

# USB2RS232X4

# Industrial Grade USB To 4 Channel RS232 Serial Converter Compatible with Windows/Linux/MacOs



Date	Description	Revision
2023/05/13	First Released	V1

www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM

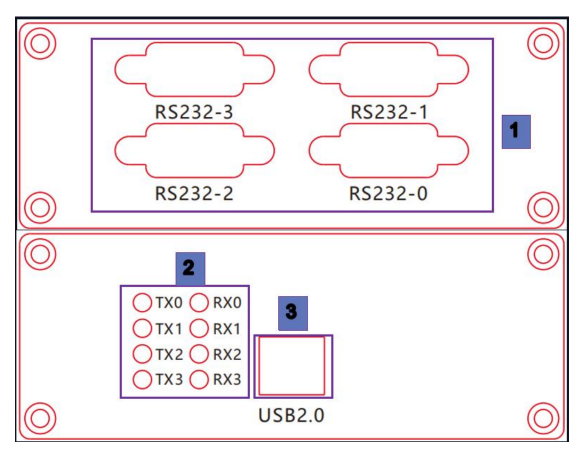


## 1 Hardware Part

## 1.1 Features

- EMTOP SBCSoM Brand Industrial Grade USB2.0 To 4 Channel RS232 Serial converter isolated voltage up to 1500V;
- Provide Drivers Compatible with Windows/Linux/Mac Os;
- DB9 serial converter powered by an USB port / cable no external power required;
- Protection:
  - Continuous Short Circuit Protection
  - No-load input current as low as 5mA
  - Isolation voltage 3000VDC
  - Meets UL62368, EN62368 certification
  - ESD Protection: High common-mode transient imm unity: >25 kV/u
- Baud Rate From 300kbps To 2Mkbps;
- Come with Manual in English;

#### 1.2 Interface



www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM



1	RS232-0,RS232-1,RS232-2,RS232-3
2	LED
3	USB Interface

## 1.3 RS232 Pin Out Table

## PIN MAP



## 1.4 LED Indication

RS232-0	Interface 0
RS232-1	Interface 1
RS232-2	Interface 2
RS232-3	Interface 3

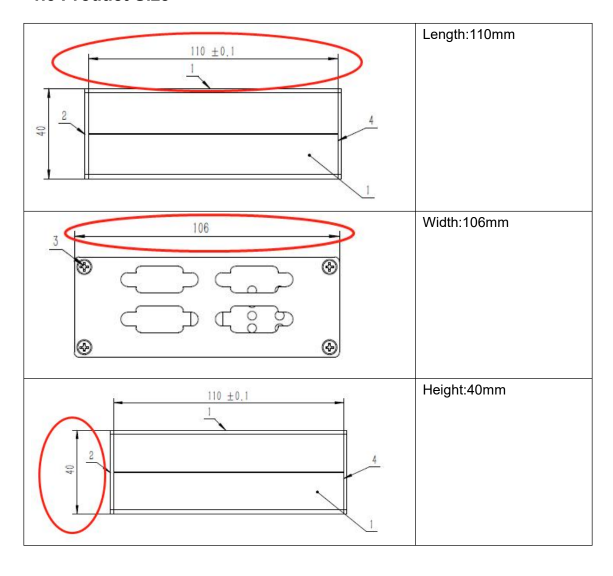
RS232-0	TX0	Green LED Blinking, RS232-0 Sending Data
	RX0	RED LED Blinking, RS232-0 Receiving Data
RS232-1	TX1	Green LED Blinking, RS232-1 Sending Data
	RX1	RED LED Blinking, RS232-1 Receiving Data

www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM

Industrial Grade USB To 4 Channel RS232 Converter

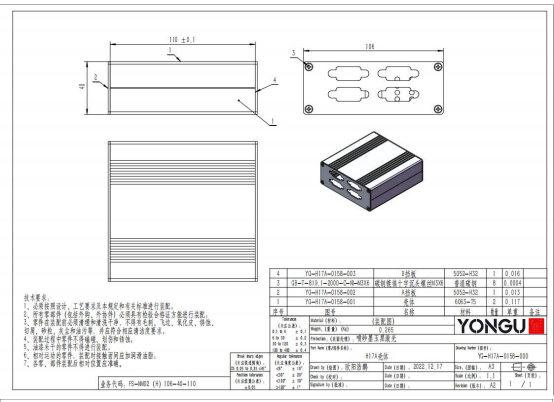
RS232-2	TX2	Green LED Blinking, RS232-2 Sending Data
	RX2	RED LED Blinking, RS232-2 Receiving Data
RS232-3	TX3	Green LED Blinking, RS232-3 Sending Data
	RX3	RED LED Blinking, RS232-3 Receiving Data

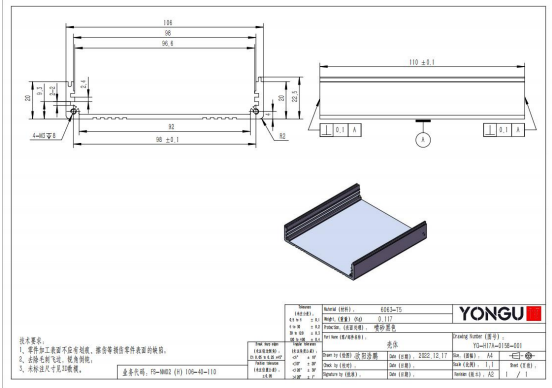
## 1.5 Product Size



www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM







## 1.6 Produc Pictures

www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM



## 2 Driver Install

## 2.1 Driver Download

Visit Below link for more information:

https://www.silabs.com/developers/usb-to-uart-bridge-vcp-drivers?tab=downloads

	· · · · · · · · · · · · · · · · · · ·
CP210x Universal Windows Driver	https://www.silabs.com/documents/public/softw
v11.2.0 10/21/2022	are/CP210x_Universal_Windows_Driver.zip
CP210x VCP Mac OSX Driver	https://www.silabs.com/documents/public/softw
v6.0.2 10/27/2021	are/Mac_OSX_VCP_Driver.zip
CP210x VCP Windows	https://www.silabs.com/documents/public/softw
v6.7 9/4/2020	are/CP210x_VCP_Windows.zip
CP210x Windows Drivers	https://www.silabs.com/documents/public/softw
v6.7.6 9/4/2020	are/CP210x_Windows_Drivers.zip
<b>CP210x Windows Drivers with Serial</b>	https://www.silabs.com/documents/public/softw
Enumerator	are/CP210x_Windows_Drivers_with_Serial_En
v6.7.6 9/4/2020	umeration.zip
CP210x_5x_AppNote_Archive	https://www.silabs.com/documents/public/softw
9/4/2020	are/CP210x_5x_AppNote_Archive.zip
CP210x_VCP_Win2K	https://www.silabs.com/documents/public/softw
9/4/2020	are/CP210x_VCP_Win2K.exe
Linux 2.6.x VCP Revision History	https://www.silabs.com/documents/public/relea
9/4/2020	se-notes/Linux_CP210x_VCP_2.6.x_Release_
	Notes.txt
Linux 3.x.x/4.x.x/5.x.x VCP Driver	https://www.silabs.com/documents/login/softwa
v3.x.x/4.x.x/5.x.x 1/29/2021	re/Linux_3.x.x_4.x.x_VCP_Driver_Source.
VCP Driver for WinCE60	https://www.silabs.com/documents/public/softw
v2.1 9/4/2020	are/VCP_WinCE60.zip
VCP Drivers for WinCE50	https://www.silabs.com/documents/public/softw
v2.1 9/4/2020	are/VCP_WinCE50.zip

## 2.2 Install Guide For Windows

# 2.2.1 We take windows 10 for example,

#### Dowload driver and extract:

CP210x Windows Drivers	https://www.silabs.com/documents/public/softw
v6.7.6 9/4/2020	are/CP210x_Windows_Drivers.zip

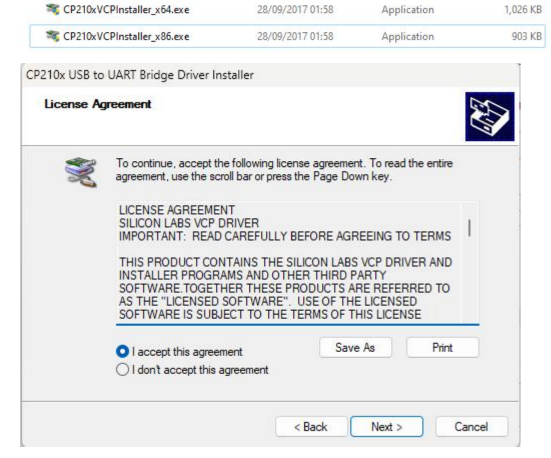
When connect device to your computer, it shows as below from your **Device Manager** 

www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM

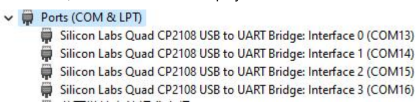




#### Selectethe x64 or x86 driver and Selectenext, accept



#### After install, the COMs show be display as below:



#### Normally after you install drivers, it should be:

RS232-0	Interface 0	COM(N)
RS232-1	Interface 1	COM(N+1)
RS232-2	Interface 2	COM(N+2)
RS232-3	Interface 3	COM(N+3)

N means the COM Number from your system. For example,

- When it starts from 0,it should be COM0,COM1,COM2,COM3;
- When it starts from 10, it should be COM10, COM11, COM12, COM13

www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM

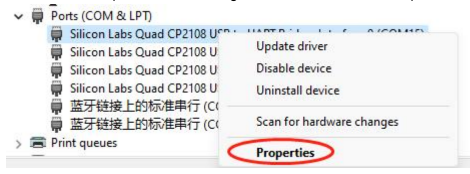


Note: When you find the COM Number not in order ,like below,follow chanpter 2.2.2 solve it:

Ports (COM & LPT)
Silicon Labs Quad CP2108 USB to UART Bridge: Interface 0 (COM15)
Silicon Labs Quad CP2108 USB to UART Bridge: Interface 1 (COM14)
Silicon Labs Quad CP2108 USB to UART Bridge: Interface 2 (COM13)
Silicon Labs Quad CP2108 USB to UART Bridge: Interface 3 (COM16)

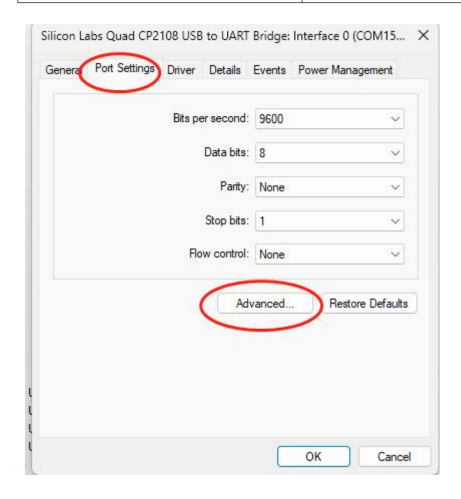
## 2.2.2 Change COM Order Number Reference (Must Read)

Selectethe COM port and click the right mouse button, SelecteProperties

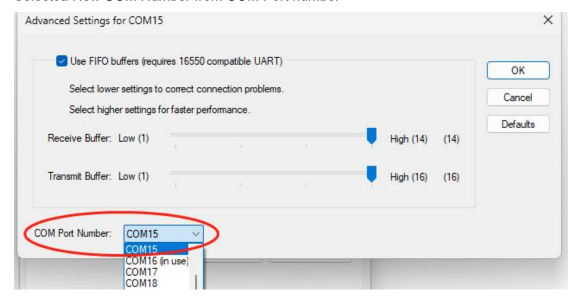


Click Port Settings And SelecteAdvanced





#### Selectea New COM Number from COM Port number



# Note: Must replug the usb cable after change port

## number

www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM



#### 2.3 Install Guide For Linux

We take Ubuntu18.04 for example, not drivers needed above linux kernel 3.2 When you connect device to your linux computer, type:

~\$ Is /dev/ttyUSB\*

ubuntu18@ubuntu18-VirtualBox:~\$ ls /dev/ttyUSB\*
/dev/ttyUSB0 /dev/ttyUSB1 /dev/ttyUSB2 /dev/ttyUSB3

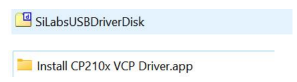
It shows ttyUSB0,ttyUSB1,ttyUSB2,ttyUSB3,

#### 2.4 Install Guide For Mac Os

#### Dowload driver and extract

CP210x VCP Mac OSX Driver	https://www.silabs.com/documents/public/softw
v6.0.2 10/27/2021	are/Mac_OSX_VCP_Driver.zip

Extract and run SiLabsUSBDriverDisk.dmg, run Install CP210x VCP Driver.app



#### Use Terminal check status



www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM



## 3 Software Usage

This chapter is samples of software usage for windows/linux/Macos Hardware Connection is as below, use high quality usb2.0 industrial cable connect and db9-db9 cross signal cable



## 3.1 Usage For Windows

## 3.1.1 Check device status

check if the com port order is right, if not, refer to chapter 2.2.2.

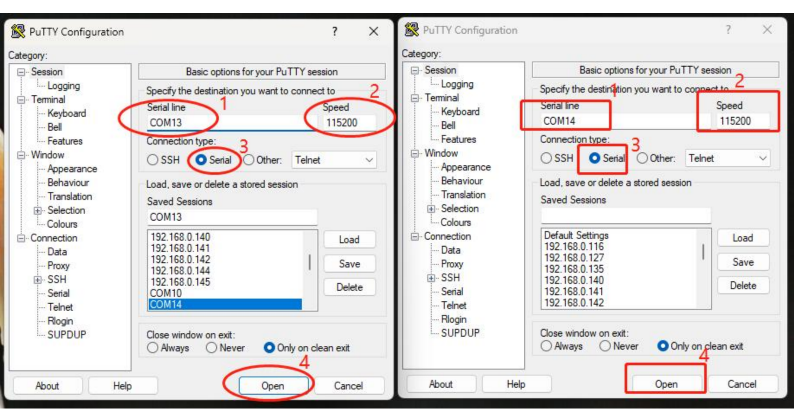


www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM



## 3.1.2 Open 2 Putty windows

Setting is as below, one for RS232-0,one for RS232-1. Here RS232-0 is COM13, RS232-1 is COM14



1	Com13 Or com14
2	Baud Rate 115200
3	Serial
4	Open Port

## 3.2.3 Send/Receive Data



www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM



## 3.2 Usage For Linux

## 3.2.1 Check device

Connect device to your linux computer, connect RS232-0 And RS232-1 with the cross-serial-cable

~\$ Is /dev/ttyUSB\*

ubuntu18@ubuntu18-VirtualBox:~\$ ls /dev/ttyUSB\*
/dev/ttyUSB0 /dev/ttyUSB1 /dev/ttyUSB2 /dev/ttyUSB3

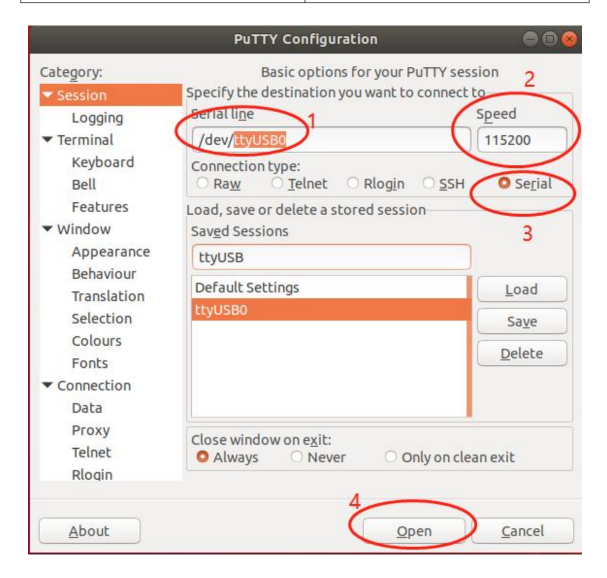
## 3.2.2 Putty

Putty for one port

~\$ sudo apt-get install putty

~\$ sudo putty





#### Settinas

1	ttyUSB0 (Accoring to your system com
	number)
2	115200
3	Choose serial
4	open

## 3.2.3 Gtkterm

Open new terminal window set Gtkterm for one port

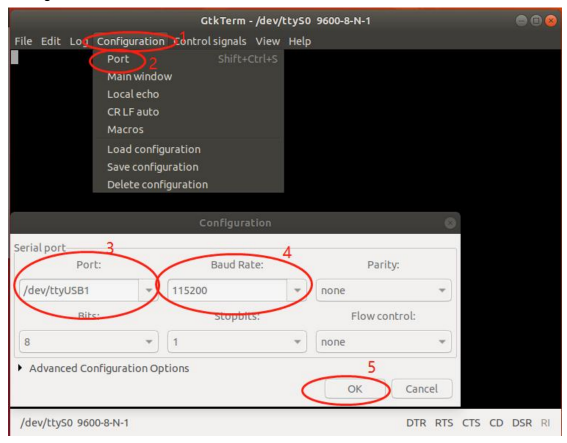
## ~\$ sudo apt-get install gtkterm

www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM



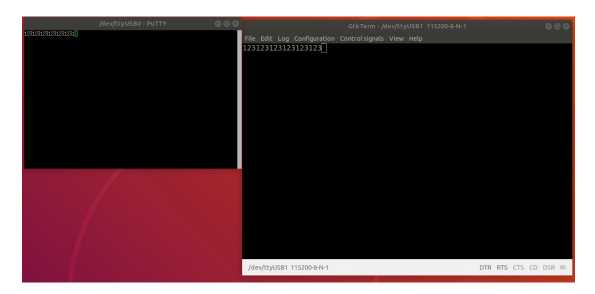
## ~\$ sudo gtkterm

#### Settings



1	Selecteand click Configuration	
2	Selecteand click Port	
3	Set it as /dev/ttyUSB1 (According to you	
	PC)	
4	Set Baud Rate 115200	
5	Click OK	





## 3.3 Usage For Mac Os

## 3.3.1 Check Status

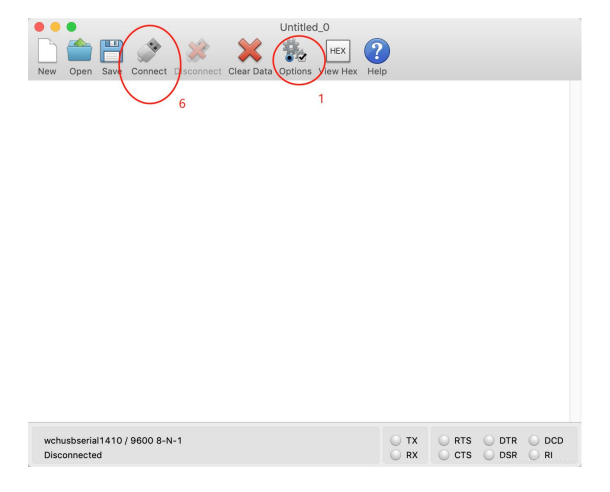


#### 

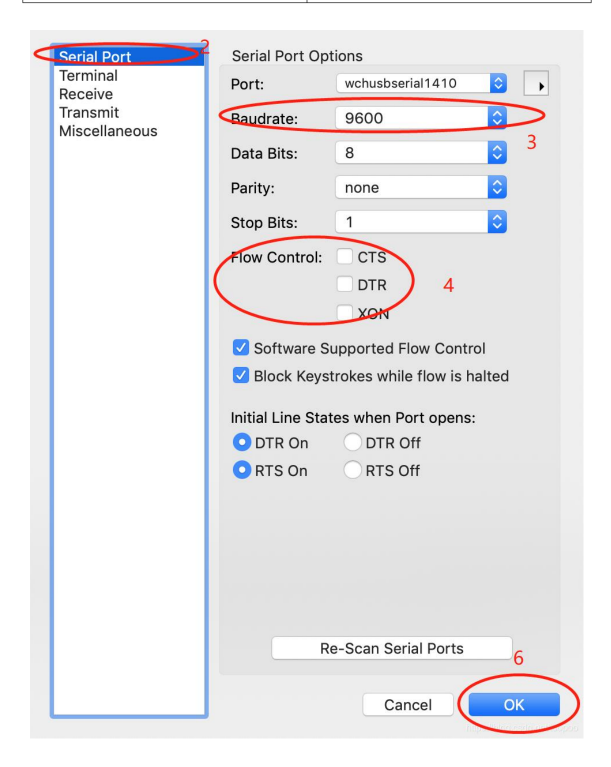
www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM



## 3.3.2 Comtool



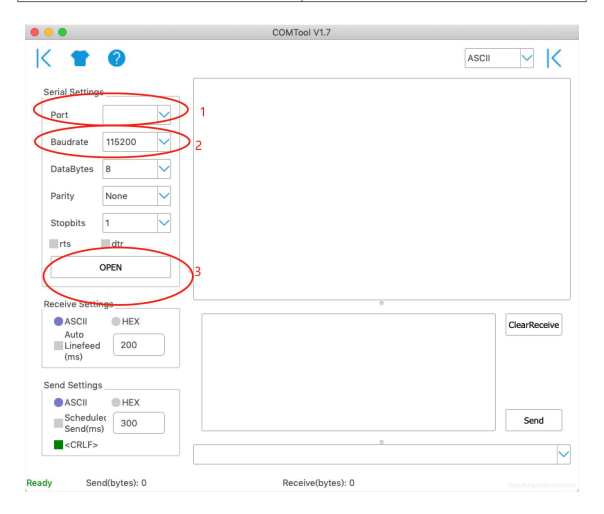




## 3.3.3 CoolTerm

www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM





# **4 Technic Support And Warranty**

## 4.1 Contact Information

www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM

## 4.2 Warranty

EMTOP Technology provides its product with one-year free technical support including:

- Providing software and hardware resources related to the embedded products of EMTOP Technology;
- Helping customers properly compile and run the source code provided by EMTOP Technology;
- Providing technical support service if the embedded hardware products do not function properly under the circumstances that customers operate according to the instructions in the documents provided by EMTOP Technology;

www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM



Helping customers troubleshoot the products.

www.emtop-tech.com	wiki.emtop-tech.com	github.com/emtop-tech
sales@emtop-tech.com	support@emtop-tech.com	ARM DSP FPGA SOM SBC OEM ODM