

User Manual and Test Guide

EPORT-E10

Operation Guide



Content

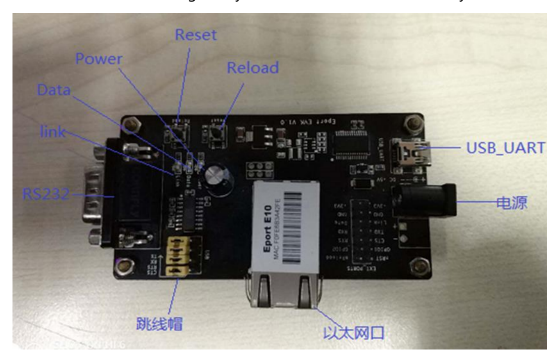
Content	2
1. SERIAL SERVER CONNECTION	3
1. 1 EPORT-E10 Connection	3
2. Serial Settings	4
2.1. SecureCRT Serial Tool SecureCRT	4
2.2. Configure Serial Parameter	4
3. EPORT-E10NETWORK CREATION	7
3.1. TCP/IP Princple and Test Purpose	7
3.2. Auto-IP Networking	7
3.3. Auto-IP TCP Server Test	11
3.4. Networking by Router	15
Version List:	
2017-10-16 First Draft	



1. SERIAL SERVER CONNECTION

1. 1 EPORT-E10 Connection

Eport-E10 connects to PC by Ethernet cable or via router. After the Link light on , then open IOTService. IOTService will show IP address of E10. When Eport-E10 use Auto-IP function, the device IP is 169.254.173.207 .If the product is connected to router, the IP address is assigned by the router or can be set statically.





2. SERIAL SETTINGS

2.1. SecureCRT Serial Tool SecureCRT

sers can use RS232 serial port or USB serial port to connect devices for parameter setting. (jumper using USB serial port at the lower left corner of the need to jump to the right USB, FT232R chip on board, driver can be downloaded from the official website of Hanfeng).

Tool Download adddress:

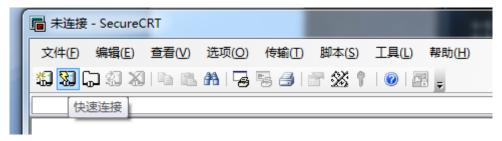
http://gb.hi-flying.com/download detail dc/downloadsId=22.html

Decompress file and find executable program,



, then open.

Click quick start button to create connection.



2.2. Configure Serial Parameter

Protocol: Serial

Port: Actual connection port(search by "My PC" ->" Device

Manager" -> "Port(COM and LPT)".

As figure: Prolific USB-to-Serial Comm Port (COM5)

Baud Rate: 115200

Data Bits: 8

Parity Check Bit: None

Stop Bit: 1

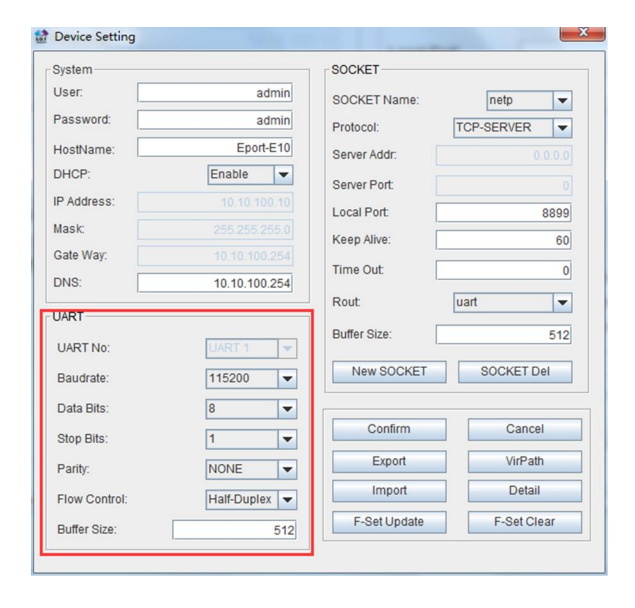
Flow Control: None (Please tick off "√" before RTS/CTS)





Notes: EPORT-E10 the default serial data is as above and user can modify device working parameter by IOTService.







3. EPORT-E10NETWORK CREATION

3.1. TCP/IP Princple and Test Purpose

Principle: Network use physical data link to bulid connection among each isolated station or host to combine data link. As a result, it achieves resource share and communication. It is the most important communication protocol in the process of network communication. EPORT-E10 adopts TCP/IP protocol which contain TCP and UDP etc. IP address and port number are two important parameter during generating connection. First, server should make sure IP address and port number. Then client binds the same IP address and port with server to generate connection successfully.

Test purpose:

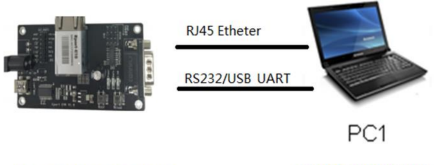
- 1. PC connects to EPORT-E10 by serial cable. Open SecureCRT to verify if serial port can send and receive data normally.
- 2. EPORT-E10can connect to PC through the network when it works under STA mode. And it can also connect to PC in AP mode. After open tcpudpdbg tool, PC is recognized as client connected with serial side. Above two softwares can be used to verify data flow between EPORT-E10 and PC.

In following test, "TCP Server Test" -EPORT-E10as server and PC as client." TCP Client Local Test" -EPORT-E10 as client and PC as server.

3.2. Auto-IP Networking

Device can directly connect to PC by Ethernet cable and module will use its default IP for PC directly visit or data transfer communication(approximately 15 seconds until PC use 169.254.XXX.XXX). For example, below module IP: 169.254.173.207(normally fixed IP, if confilct it will change to another IP automatically)

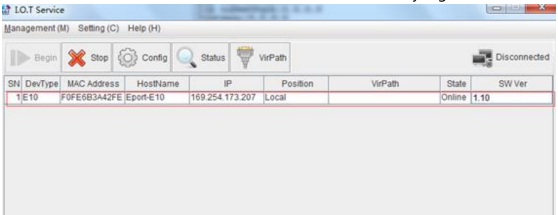




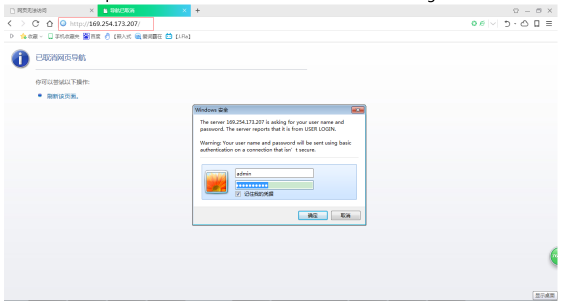
Ethernet IP:169.254.173.207

IP:169.254.91.170

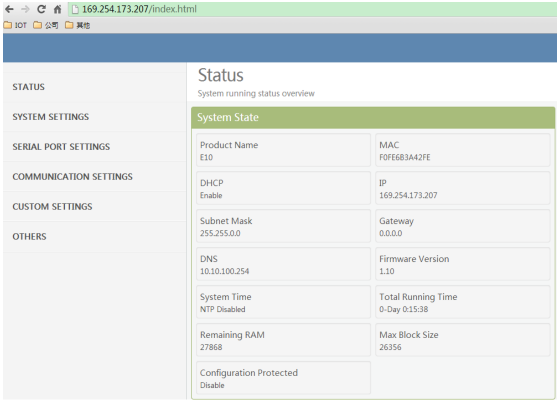
Step 1: Ethernet cable connects RJ45 ports between device and PC. Open IOTService and it will achieve device information automatically. Figure is as below:



Step 2 : According to IP address above, it can be configured parameter by website. Username and password are both admin as default. As below figure:



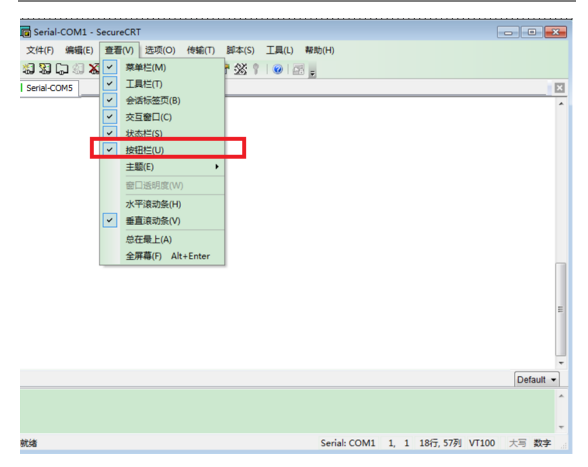




Step 3: EPORT-E10 can connect PC to simulate serial signal from lower MCU by RS232 or USB UART.

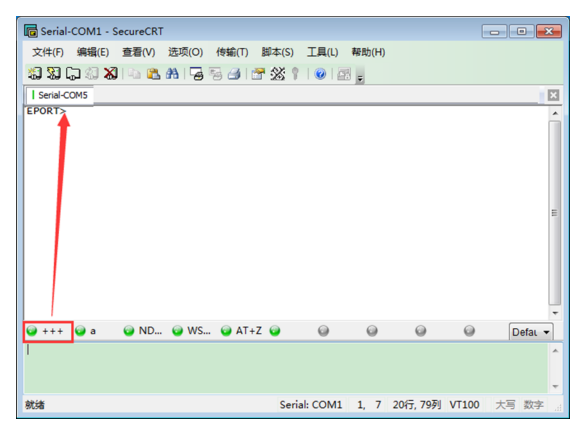
Step 4 : Open serial configure tool, SecureCRT is recommended(Others is ok but not convenient). Following test is under SecureCRT and serial parameter can refer to Chapter 2.1 and 2.2. The default state is transparent mode when open SecureCRT. If enter into command mode, it needs input three" +" sequently. Afterwards, secreen appear "EPORT>". It can use CLI command to set the state of EPORT-E10after entering into command mode. Specific operation method can refer to EPORT-E10user manual.









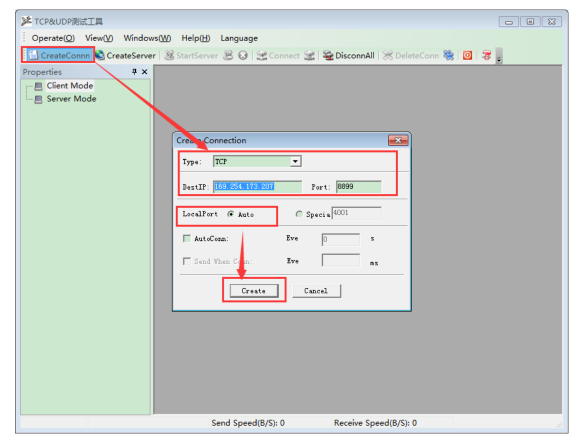


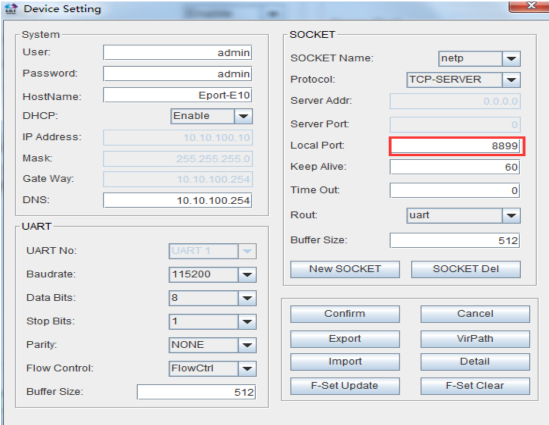
3.3. Auto-IP TCP Server Test

Step 1 : Open TCP&UDP test tool and generate TCP connection as following process.

- Product has already created a TCP Server(port 8899) for use.
- TCP&UDP test tool can be downloaded from official website: http://gb.hi-flying.com/download_detail_dc/downloadsId=54.html
- DestIP :IP address of product, this address can be found by IOTService tool.
- Port : TCP Server port number,8899 default which can be modified by IOTService





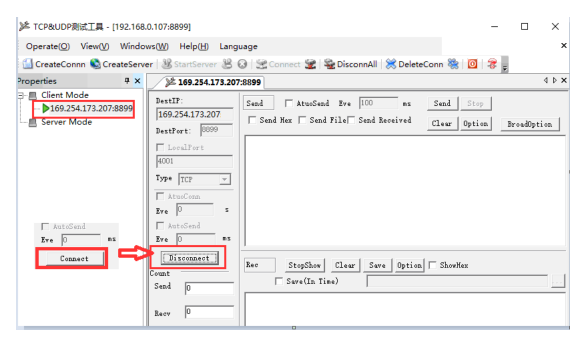


Step 2 : Click Connect to build TCP connection

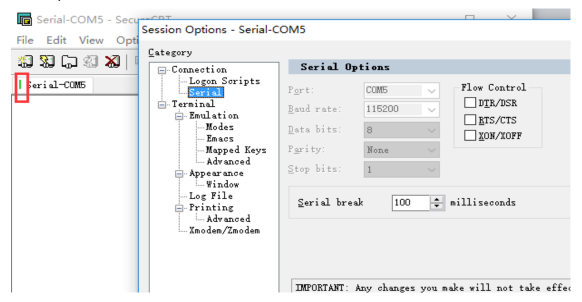
After successful generation, left side turn to green arrow, yellow if fails.

12



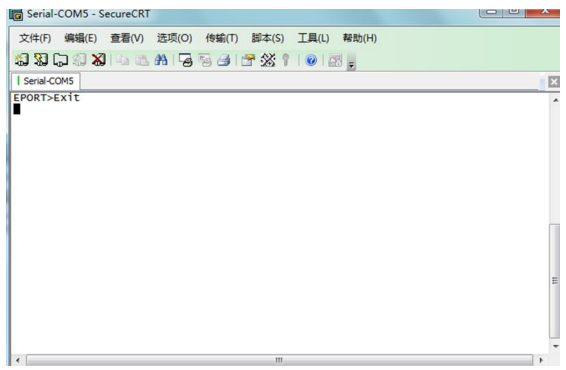


Step 3 : Open serial tool according to following parameter(115200 baud rate as default)

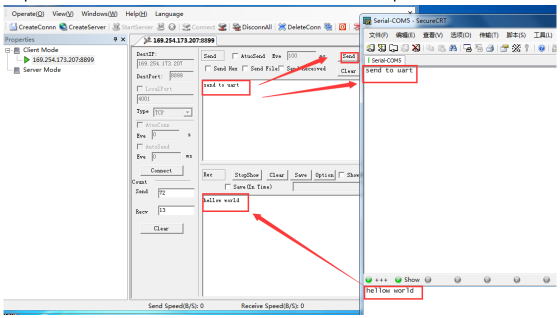


Step 4 : Make sure if serial tool is CMD mode. Input "Exit" to exit CMD mode and enter into transparent mode(which is default)





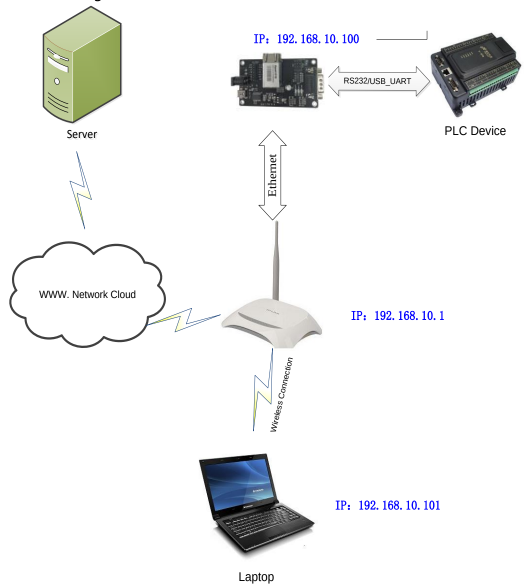
Step 5: Mutual data transmission between TCP and serial port.





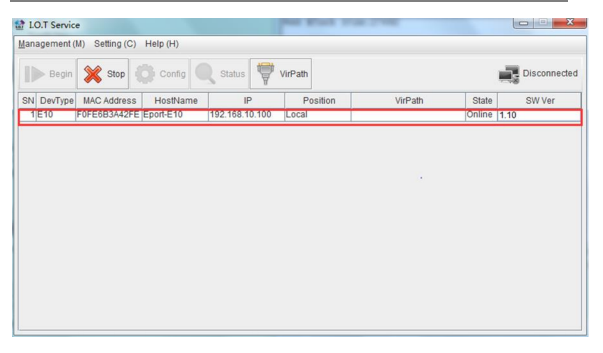
3.4. Networking by Router

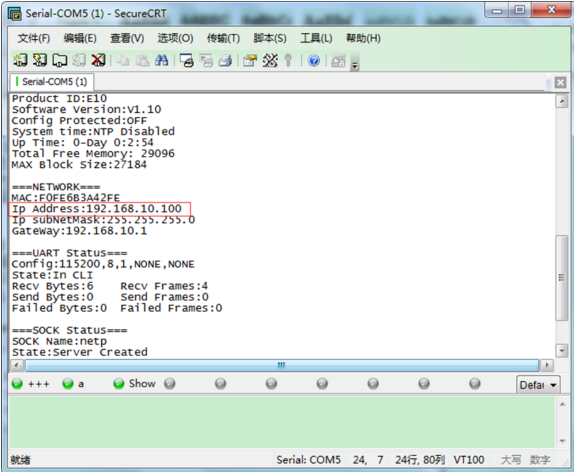
After EPORT-E10 has created network connection with router, any terminal can communicate with 5111B. As the figure shows, IP address will automatically change to the same IP segment 192.168.1.X with router.



Step 1 : If users want understand real-time IP address of Eport-E10, IOTService can be opened for searching or serial query.

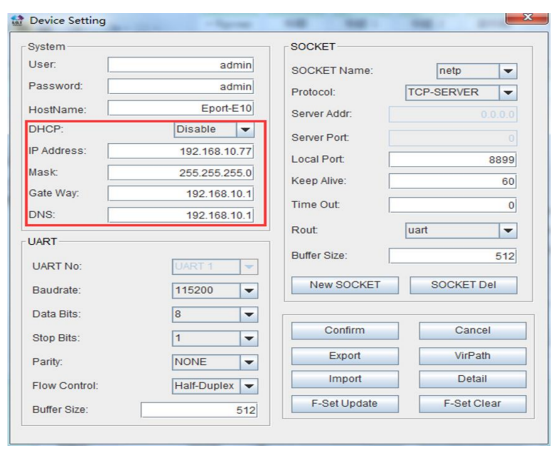




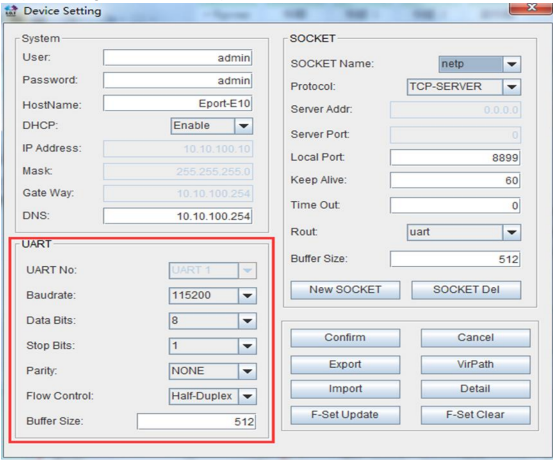


Step 2: Product acquires IP address from upper router. If user need to modify it to static IP address, it can be configured by IOTService(as below). Restart after configured.





Step 3: Configure relative serial parameter with MCU

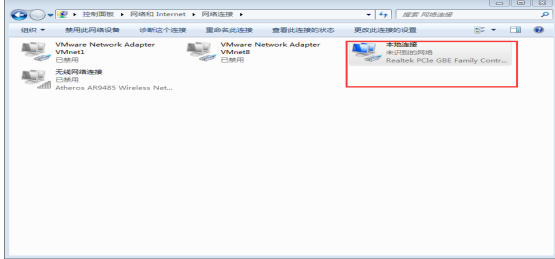




Step 4: Retain local connection and forbid extra network connection.

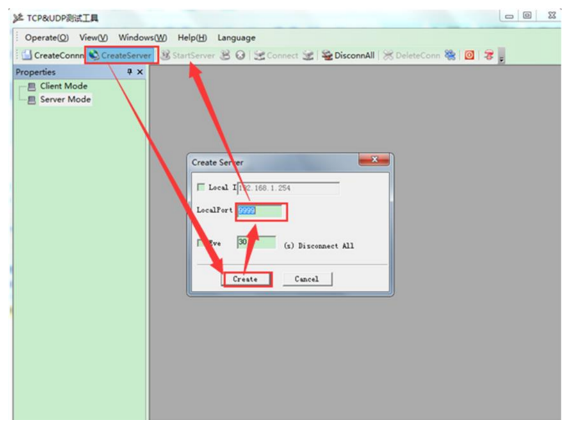




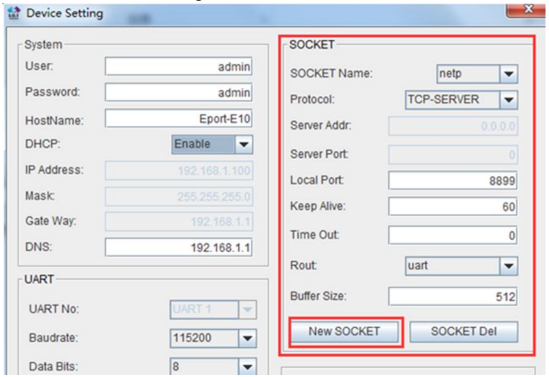


Step 5: Open TCP&UDP tool and create a server.(IP is PC local address, or default. Port is selected randomly as long as not occupied by extra network)

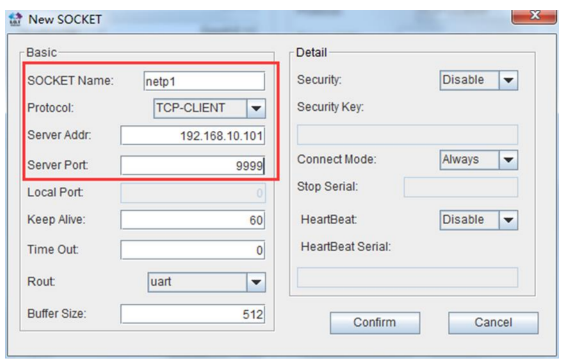




Step 6: Default parameter of socket is netp(name), Tcp Server, 8899(port). User can create a new socket according to demand.







Step 7: After successfully created socket, restart product and open SecureCRT to simulate data transmission between serial port and terminal.

