Overview

There are two versions of this product, they are the same in terms of the software, and the differences in hardware functions are as follows:

- RS232 TO ETH (B): Common Ethernet port
- RS232 TO POE ETH (B): PoE Ethernet port

Introduction

This is an RS232 device data acquisitor / IoT gateway designed for an industrial environment. It combines multi functions in one, including serial server, Modbus gateway, MQTT gateway, RS232 to JSON, etc. The module features RS232 and an Ethernet port and uses screw terminals for

power input. The rail-mount case design is small in size and easy to install. It is very suitable for collecting all kinds of RS232 instruments and sensors in the industrial field, including the collection of local networks or the autonomous collection and delivery of uploaded cloud servers.

Parameters

Model	RS232 TO ETH (B)	RS232 TO POE ETH (B)
Туре	Serial server, Modbus	gateway, MQTT gateway
Basic Function	Bi-directional transpa and Ethernet	rent data transmission between RS232
Communication Interface	RS232 port x 1, Etherr	net port x 1
Power Supply	Screw terminal DC 6~36V	Screw terminal DC 6~36V or PoE Ethernet port
Isolation Protection	Power isolation, signa	l isolation protection
	Communicatio	n Interface
	Common Ethernet	PoE Ethernet port, support IEEE 802.3af



Ethorpot	port	standard			
Ethemet	10 / 100M auto-nego protection	tiation RJ45 connector, 2 KV surge			
Serial Port	Isolated RS232				
	Serial Specification				
Baud Rate 300 ~ 115200 bps					
Parity Bit	Parity Bit None, odd, even, mark, space				
Data Bit	5 ~ 9 bit				
Flow Control	No flow control				
	Softwa	are			
Protocol	ETHERNET, IP, TCP, UI	DP, HTTP, ARP, ICMP, DHCP, DNS			
Config Method	Host, web browser, de	evice management functions library			
Communication Methods	TCP/IP direct commu	nication, VCOM			
Operating Mode	TCP server, TCP client multicast	(coexisting with TCP server), UDP, UDP			
	Other	rs			
Operating Temperature	-40°C ~ 85°C				
Humidity Range	5% ~ 95% relative hu	midity			
Dimensions	L × W × H: 87 × 36 >	< 59 mm			

Hardware Description





Features

- Supports TCP server, TCP client, UDP mode, and UDP multicast. As a TCP client, it also supports TCP server-side functions. Supports 30 TCP connections as a TCP server and 7 destination IPs as a TCP client.
- Supports the baud rate of 1200~115200bps, the data bit supports 5~9 bits, and the parity bit can be no check, odd check, even check, mark, or space.
- Support the function of sending MAC address on device connection, which is convenient for cloud management of devices.
- Provides a secondary development kit DLL development library for computerside search and configuration of devices.
- Support Web browser configuration, support DHCP dynamic acquisition of IP, DNS protocol connection name server addresses.
- Support remote search for devices, configure device parameters and upgrade device demos in the cloud.
- Support remote viewing of the TCP connection status, serial port data sending, and receiving the status of the device through software. The virtual serial port supports the data monitoring function.

Advanced Software Function

- Support Modbus gateway function, support Modbus RTU to Modbus TCP. It can support storage-type Modbus, which can automatically collect device data and store it; non-storage mode Modbus gateways are also supported.
- Support multi-host function: In the query mode of one question and answer, the Ethernet port allows multiple computers to access the same serial device at the same time.
- The MQTT gateway feature is supported.
- Support JSON to Modbus RTU and 645-meter protocol, support HTTP POST, and HTTP GET format to upload data.
- Support NTP protocol to obtain network time, for serial port output, the latter is used for protocol content delivery.
- Support custom heartbeat package and registration package functions: it can be convenient to communicate with the cloud and identify devices.
- Supports the function that TCP requires password authentication to establish a connection to ensure connection security.

• It supports the function of data submission and delivery in HTTP mode, and the cloud can directly use the HTTP GET command to interact with the serial port data of the device.

Application

- As an IoT gateway, it serves as a communication bridge between devices and the cloud.
- Power, smart meters, and energy consumption monitoring.
- Remote monitoring and program download of various types of automation PLCs.
- Various configuration software and device communication interfaces.
- Internet of equipment in the field of access control security.

Quick Test

Hardware Connection

• Take RS232 TO ETH (B) as an example, and RS485 TO POE ETH (B) is connected in the same way.

Generally speaking, the serial server only needs to connect the power supply, serial port, and network cable. Among them, the power supply can use the field 2-wire power supply, which can be directly connected to the positive and negative terminals of the power supply. The serial port needs to be connected according to the user's serial port device. Connect 232 TX to the device RX, and 232 RX to the device TX. The Ethernet port is connected to a common network cable, which can be directly connected to the computer or connected to the network through a switch.





Software Installation

Vircom can be used to configure parameters such as device IP and create virtual serial ports. If you don't need the virtual serial port function, you can just download the free version configuration software.

- VirCom 🗗
- Virtual serial port driver

The driver installation needs to be decompressed. Double-click the software to install. If the virtual serial port in Vircom is not displayed, restart it and check it again.

Examples

TCP Communication Test

Software Preparation

- VirCom 🗗
- Sscom5.13.1

Operating Steps

After installing Vircom and connecting the device hardware, you can run the software and then click "Device Management" as shown below. With Vircom, it is very convenient to search and configure device parameters in different network segments, as long as the device and the computer running Vircom are under the same switch.



Manage(M) Config(C)	Management - View(V) Help(F	VirCom H)				- 0	×
Start Stop	🧼 🧐 Device Ser	e 🤌					
In Status	Com Name	COM Name	e Type	Device IP	Discription	Dev ID	
Information [2021-11-17,15:01:39] CO [2021-11-17,15:01:38] Lis	DM2 Create okf sten at port 4196	5 OK.					()
Device Settings							×
Device Info		Network		Advanced	Settings		
Virtual Serial Not Use	<u> </u>	P Mode	Static	DNS Serv	er IP 8 .	8,4,	4
Dev Type	1	P Address	192 . 168 . 1 . 200	D Dest. Mod	de Dynamic		
Dev Name WSDEV0	1001 F	Port	4196	Transfer F	Protocol None		-
Dev ID 285B6FD	794A7 []	Work Mode	TCP Server	 Keep Alive 	e Time 60		(s)
Firmware Ver V1.452	1	Vet Mask	255 . 255 . 255 . 0	Reconnet	Time 12		(s)
Function of the device		Gateway	192 . 168 . 1 . 1	Http Port	10	00 70	-
T Web Download		Jest. IP/Domain	192.100.1.3 Loc	COP Grou		90 . 10	1000
P DNS System		Dest. Port	4196	E Postar	er PKL	200	Sec
REAL_COM Protocol	L.	Serial		E Enable	sond narameter	wery 500	-
Modbus TCP To RTU	E	Baud Rate	115200	Chaole	aona parameter e	every 15	Min.
F Serial Commoad	C	Data Bits	8 💌		More Advaced Settin	igs	
F DHCP Support	F	Parity	None 💌				
F Storage Extend	5	Stop Bits	1	Max Fram	e Length	1300	(Byte
Multi-TCP Connection	F	Flow Control	None 💌	Max Interv	al(Smaller will bette	r) 3	(Ms)
Get Default Save As D	efaul Load Defa	ult	Modify Key Firmware	e/Confie Restart	Dev Modify Setti	ing Ca	ncel

The following tests also require a USB TO RS232/485/TTL (B) &.

RS232





The serial port to Ethernet port and Ethernet port to serial port data transparent forwarding function of the serial port server. Assuming that the COM port (USB TO RS232) of the PC is now connected to the serial port of the serial port server, then open the serial port debugging assistant window and open the corresponding COM port, as shown below:

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



In the serial debugging assistant SSCOM2 set as TCPClient, enter "TCPClient: Waveshare Test" and click send, then the data will be transferred to the RS232 interface through the serial server's Ethernet port, and then sent to the USB TO RS232, and then displayed in the serial debugging assistant SSCOM1 out; conversely, enter "USB TO RS232: Waveshare Test" in SSCOM1, click send, you can also send to SSCOM2, and display it.

Virtual Serial Port Test

The SSCOM2 in the figure communicates directly with the serial port server

through TCP. In order to allow the user's already developed serial port software to communicate with the serial port server, a virtual serial port needs to be added between the user program and the serial port server. As shown in the figure, Vircom, and user programs run on one computer, Vircom virtualizes a COM port and makes this COM port corresponding to the serial port server. When the user program opens COM communication, it can be sent to the user's serial device through the Vircom serial server. The steps to do this are shown below:



Click the "UART management" in the Vircom interface, click "add", and then choose COM2. Among them, COM5 is the COM port that did not exist in the computer.

COM Number:	COM2	Client Mode Start Conne	ction Now D	
Name This COM:	TEST			
Serial Param Auto Adapt:	As Globle Setting(Def.) ·	Dest. IP or Domain:	192.168.1.200	
Vircom Work Mode:	Bind ID(Def.)	Dest. Port:	4196	_
TCP Server Mode Listen Port:	22343	Vircom Register ID:		_
Batch Create:	I	Vircom Login Key:		
Number of Batch Creation:	1	Heart Beat Pakcet:		
Batch Increase Mode:	IP Increase	Heart Beat Interval:	0	(\$)

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 Settings", and then click "Restart Device". and return to the main interface of Vircom. It can be seen that COM2 has been connected to the device whose IP is 192.168.1.200. In this case, COM2 can be used instead of SSCOM2 for communication.

C	t Stop	Device Seri	e 🤗 al About					
n	Status	Com Name	COM Name	Туре	Device IP	Discription	Dev ID	
1 Connected		onnected COM2 TI		Bind ID	192.168.1.2	Name :WSD	6FD794A7	



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

Conversely, COM3 to COM2 can also transmit data: COM3 -> the serial port of the serial server -> the network port of the serial server -> Vircom -> COM2. As shown in the figure below, both parties send and receive data. If COM4 is replaced with the user serial device, then COM5 can realize the communication with the user device.



MODBUS TCP Test

default Modbus adopts the storage mode, which will automatically train the query commands. How to switch to non-storage mode will be explained later.

Device Info		Network		Advanced Settings	
Virtual Serial	COM2 ·	IP Mode	Static •	DNS Server IP	8.8.4.4
Dev Type		IP Address	192 . 168 . 1 . 200	Dest. Mode	Dynamic
Dev Name	WSDEV0001	Port	502	Transfer Protocol	Modbus_TCP Protocol
Dev ID	285B6FD794A7	Work Mode	TCP Server	Keep Alive Time	60 (s
Firmware Ver	V1.452	Net Mask	255 . 255 . 255 . 0	Reconnet Time	12 (s)
		Gateway	192 . 168 . 1 . 1	Http Port	80
Function of the	e device	Dest. IP/Domain	192.168.1.3 Local IP	UDP Group IP	230 . 90 . 76 . 1
	io alu	Dest. Port	4196	Register Pkt:	T AS
	erri A Floradar and	Serial		Restart for no d	ata every 300 Se
M ADAL_COP	W Protocol	Baud Rate	115200 -	Enable send pa	rameter every 5 M
Serial Com	mnad	Data Bits	8	More Adv	aced Settings
DHCP Sup	port	Parity	None 💌		
Storage Ex	tend	Stop Bits	1	Framing Rule Max Frame Length	1300 (B)
	Connection	Flow Control	None	Max Interval(Smalle	er will better) 3 (M

If the user's Modbus TCP software is used as a slave station (Slave), it is necessary to select the conversion protocol, then change the working mode to the client, the destination IP to the IP of the computer where the Modbus TCP software is located, and the destination port to 502, as shown in the figure below shows.

IP Mode	Static	
IP Address	192 . 168 . 1	. 200
Port	4196	
Work Mode	TCP Server	•
Net Mask	255 . 255 . 255	. 0
Gateway	192 . 168 . 1	. 1
Dest. IP/Domain	192.168.1.3	Local IP
Dest. Port	4196	

WEB Configuration

Using Vircom, you can search and configure device parameters in different network segments. For Web configuration, you must first ensure that the computer and the serial server are in the same IP segment, and you need to know the IP address of the serial server in advance. But web configuration can be done on any computer without Vircom.

1. Enter the IP address of the serial server in the browser, such as http://192.168.1.200 4.

🕲 Login 🛛 🗙 🕂	•	0	-	0	×
← → C ▲ 不安全 192.168.1.	200	2	Ŷ	* 6	I
	RS485 TO ETH (B)				
	Password: Please enter passwort.				
	Login				
	www.wavechara.com				

2. Enter a password in Password: there is no login password set by default in the factory, you can enter a password at will, and click the Login button to log in. After setting the password to log in, the settings at "Modify webpage login password" will take effect:

share awas	iome hordware						Logout	Chinese
Device Information								
Device Name	WSDEV0001		Firware Version	V1. 452		Device MAC	28-58-6F-07-9	4-A7
Network Settings								
Device IP	192 168 1 200		Device Port	4156		Device Web Port	52	
Work Mode	TCP Server	*	Subnet Mask	265 255 255 0		Galeway	192 168 1.1	
Destination IP/DNS	192 168 1 3		Destination Port	4196		IP mode	Static	*
Serial Settings								
Beundrate	115200	٠	Databits	1	v	Parity	None	¥
stopbits	1	*	Flow control	None	×			
Advaced Settings								
Vo-Data-Restart	Disable	*	No Deta Restart Time	300 second	5-1270	Reconnect-time	12	1~255 second
Milti-Host Settings								
Protocol	None	*	Instruction Time out	0	32-8000ms	Enable Multi-host	No	*
RS485 Conflict Time Sep	4 5-255ms							
NOTE: 1. Multi-host is	always enabled whe	in Proto	col is Modbus TCP to RTU	2. Time out is alwe	eys 0 when Multi-hos	it is disabled.		
Time out only can be	e set as multipy of 3	2						
fodify Web Login I	Key							
low Key			Input Key Again					

3. The serial server parameters can be modified on the web page that appears. For the relevant parameters, please refer to Table 4 for the meaning of the parameters.4. After modifying the parameters, click the "Submit Modification" button.

5. If configuring and downloading MQTT and Jetson Modbus firmware overwrites the webpage file of the configuration interface, resulting in the failure to open the configuration webpage, please follow the steps below to re-download the webpage file:

- Config Web file & to RS232 TO ETH (B).
- Config Web file & to RS232 TO POE ETH (B).
- Select Find the web firmware locally and select the path to extract it yourself.

Webpage directly download mode Webpage directly in local PC: E:\FAQ-QUECTEL\RS485 TO ETH B 2043_waveshare_web	D_ZX ▼
Special configs: Clear all	
MB config MQTT confic JSON confic Reg packet	
Code file download mode Select code file:	
C:\firmware.bin	
Download through the network Device IP address or domain: Download port (Don't modify):	C Download through serial port Serial port: COM1 Baundrate: 115200
Device modual/type: 2003 Flash size: 256 K Please close the opened webpage of the modual in the bro Download	DevID: 285FCAD56BAD Bind ID B wser, before start download.

Resource

Document

• RS232 TO ETH (B) MQTT And JSON User Manual &

Software

- Vircom 🗗
- Virtual serial port control
- SSCOM
- TCPIP/UDP debug tool ₽

Related Application Example

• RS485 TO ETH (B) Connect Alibaba Cloud And EMQX ₪

FAQ

Question:RS232 TO ETH (B)LINK is yellow, what should I do if I cannot access the network?

Answer:

• Set static IP, for example:

RS232 TO ETH (B) set to 192.168.1.200 port number 1111.

The computer is set to 192.168.1.199 port number 1111.

- Tested with the TCP server shared by the Internet community: 120.79.100.197 port number 10002.
- If it still doesn't work, please reset to factory settings.

Question: What is the power of RS485 TO ETH (B)?

Answer:

The detailed data is as follows:

	Input Voltage (V)	Input Current (A)	Power
Specifications	9V	0.020	0.18W
	12V	0.015	0.18W
	24V	0.008	0.19W

Question: RS485 TO ETH (B) How to restore factory settings?

Answer:

1) Short the DEF pin for 5 seconds:

2) Get the default parameters and modify the settings:

Device Settings

Device Info		Network			Advanced Settings		
Virtual Serial	Not Use 💌	IP Mode	Static	•	DNS Server IP	8.8.4	4
Dev Type	ZLSN2007	IP Address	192 . 168 . 1 .	200	Dest. Mode	Dynamic	-
Dev Name	ZLDEV0001	Port	4196		Transfer Protocol	None	+
Dev ID	285FCAD56BAD	Work Mode	TCP Server	*	Keep Alive Time	60	(s)
Firmware Ver	V1.452	Net Mask	255 . 255 . 255 .	0	Reconnet Time	12	(s)
		Gateway	192 . 168 . 1 .	1	Http Port	80	
Function of the	e device	Dest. IP/Domain	192.168.1.3	Local IP	UDP Group IP	230 . 90 . 76 .	1
C ONID C	load	Dest. Port	4196		Register Pkt:	Г	ASC
REAL_COM	m M Protocol	Serial			Restart for no d	ata every 300	Sec
Modbus TC	P To RTU	Baud Rate	115200 💌		Chable send pa	rameter every 5	Min
Serial Com	mnad	Data Bits	8 •		More Adv	aced Settings	
	net	Parity	None -				

×

Storage Extend		Stop Bits	1	-	Max Frame Length	1300	(Byte)
	Connection	Flow Control	None	·	Max Interval(Smaller will better)	3	(Ms)
Get Default	Save As Defaul	Load Default	Modify Key	Firmware/Config	Restart Dev Modify Settin	g C	ancel

Question:What should I do if the web configuration interface cannot be opened?

Answer:

Configuration and download other firmware such as MQTT and Jetson Modbus cover the configuration interface web page file, you need to re-download 2043_waveshare_web_zx.zip configuration interface web file to RS485 TO ETH

E:\FAQ-QUECTEL\RS485 TO ETH	B2043_waveshare_web	_ZX		•	
Special configs:	Clear all				
MB config MQTT config JSON	confic Reg packet				
Code file download mode					
C:\firmware.bin					
Download through the network Device IP address or domain: Download port (Don't modify):	192.168.10.61 1092	C Download throug Serial port: Baundrate:	nh serial port COM1 115200		
Device modual/type:	2003	DevID: 285FCA	D56BAD Bind ID		
Please close the opened webpag	²⁵⁶ ▼ K e of the modual in the bro	B wser, before start <mark>d</mark> ownlo	ad.		
Device modual/type: Flash size: Please close the opened webpag	2003 256 💌 K e of the modual in the bro	DevID: 285FCA B wser, before start downlo	D56BAD Bind ID ad.		

Question:What size is it suitable for connecting to the rail?

Answer:

00000

Can be connected to 3.5mm-3.7mm rails:



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.

Submit Now

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