flashing, and at the end of the download, you will see the LINK light flashing a few times. Then the program pops up a prompt box "Do not power off the device when the LINK light flashes after the transmission is complete". Note: This is only the completion of the transfer. The flash writing process takes about 3 seconds. At this time, the LINK light will flash. Please do not cut off the power during this period.
- 5 After the download is complete, the general program will restart automatically, and there is generally no need to cut off the power. If you see the running indicator flashing, if it does not restart automatically, please stop flashing the LINK indicator for more than 30 seconds, and then power on again.
- 6 Web configuration interface update: After firmware upgrade, the internal configuration webpage of the module also needs to be updated, otherwise it will no longer be able to configure via Web, but it will not affect communication. It is not necessary to download the web



page if there is no need for web configuration. The way to download the Web is: as shown in Figure 43, change the "program file" download mode to "web directory download". And select the root directory where the local webpage is located as the directory where the webpage file to be downloaded is located (the directory from Waveshare), click download, and download all the files in the local webpage directory to the internal file system of the device.

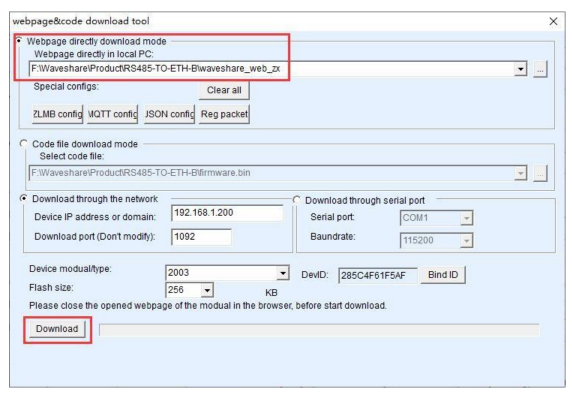


Figure 43 RS485 TO ETH (B) web upgrade method

7 Notice:

- 7.1 If it prompts that the download failed and the device will not be damaged, please restart the download. In addition, at the end of the download, when the LINK light is flashing, do not power off, otherwise the device will be damaged.
- 7.2 Check the firmware version number by Vircom, and you can know whether the new firmware has been downloaded successfully.

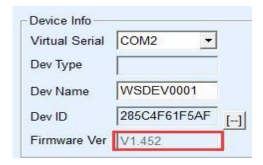


Figure 50 Check the firmware version after the level is completed