

# USB TO 4CH RS232/485

## Overview

### Introduction

USB TO 4CH RS232/485 is an industrial isolated USB to RS232/485 converter, adopts the original FT4232HL chip, with protection circuits such as built-in power isolation, ADI magnetical isolation, and TVS, and aluminum alloy case design. It is easy to operate with a zero-delay fully automatic transceiver circuit and features fast communication speed, stability, reliability, and security, which is suitable for industrial devices and applications with high communication requirements.

### Features

- Adopts original FT4232HL chip, fast communicating, stable and reliable, better compatibility.
- Supports USB to RS232, USB to RS485.
- Onboard unibody power supply isolation, provides stable isolated voltage and needs no extra power supply for the isolated terminal.
- Onboard unibody digital isolation, allows signal isolation, high reliability, strong anti-interference, and low power consumption.
- Onboard TVS (Transient Voltage Suppressor), effectively suppresses surge voltage and transient spike voltage in the circuit, lightningproof and ESD protection.
- Onboard self-recovery fuse and protection diodes, ensure the current/voltage stable outputs, provide over-current/over-voltage proof, and improve shockproof performance.
- Built-in 120ohm resistance on RS485 output interfaces, and users can enable it through a DIP switch, easy and flexible.
- 9 LEDs for indicating the power, debugging status, and transceiver status.
- Industrial grade metal case, supports wall-mount and rail-mount installation, solid and beautiful, easy to install.

## Parameters

<b>Types</b>		Industrial USB to RS232/485	
<b>Host Interface</b>		USB	
<b>Device Interface</b>		RS232, RS485	
<b>USB Interface</b>		Operation Level	5V
		Form Factor	USB-B Interface
		Interface Protection	200mA self-recovery fuse, isolated output
<b>PORT 1/2 Interface (RS232/485)</b>	<b>Isolated RS232</b>	Interface	Screw Terminal
		Interface Protection	TVS diode protection, anti-surge and ESD protection, power, and digital isolation
		Transmission Mode	Point to Point
		Baudrate	300bps ~ 921600bps
	<b>Isolated RS485</b>	Interface	Screw Terminal
		Protection	TVS diode protection, anti-surge and ESD protection, power, and digital isolation (120R balancing resistor enabled by jumpers)
		Hardware Direction	Hardware automatic direction
		Transmission Mode	Point to multi-point (up to 32 nodes, add the relay for up to 16 nodes)
		Baudrate	300bps ~ 921600bps
<b>PORT 3/4 Interface</b>		Interface	Screw Terminal

<b>(Isolated RS485 Interface )</b>	Protection	TVS diode protection, anti-surge and ESD protection (120R balancing resistor enabled by the jumpers)
	Direction Control	Hardware automatic direction
	Transmission Mode	Point to multi-point (up to 32 nodes, add the relay for up to 16 nodes)
	Baudrate	300bps ~ 921600bps
<b>Indicator</b>	PWR	Power indicator, for connecting to USB; the red indicator is on when detecting the voltage
	TXD	Transmitting indicator, the green indicator is on when the data is sent from the USB interface
	RXD	Receiving indicator, the blue indicator is on when the data is sent from the device port
<b>Usage Environment</b>	Temperature Range	-15°C ~ 70°C
	Humidity Range	5%RH ~ 95%RH
<b>Operating System</b>	Mac, Linux, Android, Windows 11 / 10 / 8.1 / 8 / 7	

## Onboard Interface

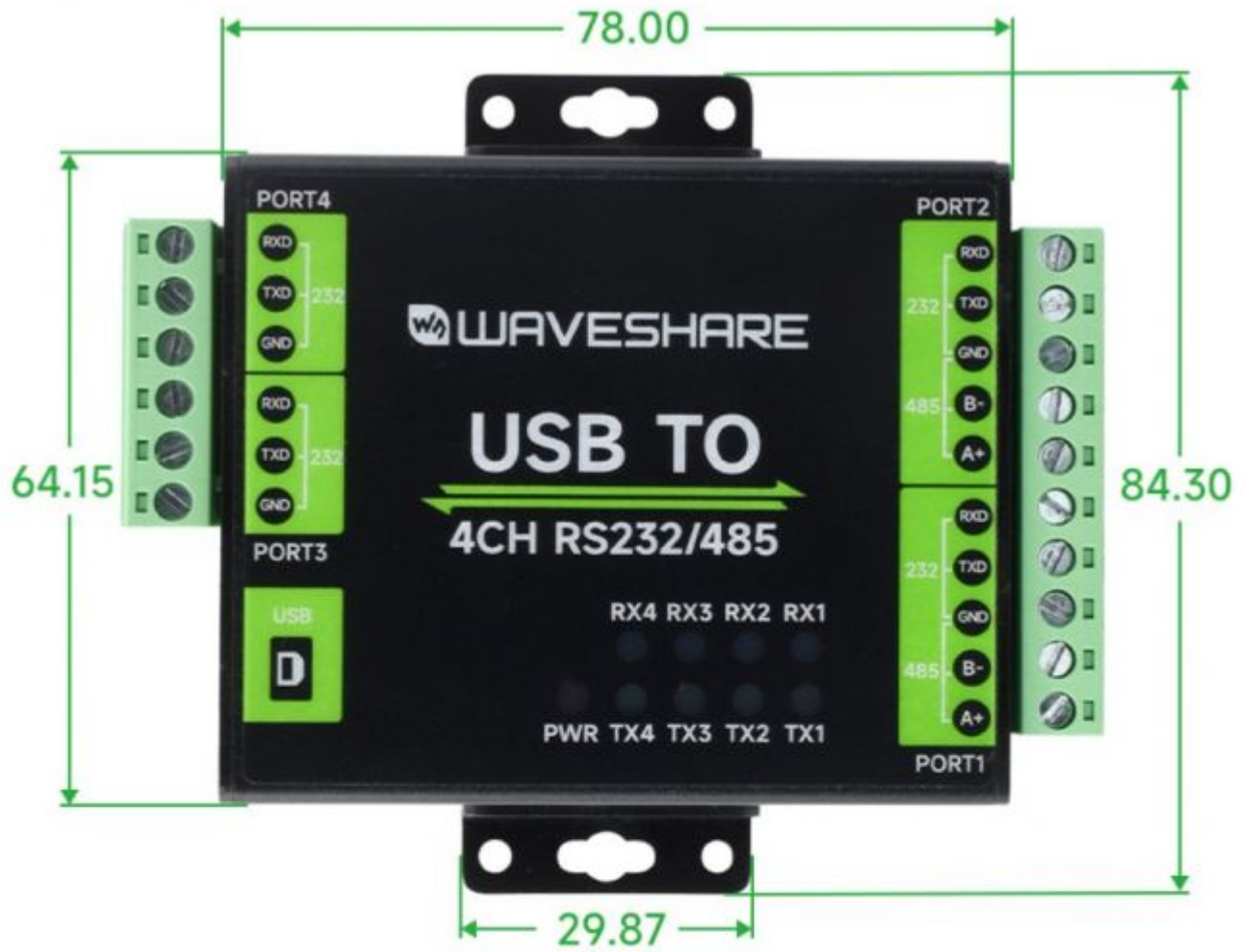


PORT 1/2 - RS232/485 Pinout	
RXD	RS232 receive data
TXD	RS232 transmit data
GND	RS232/485 signal ground
B-	RS485 differential signal negative (B-)
A+	RS485 differential signal positive (A+)

PORT 3/4 - RS232 Pinout	
RXD	RS232 receive data
TXD	RS232 transmit data
GND	RS232 signal ground



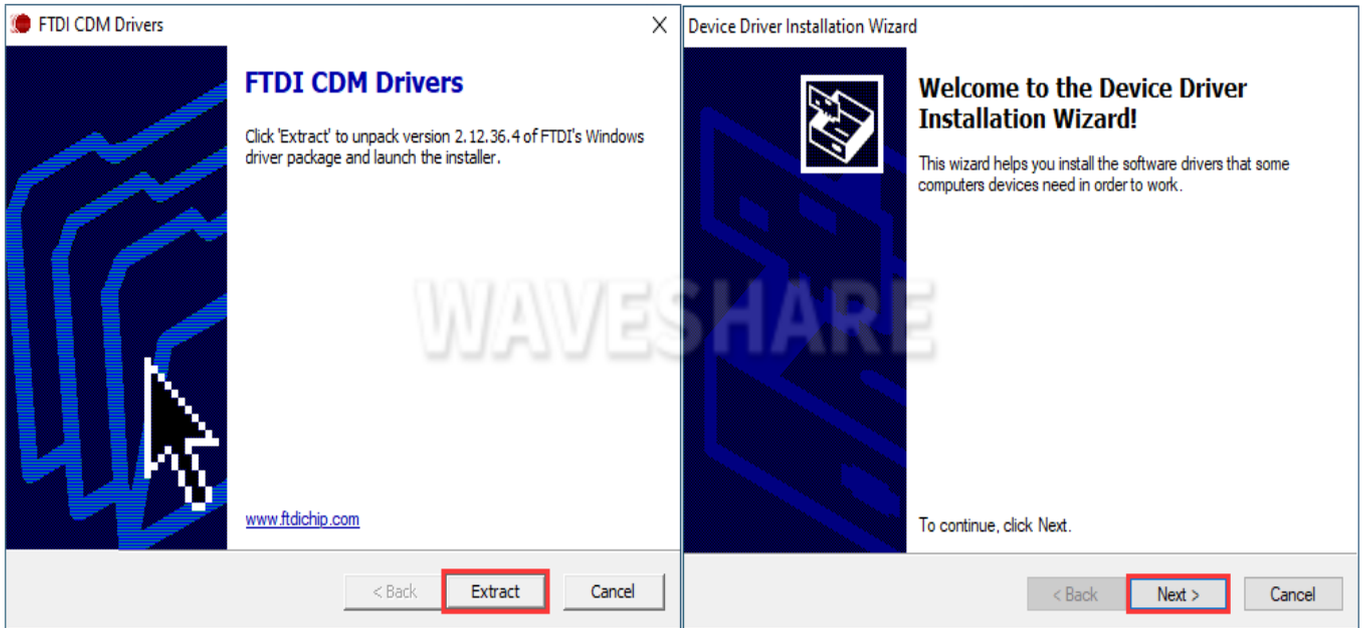
## Dimensions



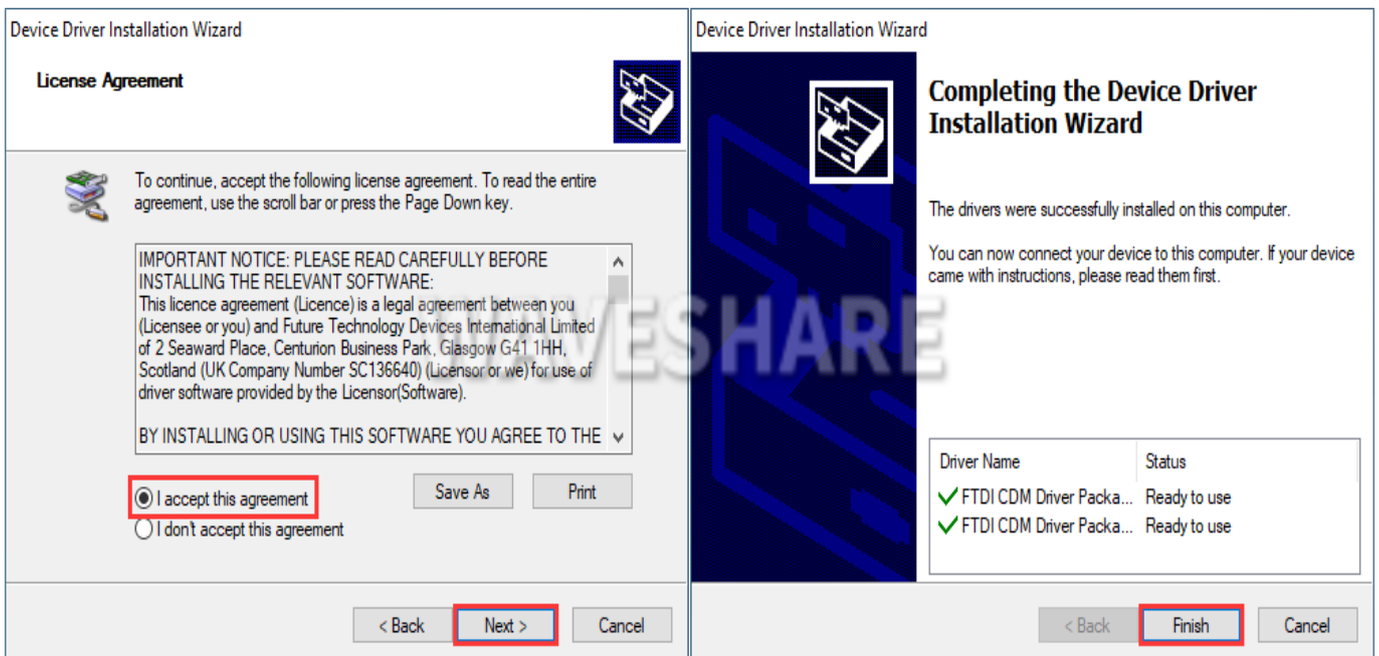
Unit: mm

# Driver Installation

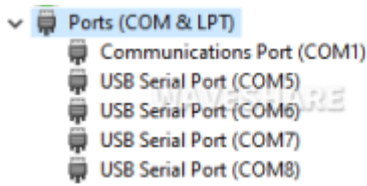
- Download the driver file [VCP Driver](#)
- Double click on **CDM212364\_Setup.exe** and install it.
- Click on **Extract**, and then "NEXT".



- Click on **I accept this agreement**, and then click on "NEXT", and click on "Finish".



- After connecting the PC, you can see the usable COM port number in the device manager.



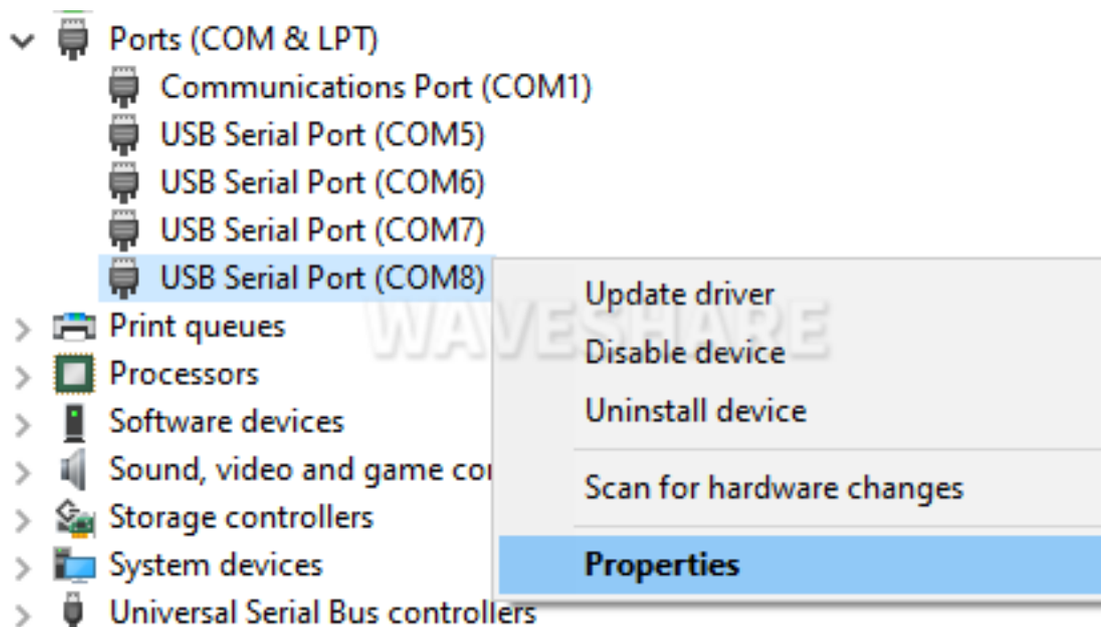
# Communication Operation

## Preparation

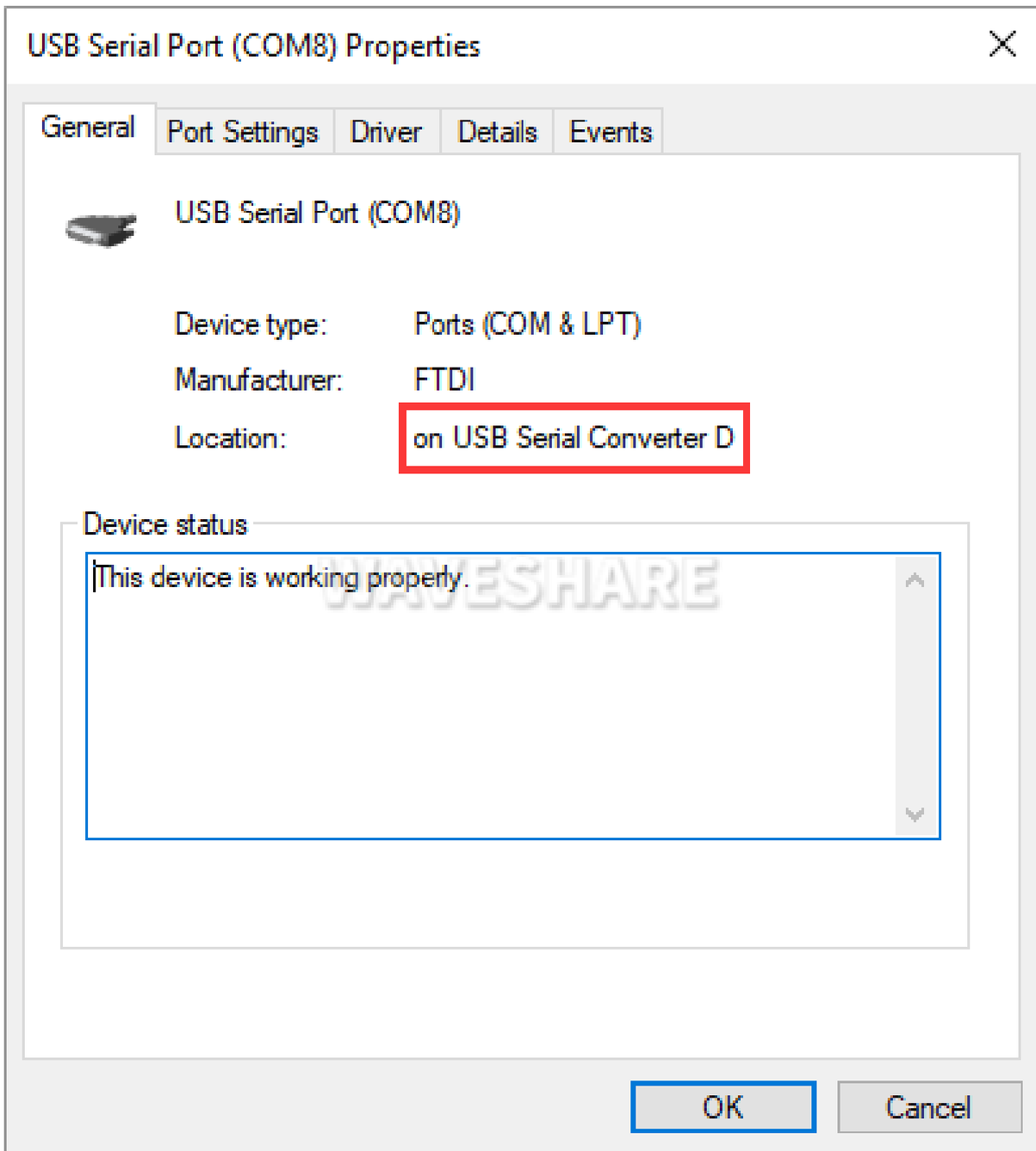
- Open the SSCOM software.
- Select the corresponding COM port according to the functions (Generally, the identifiable 4 COM port number is Port A to Port D in descending order).

USB TO 4CH RS232/485 - PORT	Communication Mode
PORT A	RS232
	RS485
PORT B	RS232
	RS485
PORT C	RS232
PORT D	RS232

- You can check which PORT port is the corresponding COM port through the Device Manager.
- Right-click to check the PORT corresponding to the COM8 port.



- And you can see the corresponding PORT D to the COM8.



## RS232 Communication

The following demonstrates communication between RS232 of PORT C and RS232 of PORT D using the product.

## Hardware Communication

USB TO 4CH RS232/485 - PORT C

PORT C - RXD  
PORT C - TXD  
PORT C - GND

USB TO 4CH RS232/485 - PORT D

PORT D - TXD  
PORT D - RXD  
PORT D - GND

## Software Operation

- Open 2x SSCOM windows.
- Respectively select the COM port corresponding to Port C and Port D.



ClearData OpenFile SendFile Stop ClearSend OnTop English SaveConfig EXT

ComNum COM6 USB Serial Port HEXShow SaveData ReceivedToFile SendHEX SendEvery:100 ms/Tim AddCrLf

OpenCom More Settings Show Time and Packe OverTime:20 ms No 1 BytesTo 末尾 Verify None

RTS DTR BaudRat:115200 Waveshare

为了更好地发展SSCOM软件 请您注册嘉立创结尾客户

合宙高性价比4G模块值得一试 RT-Thread中国人的开源免费操作系统 新一代WiFi芯片兼容8266支持RT-Thread 8KM远距离WiFi可自组网

www.daxia.com S:0 R:0 COM6 Closed 115200bps,8,1,None,None



ClearData OpenFile SendFile Stop ClearSend OnTop English SaveConfig EXT

ComNum COM7 USB Serial Port HEXShow SaveData ReceivedToFile SendHEX SendEvery:100 ms/Tim AddCrLf

OpenCom More Settings Show Time and Packe OverTime:20 ms No 1 BytesTo 末尾 Verify None

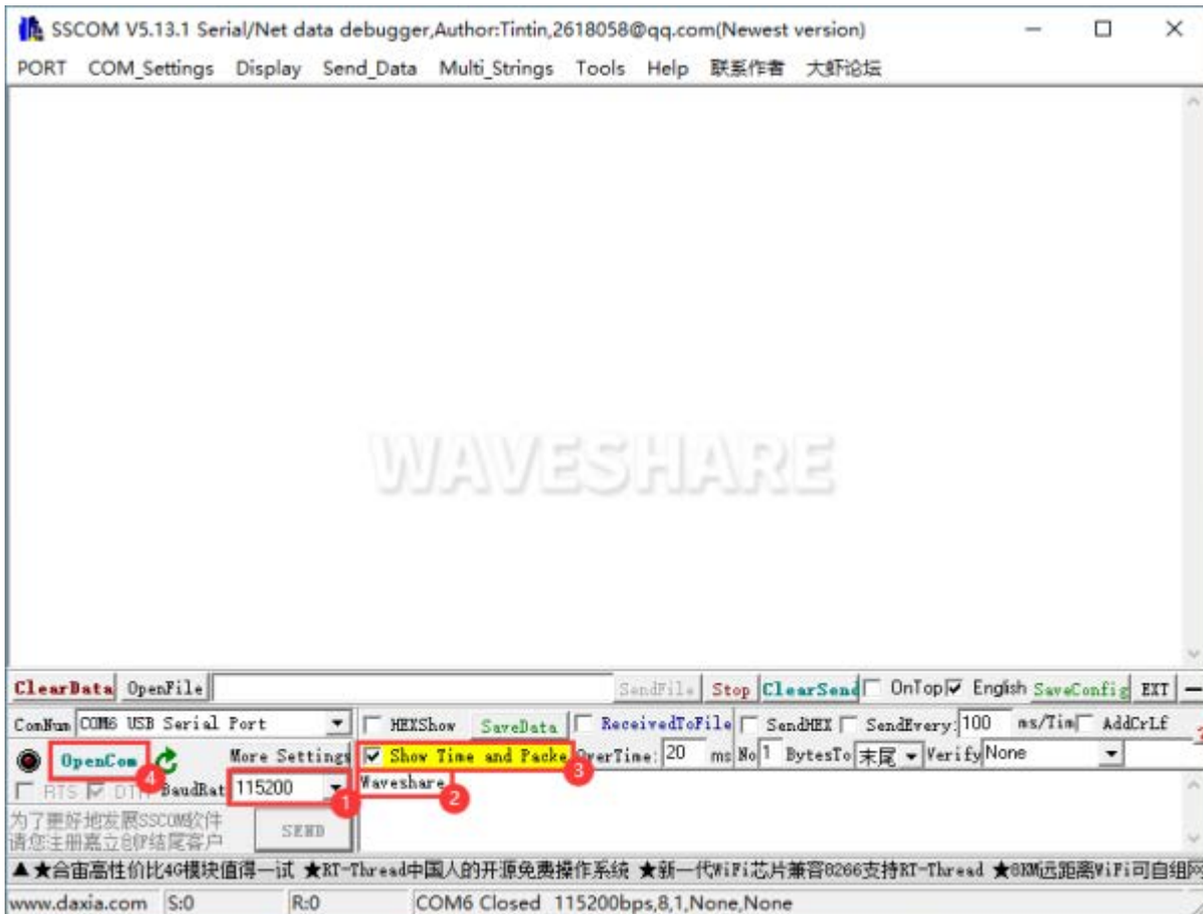
RTS DTR BaudRat:115200 Waveshare

为了更好地发展SSCOM软件 请您注册嘉立创结尾客户

合宙高性价比4G模块值得一试 RT-Thread中国人的开源免费操作系统 新一代WiFi芯片兼容8266支持RT-Thread 8KM远距离WiFi可自组网

www.daxia.com S:0 R:0 COM7 Closed 115200bps,8,1,None,None

- Select the baudrate as **115200**, input the characters to be send, select **show time and package**, click on **Open COM**.



- Both select the **100ms** of the SSCOM, and you can see these two windows normally transmit and receive, and the test effect is shown below:

```

[10:35:29.983] IN←◆Waveshare
[10:35:30.047] OUT→◇Waveshare□
[10:35:30.096] IN←◆Waveshare
[10:35:30.152] OUT→◇Waveshare□
[10:35:30.207] IN←◆Waveshare
[10:35:30.257] OUT→◇Waveshare□
[10:35:30.303] IN←◆Waveshare
[10:35:30.362] OUT→◇Waveshare□
[10:35:30.431] IN←◆Waveshare
[10:35:30.482] OUT→◇Waveshare□
[10:35:30.543] IN←◆Waveshare
[10:35:30.588] OUT→◇Waveshare□
[10:35:30.640] IN←◆Waveshare
[10:35:30.693] OUT→◇Waveshare□
[10:35:30.751] IN←◆Waveshare
[10:35:30.813] OUT→◇Waveshare□
[10:35:30.863] IN←◆Waveshare
[10:35:30.918] OUT→◇Waveshare□
[10:35:30.975] IN←◆Waveshare
[10:35:31.023] OUT→◇Waveshare□
[10:35:31.071] IN←◆Waveshare
[10:35:31.128] OUT→◇Waveshare□
[10:35:31.199] IN←◆Waveshare
[10:35:31.250] OUT→◇Waveshare□
[10:35:31.295] IN←◆Waveshare
[10:35:31.354] OUT→◇Waveshare□
[10:35:31.407] IN←◆Waveshare
[10:35:31.459] OUT→◇Waveshare□
[10:35:31.520] IN←◆Waveshare
[10:35:31.565] OUT→◇Waveshare□
[10:35:31.631] IN←◆Waveshare

```

ClearData OpenFile SendFile Stop ClearSend OnTop English SaveConfig EXT

ComNum COM5 USB Serial Port HEXShow SaveData ReceivedToFile SendHEX **SendEvery: 100 ms/Tim** AddCrLf

Show Time and Packe OverTime: 20 ms No 1 BytesTo 末尾 Verify None

CloseCom More Settings Waveshare

RTS DTR BaudRat: 115200

为了更好地发展SSCOM软件 请您注册嘉立创结尾客户 **SEND**

▲★合宙高性价比4G模块值得一试 ★RT-Thread中国人的开源免费操作系统 ★新一代WiFi芯片兼容8266支持RT-Thread ★8KM远距离WiFi可自组网

www.daxia.com S:360 R:225 COM5 Opened 115200bps,8,1,None,None

```

[10:35:29.971] OUT→◇Waveshare□
[10:35:30.048] IN←◆Waveshare
[10:35:30.092] OUT→◇Waveshare□
[10:35:30.159] IN←◆Waveshare
[10:35:30.197] OUT→◇Waveshare□
[10:35:30.271] IN←◆Waveshare
[10:35:30.303] OUT→◇Waveshare□
[10:35:30.367] IN←◆Waveshare
[10:35:30.422] OUT→◇Waveshare□
[10:35:30.495] IN←◆Waveshare
[10:35:30.527] OUT→◇Waveshare□
[10:35:30.592] IN←◆Waveshare
[10:35:30.633] OUT→◇Waveshare□
[10:35:30.703] IN←◆Waveshare
[10:35:30.738] OUT→◇Waveshare□
[10:35:30.815] IN←◆Waveshare
[10:35:30.858] OUT→◇Waveshare□
[10:35:30.927] IN←◆Waveshare
[10:35:30.963] OUT→◇Waveshare□
[10:35:31.040] IN←◆Waveshare
[10:35:31.068] OUT→◇Waveshare□
[10:35:31.135] IN←◆Waveshare
[10:35:31.189] OUT→◇Waveshare□
[10:35:31.263] IN←◆Waveshare
[10:35:31.294] OUT→◇Waveshare□
[10:35:31.359] IN←◆Waveshare
[10:35:31.399] OUT→◇Waveshare□
[10:35:31.471] IN←◆Waveshare
[10:35:31.506] OUT→◇Waveshare□
[10:35:31.568] IN←◆Waveshare
[10:35:31.626] OUT→◇Waveshare□

```

ClearData OpenFile SendFile Stop ClearSend OnTop English SaveConfig EXT

ComNum COM6 USB Serial Port HEXShow SaveData ReceivedToFile SendHEX **SendEvery: 100 ms/Tim** AddCrLf

Show Time and Packe OverTime: 20 ms No 1 BytesTo 末尾 Verify None

CloseCom More Settings Waveshare

RTS DTR BaudRat: 115200

为了更好地发展SSCOM软件 请您注册嘉立创结尾客户 **SEND**

▲★合宙高性价比4G模块值得一试 ★RT-Thread中国人的开源免费操作系统 ★新一代WiFi芯片兼容8266支持RT-Thread ★8KM远距离WiFi可自组网

www.daxia.com S:216 R:360 COM6 Opened 115200bps,8,1,None,None

## RS485 Communication

The following demonstrates communication between RS485 of PORT A and RS485 of PORT B using the product.

### Hardware Connection

USB TO 4CH RS232/485 - PORT A	USB TO 4CH RS232/485 - PORT B
PORT A - A+	PORT B - A+
PORT A - B-	PORT B - B-
PORT A - GND	PORT B - GND

### Software Operation

- Open 2x SSCOM windows.
- Respectively select the corresponding COM port to the Port A and Port B.



ClearData OpenFile SendFile Stop ClearSend OnTop English SaveConfig EXT

ComNum COM5 USB Serial Port HEXShow SaveData ReceivedToFile SendHEX SendEvery: 100 ms/Tim AddCrLf

OpenCom More Settings Show Time and Packe OverTime: 20 ms No 1 BytesTo 末尾 Verify None

RTS DTR BaudRat: 115200 Waveshare

SEND

为了更好地发展SSCOM软件 请您注册嘉立创结尾客户

合宙高性价比4G模块值得一试 RT-Thread中国人的开源免费操作系统 新一代WiFi芯片兼容8266支持RT-Thread 8KM远距离WiFi可自组网

www.daxia.com S:0 R:0 COM5 Closed 115200bps,8,1,None,None



ClearData OpenFile SendFile Stop ClearSend OnTop English SaveConfig EXT

ComNum COM6 USB Serial Port HEXShow SaveData ReceivedToFile SendHEX SendEvery: 100 ms/Tim AddCrLf

OpenCom More Settings Show Time and Packe OverTime: 20 ms No 1 BytesTo 末尾 Verify None

RTS DTR BaudRat: 115200 Waveshare

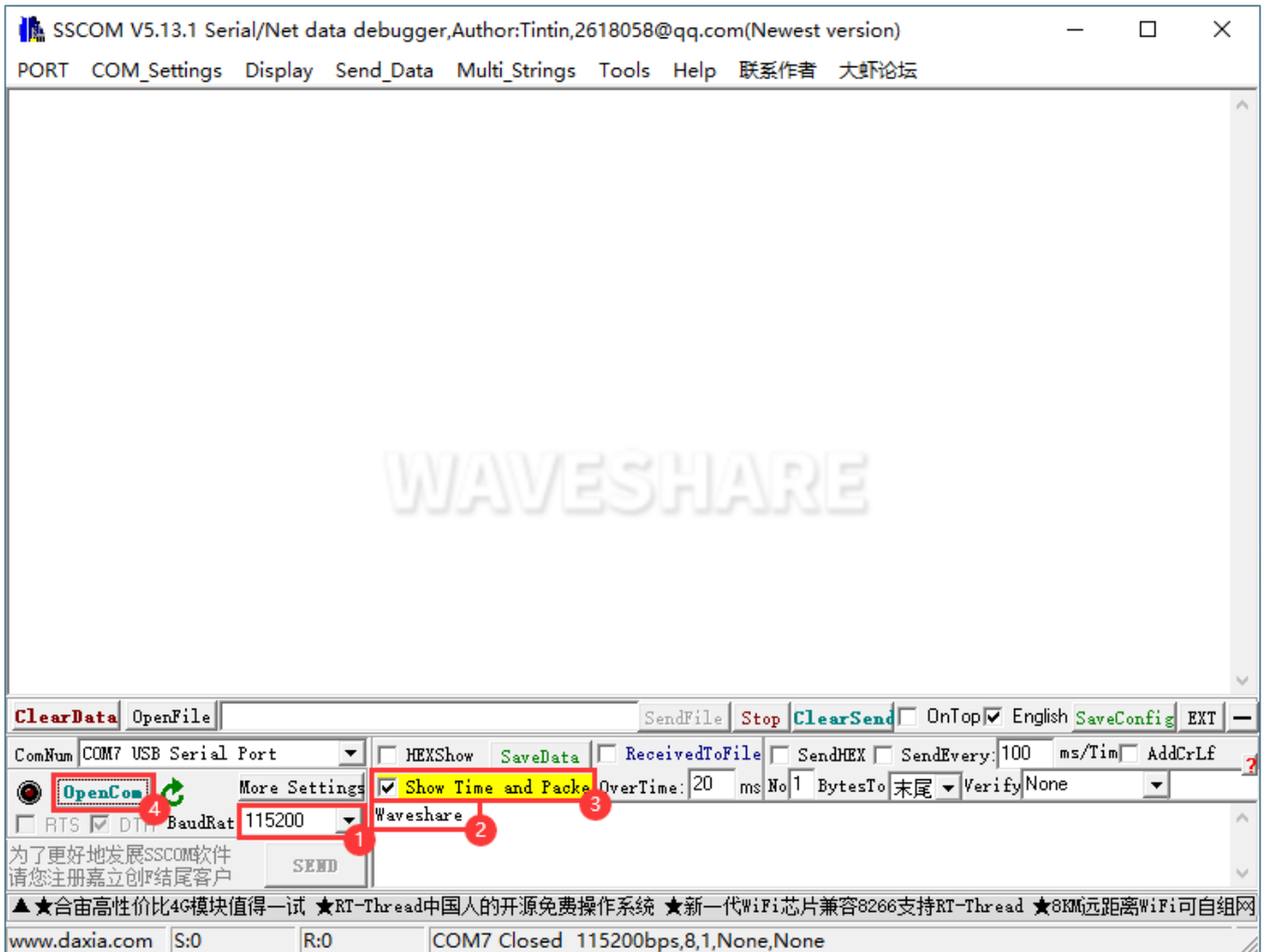
SEND

为了更好地发展SSCOM软件 请您注册嘉立创结尾客户

合宙高性价比4G模块值得一试 RT-Thread中国人的开源免费操作系统 新一代WiFi芯片兼容8266支持RT-Thread 8KM远距离WiFi可自组网

www.daxia.com S:0 R:0 COM6 Closed 115200bps,8,1,None,None

- Select the baudrate as **115200**, input the characters to be send, select **Show time and package**, click on **Open COM**.



- Select one of the SSCOMs at **100ms** interval, and you can see that the two ports are sending and receiving normally, and the test result is shown in the figure below:

```

[10:57:33.565]IN←◆Waveshare
[10:57:33.677]IN←◆Waveshare
[10:57:33.773]IN←◆Waveshare
[10:57:33.901]IN←◆Waveshare
[10:57:33.997]IN←◆Waveshare
[10:57:34.109]IN←◆Waveshare
[10:57:34.221]IN←◆Waveshare
[10:57:34.333]IN←◆Waveshare
[10:57:34.446]IN←◆Waveshare
[10:57:34.541]IN←◆Waveshare
[10:57:34.653]IN←◆Waveshare
[10:57:34.765]IN←◆Waveshare
[10:57:34.877]IN←◆Waveshare
[10:57:34.989]IN←◆Waveshare
[10:57:35.101]IN←◆Waveshare
[10:57:35.213]IN←◆Waveshare
[10:57:35.309]IN←◆Waveshare
[10:57:35.421]IN←◆Waveshare
[10:57:35.533]IN←◆Waveshare
[10:57:35.645]IN←◆Waveshare
[10:57:35.741]IN←◆Waveshare
[10:57:35.869]IN←◆Waveshare
[10:57:35.964]IN←◆Waveshare
[10:57:36.076]IN←◆Waveshare
[10:57:36.188]IN←◆Waveshare
[10:57:36.301]IN←◆Waveshare
[10:57:36.413]IN←◆Waveshare
[10:57:36.509]IN←◆Waveshare
[10:57:36.637]IN←◆Waveshare
[10:57:36.733]IN←◆Waveshare
[10:57:36.844]IN←◆Waveshare

```

ClearData OpenFile SendFile Stop ClearSend OnTop English SaveConfig EXT

ComNum COM6 USB Serial Port HEXShow SaveData ReceivedToFile SendHEX SendEvery: 100 ms/Tim AddCrLf

CloseCom More Settings Show Time and Packe OverTime: 20 ms No 1 BytesTo 末尾 Verify None

RTS DTR BaudRat: 115200 Waveshare

为了更好地发展SSCOM软件 请您注册嘉立创结尾客户 SEND

合宙高性价比4G模块值得一试 RT-Thread中国人的开源免费操作系统 新一代WiFi芯片兼容8266支持RT-Thread 8KM远距离WiFi可自组网

www.daxia.com S:0 R:2358 COM6 Opened 115200bps,8,1,None,None

```

[10:57:33.562]OUT→◇Waveshare□
[10:57:33.667]OUT→◇Waveshare□
[10:57:33.772]OUT→◇Waveshare□
[10:57:33.892]OUT→◇Waveshare□
[10:57:33.997]OUT→◇Waveshare□
[10:57:34.102]OUT→◇Waveshare□
[10:57:34.207]OUT→◇Waveshare□
[10:57:34.327]OUT→◇Waveshare□
[10:57:34.433]OUT→◇Waveshare□
[10:57:34.538]OUT→◇Waveshare□
[10:57:34.643]OUT→◇Waveshare□
[10:57:34.763]OUT→◇Waveshare□
[10:57:34.868]OUT→◇Waveshare□
[10:57:34.974]OUT→◇Waveshare□
[10:57:35.094]OUT→◇Waveshare□
[10:57:35.199]OUT→◇Waveshare□
[10:57:35.304]OUT→◇Waveshare□
[10:57:35.409]OUT→◇Waveshare□
[10:57:35.529]OUT→◇Waveshare□
[10:57:35.634]OUT→◇Waveshare□
[10:57:35.739]OUT→◇Waveshare□
[10:57:35.859]OUT→◇Waveshare□
[10:57:35.964]OUT→◇Waveshare□
[10:57:36.069]OUT→◇Waveshare□
[10:57:36.174]OUT→◇Waveshare□
[10:57:36.295]OUT→◇Waveshare□
[10:57:36.400]OUT→◇Waveshare□
[10:57:36.505]OUT→◇Waveshare□
[10:57:36.625]OUT→◇Waveshare□
[10:57:36.730]OUT→◇Waveshare□
[10:57:36.835]OUT→◇Waveshare□

```

ClearData OpenFile SendFile Stop ClearSend OnTop English SaveConfig EXT

ComNum COM7 USB Serial Port HEXShow SaveData ReceivedToFile SendHEX SendEvery: 100 ms/Tim AddCrLf

CloseCom More Settings Show Time and Packe OverTime: 20 ms No 1 BytesTo 末尾 Verify None

RTS DTR BaudRat: 115200 Waveshare

为了更好地发展SSCOM软件 请您注册嘉立创结尾客户 SEND

合宙高性价比4G模块值得一试 RT-Thread中国人的开源免费操作系统 新一代WiFi芯片兼容8266支持RT-Thread 8KM远距离WiFi可自组网

# Resource

## Datasheet

- [FT4232H-Datasheet](#)

## Software & Driver

- [VCP driver](#) ( or you can download it from [FTDI website](#) )
- Support driver-free for Linux systems.
- [SSCOM](#)