

HF2211S_EW1X_PW1X_Wport-W30

Operation Guide

This document applies to the following series of products, please refer to the user manual for product hardware description.

	Elfin-EW10 Elfin-EW10-0
	Elfin-EW11 Elfin-EW11-0
	HF2211S
	Protoss-PW11
	Wport-W30

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1. INTRODUCTION

Elfin-EW1X, HF2211S, Protoss-PW1X products software function is the same (integrate our HF-LPT230 module, talk to our sales if need modules only), but with different hardware interface and size. Here has a brief description of these products' hardware, and take EW for example of software introduction.

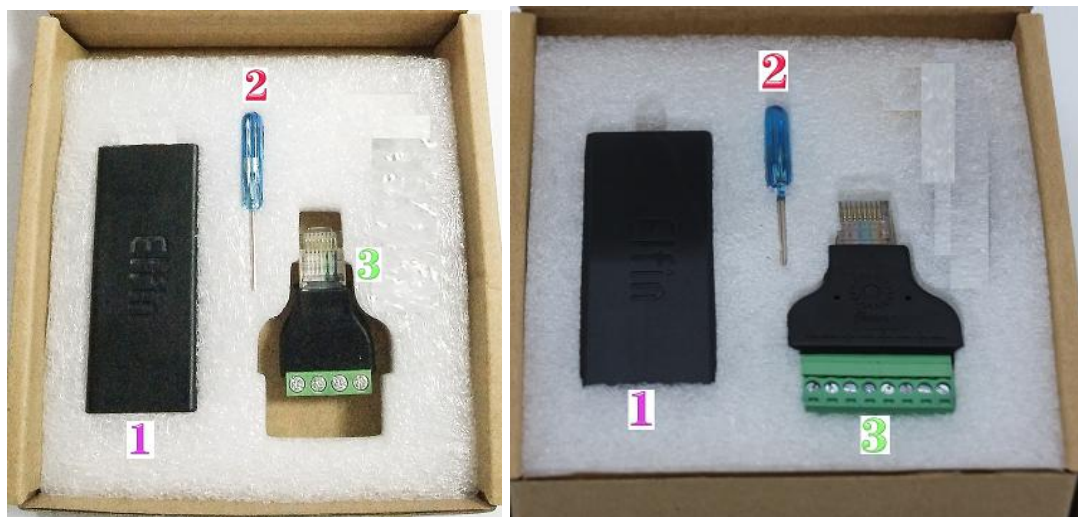
All tools can be download at following link:

http://www.hi-flying.com/index.php?route=download/category&path=1_4

1.1. Elfin-EW1X EVK

Elfin-EW10/Elfin-EW10-0 is RS232 interface and Elfin-EW11/Elfin-EW11-0 is RS485 interface. The EVK include the following attachment.

- Elfin-EWX products
- Screw driver
- RJ45 connecter(4PIN or 8PIN)



1.2. Elfin-EW10 4PIN Connector



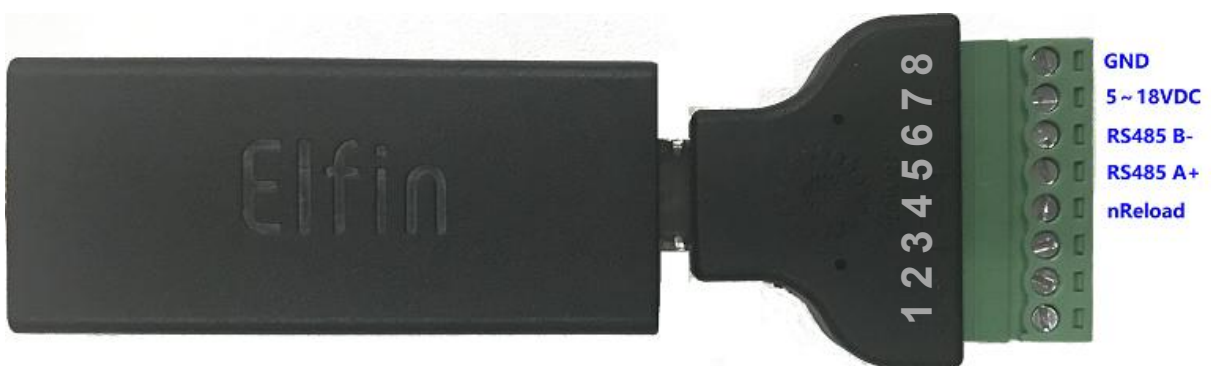
1.3. Elfin-EW11 4PIN Connector



1.4. Elfin-EW10 8PIN Connector

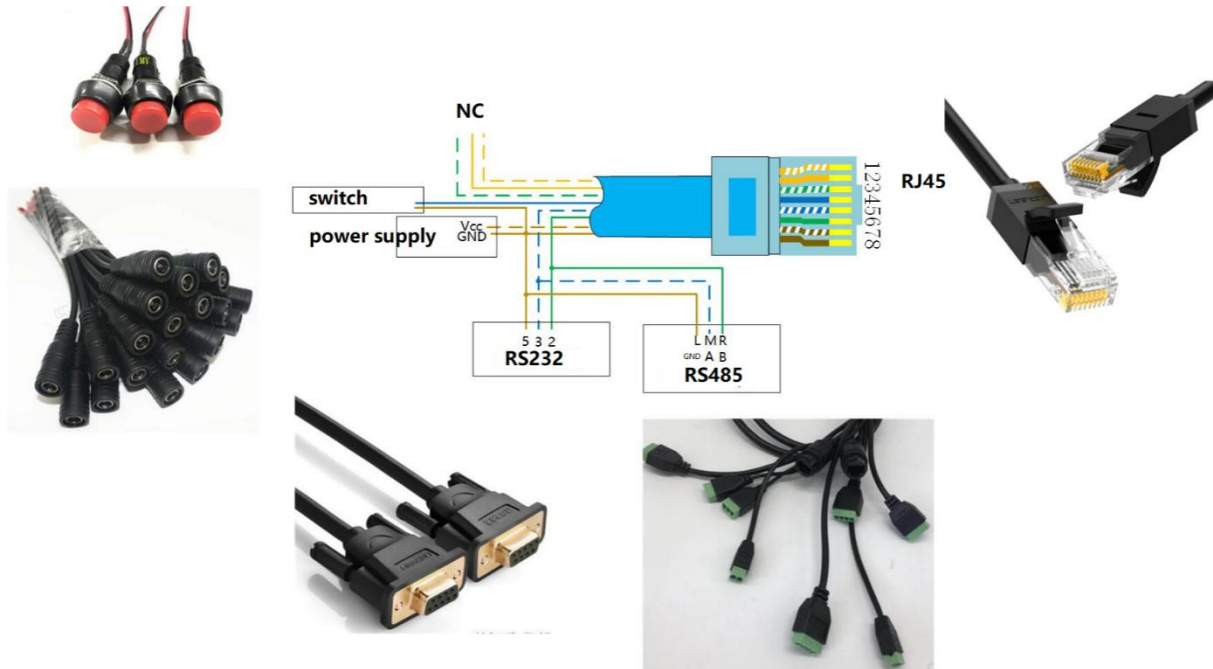


1.5. Elfin-EW11 8PIN Connector



1.6. Elfin-EW10/EW11 RJ45 Cable

The RJ45 cable can be done as following picture.



1.7. EW10 Interface Conversion Cable



1.8. EW11 Interface Conversion Cable



1.9. HF2211S Hardware



1.10. Protoss-PW11 Hardware



1.11. Wport-W30 Hardware



2. HARDWARE INTRODUCTION

2.1. Power Supply

- **EW1X**

DC 5~18VDC@5W.

Note: USB is not enough for power supply.

- **HF2211S**

DC 5~36VDC@1A.

- **PW1X**

-H AC Version, 100~240VAC

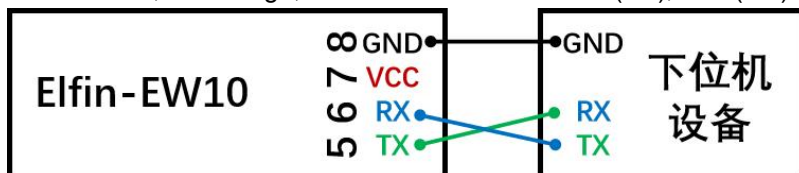
-M DC Version, 9~48VDC@1A

2.2. Power Supply

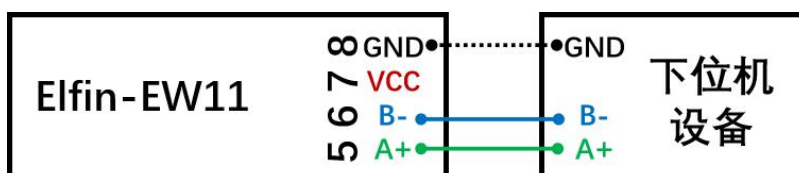
See products user manual.

2.3. Interface Connection

Elfin-EW10 is RS232, 7V voltage, need to connect with Pin5(TX), Pin6(RX) and Pin8(GND).



Elfin-EW11 is RS485, use Pin5(A+), Pin6(B-), GND also can be connected in some extreme condition.



3. INITIAL SETUP

HF Products provide multiple methods to config, webpage and IOTService tools.

Webpage is easy to use, but only for local setup and can not manage multiple device, recommend to use IOTService tools.

3.1. Webpage Set

Power on product:

- EW1X green LED will be repeat flash on 0.3s, then off 0.3s, indicate it works normally.
- HF2211S Link LED will be repeat flash on 0.3s, then off 0.3s, indicate it works normally.
- PW1X Net LED will be repeat flash on 0.3s, then off 0.3s, indicate it works normally.

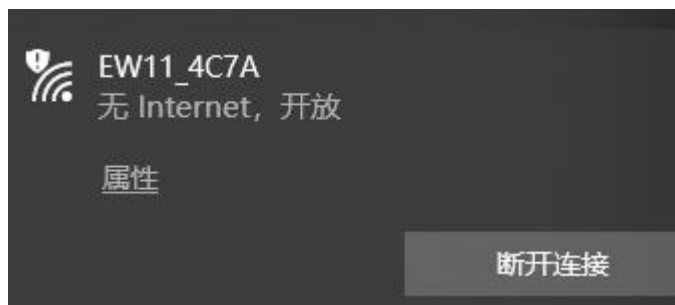
PC Wi-Fi to search AP, different products with different SSID, XXXX is the end 4 characters of MAC.

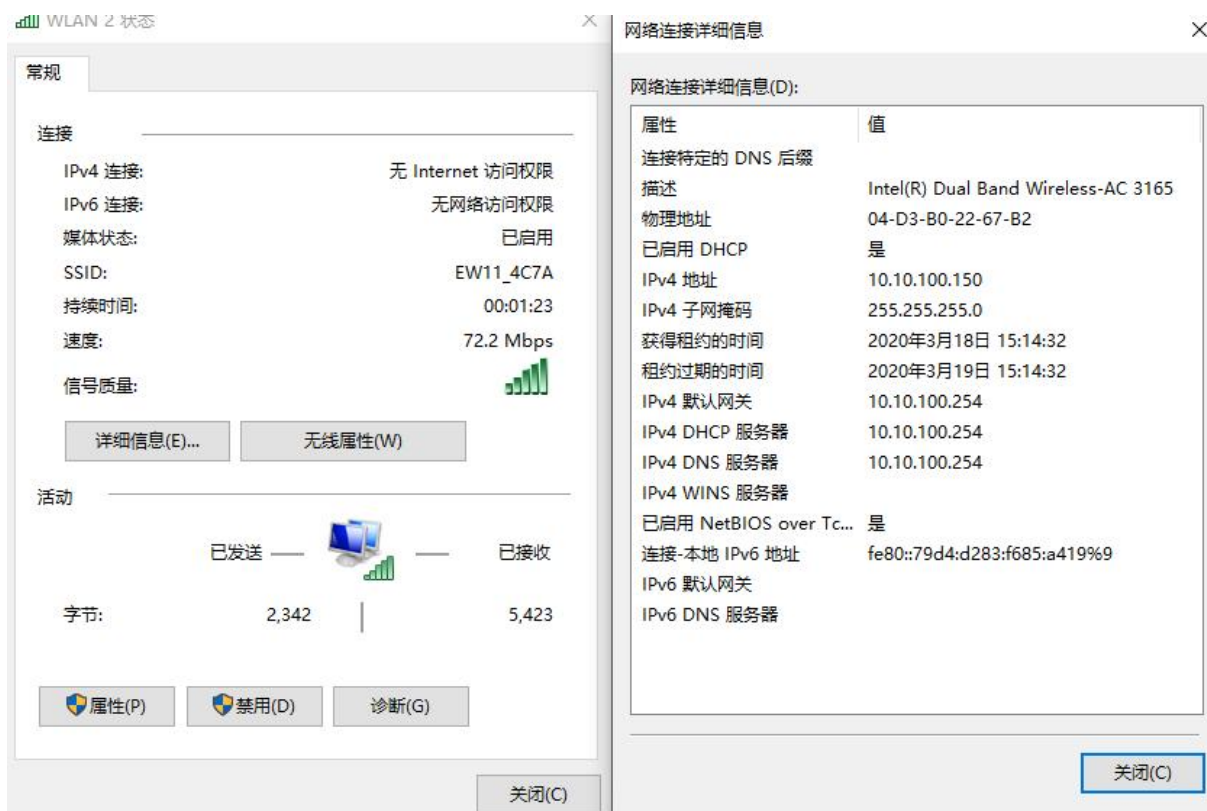
- EW1X SSID is EW10_XXXX or EW11_XXXX.
- HF2211S SSID is HF2211S_XXXX
- PW1X SSID is PW11_XXXX

Set PC IP with Auto DHCP.



PC Wi-Fi connect to products and got IP as following picture



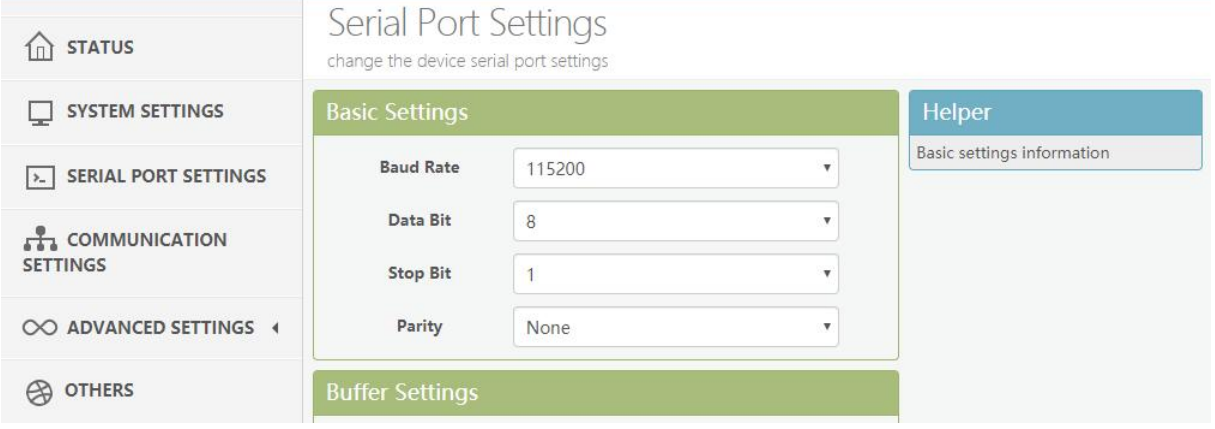


Brower input 10.10.100.254, input default user name and password with admin/admin to login in. The main page is as following.

The screenshot shows the device's web-based configuration interface. The left sidebar has navigation links: STATUS, SYSTEM SETTINGS, SERIAL PORT SETTINGS, COMMUNICATION SETTINGS, ADVANCED SETTINGS, and OTHERS. The main content area is titled 'Status' and shows a 'System State' table with various system parameters. A 'Helper' panel on the right shows the 'Status' tab.

System State	
Product Name EW11	MAC 98D863584C7A
DHCP Enable	IP 0.0.0.0
Subnet Mask 0.0.0.0	Gateway 0.0.0.0
DNS 223.5.5.5	Firmware Version 1.42.5i
System Time NTP Disabled	Total Running Time 0-Day 0:4:24
Remaining RAM 38072	Max Block Size 38072
Configuration Protected Disable	WiFi State Disconnected
WiFi Rssi -1	

Default UART parameters is as following.



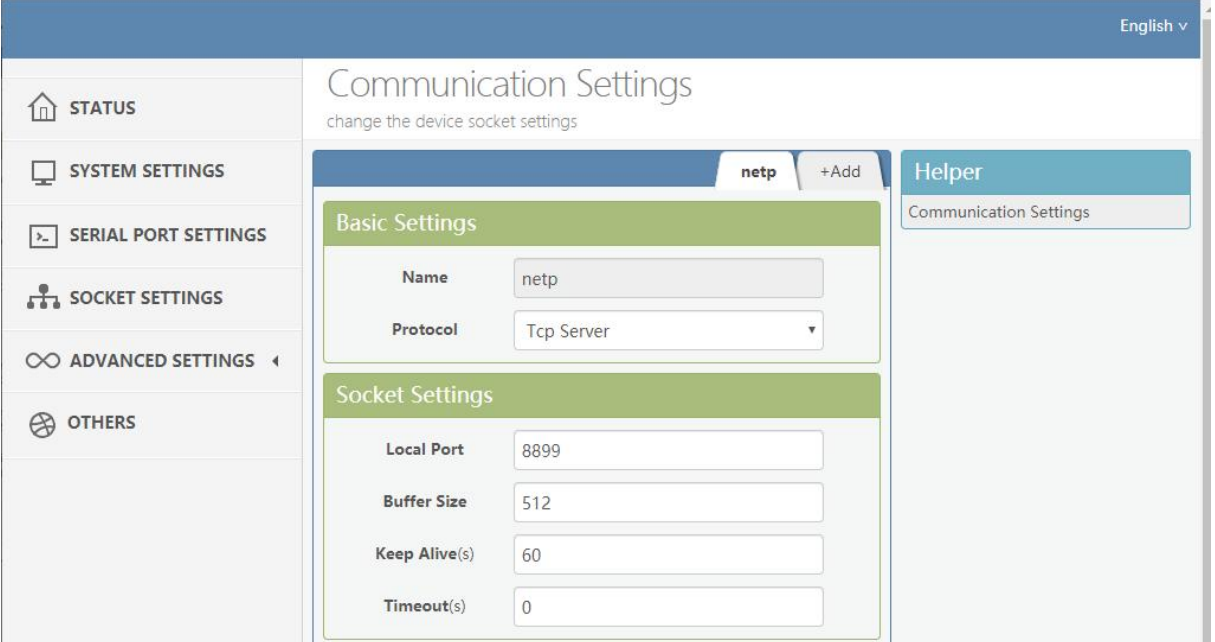
Serial Port Settings
change the device serial port settings

Basic Settings	
Baud Rate	115200
Data Bit	8
Stop Bit	1
Parity	None

Helper
Basic settings information

Buffer Settings

Default socket parameters is as following.



Communication Settings
change the device socket settings

Basic Settings	
Name	netp
Protocol	Tcp Server

Socket Settings	
Local Port	8899
Buffer Size	512
Keep Alive(s)	60
Timeout(s)	0

Helper
Communication Settings

Products by default works as AP mode, if need to set it connect to router, set it to STA or AP+STA working mode as following. Select the scanned list and input the router password.

Note: setting is valid after reboot.

WiFi Settings

WiFi Mode	<input style="width: 100%; height: 30px; border: none; background-color: #D9EAD3; border-radius: 5px; font-weight: bold; margin-bottom: 5px;" type="button" value="STA"/>																																																
STA SSID	<input type="text" value="EW11"/>																																																
STA KEY	<input type="text" value="STA KEY"/>																																																
<input style="width: 100px; height: 30px; border: none; background-color: #4F81BD; color: white; border-radius: 5px; font-weight: bold;" type="button" value="Scan"/>																																																	
<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th>ID</th> <th>SSID</th> <th>Rssi</th> <th>Channel</th> <th>Security</th> <th>Choose</th> </tr> </thead> <tbody> <tr><td>1</td><td>UPGRADE-AP_aaaa</td><td>100</td><td>6</td><td>✓</td><td><input type="radio"/></td></tr> <tr><td>2</td><td>111!@#\$%^&**()_+</td><td>100</td><td>11</td><td>✓</td><td><input type="radio"/></td></tr> <tr><td>3</td><td>LAND</td><td>98</td><td>1</td><td>✓</td><td><input type="radio"/></td></tr> <tr><td>4</td><td>UPGRADE-AP</td><td>96</td><td>11</td><td>✗</td><td><input type="radio"/></td></tr> <tr><td>5</td><td>OULUN_TEST</td><td>94</td><td>6</td><td>✗</td><td><input type="radio"/></td></tr> <tr><td>6</td><td>WX-114</td><td>92</td><td>10</td><td>✗</td><td><input type="radio"/></td></tr> <tr><td>7</td><td>kingsir</td><td>92</td><td>11</td><td>✓</td><td><input type="radio"/></td></tr> </tbody> </table>		ID	SSID	Rssi	Channel	Security	Choose	1	UPGRADE-AP_aaaa	100	6	✓	<input type="radio"/>	2	111!@#\$%^&**()_+	100	11	✓	<input type="radio"/>	3	LAND	98	1	✓	<input type="radio"/>	4	UPGRADE-AP	96	11	✗	<input type="radio"/>	5	OULUN_TEST	94	6	✗	<input type="radio"/>	6	WX-114	92	10	✗	<input type="radio"/>	7	kingsir	92	11	✓	<input type="radio"/>
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6	WX-114	92	10	✗	<input type="radio"/>																																												
7	kingsir	92	11	✓	<input type="radio"/>																																												

If need static IP in STA mode, set DHCP to off and input static IP.

Note: setting is valid after reboot.

- STATUS
- SYSTEM SETTINGS
- SERIAL PORT SETTINGS
- COMMUNICATION SETTINGS
- ADVANCED SETTINGS
- OTHERS

System Settings

Change the device system settings

Authentication

User Name	<input type="text" value="admin"/>
Password	<input type="password" value="*****"/>

Basic Settings

Host Name	<input type="text" value="EW11"/>
-----------	-----------------------------------

WAN Settings

DHCP	<input style="width: 50px; height: 25px; border: none; background-color: #D9EAD3; border-radius: 5px; font-weight: bold;" type="button" value="OFF"/>
WAN IP	<input type="text" value="0.0.0.0"/> <small>The WAN IP field must contain a valid IP.</small>
Subnet Mask	<input type="text" value="0.0.0.0"/> <small>The Subnet Mask field must contain a valid IP.</small>
Gateway	<input type="text" value="0.0.0.0"/> <small>The Gateway field must contain a valid IP.</small>
DNS	<input type="text" value="223.5.5.5"/>

Helper

Basic Settings

If upgrade firmware at the following position.

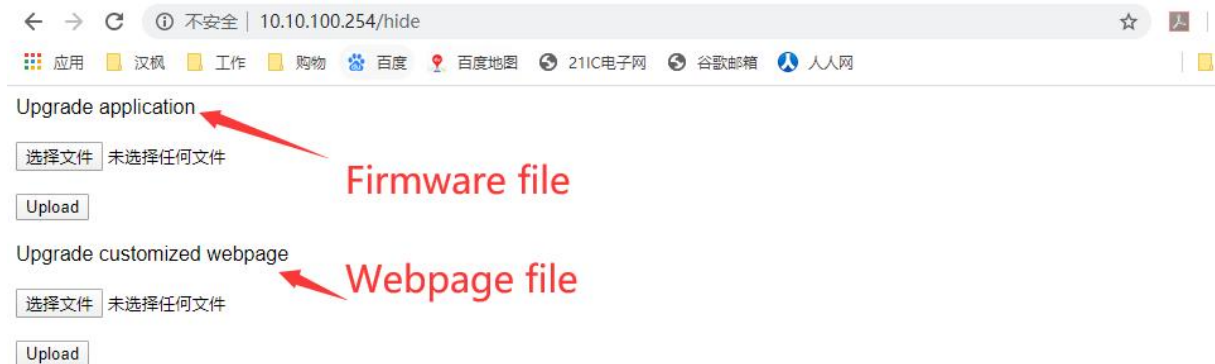
<http://www.hi-flying.com/>



There is another internal webpage for upgrade the firmware and webpage (external config webpage as above, this source code is open at our website for customer to change). Login with IP/hide.

Webpage source file:

<http://www.hi-flying.com/download-center-1/application-notes-1/download-item-iot-device-webpage-source-code>



Upgrade application

Firmware file

选择文件 未选择任何文件

Upload

Webpage file

选择文件 未选择任何文件

Upgrade customized webpage

Upload

3.2. IOTService Set

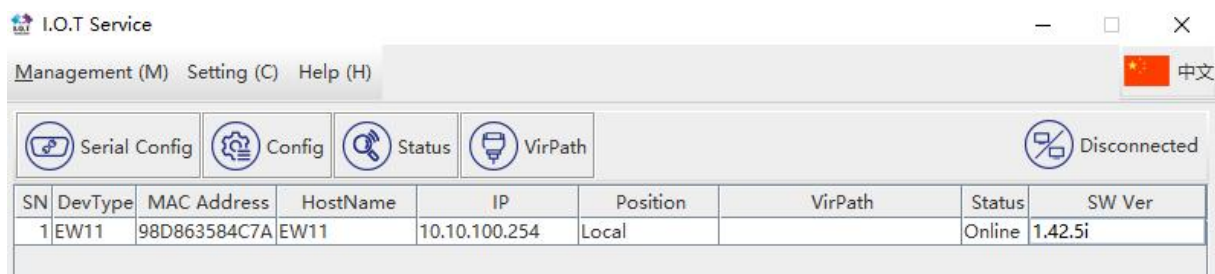
IOTService is simple to manage the products, config and even communicate with it.

Download address:

<http://www.hi-flying.com/download-center-1/applications-1/download-item-iotservice>

Install IOTService and register account in the IOTBridge cloud(<http://bridge.iotworkshop.com/>) according to that tools doc.

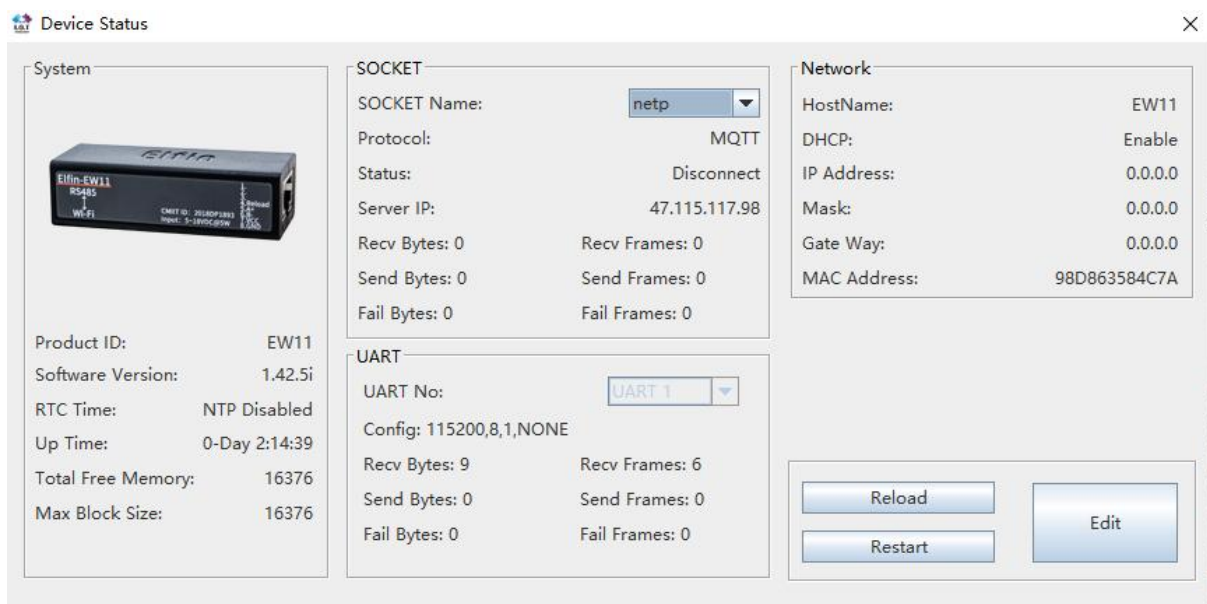
PC connect to products AP(Same as previous chapter), and open tools, The device will be shown in IOTService.



SN	DevType	MAC Address	HostName	IP	Position	VirPath	Status	SW Ver
1	EW11	98D863584C7A	EW11	10.10.100.254	Local		Online	1.42.5i

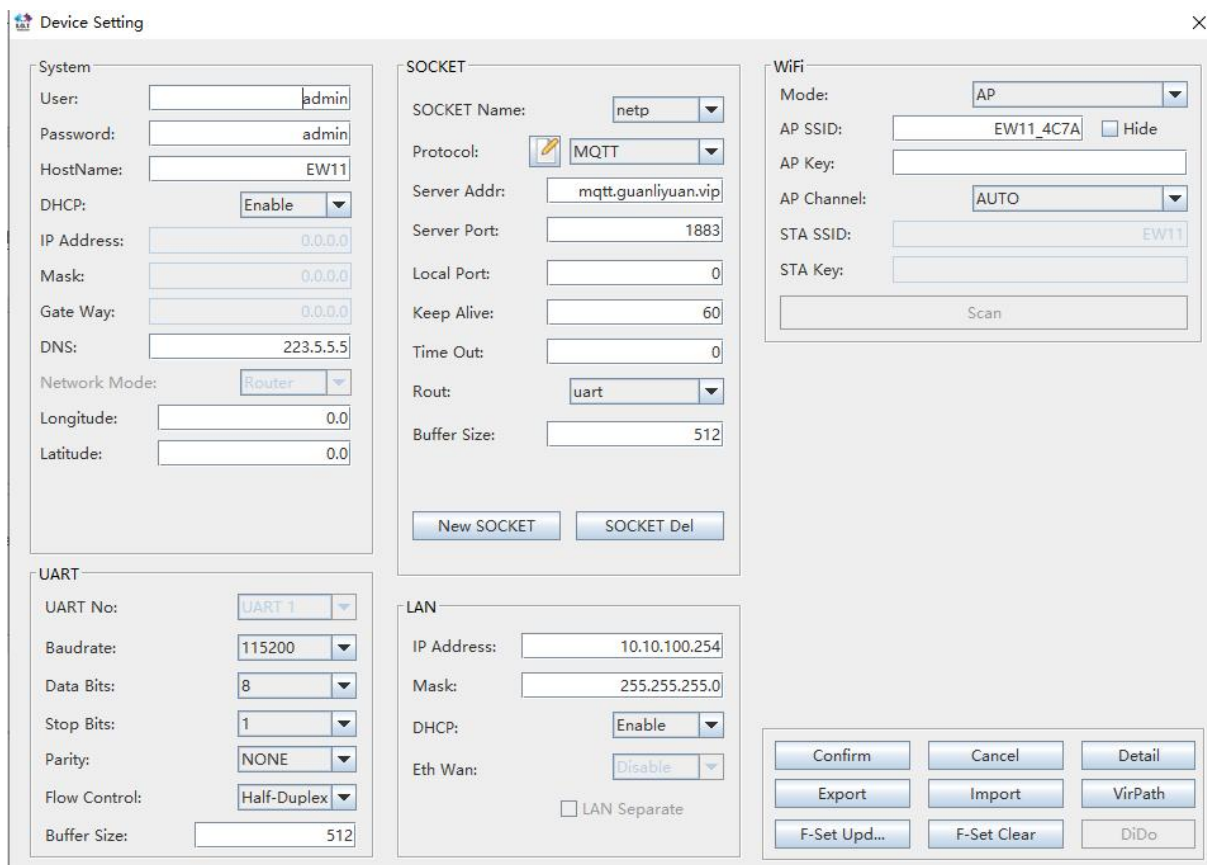
Note: See IOTService doc for more detailed usage, here just simply use it.

Double click the product list to see the device status.

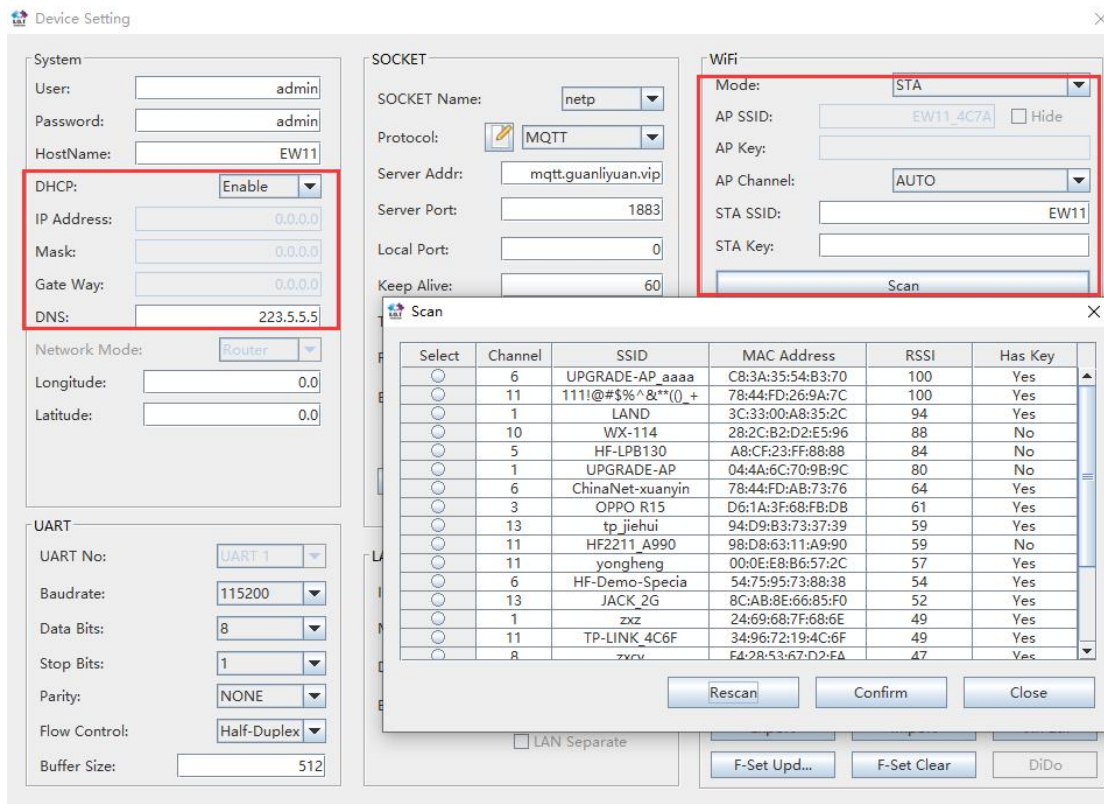


Click Edit to change product setting.

Note: some setting need reboot to be valid. Better do restart operation after setting.



Set to STA or AP+STA mode to make products connects to router, and may also set static IP.



4. SERIAL PORT SETTINGS

4.1. Serial Port Tool SecureCRT

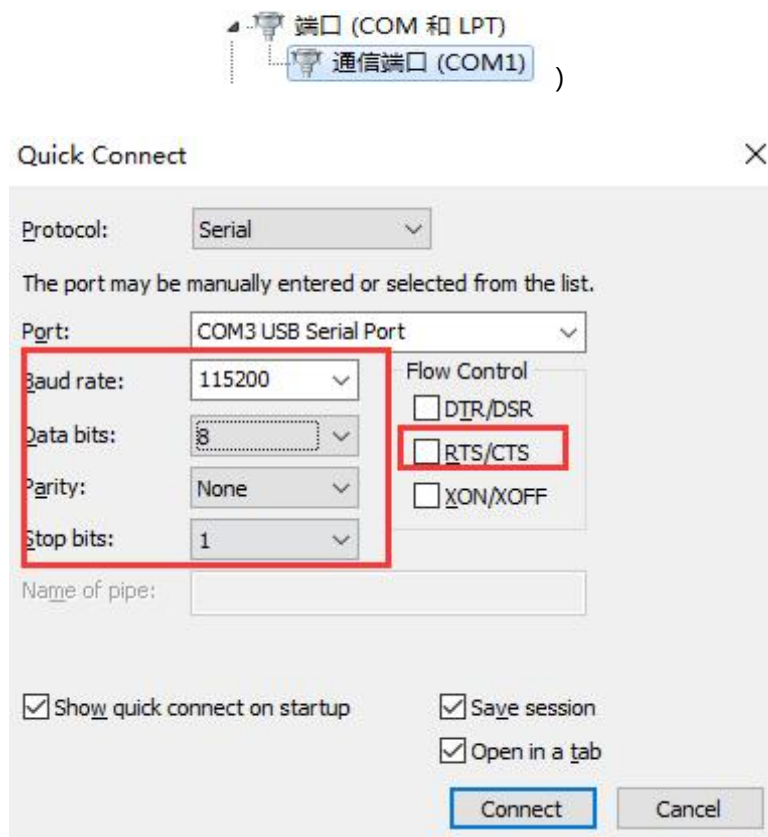
Open SecureCRT find an executable program, click Open.
Click the Quick Connect button to create a connection.



4.2. Setting Serial Port Parameters

Protocol: Serial

Port: The port that the computer is actually connected to (see "My Computer"-> "Device Manager"-> "Ports (COM and LPT)", as shown in the figure.



Note: The default serial port data of the device is as shown in the figure above. Users can modify the working parameters of the product by using IOTService.

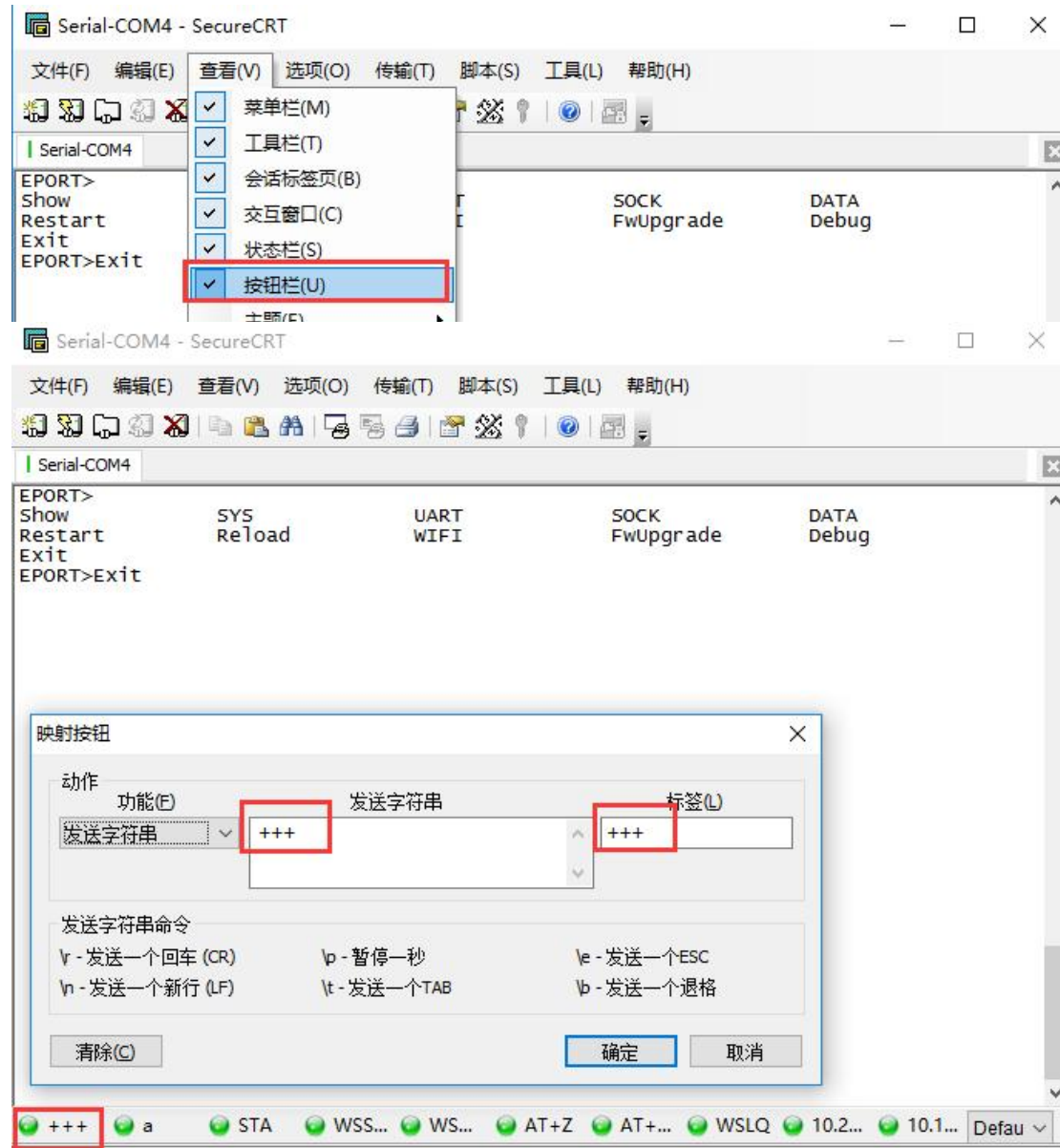
4.3. Cli Instruction Mode

Data transmission needs to be in the transparent transmission mode (the default transparent transmission mode upon power-on). If you need to enter the Cli command mode for configuration, you can do as follows.

- Serial port mode.

Set the parameters of the SecureCRT serial port software according to the above.

Add "+++" button command to the button bar.



Click the button to send the corresponding data. When the interface displays "EPORT>", you have entered the CLI command mode.

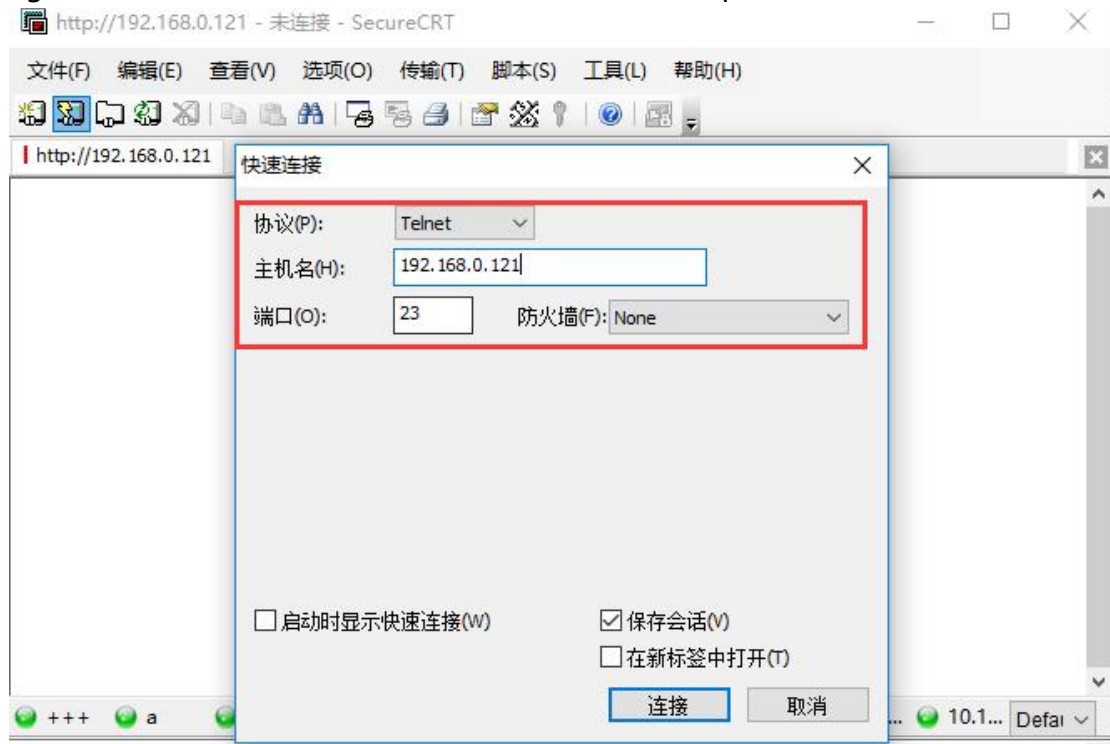


Note:

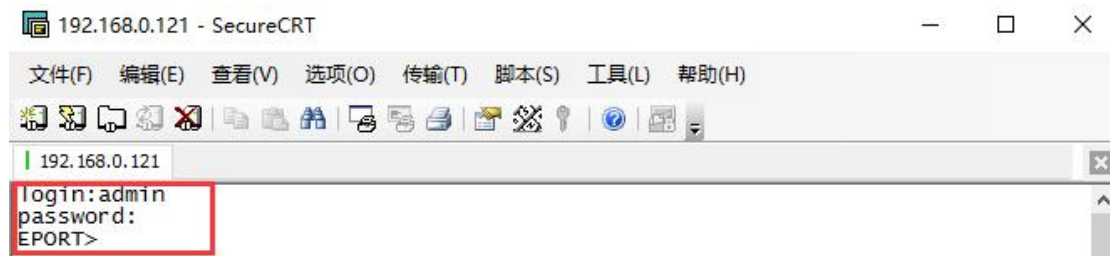
Any serial tool can do this. Sending "+++" must be a continuous package of data, and there can be no other data before and after (such as carriage return and line feed).

- Telnet mode.

Step 1: Enter the IP address of the device (the IP address can be obtained by searching through the IOTService tool, which will be detailed later), port 23.



Step 2: The default login name and password are both admin, then "EPORT>" is displayed, and you have logged in to the Cli command mode.

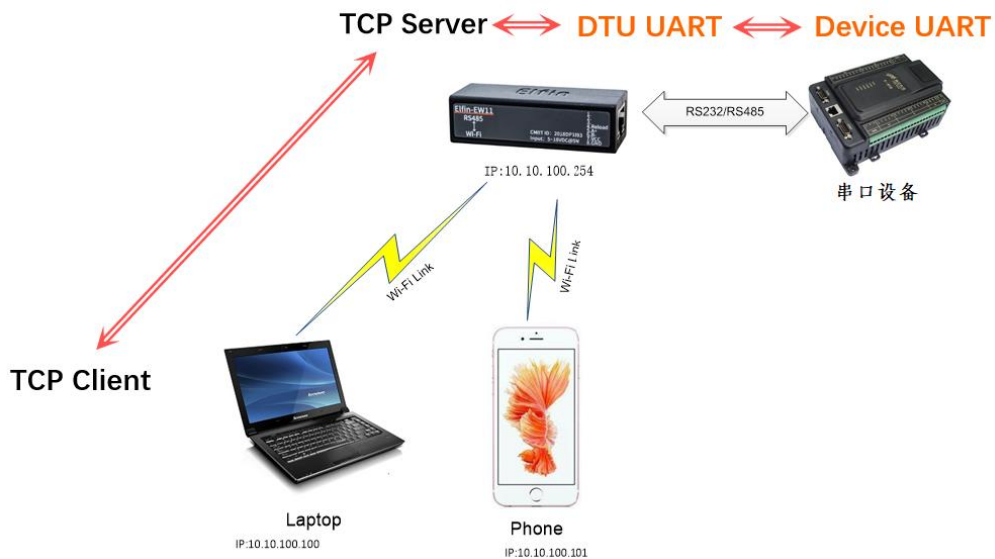


5. TEST EXAMPLE

Elfin-EW1X use TCP/IP protocol for communication. There are two main parameters one for IP address and another for port number.

5.1. AP Wireless Networking

Product works in AP mode. All other STA devices connect to product AP. (Product AP does not support route function, so the STA can not transfer data to each other) The structure is shown as below:



Step 1: The product default AP SSID is “EW1X_+MAC(last 4 characters)”. It can also search by cli “Show” command. Figure is as below:

```
====WIFI STATUS====
Mode:STA
AP SSID:EW10_C69A
Hide AP SSID:OFF
Disconnected

STA SSID:Upd
Connected,7C:B5:40:4F:B2:CD

EPORT>
```

Step 2: Set PC IP to DHCP or static IP with (10.10.100.XXX, subnet:255.255.255.0, gateway:10.10.100.254), PC connect to product AP as following picture.



Step 3: Open IOTService and find the device. The device will allocate IP address to the STA connected. STA device IP address will be like 10.10.100.XXX.

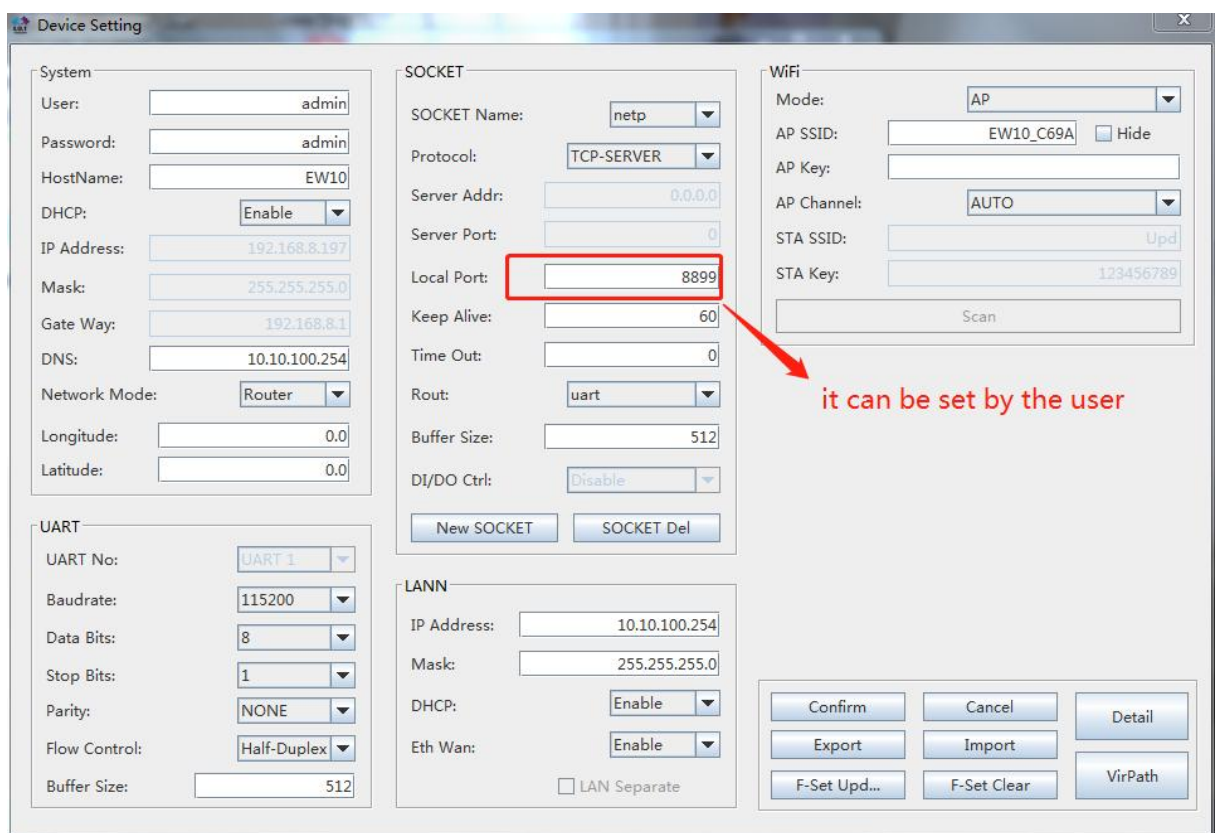
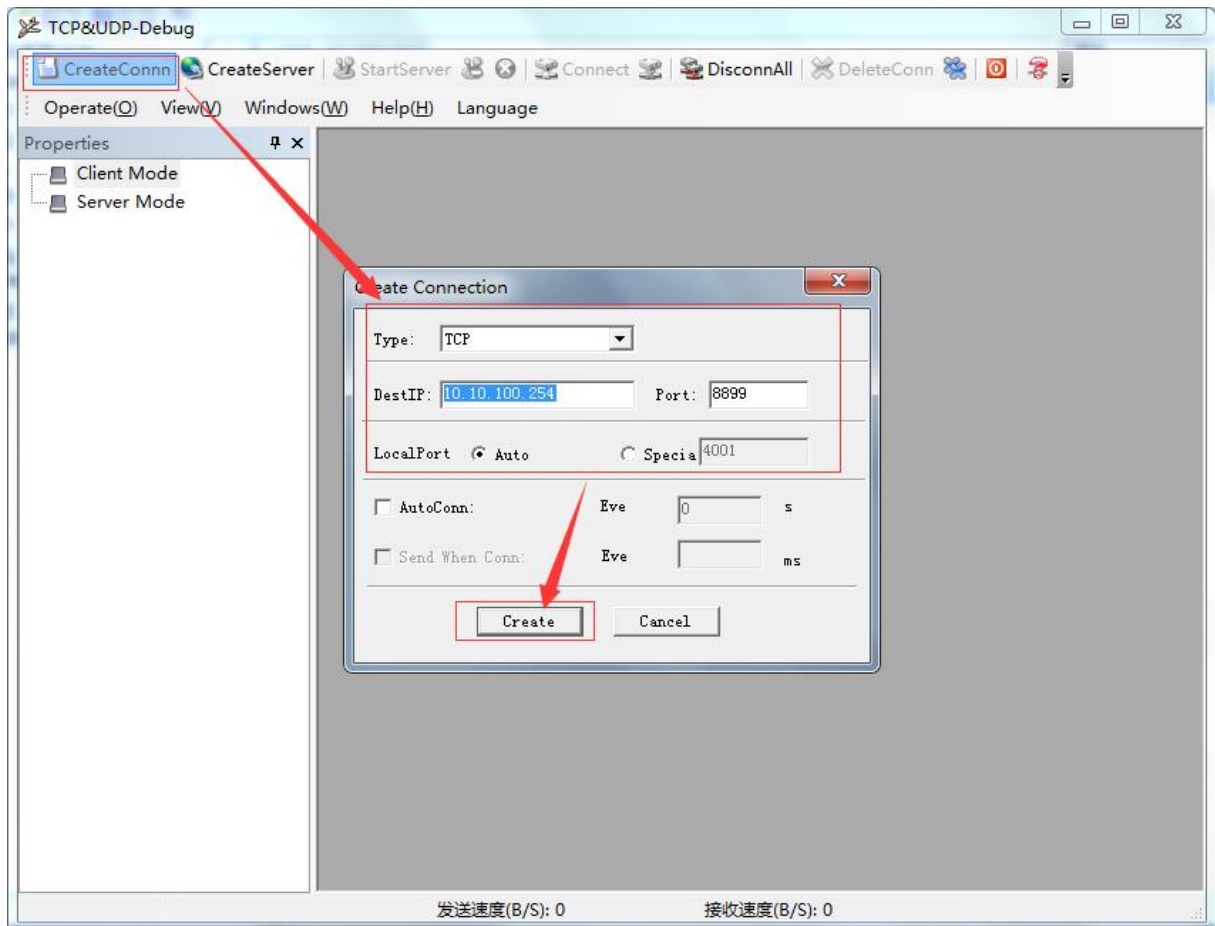


5.2. TCP Server Test in AP Mode

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

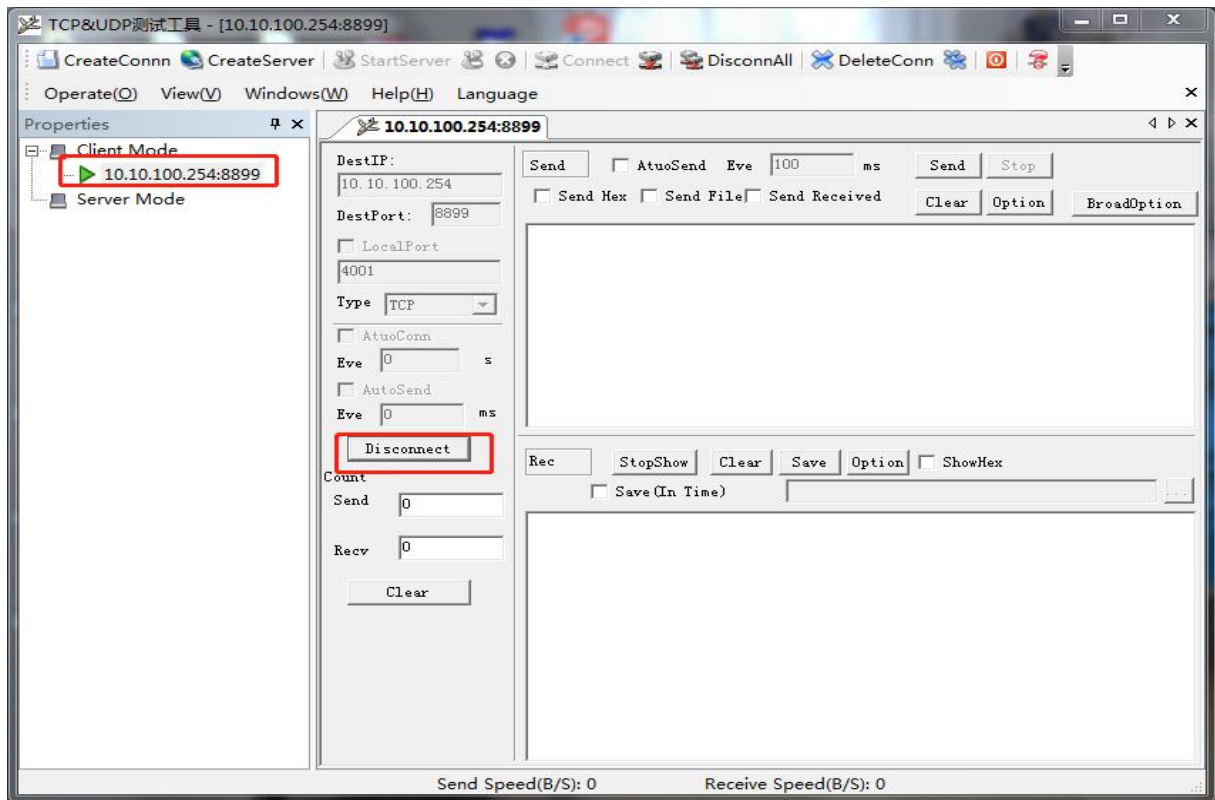
Device has already created a TCP Server (port 8899) for use. TCP&UDP test tool can be downloaded from our website:

- DestIP: IP address of device which can be found by IOTService.
- Port: Port of TCP Server which can be found by IOTService or set by users own.

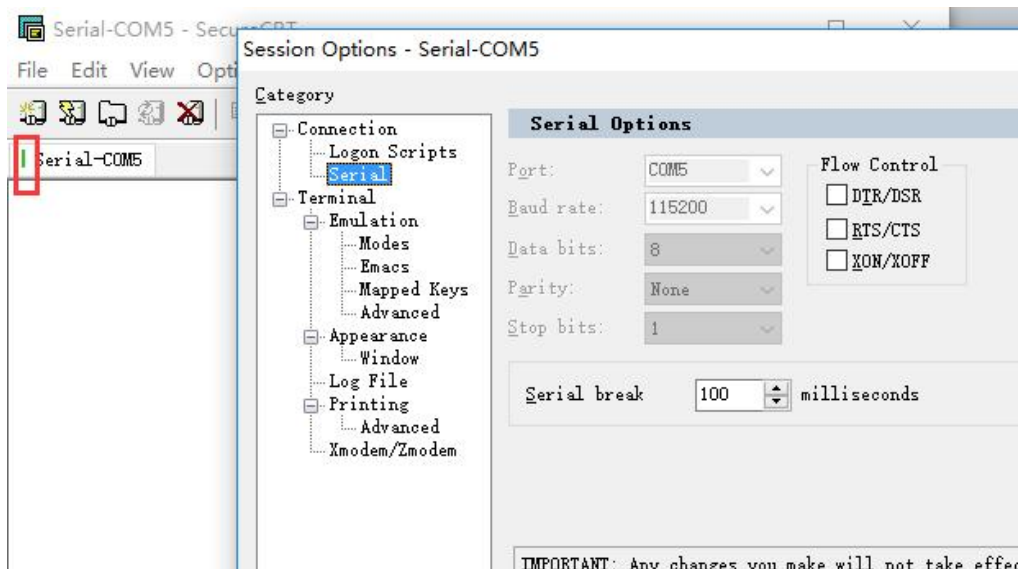


Step 2: Click Connection to generate TCP connection

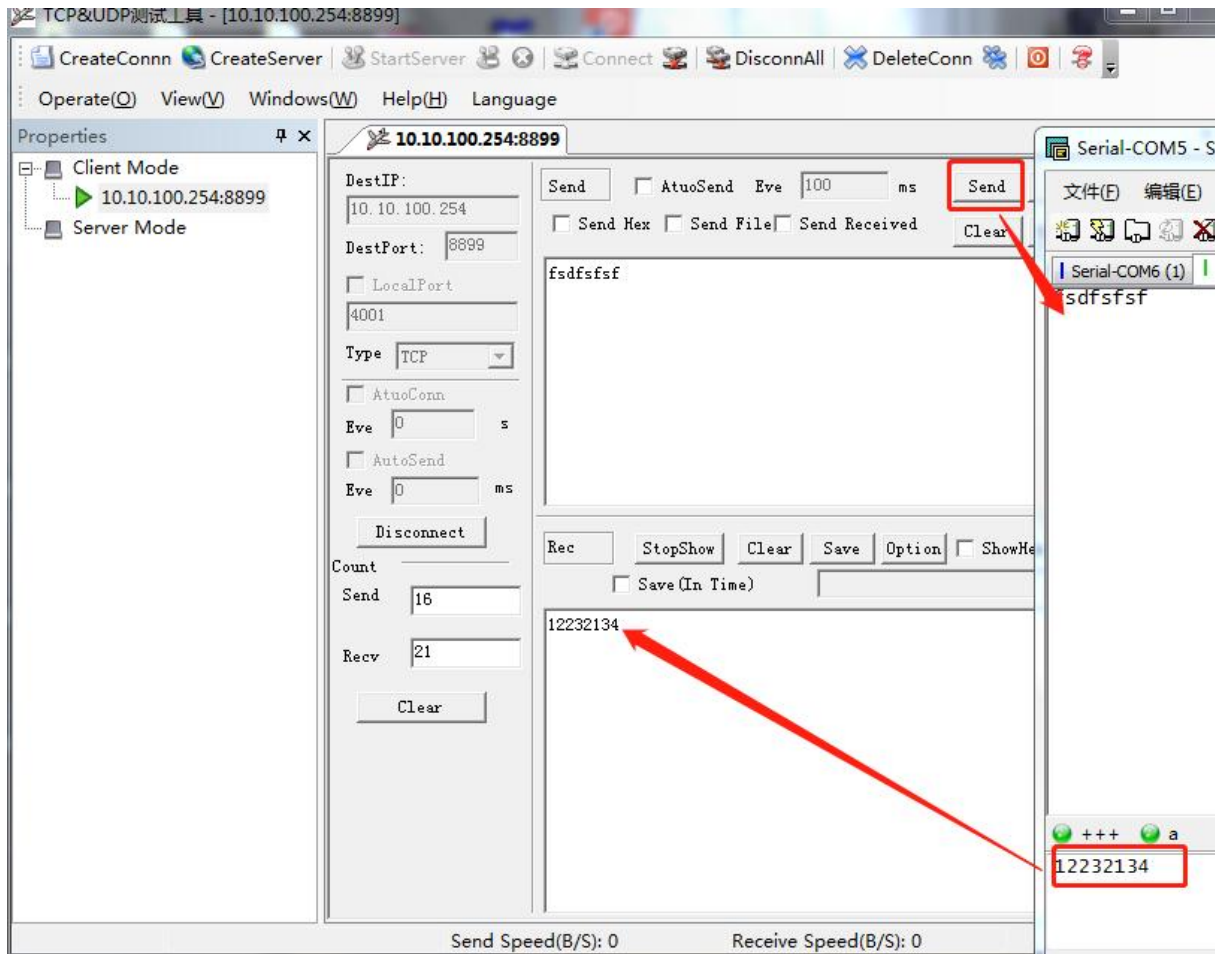
- After successful connection, the left turns to be green arrow, yellow if fails.



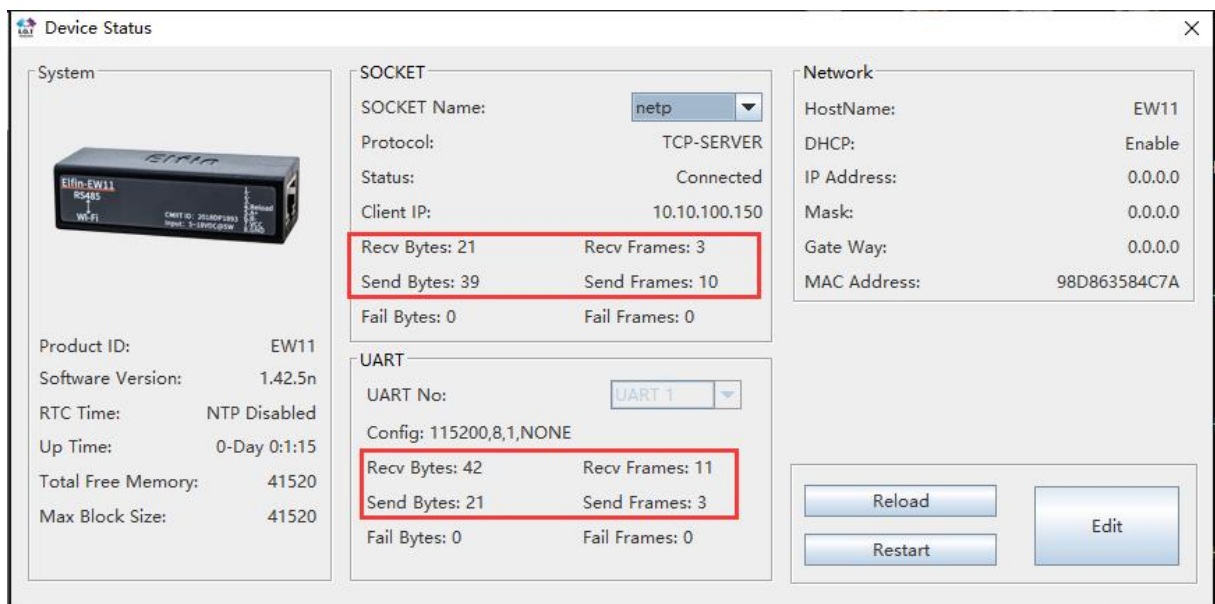
Step 3: Open serial tool according to following parameters (115200 baud rates as default)



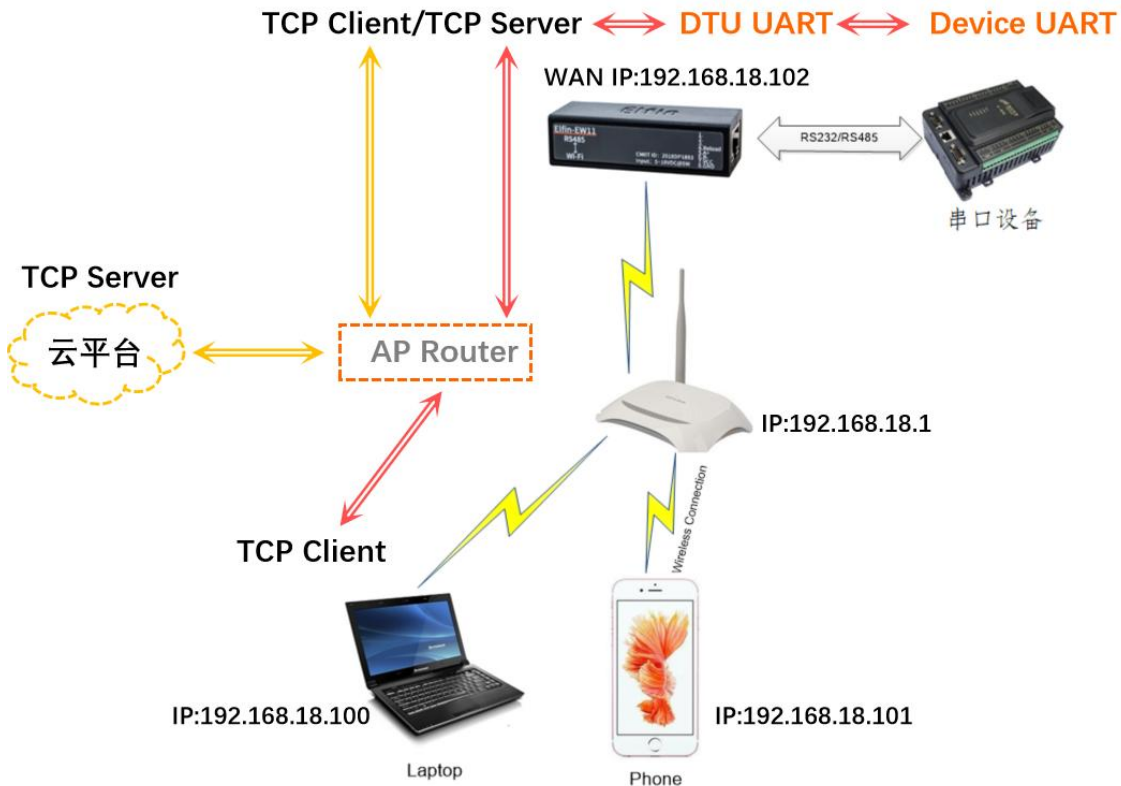
Step 4: Data transmission between TCP and UART is as following.



Step 4: Data count in following status.

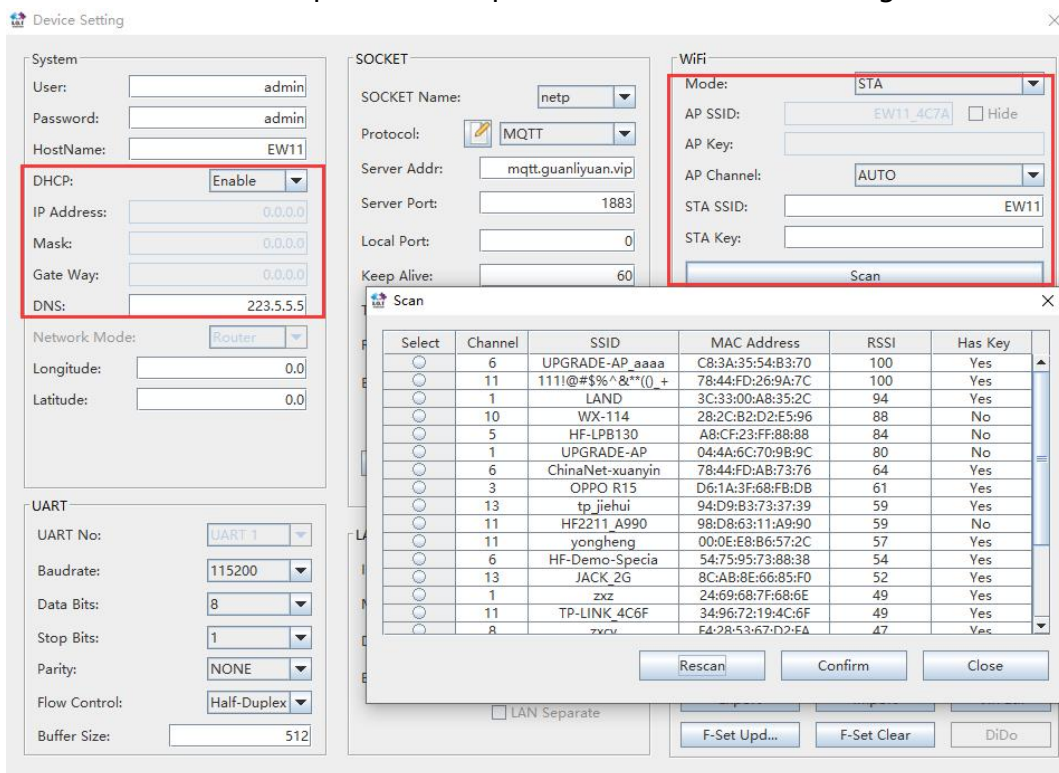


5.3. STA Wireless Networking

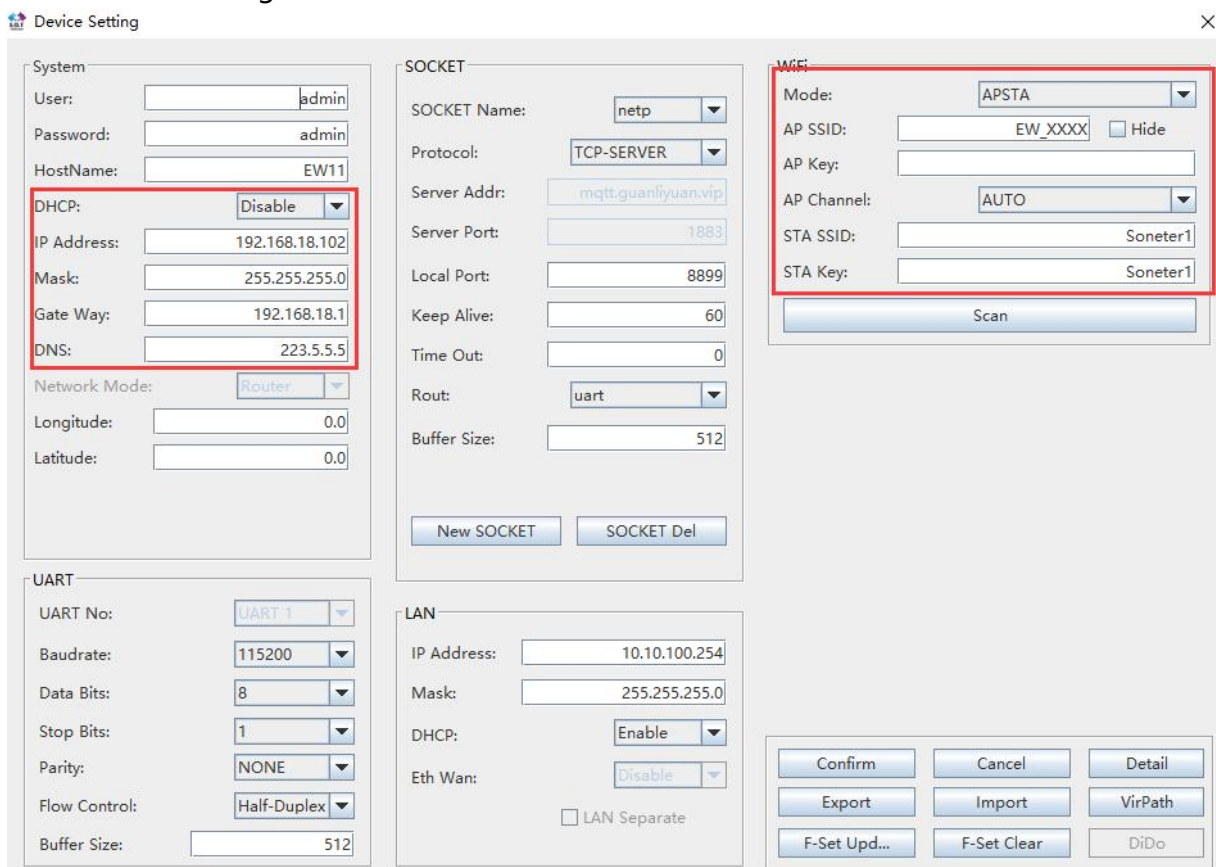


Elfin-EW1X is AP mode by default. If need to work in STA mode connecting to router. There are following ways. Recommend to set to STA mode only ,if AP is not used in mass application ,for test stage, may set to APSTA for convenience

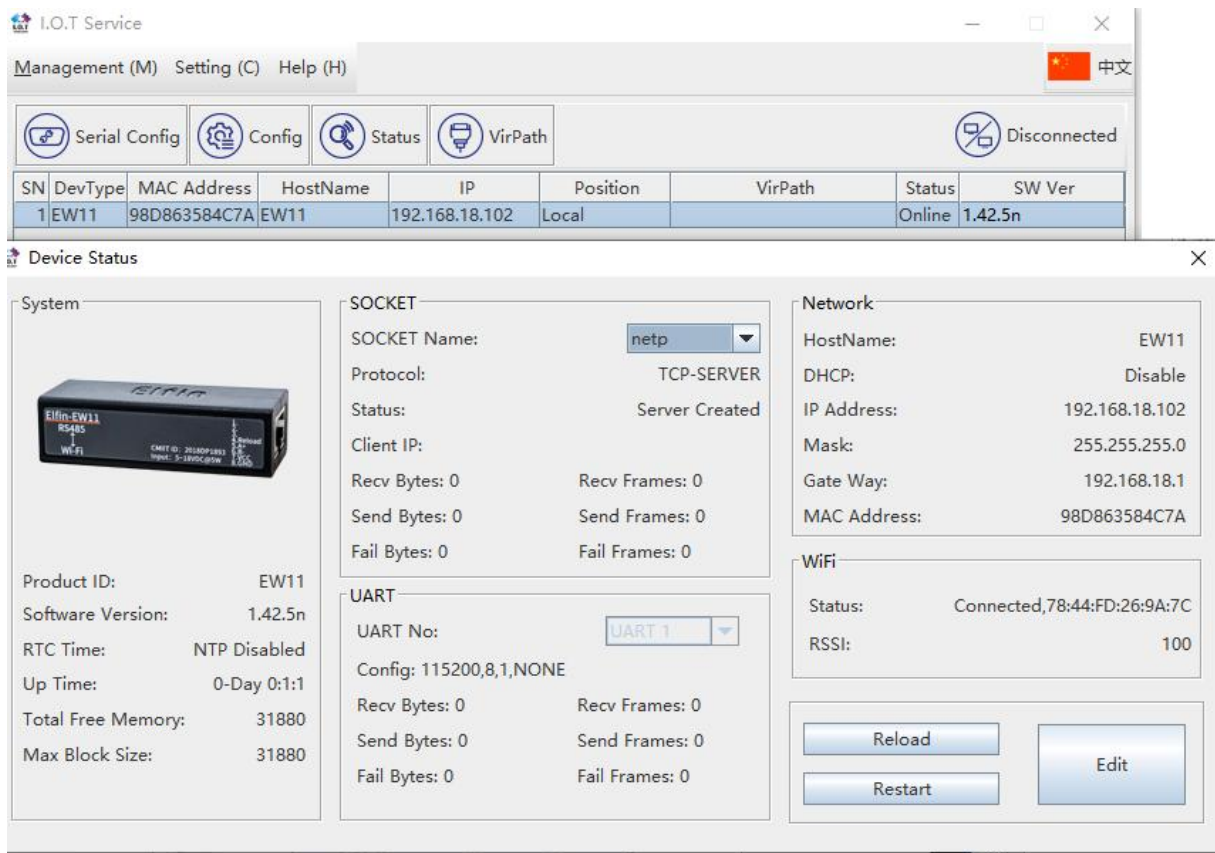
- PC Wi-Fi connect to product AP, open IOTService tools to config.



Reboot after setting.



PC also connect to the same router, and it will find the device with products STA WAN IP.



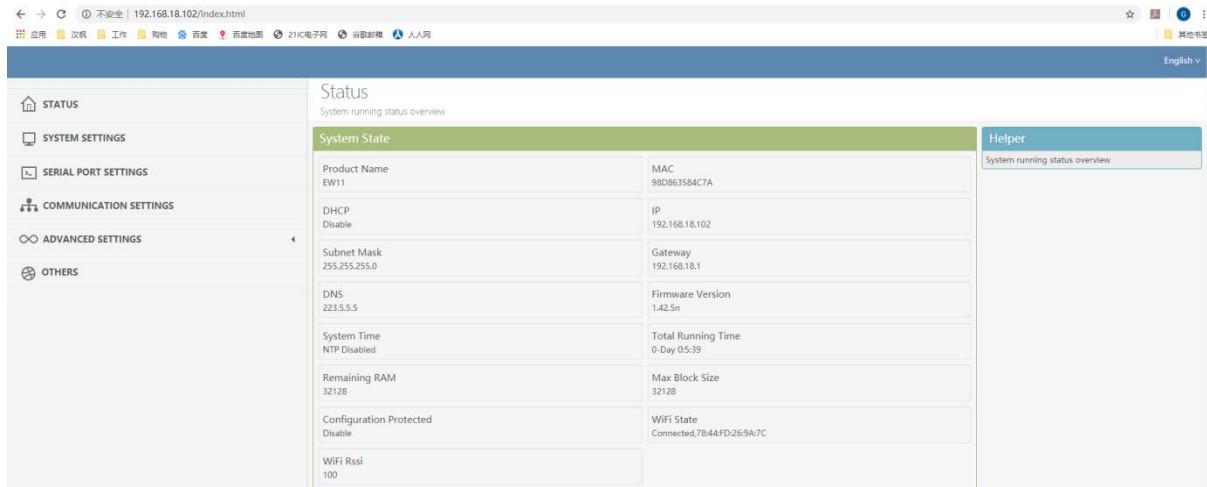
- PC Wi-Fi connect to product AP, login with 10.10.100.254, user and password input admin/admin, open its webpage to config.

WAN Settings	
DHCP	<input type="button" value="OFF"/>
WAN IP	192.168.18.102
Subnet Mask	255.255.255.0
Gateway	192.168.18.1
DNS	223.5.5.5

LAN Settings	
LAN IP	10.10.100.254
Mask	255.255.255.0
DHCP Server	<input type="button" value="ON"/>

WiFi Settings	
WiFi Mode	AP+STA
AP SSID	EW_XXXX
AP KEY	AP KEY
AP Channel	AUTO
STA SSID	Soneter1
STA KEY	Soneter1
<input type="button" value="Scan"/>	

After reboot, PC connect to router, and login with the product static IP to confirm connection. If any problem, reconfig the product with its AP.

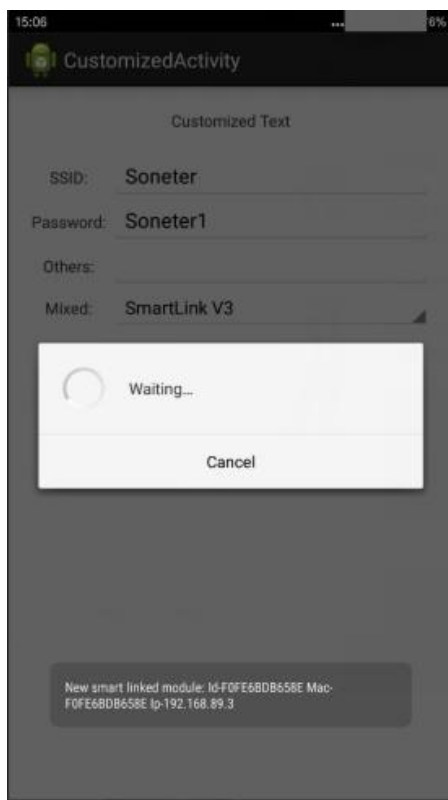
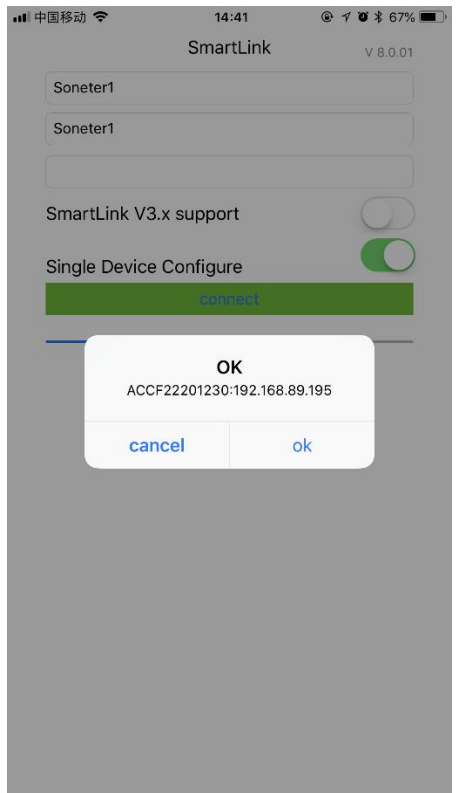


The screenshot shows the router's web interface with the following details:

- Status:** System running status overview.
- System State:**

Product Name: EW11	MAC: 98D863584C7A
DHCP: Disable	IP: 192.168.18.102
Subnet Mask: 255.255.255.0	Gateway: 192.168.18.1
DNS: 223.5.5.5	Firmware Version: 1.42.5n
System Time: NTP Disabled	Total Running Time: 0 Day 0:59
Remaining RAM: 32128	Max Block Size: 32128
Configuration Protected: Disable	WiFi State: Connected,7B:44:FD:26:9A:7C
WiFi Rssi: -100	
- Helper:** System running status overview.

- SmartLinkV8 APP to config, smart phone connect to Router. Set product Reload pin to low for some time($0.2s < \text{time} < 1.5s$) to make it in Smartlink config mode(green LED will be in fast flash status). See appendix Smartlink V8 APP for detail. The following is the final device find step for IOS and Android. After the Smartlink config successed, the product works in STA mode and connect to router.



Note: This method is very easy to config, but may encounter failure sometimes.
Do as following to try again.

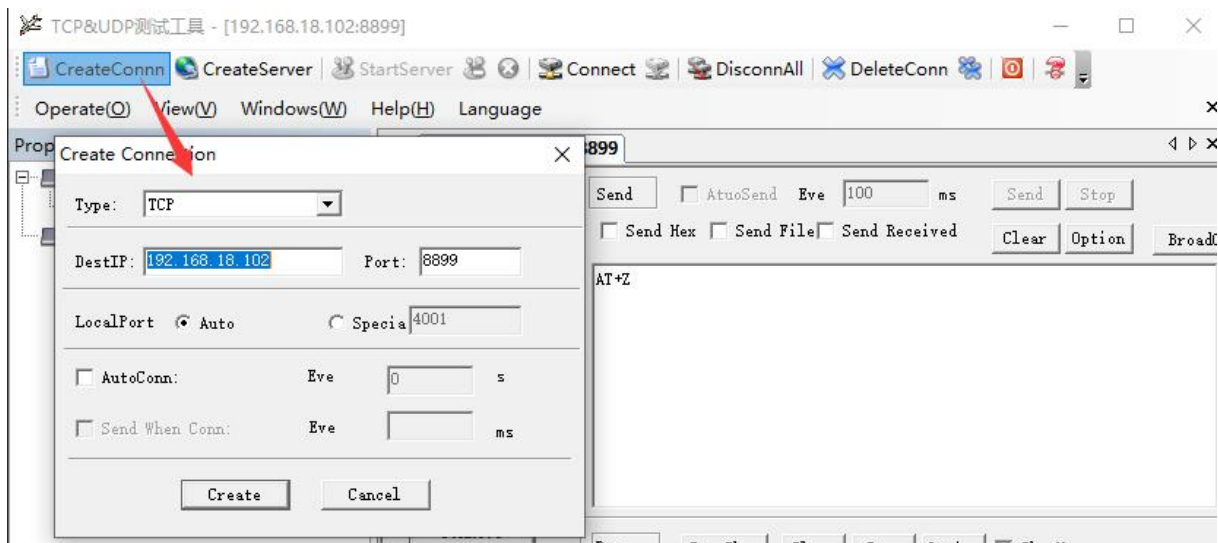
- Check if phone connect to 2.4G router SSID.
- Set router 2.4G Wi-Fi to 802.11bg



5.4. TCP Server Test in STA Mode

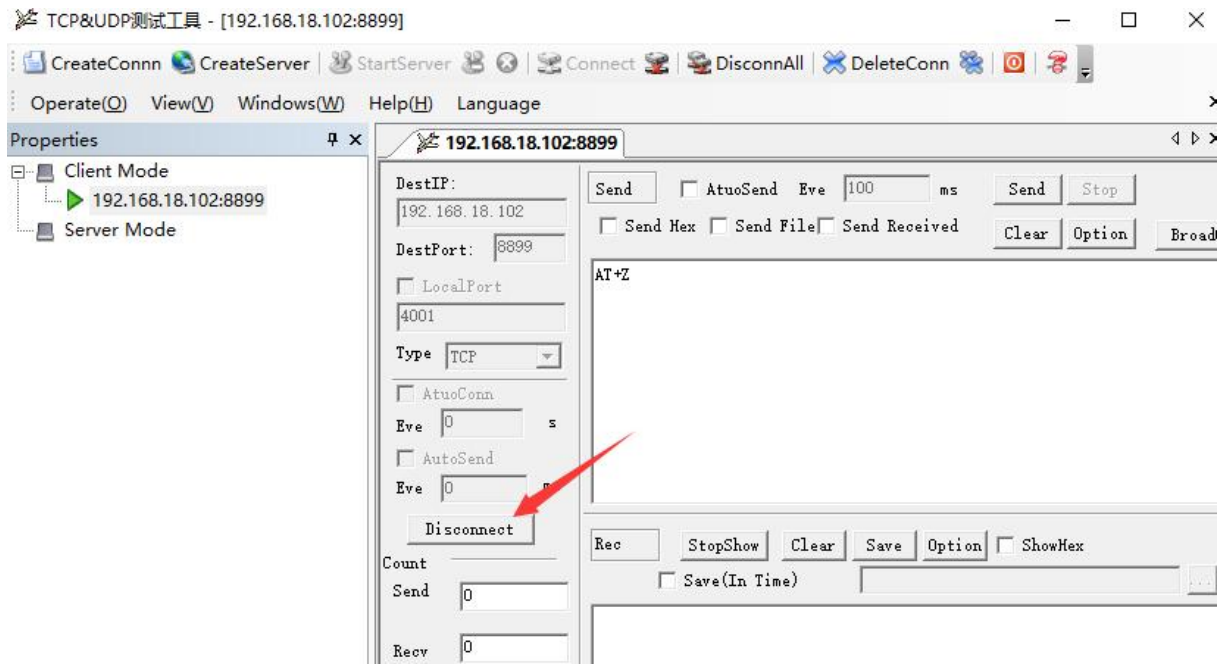
Open TCP&UDP test tool and generate TCP connection as following steps. Device has already created a TCP Server(port 8899) for use. TCP&UDP test tool can be downloaded from the website:

- DestIP: Destination IP address.
- Port: Destination Port.

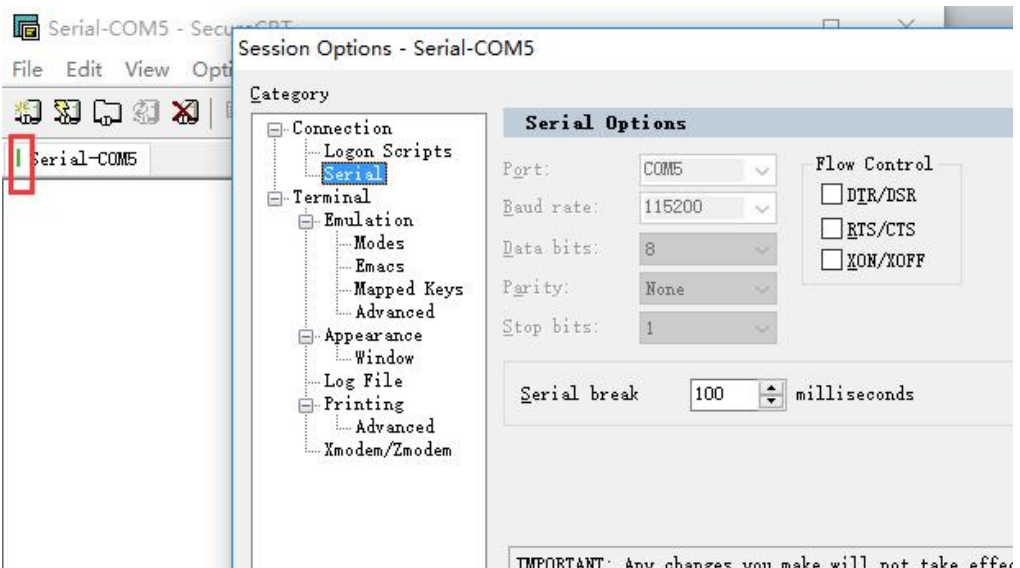


Click Connect to create TCP connection

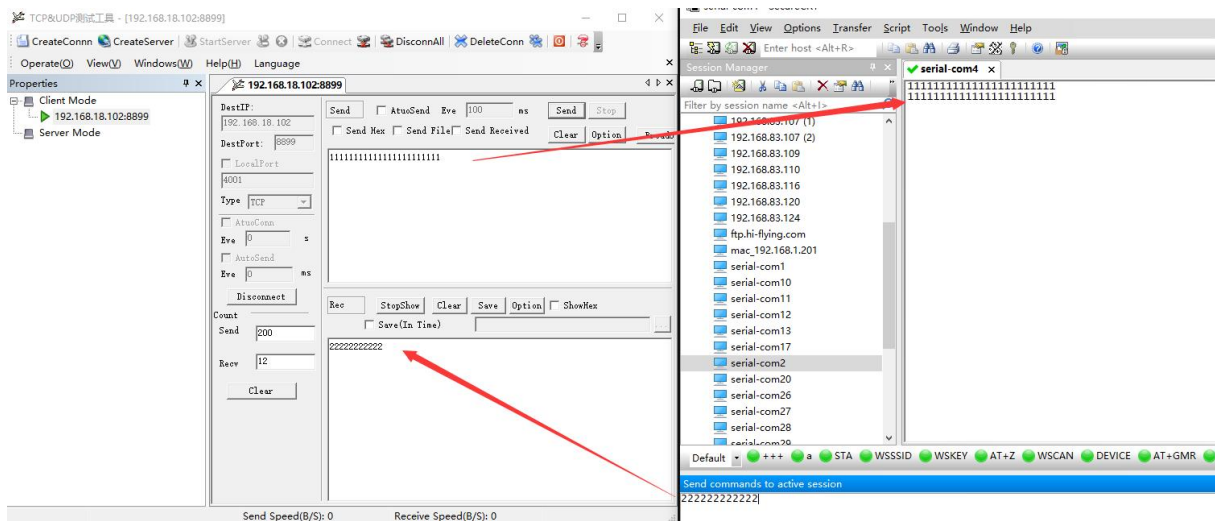
- After successful connection, the left turns to be green arrow.



Open serial tool according to following parameters (115200 baud rate as default)



Data transmission between TCP and serial port.



5.5. STA TCP Client Test

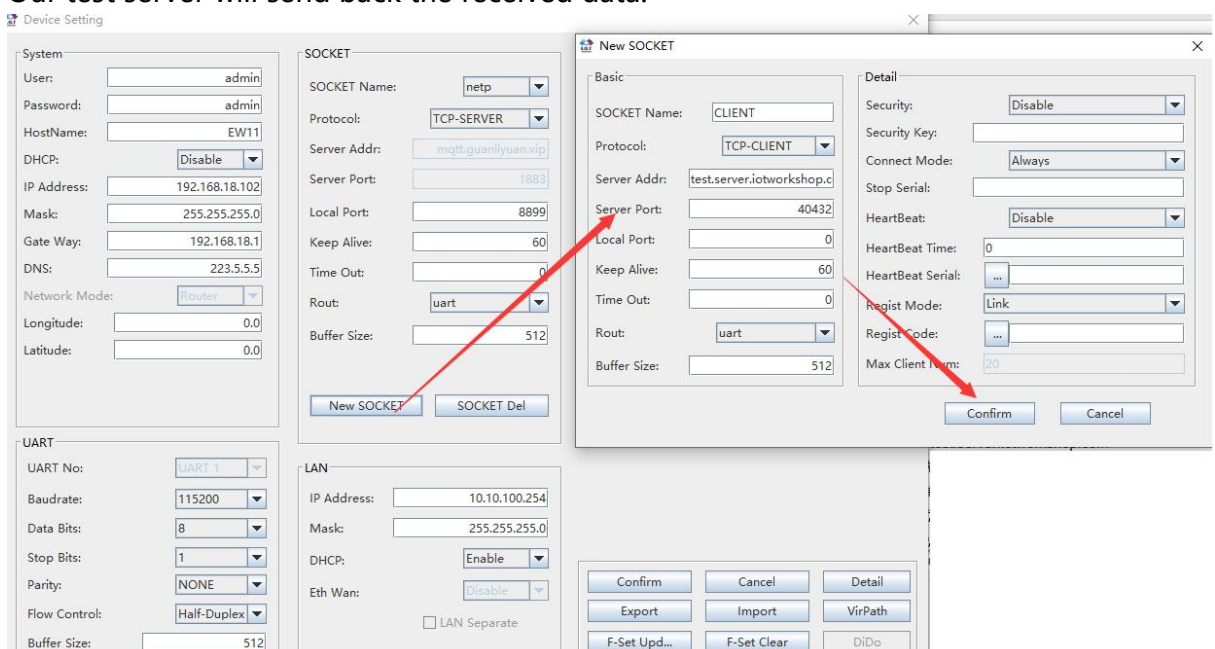
Products support 3 channel sockets, default netp socket works as TCP Server, here create another socket working as TCP client.

HF test server: test.server.iotworkshop.com

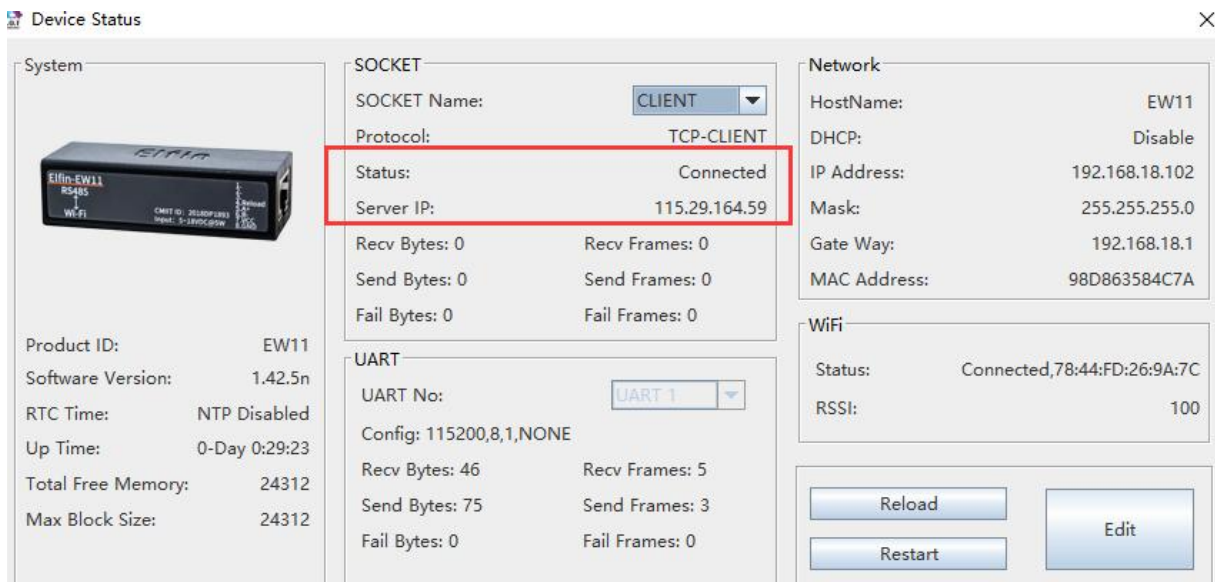
TCP Port: 40432

UDP Port: 40431

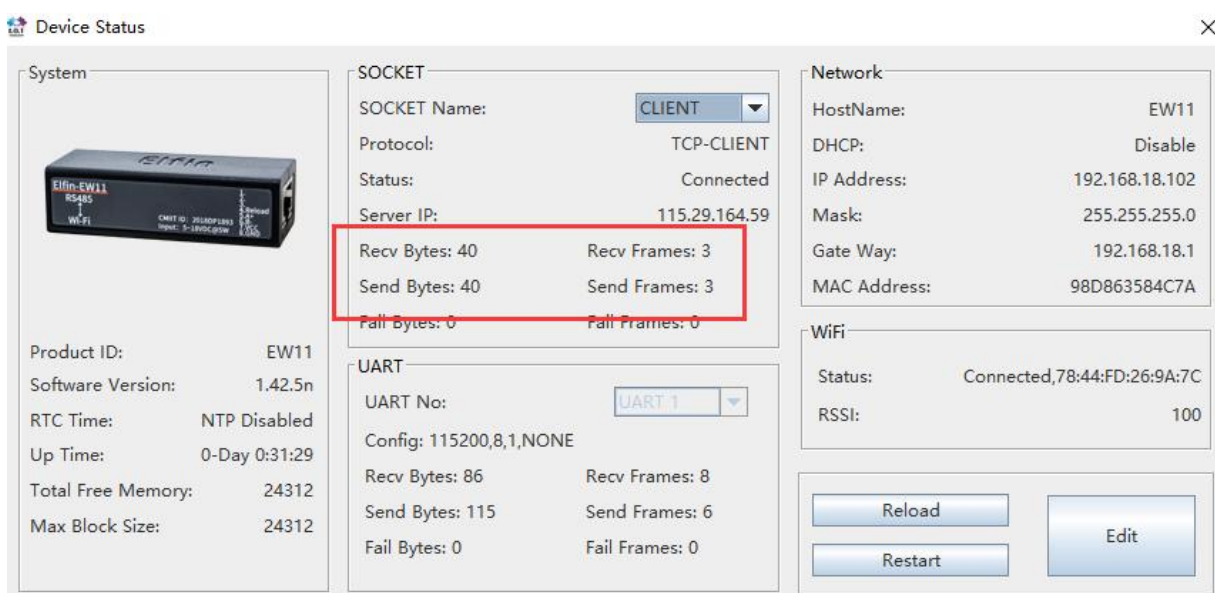
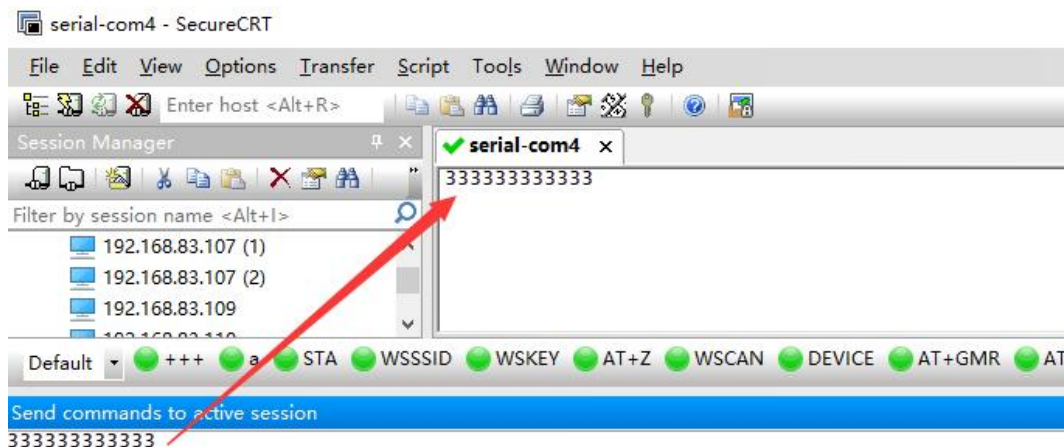
Our test server will send back the received data.



It shows connected.

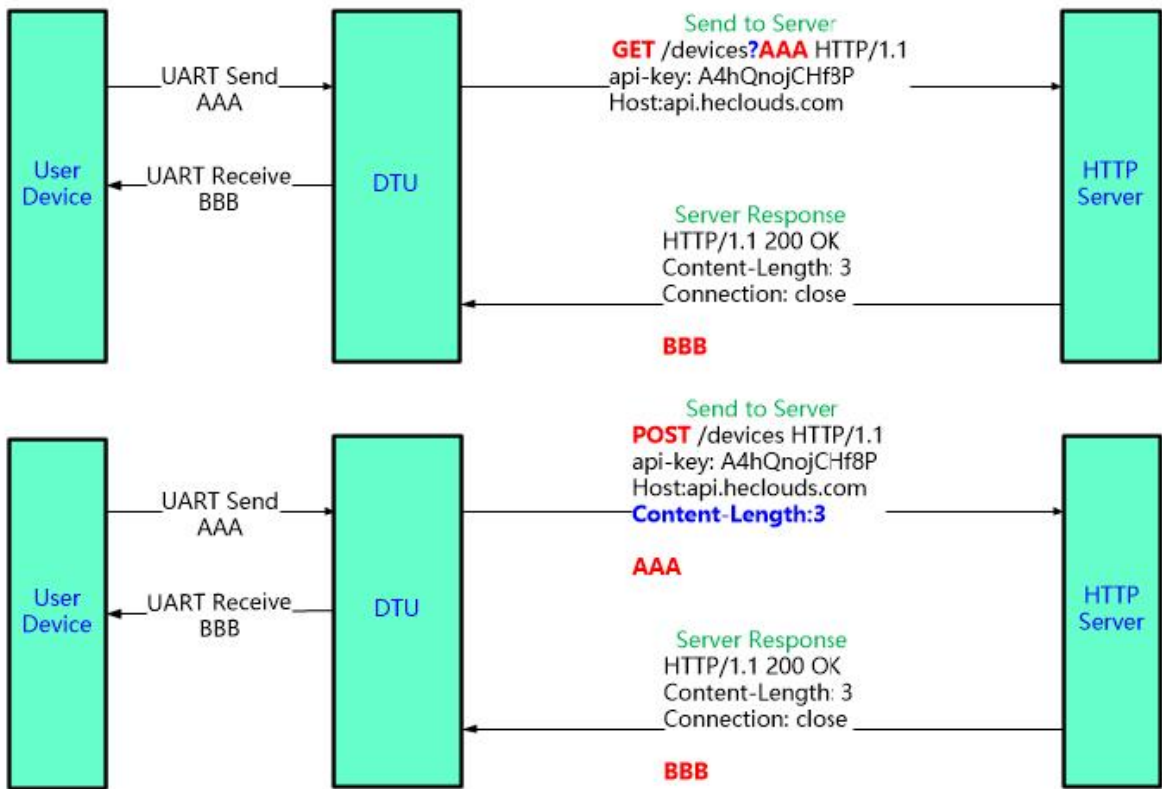


UART received "333333333333" and send to server, the server sent back the packet, so the UART tools shows the received data.



5.6. STA HTTP Client Test

HTTP data flow is as following.



● HTTP GET Test:

Test server address: 115.29.164.59

Test server port: 8432

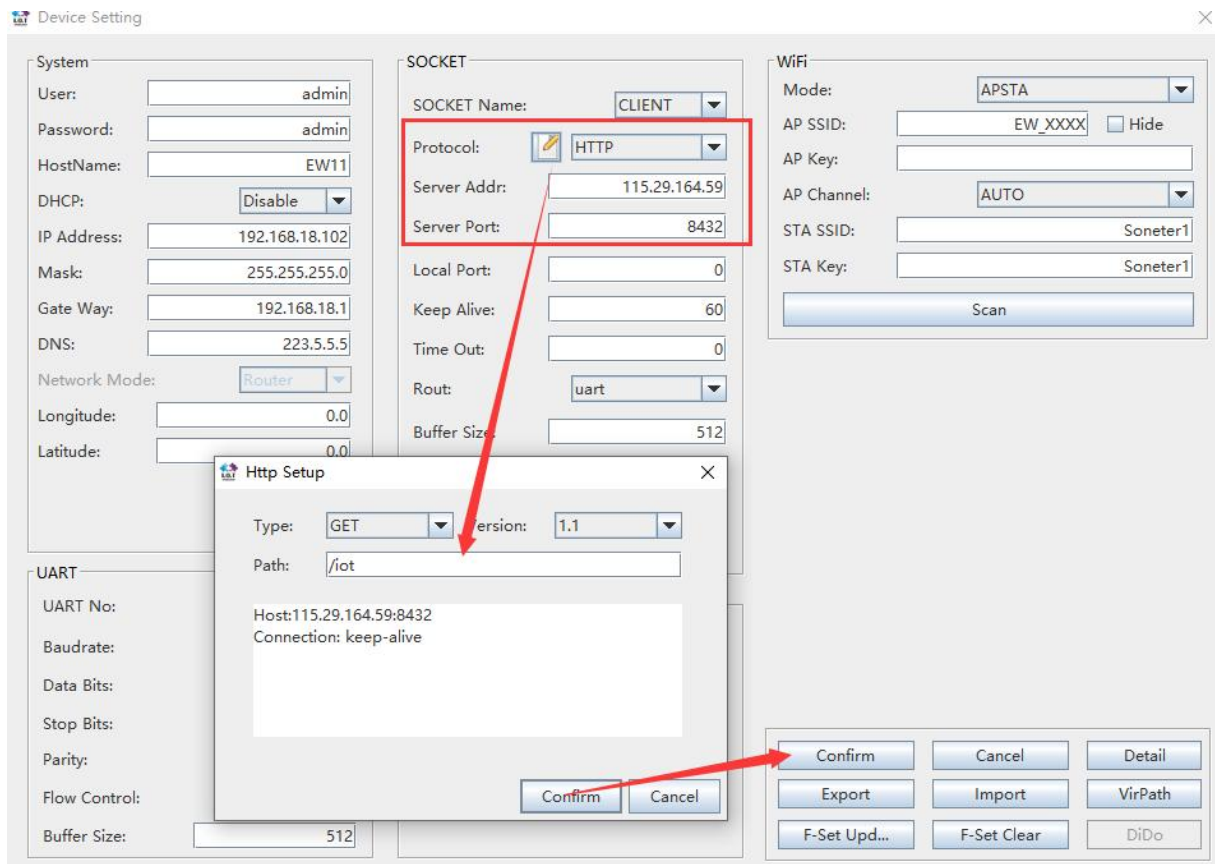
Path: /iot

Header:

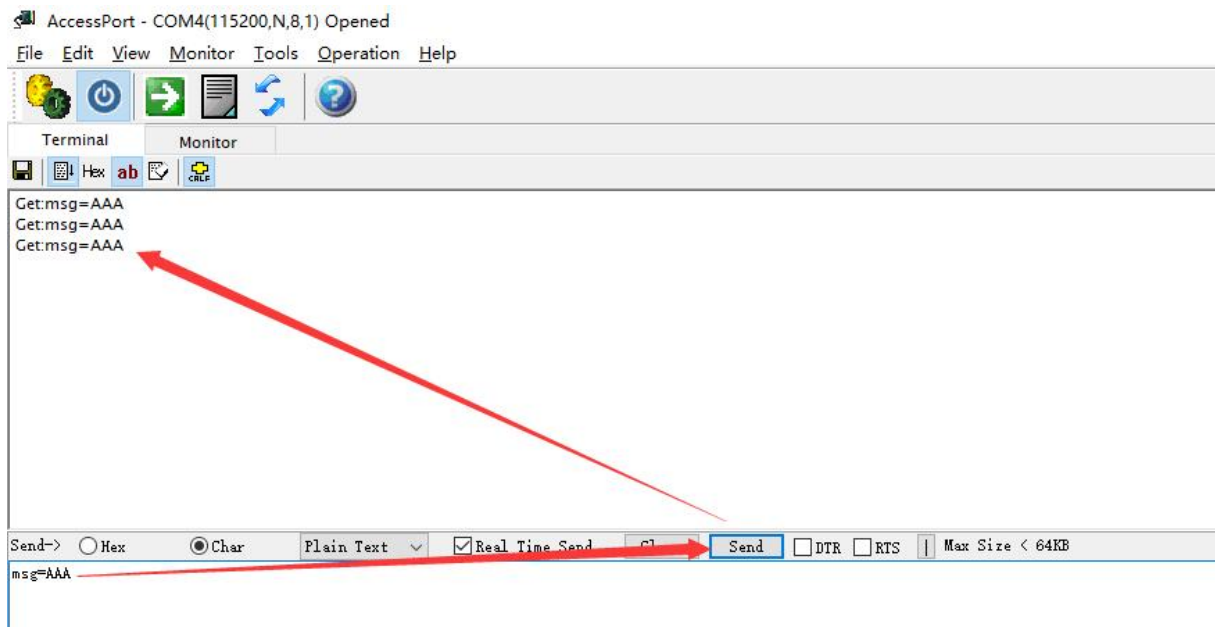
Host:115.29.164.59:8432

Connection: keep-alive

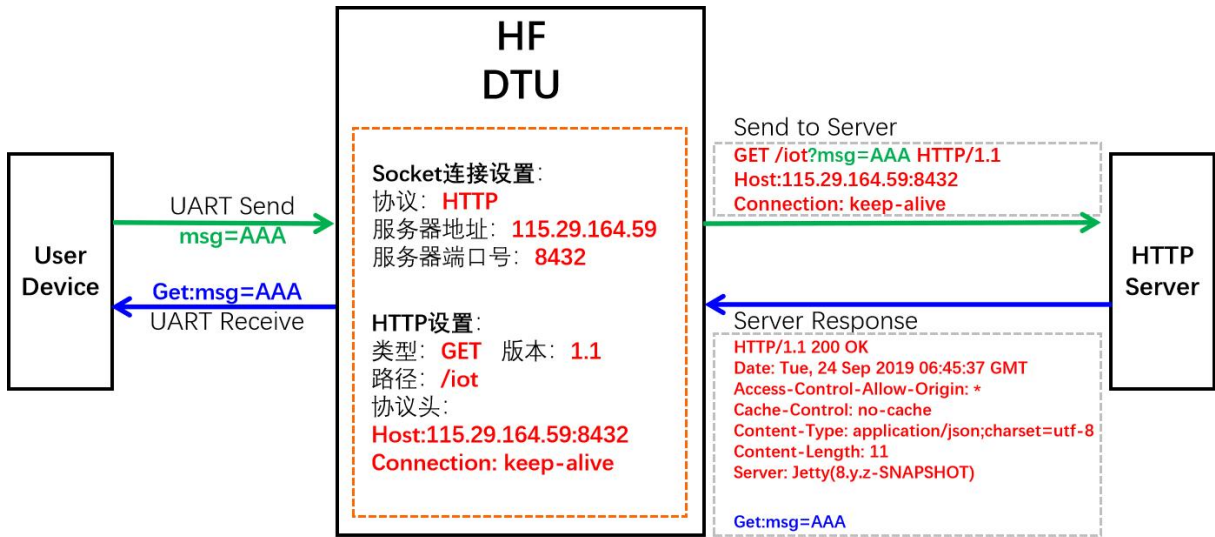
Products setting as following.



Server response back and products UART output packet. It filter the HTTP response header and only output the header.



Data flow is as following.



● HTTP POST Test:

Test server address: 115.29.164.59

Test server port: 8432

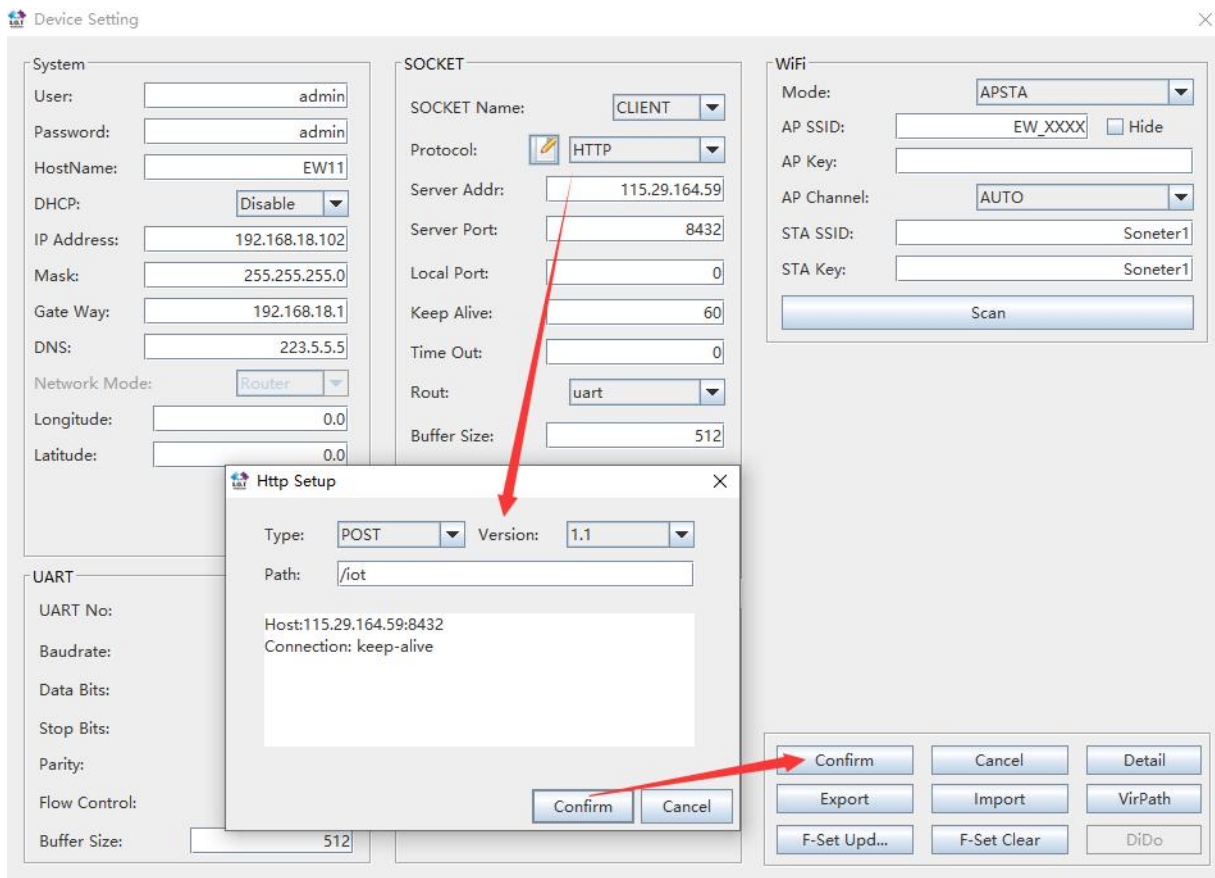
Path: /iot

Header:

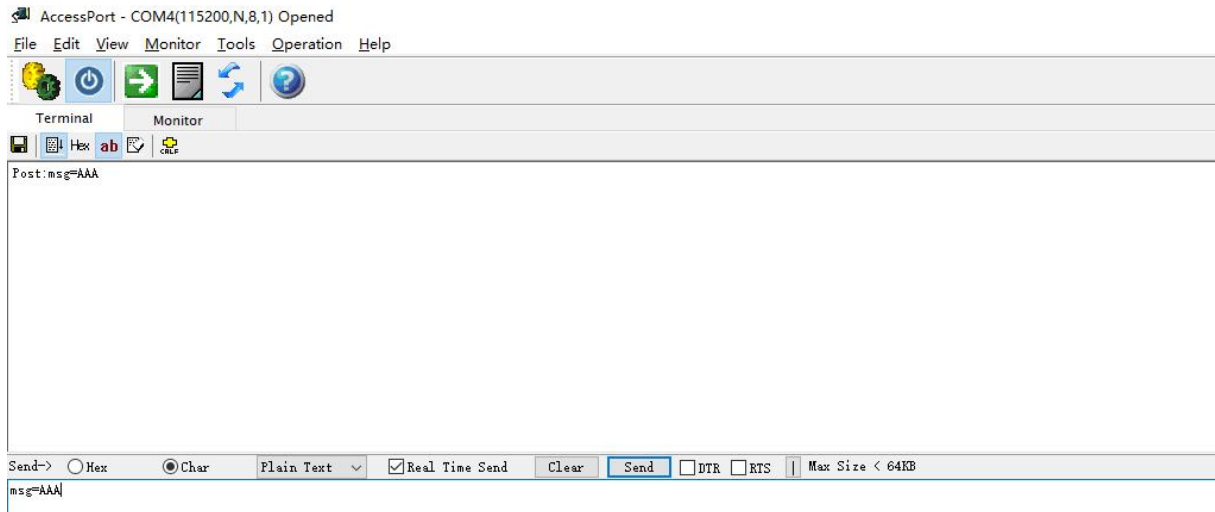
Host:115.29.164.59:8432

Connection: keep-alive

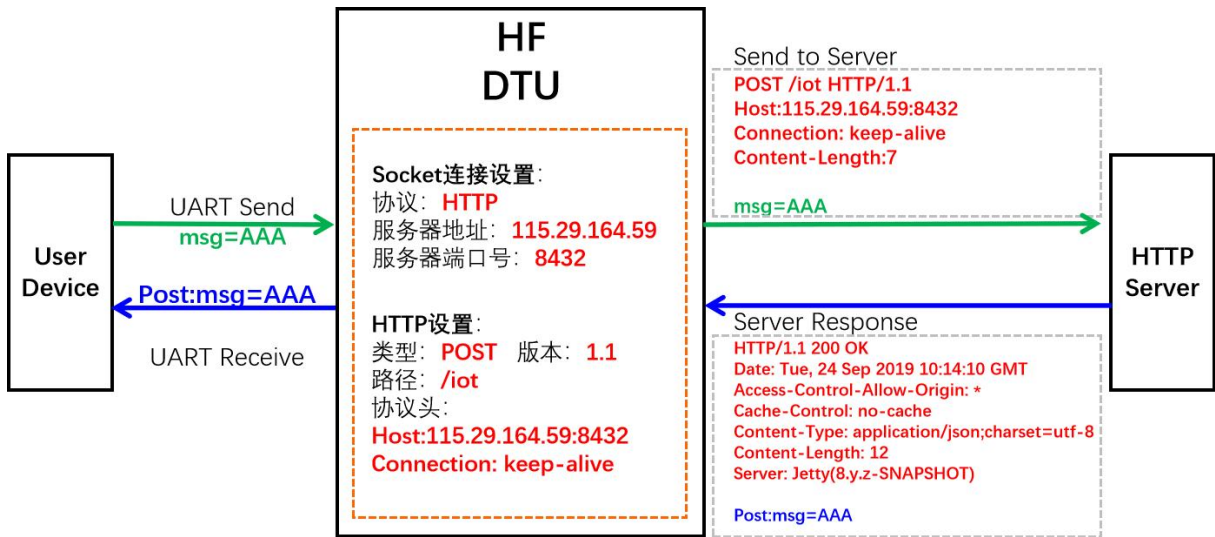
Products setting as following.



Server response back and products UART output packet. It filter the HTTP response header and only output the header.



Data flow is as following.

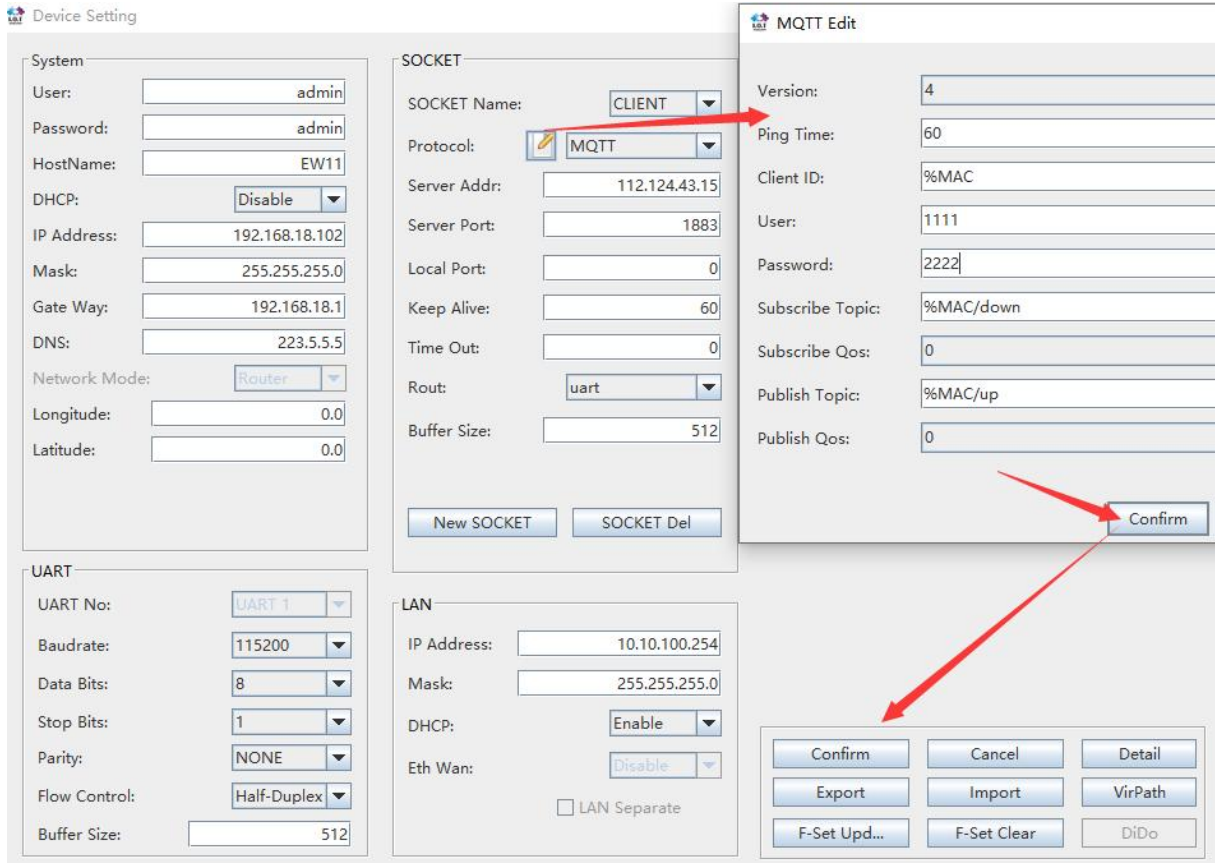


5.7. STA MQTT Client Test

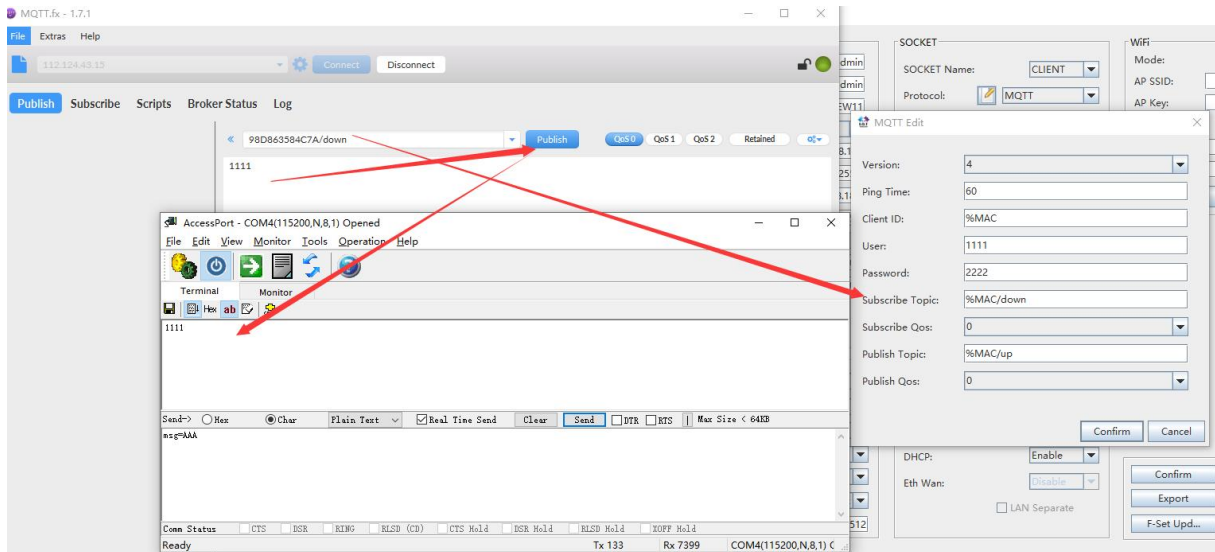
Test server address: 112.124.43.15

Test server port: 1883

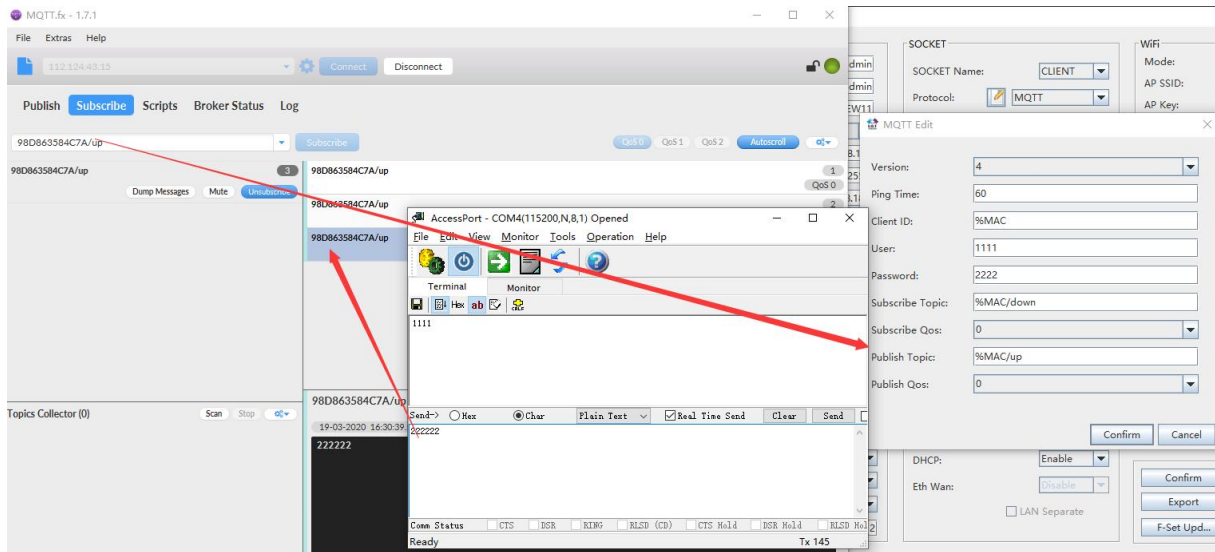
Device setting is as following.



Use MQTT.fx tools to test, set publish topic to the device Subscribe Topic and the publish data will be sent to device UART.



Set tools subscribe topic to the device publish topic and the send UART data, the MQTT.fx tools got the packet.



5.8. Firmware Upgrade

Firmware download address:

http://www.hi-flying.com/index.php?route=download/category&path=1_3

● Webpage Local Upgrade:

PC connect to device ,login with device IP(10.10.100.254 or STA IP got from router)

The screenshot shows the device's internal webpage with a sidebar containing links: STATUS, SYSTEM SETTINGS, SERIAL PORT SETTINGS, COMMUNICATION SETTINGS, ADVANCED SETTINGS, and OTHERS. The main content area is titled 'Others' and contains sections for 'Backup/Restore Configuration', 'Upgrade', and 'Factory Settings'. The 'Upgrade' section is highlighted with a red box around the 'Firmware' file input field.

There is another internal webpage for upgrade the firmware and webpage (external config webpage as above, this source code is open at our website for customer to change). Login with IP/hide.

The screenshot shows the device's internal webpage for remote upgrade. It features fields for 'Upgrade application', 'Firmware file', and 'Webpage file'. Red arrows point to the 'Firmware file' and 'Webpage file' fields.

● IOTService Remote Upgrade:

Refer to IOTService doc for remote upgrade.

5.9. Restore to Factory Setting

If device works in STA mode and not yet connect to router AP, do the following operation to recover and reconfig.

- **UART Cli command to reload**



```
EPORT>
Show          SYS          UART          SOCK          DATA
Restart       Reload       FwUpgrade   Debug        CfgVer
ScriptCrc    Exit
EPORT>rekiad
EPORT>Reload
Restart...
```

- **nReload button to restore to factory setting.**

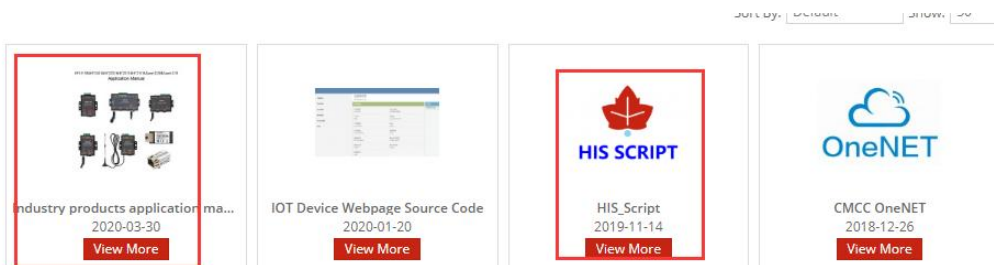
[nReload Pin \(Button\) function:](#)

1. After module is powered up, short press this button ($0.2 < \text{"Low"} < 1.5s$) and loose to make the module go into “SmartLink” config mode, waiting for APP to set password and other information. (See Appendix to download SmartLink APP).
2. After module is powered up, long press this button (“Low” $> 4s$) and loose to make the module recover to factory setting.

5.10. More Application Case

See following for more.

http://www.hi-flying.com/index.php?route=download/category&path=1_7



Showing 1 to 4 of 4 (1 Pages)

APPENDIX A: REFERENCES

A.1. IOTService Test Tools

IOTService Configure Software:

<http://www.hi-flying.com/download-center-1/applications-1/download-item-iotservice>

A.2. Smartlink V8

<http://www.hi-flying.com/download-center-1/applications-1/download-item-smartlink-v8>