

**3onedata**



# IAP2300-2N2-5T-2LVI

## Industrial Wireless Client

# User Manual

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Interface Converter



Industrial Wireless Products

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# Preface

The user manual has introduced the network management method of wireless client product.

## Audience

This manual applies to the following engineers:

- Network administrators
- Technical support engineers
- Network engineer






## Port Convention

The port number in this manual is only an example, and does not represent the actual port with this number on the device. In actual use, the port number existing on the device shall prevail.

## Text Format Convention

Format	Description
" "	Words with "" represent the interface words. Such as: "Port No."
>	Multi-level path is separated by ">". Such as opening the local connection path description: Open "Control Panel> Network Connection> Local Area Connection".
Light Blue Font	It represents the words clicked to achieve hyperlink. The font color is as follows: 'Light Blue'.
About this chapter	The section 'about this chapter' provide links to various sections of this chapter, as well as links to the Principles Operations Section of this chapter.

## Symbols

Format	Description
 Notice	Remind the announcements in the operation, improper operation may result in data loss or equipment damage.
 Warning	Pay attention to the notes on the mark, improper operation may cause personal injury.
 Note	Make a necessary supplementary instruction for operation description.
 Key	Configuration, operation, or tips for device usage.
 Tips	Pay attention to the operation or information to ensure success device configuration or normal working.

## Revision Record

Version No.	Date	Revision note
01	11/14/2022	Product release

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# 1 Log in the Web Interface

## 1.1 System Requirements for WEB Browsing

While logging into the WEB of this device, the system should meet the following conditions.

Hardware and software	System requirements
CPU	Above Pentium 586
Memory	Above 128MB
Resolution	Above 1024x768
Color	256 color or above
Browser	Internet Explorer 8.0 or above
Operating system	Windows 7/8/10

## 1.2 Setting IP Address of PC

### 1.2.1 Wired Access Mode

The default management network address of the device as follows:

IP Settings	Default Value
IP Address	192.168.1.254
Netmask	255.255.255.0

When configuring a device through the Web:

- Please confirm the computer has installed and enabled Ethernet network card.
- Before conducting remote configuration, please confirm the route between

computer and device is reachable.

- Before making a local configuration, make sure that the IP address of the computer and the serial server are on the same subnet.

Note:

While configuring the device for the first time, if it's the local configuration mode, first confirm the network segment of current PC is 1.

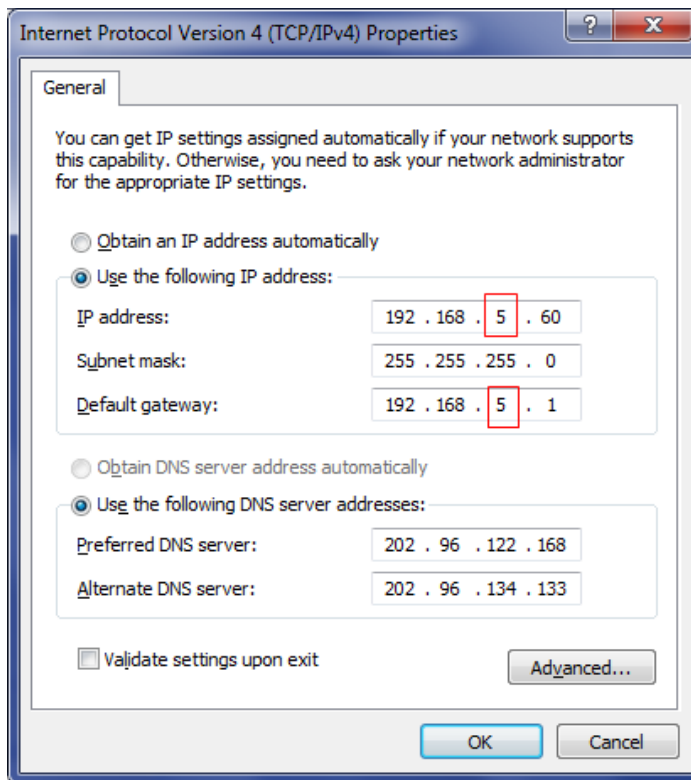
Eg: Assume that the IP address of the current PC is 192.168.5.60, change the network segment "5" of the IP address to "1".

## Operation Steps

Amendment steps as follow:

**Step 1** Open "Control Panel> Network Connection> Local Area Connection> Properties> Internet Protocol Version 4 (TCP / IPv4)> Properties".

**Step 2** Change the selected "5" in red frame of the picture below to "1".



**Step 3** Click "OK", IP address is modified successfully.

**Step 4** End.

## 1.2.2 Wireless Access Mode

The default management network address of the device as follows:

IP Settings	Default Value
IP Address	192.168.1.254

IP Settings	Default Value
Netmask	255.255.255.0

When configuring a device through the Web:

- Please confirm the computer has installed and enabled wireless network card.
- Place the computer on wireless network range of the device.
- Please confirm the IP address of computer is in the same subnet to the device.

---

Notice

Do not use a proxy server for device IP addresses or network segments

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Set the IP address of computer in the same subnet to the device IP address.

## Operation Steps


Operation steps of wireless connection as follows.



Notes

This manual takes the wireless network settings function of Windows 7 system for example.

---

**Step 1** Click wireless icon “

**Step 2** Choose the device wireless network name in the wireless list box, click "Connect" button.

Note:

The default wireless network name of the device contains frequency band and part of MAC address information, no encryption.

**Step 3** End. After successful connection, wireless network displays "Connected".

## 1.3 Log in the Web Configuration Interface

### Operation Steps

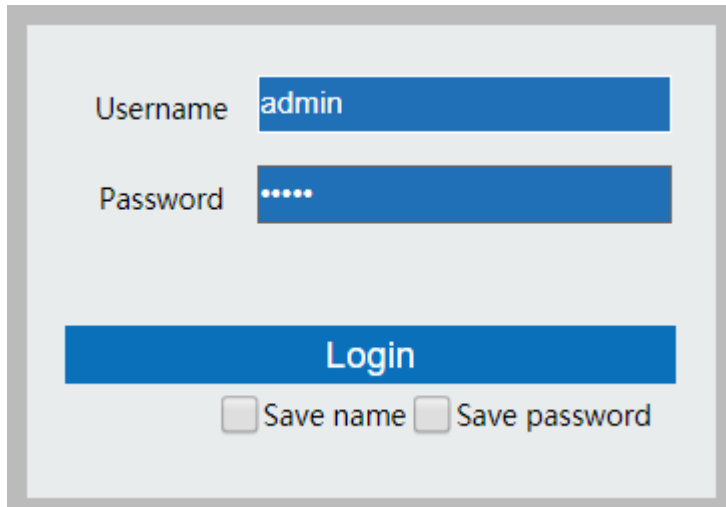
Login in the web configuration interface as follow:

**Step 1** Run the computer browser.

**Step 2** Enter the address of the device "http://192.168.1.254" in the address bar of the browser.

**Step 3** Click the “Enter” key.

**Step 4** Pop-up dialog box as shown below, enter the user name and password in the login window.



Username admin

Password .....

Login

Save name  Save password

Note:

The default username and password are “admin”; please strictly distinguish capital and small letter while entering.

**Step 5** Click "Login".

**Step 6** End.

After login in successfully, user can configure relative parameters and information according to demands.



Notes

After logging in to the device, user can modify the device IP address for convenient usage; if there is no interface operation within 10 minutes, user will need to log in to the device again.

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# 2 State Information

---

## Function Description

On the "State info" page, user can check the following information:

- System resource utilization;
- Basic information;
- Equipment information;
- Wireless information/Bridge information;
- Extranet information/network information/bridge status;
- WiFi real-time flow (KB/s)



### Notes

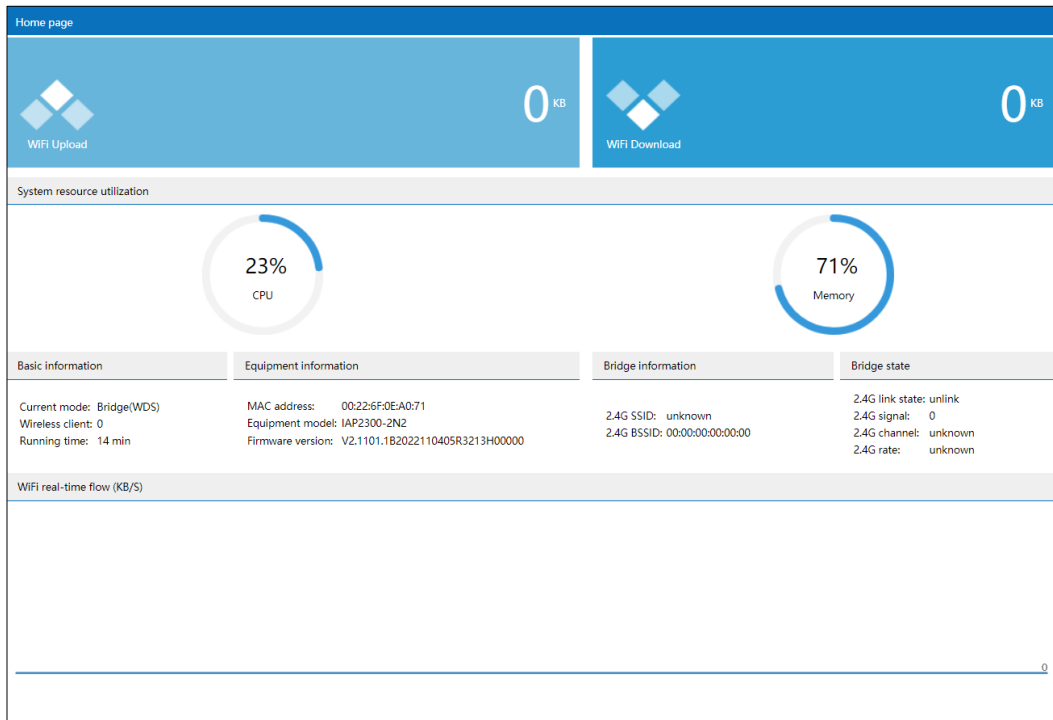
- In AP/ routing mode, displays "Wireless Information".
  - In bridge/client mode, displays "bridge information".
  - In routing mode, "Extranet Information" would display.
  - In AP mode, "Network Information" displays.
  - In bridge/client mode, bridging status displays.
- 

## Operation Path

On the navigation bar, select "State info".

## Interface Description

State information interface as follows:



Main elements configuration description of state information interface:

Interface Element	Description
<b>Total WIFI upload</b>	<b>Total upload area</b> Note: WiFi upload traffic statistics.
<b>Total WIFI download</b>	<b>Total download area</b> Note: WiFi download traffic statistics.
<b>System resource utilization</b>	<b>Resource utilization column</b>
cpu (%)	The usage rate of device CPU.
memory (%)	The usage rate of device memory. Note: The performance of the device would be affected if the application consumes too much memory.
<b>Basic information</b>	<b>Basic information column</b>
current mode	Current operation mode of the device.
Wireless Client	Wireless client connection number.
running time	The device running time after power on.
<b>Device information</b>	<b>Equipment information column</b>
MAC Address	Device MAC address.
Device model	Equipment model name.
Firmware version	Device firmware version.
<b>SSID</b>	<b>SSID column</b>

Interface Element	Description
	Note: In AP/ routing mode, displays "Wireless Information".
2.4G	2.4G wireless network name.
<b>Bridge information</b>	<b>Bridge information column</b> Note: In bridge/client mode, displays "bridge information".
SSID	Display the name of the connected SSID
BSSID	Display the information of the connected BSSID.
<b>WAN information</b>	<b>WAN information column</b> Note: In Routing/Wireless NAT mode, "WAN Information" would display.
IP Access Method	Access mode of the device WAN IP address.
IP Address	IP addresses of the device WAN.
<b>WAN information</b>	<b>Network information bar</b> Note: In AP mode, "Network Information" displays.
IP Access Method	Access mode of the device intranet IP address.
IP Address	IP addresses of the device intranet.
<b>Bridging status</b>	<b>Bridging status column</b> Note: In Routing/wireless NAT mode, there is no "Bridging Status".
Link status	Displays the connection status of bridging
Signal intensity	Display the signal strength of bridging
Current channel	Display the current channel of the bridging.
Connection speed	Displays the connection rate of bridging
<b>WiFi real-time flow (KB/s)</b>	<b>WiFi real-time flow (KB/s) column.</b>
WiFi real-time flow (KB/s)	WiFi real-time flow monitoring view. <ul style="list-style-type: none"> <li>• Upload: the blue line represents device's rate changes of wireless upload traffic.</li> <li>• Download: the orange line represents device's rate changes of wireless download traffic.</li> </ul>

# 3 Mode Setting

## Function Description

On the "Mode Setting" page, user can select the working mode according to the site needs, and then complete the mode setting step by step according to the guidance.

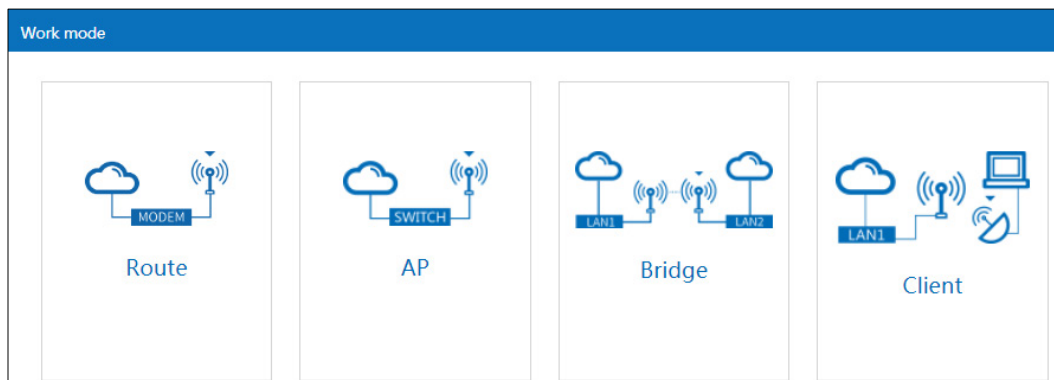
- Route;
- AP;
- Bridge;
- Client.

## Operation Path

Click: "Work Mode".

## Interface Description

Work mode interface as follows:



The main element configuration description of work mode interface:

Interface Element	Description
Route	Under the route mode, the device WAN port can be connected to WAN via PPPoE dial-up, static IP and dynamic acquisition; the LAN port can be connected to LAN and



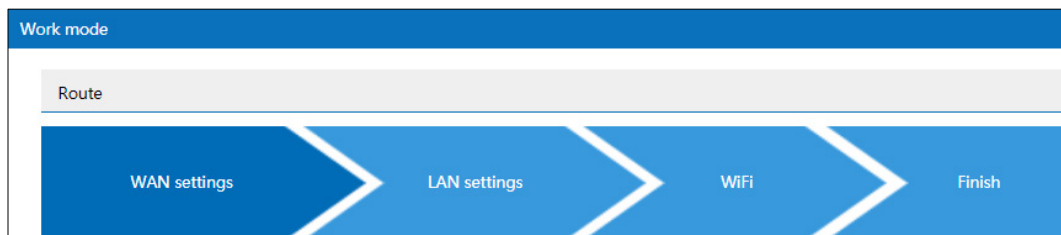
Interface Element	Description
	provides wireless access point. Note: When the data is transmitted from one subnet to another subnet or WAN, it can be accomplished via the device route function.
AP	Under AP mode, the device can be used as a wireless access point, the equivalent of the wireless switch.
Bridge	Under the bridge mode, the device will convert received wireless signal to cable signal and wireless signal.
Client	Under the client mode, the device will convert received wireless signal to cable signal.

### 3.1 Route

Under the route mode, the device WAN port can be connected to the WAN via PPPoE dial-up, static IP and dynamic acquisition. Under this mode, LAN port and wireless signal are in the same VLAN, the LAN port defaults to enable DHCP server function.

PPPoE (PPP Over Ethernet) carries PPP (Point to Point Protocol) on the Ethernet. It is a technology that provides access services for hosts on the Ethernet through a remote access device, and can control and charge each accessed host.

The quick configuration of route mode of 2E single-frequency devices mainly includes four configuration links as follows.



#### 3.1.1 WAN Settings

##### Function Description

On the "WAN Settings" page of route mode, WAN port can be connected to WAN via three methods:

- PPPoE;

- Static IP;
- DHCP;

## Operation Path

Please open in order: "Work mode > Route".

## Interface Description 1: PPPoE

PPPoE interface as follows:

The main element configuration description of PPPoE interface:

Interface Element	Description
PPPoE	PPPoE tab, it supports PPPoE to achieve Internet access.
Username	User name of PPPoE connection. Note: User name, password and service name are provided by network provider.
Password	Password of PPPoE connection. Note: User name, password and service name are provided by network provider.
Type	The type of PPPoE dialing: <ul style="list-style-type: none"> <li>• PAP: Password Authentication Protocol, which sends user name or password over the network;</li> <li>• CHAP: Challenge Handshake Authentication Protocol, it only transmits user name;</li> <li>• PAP/CHAP: uses Password Authentication Protocol or Challenge Handshake Authentication Protocol.</li> </ul>
Server name	Server name, not fill if network provider doesn't supply. Note: User name, password and service name are provided by network provider.

Interface Element	Description
DNS server	The DNS server address provided by network provider or extranet.

## Interface Description 2: Static IP

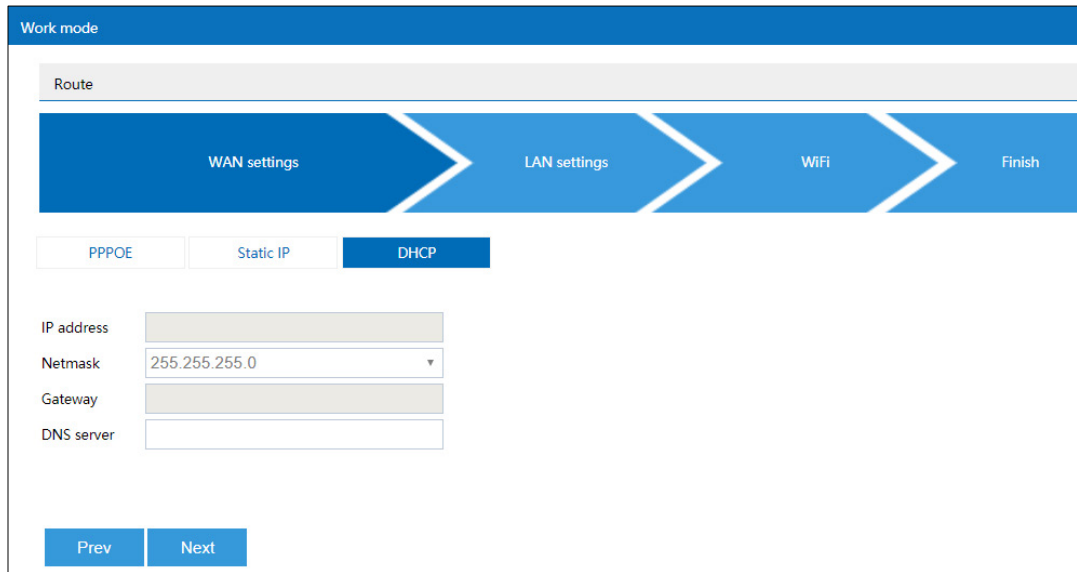
Static IP interface as follows:

The main element configuration description of static IP interface:

Interface Element	Description
Static IP	Static IP tab, network information configuration of device WAN port.
IP Address	The fixed IP address provided by network provider or extranet.
Netmask	Drop-down list of netmask.
Gateway	The default gateway address provided by network provider or extranet.
DNS server	The DNS server address provided by network provider or extranet.

## Interface Description 3: DHCP

DHCP interface as follows:



Main elements configuration description of DHCP interface:

Interface Element	Description
DHCP	In the dynamic acquisition tab, the network information of the device WAN port is automatically obtained. Note: The device automatically acquires the network address information distributed by network provider or WAN.
IP Address	IP address automatically distributed by network provider or WAN.
Netmask	The subnet mask automatically distributed by network provider or WAN.
Gateway	Gateway address automatically distributed by network provider or WAN.
DNS server	DNS server address. Note: The priority level of manually setting DNS server address is higher than the one of automatically acquired DNS server address.

### 3.1.2 LAN Settings

#### Function Description

On the "LAN Settings" page of route mode, user can configure the IP address and subnet mask of LAN.

#### Operation Path

Please open in order: "Work mode > Route".

## Interface Description

LAN settings interface as follows:

The screenshot shows a configuration interface titled "Work mode" with a sub-header "Route". A progress bar indicates the current step is "LAN settings", with previous steps being "WAN settings" and "WiFi", and the final step being "Finish". Below the progress bar, there are two input fields: "IP address" with the value "192.168.1.254" and "Netmask" with a dropdown menu showing "255.255.255.0". At the bottom, there are two buttons: "Prev" and "Next".

The main element configuration description of LAN settings interface:

Interface Element	Description
IP Address	IP address information of LAN.
Netmask	Drop-down list of netmask.

### 3.1.3 Wireless Settings

#### Function Description

On the "Wireless Setting" page of route mode, user can set the wireless parameters of RF.

#### Operation Path

Please open in order: "Work mode > Route".

#### Interface Description

The Wireless Settings interface as follows:

Main elements configuration descriptions of Wireless Settings interface:

Interface Element	Description
Frequency band	The wireless frequency band corresponding to the current wireless setting, the options are as follows: <ul style="list-style-type: none"> <li>2.4GHz</li> </ul>
SSID	SSID name of wireless network, it supports 1-32 characters.
Encryption	Encryption mode of wireless network, options as follows: <ul style="list-style-type: none"> <li>No encryption;</li> <li>WPA2: WiFi Protected Access II suits for the individual or average family network. It adopts pre-shared key mode and supports TKIP (Temporal Key Integrity Protocol) and AES (Advanced Encryption Standard) encryption modes.</li> <li>WPA/WPA2: mixed mode of WPA and WPA2, it uses WPA or WPA2 encryption algorithm.</li> <li>WPA3: the third version of Wi-Fi protected access, with further security improvements over WPA2, longer encryption keys, and SAE authentication.</li> <li>WPA2/WPA3: mixed mode of WPA2 and WPA3, it uses WPA2 or WPA3 encryption algorithm.</li> </ul> Note: WPA2/WPA3 only supports personal edition and doesn't support enterprise edition currently. Other encryption algorithms are supported by both of them.
Encryption algorithm	Encryption algorithm of wireless network, options as follows: <ul style="list-style-type: none"> <li>AES (CCMP): advanced encryption standard;</li> <li>TKIP/AES: the key integrates 2113 protocol or advanced encryption standard temporarily.</li> </ul>

Interface Element	Description
	Note: When the encryption method is WPA2/WPA3 and WPA3, only AES(CCMP) encryption algorithm is supported.
Password	Password of wireless network, it supports 8-63 characters. Note: Wireless password doesn't support blanks. It represents no encryption for wireless network if no password is filled in.
Bandwidth	Wireless network channel bandwidth, options are as follows: <ul style="list-style-type: none"> <li>• 20MHz;</li> <li>• 40MHz.</li> </ul>
Country	Applied countries and regions. Options are as follows: <ul style="list-style-type: none"> <li>• China;</li> <li>• USA.</li> </ul> Note: Different country opens different channels.
Channel	Working channel of wireless network, default "auto" self-adaptation, options as follows: <ul style="list-style-type: none"> <li>• Auto: channel self-adaptation;</li> <li>• 1: main frequency band 2412Hz, frequency range 2401~2423Hz;</li> <li>• 2: main frequency band 2417Hz, frequency range 2406~2428Hz;</li> <li>• 3: main frequency band 2422Hz, frequency range 2411~2433Hz;</li> <li>• 4: main frequency band 2427Hz, frequency range 2416~2438Hz;</li> <li>• 5: main frequency band 2432Hz, frequency range 2421~2443Hz;</li> <li>• 6: main frequency band 2437Hz, frequency range 2426~2448Hz;</li> <li>• 7: main frequency band 2442Hz, frequency range 2431~2453Hz;</li> <li>• 8: main frequency band 2447Hz, frequency range 2436~2458Hz;</li> <li>• 9: main frequency band 2452Hz, frequency range 2441~2463Hz;</li> <li>• 10: main frequency band 2457Hz, frequency range 2446~2468Hz;</li> <li>• 11: main frequency band 2462Hz, frequency range 2451~2473Hz;</li> <li>• 12: main frequency band 2467Hz, frequency range 2456~2478Hz, this frequency band is not open in</li> </ul>

Interface Element	Description
	<p>America, so it's temporarily unavailable;</p> <ul style="list-style-type: none"> <li>13: main frequency band 2472Hz, frequency range 2461~2483Hz, this frequency band is not open in America, so it's temporarily unavailable;</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>Different frequency bands and countries support different options.</li> <li>In order to improve the network performance, please choose unused channel in the device working environment.</li> </ul>
Transmitting power	<p>Transmission power of device wireless signal.</p> <p>Note:</p> <ul style="list-style-type: none"> <li>Greater the transmitted power, better the transmittability, longer the transmission range, but stronger the interference;</li> <li>Different device may has different transmitted power range.</li> </ul>

### 3.1.4 Finish

#### Function Description

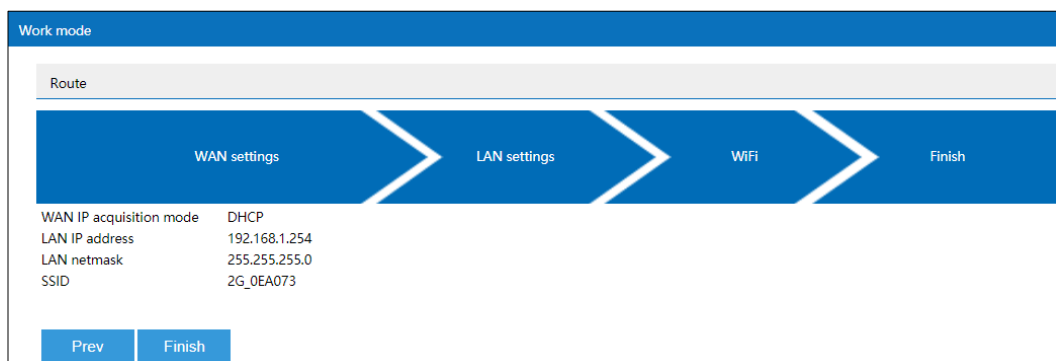
On the "Finish" page of route mode, user can check the main parameters of wireless route mode.

#### Operation Path

Please open in order: "Work mode > Route".

#### Interface Description

Finish interface as follows:



The main element configuration description of finish interface:

Interface Element	Description
WAN IP acquisition	<ul style="list-style-type: none"> <li>PPPoE</li> </ul>

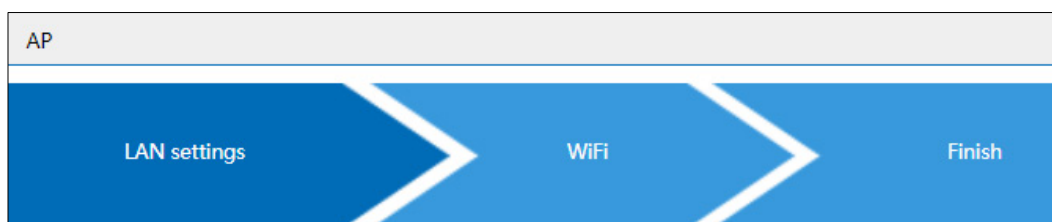


Interface Element	Description
mode	<ul style="list-style-type: none"> <li>Static IP</li> <li>DHCP</li> </ul>
LAN IP address	IP address information of LAN.
LAN netmask	Netmasks information of LAN.
SSID	SSID name of wireless network.

## 3.2 AP

Under AP mode, the device can be used as a wireless access point, the equivalent of the wireless switch. Under the mode, WAN port, LAN port and wireless signal are all in the same VLAN; LAN port is static IP, DHCP server defaults to closed.

The rapid configuration of AP mode mainly includes 3 configuration links.



### 3.2.1 LAN Settings

#### Function Description

On the "LAN settings" page of AP mode, user can configure the IP address and subnet mask information of LAN.

#### Operation Path

Please open in order: "Work mode > AP".

#### Interface description 1: Static IP

Static IP interface as follows:

The main element configuration description of static IP interface:

Interface Element	Description
Static IP	Static IP tab.
IP Address	IP address information of LAN.
Netmask	Drop-down list of netmask.
Gateway	Gateway address of LAN.
DNS server	DNS server address.

## Interface Description 2: DHCP

DHCP interface as follows:

Main elements configuration description of DHCP interface:

Interface Element	Description
DHCP	DHCP tab.
IP Address	Dynamic acquisition of IP addresses information of LAN.
Netmask	Automatic acquisition of subnet masks information of LAN.
Gateway	Automatically acquired default gateway address.
DNS server	DNS server address. Note: The priority level of manually setting DNS server address is higher than the one of automatically acquired DNS server address.

### 3.2.2 Wireless Settings

#### Function Description

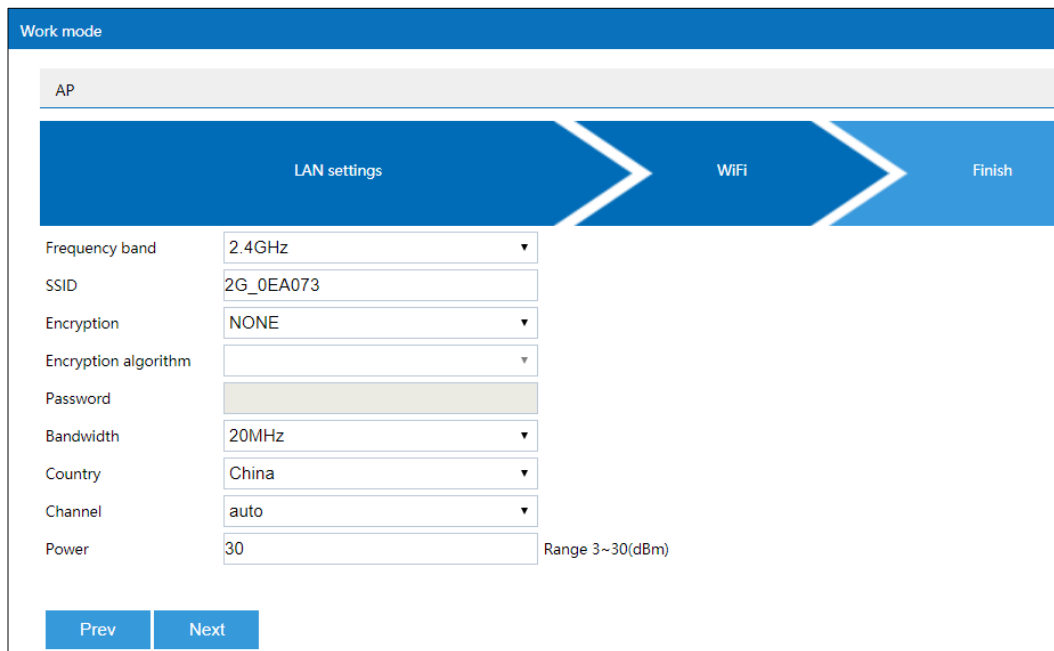
On the "Wireless Setting" page of AP mode, user can configure the wireless parameters of RF.

#### Operation Path

Please open in order: "Work mode > AP".

#### Interface Description

The Wireless Settings interface as follows:



Main elements configuration descriptions of Wireless Settings interface:

Interface Element	Description
-------------------	-------------

Interface Element	Description
Frequency band	The wireless frequency band corresponding to the current wireless setting, the options are as follows: <ul style="list-style-type: none"> <li>• 2.4GHz</li> </ul>
SSID	SSID name of wireless network, it supports 1-32 characters.
Encryption	Encryption mode of wireless network, options as follows: <ul style="list-style-type: none"> <li>• No encryption;</li> <li>• WPA2: WiFi Protected Access II suits for the individual or average family network. It adopts pre-shared key mode and supports TKIP (Temporal Key Integrity Protocol) and AES (Advanced Encryption Standard) encryption modes.</li> <li>• WPA/WPA2: mixed mode of WPA and WPA2, it uses WPA or WPA2 encryption algorithm.</li> <li>• WPA3: the third version of Wi-Fi protected access, with further security improvements over WPA2, longer encryption keys, and SAE authentication.</li> <li>• WPA2/WPA3: mixed mode of WPA2 and WPA3, it uses WPA2 or WPA3 encryption algorithm.</li> </ul> <p>Note: WPA2/WPA3 only supports personal edition and doesn't support enterprise edition currently. Other encryption algorithms are supported by both of them.</p>
Encryption algorithm	Encryption algorithm of wireless network, options as follows: <ul style="list-style-type: none"> <li>• AES (CCMP): advanced encryption standard;</li> <li>• TKIP/AES: the key integrates 2113 protocol or advanced encryption standard temporarily.</li> </ul> <p>Note: When the encryption method is WPA2/WPA3 and WPA3, only AES(CCMP) encryption algorithm is supported.</p>
Password	Password of wireless network, it supports 8-63 characters. <p>Note: Wireless password doesn't support blanks. It represents no encryption for wireless network if no password is filled in.</p>
Bandwidth	Wireless network channel bandwidth, options are as follows: <ul style="list-style-type: none"> <li>• 20MHz;</li> <li>• 40MHz.</li> </ul>
Country	Applied countries and regions. Options are as follows: <ul style="list-style-type: none"> <li>• China;</li> <li>• USA.</li> </ul> <p>Note: Different country opens different channels.</p>
Channel	Working channel of wireless network, default "auto"

Interface Element	Description
	<p>self-adaptation, options as follows:</p> <ul style="list-style-type: none"> <li>• Auto: channel self-adaptation;</li> <li>• 1: main frequency band 2412Hz, frequency range 2401~2423Hz;</li> <li>• 2: main frequency band 2417Hz, frequency range 2406~2428Hz;</li> <li>• 3: main frequency band 2422Hz, frequency range 2411~2433Hz;</li> <li>• 4: main frequency band 2427Hz, frequency range 2416~2438Hz;</li> <li>• 5: main frequency band 2432Hz, frequency range 2421~2443Hz;</li> <li>• 6: main frequency band 2437Hz, frequency range 2426~2448Hz;</li> <li>• 7: main frequency band 2442Hz, frequency range 2431~2453Hz;</li> <li>• 8: main frequency band 2447Hz, frequency range 2436~2458Hz;</li> <li>• 9: main frequency band 2452Hz, frequency range 2441~2463Hz;</li> <li>• 10: main frequency band 2457Hz, frequency range 2446~2468Hz;</li> <li>• 11: main frequency band 2462Hz, frequency range 2451~2473Hz;</li> <li>• 12: main frequency band 2467Hz, frequency range 2456~2478Hz, this frequency band is not open in America, so it's temporarily unavailable;</li> <li>• 13: main frequency band 2472Hz, frequency range 2461~2483Hz, this frequency band is not open in America, so it's temporarily unavailable;</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>• Different frequency bands and countries support different options.</li> <li>• In order to improve the network performance, please choose unused channel in the device working environment.</li> </ul>
<p>Transmitting power</p>	<p>Transmission power of device wireless signal.</p> <p>Note:</p> <ul style="list-style-type: none"> <li>• Greater the transmitted power, better the transmittability, longer the transmission range, but stronger the interference;</li> <li>• Different device may has different transmitted power range.</li> </ul>

### 3.2.3 Finish

#### Function Description

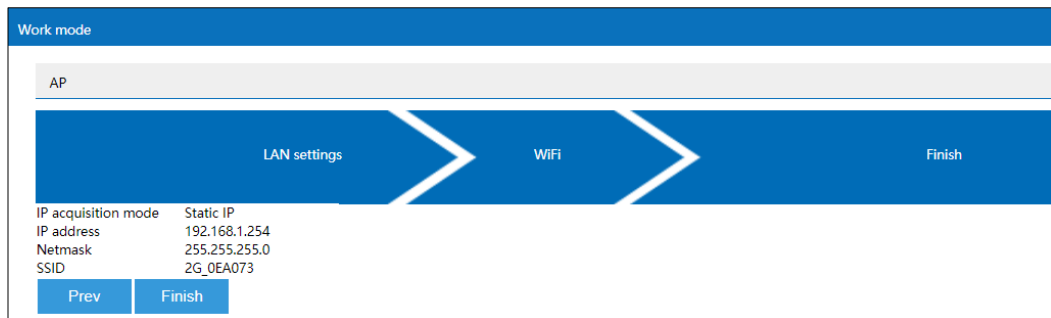
On the "Finish" page of AP mode, user can check the main parameters of AP mode.

#### Operation Path

Please open in order: "Work mode > AP".

#### Interface Description

Finish interface as follows:



The main element configuration description of finish interface:

Interface Element	Description
IP acquisition mode	<ul style="list-style-type: none"> <li>Static IP</li> <li>DHCP</li> </ul>
IP Address	IP address information of LAN.
Netmask	Netmasks information of LAN.
SSID	SSID name of wireless network.

## 3.3 Bridge

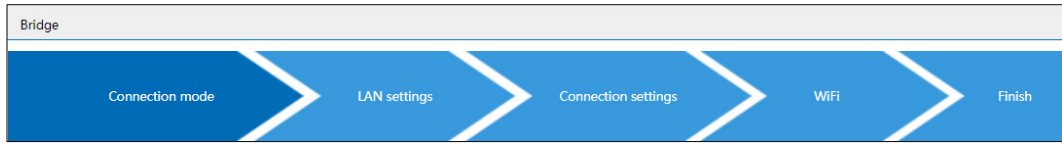
Under the bridge mode, the device will convert received wireless signal to cable signal and a wireless access point signal. Under the mode, WAN port, LAN port and wireless signal are all in the same VLAN, DHCP server defaults to closed.



Notice

When WDS (Wireless Distribution System) wireless bridging is used for bridging connection, WDS function should be supported and turned on in the parent Wireless network.

The rapid configuration of bridge mode mainly includes five configuration links:



### 3.3.1 Connection Mode

#### Function Description

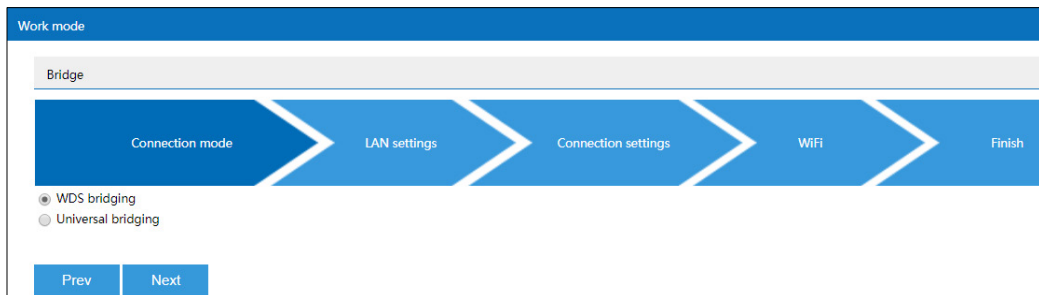
On the "Connection Mode" page of Bridge mode, user can choose universal bridging or WDS bridging.

#### Operation Path

Please open in order: "Work mode > Bridge".

#### Interface Description

The connection mode interface as follows:



The main element configuration description of connection mode interface:

Interface Element	Description
WDS bridging	WDS (Wireless Distribution System) bridging is adopted. Note: In WDS bridging mode, the transmitted data is transparently transmitted. WDS bridging is recommended if the device WDS of the same brand or each supplier are compatible.
Universal bridging	Universal bridging is adopted. Note: In the universal bridging mode, the forwarding data is forwarded through the device agent, which is compatible with all kinds of supplier devices. However, the proxy forwarding mechanism hides the MAC address of the real wireless client, which is not suitable for the network environment with strict requirements on MAC address.

### 3.3.2 LAN Settings

#### Function Description

On the "LAN settings" page of bridge mode, user can configure the IP address and subnet mask of LAN.



Notes

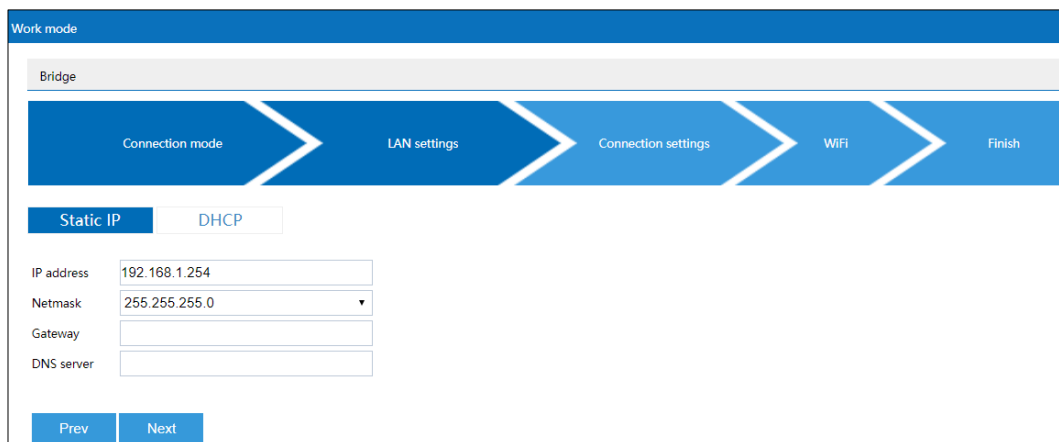
- In universal bridging mode, supports "static IP".
- In WDS bridging mode, supports "static IP" and "DHCP".

#### Operation Path

Please open in order: "Work mode > Bridge".

#### Interface description 1: Static IP

Static IP interface as follows:



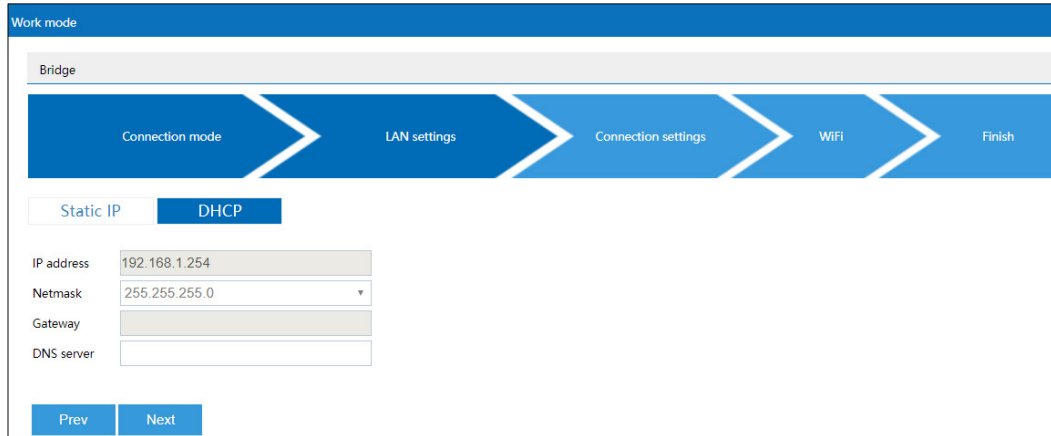
The main element configuration description of static IP interface:

Interface Element	Description
Static IP	Static IP tab.
IP Address	IP address information of LAN.
Netmask	Drop-down list of netmask.
Gateway	Gateway address of LAN.
DNS server	DNS server address.

#### Interface Description 2: DHCP

DHCP interface as follows:





Main elements configuration description of DHCP interface:

Interface Element	Description
DHCP	DHCP tab.
IP Address	Dynamic acquisition of IP addresses information of LAN.
Netmask	Automatic acquisition of subnet masks information of LAN.
Gateway	Automatically acquired default gateway address.
DNS server	DNS server address. Note: The priority level of manually setting DNS server address is higher than the one of automatically acquired DNS server address.

### 3.3.3 Connection Settings

#### Function Description

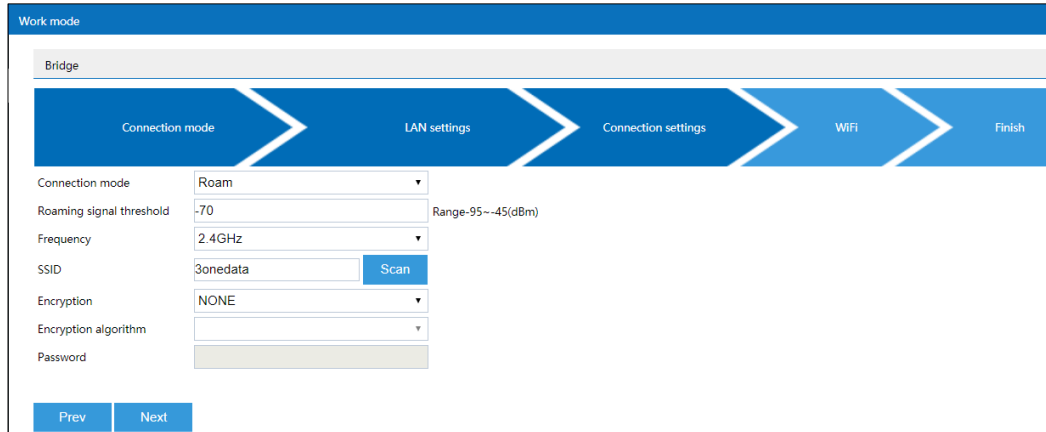
On the "Connection Setting" page of Bridge mode, user can configure the parameters of bridging superior wireless network.

#### Operation Path

Please open in order: "Work mode > Bridge".

#### Interface Description

Connection setting interface as follows:



The main element configuration description of connection setting interface:

Interface Element	Description
Connection mode	<p>Connection mode of the device and opposite terminal wireless device, options as follows:</p> <ul style="list-style-type: none"> <li>Point to point: it's used for connecting the appointed wireless device;</li> <li>Roam: Switching among wireless devices with the same SSID.</li> </ul>
Roaming signal threshold	<p>Textbox of roaming signal threshold.</p> <ul style="list-style-type: none"> <li>When the signal strength RSSI falls below this threshold, roaming will be triggered.</li> <li>When the signal strength RSSI is higher than this threshold, roaming will not be triggered.</li> </ul> <p>Note: This input box is displayed only when connection mode is selected as roaming.</p>
Frequency	<p>Scanning frequency band. Options are as follows:</p> <ul style="list-style-type: none"> <li>2.4GHz</li> </ul>
SSID	<p>SSID name of the opposite device wireless network.</p> <p>Note: User can add the wireless device for bridge via scan button.</p>
Encryption	<p>Encryption mode of opposite device wireless network, options as follows:</p> <ul style="list-style-type: none"> <li>No encryption;</li> <li>WPA2: WiFi Protected Access II suits for the individual or average family network. It adopts pre-shared key mode and supports TKIP (Temporal Key Integrity Protocol) and AES (Advanced Encryption Standard) encryption modes.</li> <li>WPA/WPA2: mixed mode of WPA and WPA2, it uses WPA or WPA2 encryption algorithm.</li> <li>WPA3: the third version of Wi-Fi protected access, with</li> </ul>

Interface Element	Description
	<p>further security improvements over WPA2, longer encryption keys, and SAE authentication.</p> <ul style="list-style-type: none"> <li>WPA2/WPA3: mixed mode of WPA2 and WPA3, it uses WPA2 or WPA3 encryption algorithm.</li> </ul> <p>Note: WPA2/WPA3 only supports personal edition and doesn't support enterprise edition currently. Other encryption algorithms are supported by both of them.</p>
Encryption algorithm	<p>Wireless network encryption algorithm of the opposite device, options as follows:</p> <ul style="list-style-type: none"> <li>AES (CCMP): advanced encryption standard;</li> <li>TKIP/AES: the key integrates 2113 protocol or advanced encryption standard temporarily.</li> </ul> <p>Note: When the encryption method is WPA2/WPA3 and WPA3, only AES(CCMP) encryption algorithm is supported.</p>
Password	Password of opposite device wireless network.
BSSID	<p>MAC address of opposite device wireless network.</p> <p>Note: This input box is displayed only when "connection mode" is selected as "point to point".</p>

### 3.3.4 Wireless Settings

#### Function Description

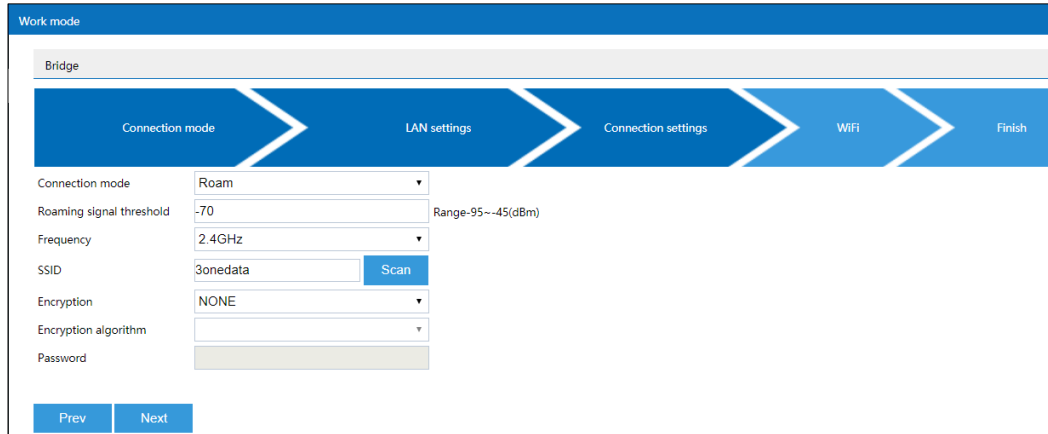
On the "Wireless Settings" page of bridge mode, user can configure the wireless parameters of RF.

#### Operation Path

Please open in order: "Work mode > Bridge".

#### Interface Description

The Wireless Settings interface as follows:



Main elements configuration descriptions of Wireless Settings interface:

Interface Element	Description
Frequency band	The wireless frequency band used by the bridging corresponding to the current wireless setting.
SSID	SSID name of wireless network, it supports 1-32 characters.
Encryption	<p>Encryption mode of wireless network, options as follows:</p> <ul style="list-style-type: none"> <li>No encryption;</li> <li>WPA2: WiFi Protected Access II suits for the individual or average family network. It adopts pre-shared key mode and supports TKIP (Temporal Key Integrity Protocol) and AES (Advanced Encryption Standard) encryption modes.</li> <li>WPA/WPA2: mixed mode of WPA and WPA2, it uses WPA or WPA2 encryption algorithm.</li> <li>WPA3: the third version of Wi-Fi protected access, with further security improvements over WPA2, longer encryption keys, and SAE authentication.</li> <li>WPA2/WPA3: mixed mode of WPA2 and WPA3, it uses WPA2 or WPA3 encryption algorithm.</li> </ul> <p>Note: WPA2/WPA3 only supports personal edition and doesn't support enterprise edition currently. Other encryption algorithms are supported by both of them.</p>
Encryption algorithm	<p>Encryption algorithm of wireless network, options as follows:</p> <ul style="list-style-type: none"> <li>AES (CCMP): advanced encryption standard;</li> <li>TKIP/AES: the key integrates 2113 protocol or advanced encryption standard temporarily.</li> </ul> <p>Note: When the encryption method is WPA2/WPA3 and WPA3, only AES(CCMP) encryption algorithm is supported.</p>
Password	<p>Password of wireless network, it supports 8-63 characters.</p> <p>Note:</p>

Interface Element	Description
	Wireless password doesn't support blanks. It represents no encryption for wireless network if no password is filled in.
Transmitting power	Transmission power of device wireless signal. Note: <ul style="list-style-type: none"> <li>• Greater the transmitted power, better the transmittability, longer the transmission range, but stronger the interference;</li> <li>• Different device may has different transmitted power range.</li> </ul>

### 3.3.5 Finish

#### Function Description

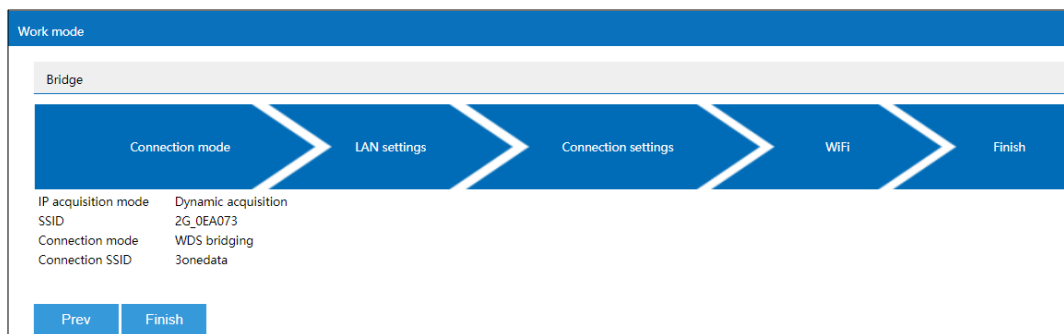
On the "Finish" page of bridge mode, user can check the main parameters of bridge mode.

#### Operation Path

Please open in order: "Work mode > Bridge".

#### Interface Description

Finish interface as follows:



The main element configuration description of finish interface:

Interface Element	Description
IP acquisition mode	<ul style="list-style-type: none"> <li>• Static IP</li> <li>• DHCP</li> </ul>
IP Address	IP address information of LAN.
Netmask	Netmasks information of LAN.
SSID	SSID name of wireless network.
Connection mode	Display Wireless bridging Method.
Connect SSID	Display the SSID name of the opposite end of the bridge.

## 3.4 Client

Under the client mode, the device will convert received wireless signal to cable signal.

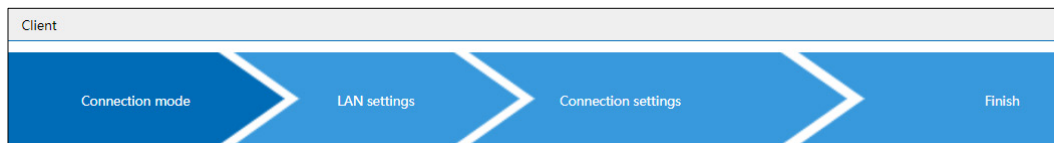
- Under WDS bridging and universal bridging in this mode, WAN port, LAN port and wireless signal are all in the same VLAN, and DHCP server is disabled by default.
- In the wireless NAT mode of this mode, the wireless signal is connected to the external network, the WAN port and LAN port are in the internal network, and the DHCP server is enabled by default.



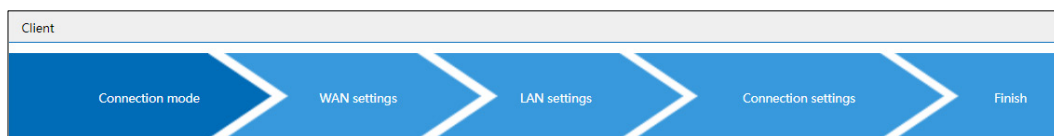
### Notice

There are three client connection modes: WDS (Wireless Distribution System), universal bridging and wireless NAT. When WDS bridging is used, the superior wireless network device needs to support and enable the WDS function.

In the client mode, if WDS bridging or universal bridging is adopted, there are mainly the following 4 configuration links.



If wireless NAT is adopted in the client mode, there are mainly the following 5 configuration links.



Following is the explanation of those configuration links.

### 3.4.1 Connection Mode

#### Function Description

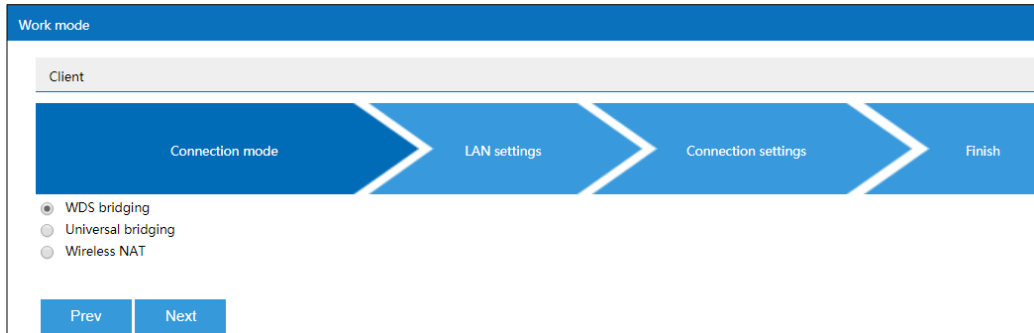
On the "Connection Mode" page of client mode, user can choose universal bridging, WDS bridging and wireless NAT.

#### Operation Path

Please open in order: "Work mode > Client".

## Interface Description

The connection mode interface as follows:



The main element configuration description of connection mode interface:

Interface Element	Description
WDS bridging	The client connection adopts WDS (wireless distribution system) wireless distribution system bridging mode. Note: In WDS bridging mode, the transmitted data is transparently transmitted. WDS bridging is recommended if the device WDS of the same brand or each supplier are compatible.
Universal bridging	The client connection adopts universal bridge mode. Note: In the universal bridging mode, the forwarding data is forwarded through the device agent, which is compatible with all kinds of supplier devices. However, the proxy forwarding mechanism hides the MAC address of the real wireless client, which is not suitable for the network environment with strict requirements on MAC address.
Wireless NAT	Wireless NAT(Network Address Translation) is adopted for connection. Note: Under the wireless NAT connection mode, the device wireless can connect to the external network via PPPoE dial-up, static IP and dynamic acquisition; the LAN port can be connected to LAN.

## 3.4.2 WAN Settings

### Function Description



Notice

External network settings are only supported when the connection mode is "Wireless NAT".

On the "WAN Settings" page of client mode(wireless NAT), Wireless can be connected to WAN via three methods:

- PPPoE;
- Static IP;
- DHCP.

## Operation Path

Please open in order: "Work mode > Client".

### Interface Description 1: PPPoE

PPPoE interface as follows:

The main element configuration description of PPPoE interface:

Interface Element	Description
PPPoE	Click the "PPPoE Dialing" button to dial through the point-to-point protocol on Ethernet to realize Internet access.
Username	User name of PPPoE connection. Note: User name, password and service name are provided by network provider.
Password	Password of PPPoE connection. Note: User name, password and service name are provided by network provider.
Type	The type of PPPoE dialing: <ul style="list-style-type: none"> <li>• PAP: Password Authentication Protocol, which sends user name or password over the network;</li> <li>• CHAP: Challenge Handshake Authentication Protocol, it only transmits user name;</li> <li>• PAP/CHAP: uses Password Authentication Protocol or</li> </ul>



Interface Element	Description
	Challenge Handshake Authentication Protocol.
Server name	Server name, not fill if network provider doesn't supply. Note: User name, password and service name are provided by network provider.
DNS server	The DNS server address provided by network provider or extranet.

## Interface Description 2: Static IP

Static IP interface as follows:

The main element configuration description of static IP interface:

Interface Element	Description
Static IP	Click the "static IP" button to configure the extranet network information of the device.
IP Address	The fixed IP address provided by network provider or extranet.
Netmask	The subnet mask provided by network provider or LAN.
Gateway	The default gateway address provided by network provider or extranet.
DNS server	The DNS server address provided by network provider or extranet.

## Interface Description 3: DHCP

DHCP interface as follows:

Main elements configuration description of DHCP interface:

Interface Element	Description
DHCP	Click the "dynamic acquisition" button to automatically acquire the WAN port network information of the device. Note: The device automatically acquires the network address information distributed by network provider or WAN.
IP Address	IP address automatically distributed by network provider or WAN.
Netmask	The subnet mask automatically distributed by network provider or WAN.
Gateway	Gateway address automatically distributed by network provider or WAN.
DNS server	DNS server address. Note: The priority level of manually setting DNS server address is higher than the one of automatically acquired DNS server address.

### 3.4.3 LAN Settings

#### Function Description

On the "LAN settings" page of client mode, user can configure the IP address and subnet mask information of LAN.



Notes

- In universal bridging and wireless NAT mode, "static IP" is supported.
- In WDS bridging mode, supports "static IP" and "DHCP".

## Operation Path

Please open in order: "Work mode > Client".

### Interface description 1: Static IP

Static IP interface as follows:

The main element configuration description of static IP interface:

Interface Element	Description
Static IP	Static IP tab.
IP Address	IP address information of LAN.
Netmask	Drop-down list of netmask.
Gateway	Gateway address of LAN.
DNS server	DNS server address.

### Interface Description 2: DHCP

DHCP interface as follows:

Main elements configuration description of DHCP interface:

Interface Element	Description
DHCP	DHCP tab.
IP Address	Dynamic acquisition of IP addresses information of LAN.
Netmask	Drop-down list of netmask.
Gateway	Automatically acquired default gateway address.
DNS server	DNS server address. Note: The priority level of manually setting DNS server address is higher than the one of automatically acquired DNS server address.

### 3.4.4 Connection Settings

#### Function Description

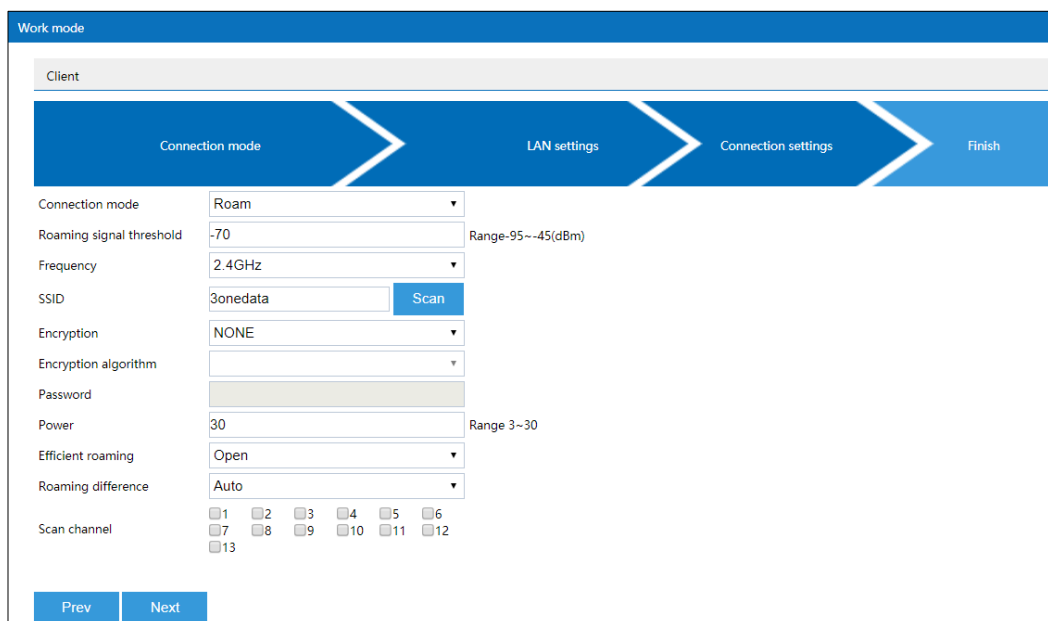
On the "Connection Setting" page of Client mode, user can configure the parameters of bridging superior wireless network.

#### Operation Path

Please open in order: "Work mode > Client".

#### Interface Description

The interface of connection setting is as follows:



The main element configuration description of connection setting interface:

Interface Element	Description
-------------------	-------------

Interface Element	Description
Connection mode	<p>Connection mode of the device and opposite terminal wireless device, options as follows:</p> <ul style="list-style-type: none"> <li>Point to point: it's used for connecting the appointed wireless device;</li> <li>Roam: Switching among wireless devices with the same SSID.</li> </ul>
Roaming signal threshold	<p>Textbox of roaming signal threshold.</p> <ul style="list-style-type: none"> <li>When the signal strength RSSI falls below this threshold, roaming will be triggered.</li> <li>When the signal strength RSSI is higher than this threshold, roaming will not be triggered.</li> </ul> <p>Note: This input box is displayed only when connection mode is selected as roaming.</p>
Frequency	<p>Scanning frequency band. Options are as follows:</p> <ul style="list-style-type: none"> <li>2.4GHz</li> </ul>
SSID	<p>SSID name of the opposite device wireless network.</p> <p>Note: User can add the wireless device for bridge via scan button.</p>
Encryption	<p>Encryption mode of opposite device wireless network, options as follows:</p> <ul style="list-style-type: none"> <li>No encryption;</li> <li>WPA2: WiFi Protected Access II suits for the individual or average family network. It adopts pre-shared key mode and supports TKIP (Temporal Key Integrity Protocol) and AES (Advanced Encryption Standard) encryption modes.</li> <li>WPA/WPA2: mixed mode of WPA and WPA2, it uses WPA or WPA2 encryption algorithm.</li> <li>WPA3: the third version of Wi-Fi protected access, with further security improvements over WPA2, longer encryption keys, and SAE authentication.</li> <li>WPA2/WPA3: mixed mode of WPA2 and WPA3, it uses WPA2 or WPA3 encryption algorithm.</li> </ul> <p>Note: WPA2/WPA3 only supports personal edition and doesn't support enterprise edition currently. Other encryption algorithms are supported by both of them.</p>
Encryption algorithm	<p>Wireless network encryption algorithm of the opposite device, options as follows:</p> <ul style="list-style-type: none"> <li>AES (CCMP): advanced encryption standard;</li> <li>TKIP/AES: the key integrates 2113 protocol or</li> </ul>

Interface Element	Description
	<p>advanced encryption standard temporarily.</p> <p>Note:</p> <p>When the encryption method is WPA2/WPA3 and WPA3, only AES(CCMP) encryption algorithm is supported.</p>
Password	Password of opposite device wireless network.
BSSID	<p>MAC address of opposite device wireless network.</p> <p>Note:</p> <p>This item is displayed when the connection mode is “Point-to-Point” connection.</p>
Transmitting power	<p>Transmission power of device wireless signal.</p> <p>Note:</p> <ul style="list-style-type: none"> <li>• Greater the transmitted power, better the transmittability, longer the transmission range, but stronger the interference;</li> <li>• Different device may has different transmitted power range.</li> </ul>
Efficient roaming	<p>The switch of efficient roaming function Efficient roaming is a roaming acceleration technology independently developed by our company. Ordinary roaming requires all-channel scanning, while efficient roaming specifies any channels for scanning, and which has optimized the roaming strategy and greatly shortened the roaming time.</p> <p>Note:</p> <p>Efficient roaming can only be enabled when the “Roaming” is selected as the “Connection Mode”.</p>
Roaming RSSI difference	<p>Roaming RSSI difference of efficient roaming function. The default is the dynamic value calculated automatically, or you can select a fixed value in the drop-down list (range: 5-20).</p> <ul style="list-style-type: none"> <li>• When the signal strength RSSI difference between the new AP and the current associated AP is higher than this threshold, roaming is triggered;</li> <li>• When the RSSI difference between the signal strength of the new AP and the current associated AP is lower than this threshold, roaming will not be triggered;</li> </ul> <p>Note:</p> <p>This drop-down box is displayed only when efficient roaming is enabled.</p>
Scan channel	<p>High-priority scan channels under efficient roaming function. No channel is checked by default, that is, there is no priority channel, and all channels are scanned in sequence. When some channels are checked, the designated channel is scanned first, and if no stable signal</p>

Interface Element	Description
	can be scanned in the designated channel, other channels will be scanned. Note: This item is displayed only when “efficient roaming” is enabled.

### 3.4.5 Finish

#### Function Description

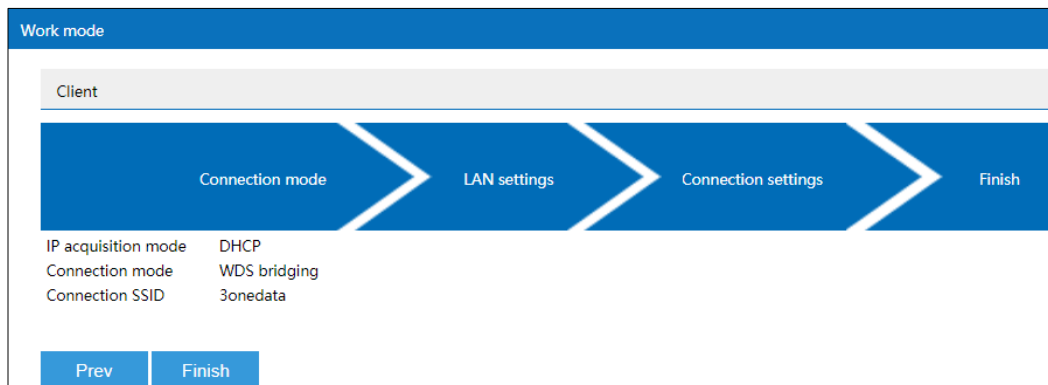
On the "Finish" page of client mode, user can check the main parameters of client.

#### Operation Path

Please open in order: "Work mode > Client".

#### Interface Description

Finish interface as follows:



The main element configuration description of finish interface:

Interface Element	Description
IP acquisition mode/WAN IP acquisition mode	<ul style="list-style-type: none"> <li>• PPPoE</li> <li>• Static IP</li> <li>• DHCP</li> </ul>
IP Address/LAN IP Address	IP address information of LAN.
Netmask/LAN Netmask	Netmasks information of LAN.
Connection mode	Display Wireless bridging Method.
Connect SSID	Display the SSID name of the opposite end of the bridge.

# 4 Status Center

---

In the status center, you can view system status, network status, wireless status, device statistics, ARP table and routing table.

## 4.1 System Status

### Function Description

In the system status, you can view system information, memory information and CPU information.

### Operation Path

Please open: Status Center > System Status.

### Interface Description

System status interface as follows:



**System Info**

Auto Refresh

**System information**

Device model	IAP2300-2N2
Device alias	wireless device
Firmware version	IAP2300-2N2-V2.1101.1B2022110405R3213H00000
MAC address	00:22:6F:0E:A0:71
Operation mode	Bridge(WDS)
Running time	1 hour 59 min
System time	2022-04-29 23:39:42

**Memory information**

Total	60064
Used(KB)	43504
Free(KB)	16560
Usage(%)	72.43%

**CPU information**

Usage(%)	72
----------	----

## 4.2 Network Status

### Function Description

In the network status, you can view the wireless network parameters of the radio frequency of this device.

### Operation Path

Please open: Status Center > Network Status.

### Interface Description

The network status interface is as follows:

**Network status**

Auto Refresh

Network	Connection Type	MAC address	IP address	Netmask	Gateway	Preferred DNS server	Alternate DNS server
LAN	Static	00:22:6F:0E:A0:71	192.168.1.254	255.255.255.0	0.0.0.0		

## 4.3 Device Statistics

### Function Description

In device statistics, you can view the information statistics of data sent and received by this device.

### Operation Path

Please open: Status Center > Device Statistics.

### Interface Description

The device statistics interface is as follows:

Device statistics			
Auto Refresh <input checked="" type="checkbox"/>			
Transmission statistics			
Device interface	Total sent	Packets with errors	Packets dropped
RF1 AP1	384	0	0
BR-LAN	5635	0	0
ETH0	5911	0	0
RF1 STA	0	0	0
ETH1	0	0	0
Receipt statistics			
Device interface	Total received	Packets with errors	Packets dropped
RF1 AP1	30	0	0
BR-LAN	5058	0	0
ETH0	5037	0	11
RF1 STA	0	0	0
ETH1	0	0	0

## 4.4 ARP Table

### Function Description

In ARP table, you can view the IP address and MAC information detected in the same LAN.

### Operation Path

Please open: Status Center > ARP Table.

### Interface Description

ARP table interface is as follows:

ARP table		
Auto Refresh <input checked="" type="checkbox"/>		
IP address	MAC	Network
192.168.1.102	08:57:00:D8:56:E0	LAN

## 4.5 Routing Table

### Function Description

In the routing table, you can view the destination address and interface of data forwarding.

### Operation Path

Please open: Status Center > Routing Table.

### Interface Description

The routing table interface is as follows:

Route table			
Auto Refresh <input checked="" type="checkbox"/>			
Destination address	Gateway	netmask	interface
192.168.1.0	0.0.0.0	255.255.255.0	BR-LAN

# 5 Network Setting

## 5.1 LAN Settings

Intranet settings are slightly different in different modes and different connection modes, which are introduced separately below.

- LAN settings 1
  - Route;
  - Universal bridging in bridge/client mode;
  - Wireless NAT of Client Mode.
- LAN Settings 2  
Intranet settings in other modes.

### 5.1.1 LAN Settings 1

#### Function Description

Under the universal bridge of route mode, bridge/client mode, and under the wireless NAT of client mode, the static intranet IP address and DHCP server parameters can be set on the "Intranet Settings" page of network settings, here:

- In routing mode, the DHCP server function is enabled by default.
- In the bridge/client mode, when the connection mode is universal bridge, the DHCP server function is disabled by default.
- In the client mode, when the connection mode is wireless NAT, the DHCP server function is enabled by default.

DHCP (Dynamic Host Configuration Protocol) is a LAN protocol which uses UDP protocol to allocate IP address to internal network automatically and improve IP address utilization. Client in network environment can acquire dynamic IP address, Gateway address, DNS server address and other information from DHCP server.

## Operation Path

Please open in order: "Network Settings > LAN Settings".

## Interface Description

LAN settings interface as follows:

The screenshot shows the 'LAN settings' configuration page. It contains the following fields and values:

- IP address: 192.168.1.254
- Netmask: 255.255.255.0
- Gateway: (empty)
- DNS server: (empty)
- DHCP server: Open
- DHCP start address: 100 (Range 1~254)
- IP address pool size: 150 (Range 1~254)
- DHCP lease time: 12H
- DHCP Assigned Gateway: (empty)
- Domain name: ROUTER (letters, numbers and underlines)

An 'Apply' button is located at the bottom left of the form.

The main element configuration description of LAN settings interface:

Interface Element	Description
IP Address	IP address of the device LAN port.
Netmask	Drop-down list of netmask.
Gateway	Gateway address of LAN.
DNS server	DNS server address.
DHCP Server	The drop-down list of DHCP server. The options are as follows: <ul style="list-style-type: none"> <li>• Disable;</li> <li>• Enable.</li> </ul>
DHCP start address	The minimum IP address host number allocated by DHCP address pool. Value range is 1-254.
IP address pool size	The maximum IP address number allocated by DHCP address pool. Value range is 1-254.
DHCP lease time	Valid time of IP address distributed by DHCP address pool, it defaults to 12 hours. Drop-down list of time unit, options as follows: <ul style="list-style-type: none"> <li>• 30m;</li> </ul>

Interface Element	Description
	<ul style="list-style-type: none"> <li>• 1 hour;</li> <li>• 6h;</li> <li>• 12h;</li> <li>• 1 day;</li> <li>• 3 days;</li> <li>• 7 days.</li> </ul>
Domain name	DHCP domain name is composed of letter, number and underline; it supports 0-32 valid characters.

## 5.1.2 LAN Settings 2

### Function Description

On the “Intranet Settings” page of other modes, static IP and dynamic access are supported in setting intranet IP. The DHCP server is disabled by default.

### Operation Path

Please open in order: "Network Settings > LAN Settings".

### Interface description 1: Static IP

Static IP interface as follows:

LAN settings

IP address	<input type="text" value="192.168.1.254"/>	
Netmask	<input type="text" value="255.255.255.0"/>	▼
Gateway	<input type="text"/>	
DNS server	<input type="text"/>	
DHCP server	<input type="text" value="Open"/>	▼
DHCP start address	<input type="text" value="100"/>	Range 1~254
IP address pool size	<input type="text" value="150"/>	Range 1~254
DHCP lease time	<input type="text" value="12H"/>	▼
Domain name	<input type="text" value="ROUTER"/>	letters, numbers and underlines

The main element configuration description of static IP interface:

Interface Element	Description
IP Address	IP address of the device LAN port.
Netmask	Drop-down list of netmask.

Interface Element	Description
Gateway	Gateway address of LAN.
DNS server	DNS server address.
DHCP Server	The drop-down list of DHCP server. The options are as follows: <ul style="list-style-type: none"> <li>• Disable;</li> <li>• Enable.</li> </ul>
DHCP start address	The minimum IP address host number allocated by DHCP address pool. Value range is 1-255.
IP address pool size	The maximum IP address number allocated by DHCP address pool. Value range is 1-255.
DHCP lease time	Valid time of IP address distributed by DHCP address pool, it defaults to 12 hours. Drop-down list of time unit, options as follows: <ul style="list-style-type: none"> <li>• 30m;</li> <li>• 1 hour;</li> <li>• 6h;</li> <li>• 12h;</li> <li>• 1 day;</li> <li>• 3 days;</li> <li>• 7 days.</li> </ul>
Domain name	DHCP domain name is composed of letter, number and underline; it supports 0-32 valid characters.

## Interface Description 2: DHCP

DHCP interface as follows:

LAN settings

Static IP

DHCP

IP address

192.168.1.254

Netmask

255.255.255.0

▼

Gateway

DNS server

DHCP server

Close

▼

DHCP start address

100

Range 1~254

IP address pool size

150

Range 1~254

DHCP lease time

12H

▼

Domain name

ROUTER

letters, numbers and underlines

Apply

Main elements configuration description of DHCP interface:

Interface Element	Description
IP Address	The IP address of the device LAN port would be automatically acquired.
Netmask	Drop-down list of netmask.
Gateway	Gateway address of LAN.
DNS server	DNS server address.
DHCP Server	The drop-down list of DHCP server. The options are as follows: <ul style="list-style-type: none"> <li>• Disable;</li> <li>• Enable.</li> </ul>
DHCP start address	The minimum IP address host number allocated by DHCP address pool. Value range is 1-255.
IP address pool size	The maximum IP address number allocated by DHCP address pool. Value range is 1-255.
DHCP lease time	Valid time of IP address distributed by DHCP address pool, it defaults to 12 hours. Drop-down list of time unit, options as follows: <ul style="list-style-type: none"> <li>• 30m;</li> <li>• 1 hour;</li> <li>• 6h;</li> <li>• 12h;</li> <li>• 1 day;</li> <li>• 3 days;</li> <li>• 7 days.</li> </ul>

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Interface Element	Description
Domain name	DHCP domain name is composed of letter, number and underline; it supports 0-32 valid characters.

## 5.2 WAN Settings

### Function Description

On the "WAN settings" page of network, user can configure 3 connection modes to connect WAN via WAN port or wireless NAT:

- PPPoE;
- Static IP;
- DHCP.

### Operation Path

Please open in order: "Network > WAN settings".

### Interface Description 1: PPPoE

PPPoE interface as follows:

The screenshot shows the 'WAN settings' configuration page. It includes the following fields and options:

- Connection Type:** A dropdown menu currently set to 'Static IP'.
- IP address:** A text input field containing '192.168.1.254'. A note to the right says 'Example:xxx.xxx.xxx.xxx'.
- Netmask:** A dropdown menu currently set to '255.255.255.0'. A note to the right says 'Please select the appropriate subnet mask based on the IP address'.
- Gateway:** An empty text input field.
- Preferred DNS server:** An empty text input field. A note to the right says 'Example:xxx.xxx.xxx.xxx'.
- Alternate DNS server:** An empty text input field. A note to the right says 'Example:xxx.xxx.xxx.xxx'.

At the bottom left of the form is an 'Apply' button.

The main element configuration description of PPPoE interface:

Interface Element	Description
PPPoE	PPPoE tab, it supports PPPoE to achieve Internet access.
Username	User name of PPPoE connection. Note: User name, password and service name are provided by network provider.
Password	Password of PPPoE connection. Note: User name, password and service name are provided by network provider.
Type	The type of PPPoE dialing: <ul style="list-style-type: none"> <li>• PAP: Password Authentication Protocol, which sends</li> </ul>

Interface Element	Description
	user name or password over the network; <ul style="list-style-type: none"> <li>• CHAP: Challenge Handshake Authentication Protocol, it only transmits user name;</li> <li>• PAP/CHAP: uses Password Authentication Protocol or Challenge Handshake Authentication Protocol.</li> </ul>
Server name	Dial-up server name, not fill if network provider doesn't supply. Note: User name, password and service name are provided by network provider.
MTU	The maximum length of a single message that can get through in PPPoE protocol dialing, with a value range of 576-1500 bytes. Note: <ul style="list-style-type: none"> <li>• MTU (Maximum Transmission Unit), the device will divide the data packet into multiple small packets if the maximum length of single message exceeds the given MTU value; so reasonable setting can optimize network speed;</li> <li>• MTU value is recommended to be same to the one of superior router.</li> </ul>
Preferred DNS server	DNS Address of primary DNS server.
Alternate DNS server	DNS Address of backup DNS server. Note: <ul style="list-style-type: none"> <li>• The priority level of primary DNS server address is higher than the one of backup DNS server address;</li> <li>• The priority level of manually setting DNS server address is higher than the one of automatically acquired DNS server address.</li> </ul>

## Interface Description 2: Static IP

Static IP interface as follows:

WAN settings

Connection Type	<input type="text" value="Static IP"/>	
IP address	<input type="text"/>	Example:xxx.xxx.xxx.xxx
Netmask	<input type="text" value="255.255.255.0"/>	Please select the appropriate subnet mask based on the IP address
Gateway	<input type="text"/>	
Preferred DNS server	<input type="text"/>	Example:xxx.xxx.xxx.xxx
Alternate DNS server	<input type="text"/>	Example:xxx.xxx.xxx.xxx
<input type="button" value="Apply"/>		

The main element configuration description of static IP interface:

Interface Element		Description
Connection type		Static IP tab, network information configuration of device WAN.
IP Address		The fixed IP address provided by network provider or extranet.
Netmask		Drop-down list of netmask.
Gateway		The default gateway address provided by network provider or extranet.
Preferred DNS server	DNS	Address of primary DNS server.
Alternate DNS server	DNS	Alternate DNS server address, DNS server address offered by network provider or WAN. Note: <ul style="list-style-type: none"> <li>The priority level of primary DNS server address is higher than the one of backup DNS server address;</li> <li>The priority level of manually setting DNS server address is higher than the one of automatically acquired DNS server address.</li> </ul>

### Interface Description 3: DHCP

DHCP interface as follows:

WAN settings

Connection Type:

Preferred DNS server:  Example:xxx.xxx.xxx.xxx

Alternate DNS server:  Example:xxx.xxx.xxx.xxx

Main elements configuration description of DHCP interface:

Interface Element		Description
Connection type		In the dynamic acquisition tab, the WAN network information of the device is automatically obtained. Note: The device automatically acquires the network address information distributed by network provider or WAN.
Preferred DNS server	DNS	Address of primary DNS server.
Alternate DNS server	DNS	Address of backup DNS server. Note: <ul style="list-style-type: none"> <li>The priority level of primary DNS server address is</li> </ul>

Interface Element	Description
	higher than the one of backup DNS server address; <ul style="list-style-type: none"> <li>• The priority level of manually setting DNS server address is higher than the one of automatically acquired DNS server address.</li> </ul>

## 5.3 Wireless Settings-AP



Notes

- The wireless setting page is different in different working modes:
- Routing, AP mode, factory default mode: only the "Wireless Settings -AP" page is displayed.
- Bridge Mode: The “Wireless Settings-AP” page and the “Wireless Settings-Client” page are displayed.
- Client mode: only the “Wireless Settings-Client” page is displayed.

### 5.3.1 RF Configuration

#### Function Description

On the "RF 1 Configuration" page of wireless settings, user can configure relative parameters of RF 1 wireless network, such as wireless switch, hidden SSID, new SSID, channel, bandwidth, max client number and other wireless configuration.

#### Operation Path

Please open in order: "Network > Wireless Settings-AP > RF2".

#### Interface Description

The RF configuration interface as follows:

The main element configuration description of RF configuration interface:

Interface Element	Description
SSID	SSID name of wireless network, it supports 1-32 characters.
Encryption	<p>Encryption mode of wireless network, options as follows:</p> <ul style="list-style-type: none"> <li>NONE;</li> <li>WPA2: WiFi Protected Access II suits for the individual or average family network. It adopts pre-shared key mode and supports TKIP (Temporal Key Integrity Protocol) and AES (Advanced Encryption Standard) encryption modes.</li> <li>WPA/WPA2: mixed mode of WPA and WPA2, it uses WPA or WPA2 encryption algorithm.</li> <li>WPA3: the third version of Wi-Fi protected access, with further security improvements over WPA2, longer encryption keys, and SAE authentication.</li> <li>WPA2/WPA3: mixed mode of WPA2 and WPA3, it uses WPA2 or WPA3 encryption algorithm.</li> </ul> <p>Note: WPA2/WPA3 only supports personal edition and doesn't support enterprise edition currently. Other encryption algorithms are supported by both of them.</p>
Encryption algorithm	<p>Encryption algorithm of wireless network, options as follows:</p> <ul style="list-style-type: none"> <li>AES (CCMP): advanced encryption standard;</li> <li>TKIP/AES: the key integrates 2113 protocol or advanced encryption standard temporarily.</li> </ul> <p>Note: When the encryption method is WPA2/WPA3 and WPA3, only AES(CCMP) encryption algorithm is supported.</p>
Password	Password of wireless network, it supports 8-63 valid characters.
VID	<p>Wireless network VLAN ID.</p> <p>Note:</p>

Interface Element	Description
	VID configuration is supported only in AP mode,.
Wireless switch	Wireless Network function enable checkbox, check to enable wireless network function.
Hidden SSID	Hidden SSID function enable checkbox, check to enable hidden SSID function. SSID name of the device wireless signal will be hidden and displayed as unnamed network. Please enter the SSID name of wireless signal manually while connecting hidden wireless signal.
Current channel	The working channel of current wireless network.
Frequency band	The wireless frequency band corresponding to the current wireless setting, the options are as follows: <ul style="list-style-type: none"> <li>• 2.4GHz</li> </ul>
Channel	Working channel of 2.4G wireless network, options as follows: <ul style="list-style-type: none"> <li>• Auto: channel self-adaptation;</li> <li>• 1: main frequency band 2412Hz, frequency range 2401~2423Hz;</li> <li>• 2: main frequency band 2417Hz, frequency range 2406~2428Hz;</li> <li>• 3: main frequency band 2422Hz, frequency range 2411~2433Hz;</li> <li>• 4: main frequency band 2427Hz, frequency range 2416~2438Hz;</li> <li>• 5: main frequency band 2432Hz, frequency range 2421~2443Hz;</li> <li>• 6: main frequency band 2437Hz, frequency range 2426~2448Hz;</li> <li>• 7: main frequency band 2442Hz, frequency range 2431~2453Hz;</li> <li>• 8: main frequency band 2447Hz, frequency range 2436~2458Hz;</li> <li>• 9: main frequency band 2452Hz, frequency range 2441~2463Hz;</li> <li>• 10: main frequency band 2457Hz, frequency range 2446~2468Hz;</li> <li>• 11: main frequency band 2462Hz, frequency range 2451~2473Hz;</li> <li>• 12: main frequency band 2467Hz, frequency range 2456~2478Hz, this frequency band is not open in</li> </ul>

Interface Element	Description
	<p>America, so it's temporarily unavailable;</p> <ul style="list-style-type: none"> <li>13: main frequency band 2472Hz, frequency range 2461~2483Hz, this frequency band is not open in America, so it's temporarily unavailable;</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>In order to improve the network performance, please choose unused channel in the device working environment.</li> <li>Different frequency bands and countries support different channel options.</li> </ul>
Bandwidth	<p>Channel bandwidth of wireless network, it defaults to 20MHz, options as follows:</p> <ul style="list-style-type: none"> <li>20MHz;</li> <li>40MHz.</li> </ul> <p>Note: 40MHz bandwidth binds two 20MHz bandwidth channels together to gain the throughput capacity more than twice of the 20MHz bandwidth.</p>
Transmitting power	<p>Transmission power of device wireless signal.</p> <p>Note:</p> <ul style="list-style-type: none"> <li>Greater the transmitted power, better the transmittability, longer the transmission range, but stronger the interference;</li> <li>Different device may has different transmitted power range.</li> </ul>
Max client number	<p>Maximum client number of the device wireless signal, value range 1-64, when the value is 64, it represents the unlimited connected clients number.</p>

### 5.3.2 Advanced Configuration

#### Function Description

On the "Advanced" page of wireless settings, user can enable short GI, wireless isolate, fragmentation threshold, RTS and other functions.

#### Operation Path

Please open in order: "Network > Wireless settings-AP > Advanced".

#### Interface Description

The advanced configuration interface as follows:

Basic parameter >
RF
Advanced
WMM config

Short guard interval

WDS

Wireless isolation

Segmentation threshold  range256-2346

RTS threshold  range0-2347

Country  ▼

Verification Mode  ▼

The main element configuration description of advanced interface:

Interface Element	Description
Short GI	<p>Short GI (Short Guard Interval) checkbox:</p> <ul style="list-style-type: none"> <li>Check: enabling the function can reduce the gap between two data packets to 400ns, and improve the data transmission speed.</li> <li>Uncheck: after disabling the function, the transmission interval of data packet defaults to 800ns.</li> </ul> <p>Note: Under high signal strength and low latency, this function can be enabled to improve nearly 10% handling capacity.</p>
WDS	<p>WDS (Wireless Distribution System), this function is used for bridging multiple WLAN.</p> <p>Note: Please enable WDS function while bridging the device with other wireless devices.</p>
Wireless isolate	<p>Wireless user isolation, it's used for isolating the wireless clients connected to the device wireless network with same SSID, defaults to disabled.</p> <p>Note: After enabling the wireless isolation function, two wireless clients connected to the same SSID can't mutually access, and this function can further enhance the wireless network security.</p>
80211r	<p>802.11r check box, check it to enable the fast roaming function.</p> <p>Note: 802.11r configuration is supported only in AP mode.</p>
RTS	<p>Data packet RTS (Request to Send) threshold, value range 0-2347, defaults to 2347.</p> <ul style="list-style-type: none"> <li>RTS threshold = 0: it needs to detect whether there exists collision only if the data packet is sent out; AP will send</li> </ul>



Interface Element	Description
	<p>RTS signal;</p> <ul style="list-style-type: none"> <li>0 &lt; RTS threshold &lt; 2347: when the length of data packet surpasses RTS threshold, the device wireless terminal will send RTS signal to avoid signal conflict;</li> <li>RTS threshold = 2347: the device wireless terminal won't send RTS signal.</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>As for the wireless nodes in different wireless detection range of AP range, collision will occur when the nodes send out signals; RTS function can avoid the collision.</li> <li>The device will send RTS to destination station for negotiation when the length of data packet surpasses RTS threshold. After receiving RTS frame, the wireless station will send a CTS (Clear to Send) frame to the device, which represents the two can conduct wireless communication.</li> </ul>
Country	<p>Applied countries and regions. Options are as follows:</p> <ul style="list-style-type: none"> <li>China</li> <li>USA</li> </ul> <p>Note: Different country opens different channels.</p>
Authentication method	<p>Authentication mode of wireless network, options as follows:</p> <ul style="list-style-type: none"> <li>Personal edition: wireless network WPA/WPA2/WPA3 uses WPA/WPA2-PSK/ WPA3-SAE encryption method and pre-shared key. Personal edition is suitable for personal and home users;</li> <li>Enterprise edition: wireless network WPA/WPA2/WPA3 uses WPA-802.1X/WPA2-802.1X/WPA3-802.1X encryption method. It is necessary to install Radius server to authenticate, and suitable for enterprise users with high security requirements.</li> </ul> <p>Note: Authentication mode can be configured after the wireless network is encrypted, WAP2/WAP3 encryption mode does not support enterprise authentication mode for the time being.</p>
Radius Server IP	<p>IP address of RADIUS(Remote Authentication Dial In User Service) sever.</p> <p>Note: The item will display as an text input box when the wireless network authentication method is enterprise edition.</p>
Radius Server port	<p>The authentication port number of the RADIUS server,value range is 1-65535.</p> <p>Note: The item will display as an text input box when the wireless network authentication method is enterprise edition.</p>

Interface Element	Description
RADIUS Shared key	Shared key of RADIUS server. Note: The item will display as an text input box when the wireless network authentication method is enterprise edition.

### 5.3.3 WMM Configuration

802.11 network provides wireless access services based on competition, but different application requirements have different requirements on the network, and the original network cannot provide access services of different quality for different applications, so it's unable to meet the needs of practical applications. IEEE 802.11e adds QoS features to WLAN system based on 802.11 protocol, which has been standardized for a long time. In this process, the Wi-Fi organization defines WMM (Wi-Fi Multimedia) standard in order to ensure interoperability between devices provided QoS by different WLAN vendors. The WMM standard enables WLAN networks to provide QoS services. WMM is a wireless QoS protocol, which is used to ensure that high-priority messages have the priority of sending, so as to ensure the better quality of voice, video and other applications in wireless networks.

#### Function Description

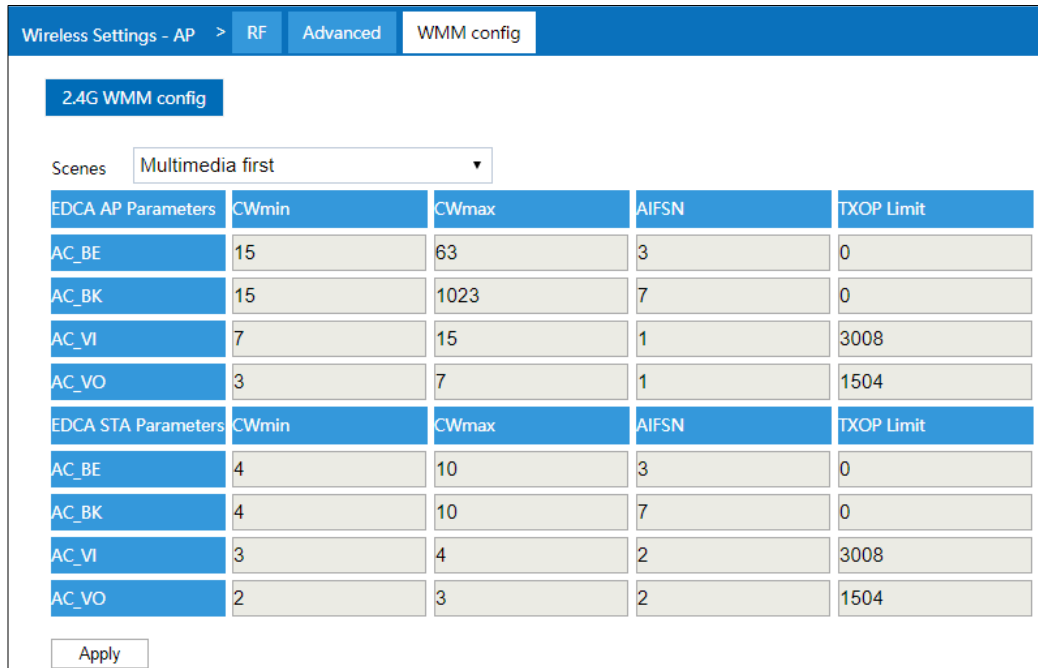
On the "WMM Settings" page of wireless settings, user can configure the relevant parameters of WMM.

#### Operation Path

Please open in order: "Network Settings> Wireless Settings-AP > WMM Configuration".

#### Interface Description

WMM configuration interface is as follows:



The main element configuration description of WMM configuration interface:

Interface Element	Description
WMM Configuration Tab	2.4G WMM Configuration
Scene	<p>WMM scene settings, options:</p> <ul style="list-style-type: none"> <li>No priority;</li> <li>Multimedia First;</li> <li>User-defined.</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>The default scenario is no priority. At this time, data stream and video voice stream have the same priority, and no one has the priority.</li> <li>After selecting WMM function, the device can process the data packet with priority level, improving the data transmission performance of WMM and ensuring the service quality of voice, video and other services with high real-time requirements.</li> <li>To select user-defined functions, users need to set their own parameters.</li> </ul>
EDCA AP Parameters	<p>WMM priority queue, options are as follows:</p> <ul style="list-style-type: none"> <li>AC_BE (best effort streaming);</li> <li>AC_BK (background streaming);</li> <li>AC_VI (video streaming);</li> <li>AC_VO (voice streaming);</li> </ul>
EDCA STA Parameters	EDCA (Enhanced Distributed Channel Access) parameters of terminal device (Workstation STA) supporting 802.11 standard.

Interface Element	Description
CWmin	Minimum competition window, available values: 1, 3, 7, 15, 31, 63, 127, 255, 511, 1023, 2047, 4095, 8191, 16383, 32767
CWmax	Maximum competition window, available values: 1, 3, 7, 15, 31, 63, 127, 255, 511, 1023, 2047, 4095, 8191, 16383, 32767, and the value of maximum competition window must be larger than the value of the minimum competition window.
AIFSN	AIFSN, Arbitration Inter Frame Spacing Number WMM can configure different idle waiting time for different AC. The larger the value of AIFSN, the longer the idle waiting time of users will be. Value range is 1-255.
TXOP Limit	Transmission Opportunity Limit The maximum length of time the user can occupy the channel after a successful competition The larger this value is, the longer the user can occupy the channel at a time. If it is 0, only one message can be sent after occupying the channel at a time. The value of this parameter must be positive and modification is not recommended.

## 5.4 Wireless Settings-Client



### Notes

The wireless setting page is different in different working modes:

- Routing, AP mode, factory default mode: only the "Wireless Settings -AP" page is displayed.
- Bridge Mode: The "Wireless Settings-AP" page and the "Wireless Settings-Client" page are displayed.
- Client mode: only the "Wireless Settings-Client" page is displayed.

Wireless settings - client		RF
Connection mode	Point to point ▼	
Frequency	2.4GHz ▼	
SSID	Wireless AP==	Scan
Authentication	Personal Edition ▼	
Encryption	No Encryption ▼	
Encryption algorithm	▼	
Password	[Blacked out]	
BSSID	00:22:6F:49:16:80	
Power	30	Range 3~30
Country	China ▼	
Apply		

## 5.4.1 RF Configuration



### Notes

The RF configuration page is similar, and the configuration parameters are different in different connection modes and authentication modes.

### Function Description

On the "Wireless Settings-Client-RF" page, user can configure the superior wireless network parameters of RF bridge.

### Operation Path

Please open in order: "Network settings > Wireless Settings-Client > RF".

### Interface Description 1: Personal Authentication Method

The RF - Personal Edition authentication method interface as follows:

Wireless settings - client
RF

Connection mode	Point to point ▼
Frequency	2.4GHz ▼
SSID	Wireless AP== <span style="float: right; background-color: #0056b3; color: white; padding: 2px 5px; border: none;">Scan</span>
Authentication	Personal Edition ▼
Encryption	No Encryption ▼
Encryption algorithm	▼
Password	
BSSID	00:22:6F:49:16:80
Power	30 <span style="float: right; font-size: small;">Range 3~30</span>
Country	China ▼

Apply

The main element configuration description of RF-Personal Edition authentication method interface:

Interface Element	Description
Connection mode	<p>Connection mode of the device and opposite terminal wireless device, options as follows:</p> <ul style="list-style-type: none"> <li>Point to point: it's used for connecting the appointed wireless device;</li> <li>Roam: Switching among wireless devices with the same SSID.</li> </ul> <p>Note: In the bridge mode, it supports the switching between point-to-point and roaming modes.</p>
Roaming signal threshold	<p>Textbox of roaming signal threshold.</p> <ul style="list-style-type: none"> <li>When the signal strength RSSI falls below this threshold, roaming will be triggered.</li> <li>When the signal strength RSSI is higher than this threshold, roaming will not be triggered.</li> </ul> <p>Note: This input box is displayed only when connection mode is selected as roaming.</p>
Frequency	<p>Scanning frequency band. Options are as follows:</p> <ul style="list-style-type: none"> <li>2.4GHz</li> </ul>
SSID	<p>SSID name of the opposite device wireless network.</p> <p>Note:</p>

Interface Element	Description
	User can add the wireless device for bridge via scan button.
Authentication method	<p>Authentication mode of the wireless network at the opposite end:</p> <ul style="list-style-type: none"> <li>• Personal edition: wireless network WPA/WPA2/WPA3 uses WPA/WPA2-PSK/ WPA3-SAE encryption method and pre-shared key. Personal edition is suitable for personal and home users;</li> <li>• Enterprise edition: wireless network WPA/WPA2/WPA3 uses WPA-802.1X/WPA2-802.1X/WPA3-802.1X encryption method. It is necessary to install Radius server to authenticate, and suitable for enterprise users with high security requirements.</li> </ul>
Encryption	<p>Encryption mode of opposite device wireless network, options as follows:</p> <ul style="list-style-type: none"> <li>• No encryption;</li> <li>• WPA2: WiFi Protected Access II suits for the individual or average family network. It adopts pre-shared key mode and supports TKIP (Temporal Key Integrity Protocol) and AES (Advanced Encryption Standard) encryption modes.</li> <li>• WPA/WPA2: mixed mode of WPA and WPA2, it uses WPA or WPA2 encryption algorithm.</li> <li>• WPA3: the third version of Wi-Fi protected access, with further security improvements over WPA2, longer encryption keys, and SAE authentication.</li> <li>• WPA2/WPA3: mixed mode of WPA2 and WPA3, it uses WPA2 or WPA3 encryption algorithm.</li> </ul>
Encryption algorithm	<p>Wireless network encryption algorithm of the opposite device, options as follows:</p> <ul style="list-style-type: none"> <li>• AES (CCMP): advanced encryption standard;</li> <li>• TKIP/AES: the key integrates 2113 protocol or advanced encryption standard temporarily.</li> </ul> <p>Note: When the encryption method is WPA2/WPA3 and WPA3, only AES(CCMP) encryption algorithm is supported.</p>
Password	Password of opposite device wireless network.
BSSID	<p>MAC address of opposite device wireless network.</p> <p>Note: This input box is displayed only when “connection mode” is selected as “point to point”.</p>
Transmitting power	<p>Transmission power of device wireless signal.</p> <p>Note:</p> <ul style="list-style-type: none"> <li>• Greater the transmitted power, better the transmittability, longer</li> </ul>

Interface Element	Description
	<p>the transmission range, but stronger the interference;</p> <ul style="list-style-type: none"> <li>• Different device may has different transmitted power range.</li> </ul>
Country	<p>Applied countries and regions. Options are as follows:</p> <ul style="list-style-type: none"> <li>• China</li> <li>• USA</li> </ul> <p>Note: Different country opens different channels.</p>
Efficient roaming	<p>The switch of efficient roaming function Efficient roaming is a roaming acceleration technology independently developed by our company. Ordinary roaming requires all-channel scanning, while efficient roaming specifies any channels for scanning, and which has optimized the roaming strategy and greatly shortened the roaming time.</p> <p>Note:</p> <ul style="list-style-type: none"> <li>• Efficient roaming can only be enabled when the“Roaming” is selected as the “Connection Mode”.</li> <li>• Only in client mode, efficient roaming is displayed.</li> </ul>
Roaming RSSI difference	<p>Roaming RSSI difference of efficient roaming function. The default is the dynamic value calculated automatically, or you can select a fixed value in the drop-down list (range: 5-20).</p> <ul style="list-style-type: none"> <li>• When the signal strength RSSI difference between the new AP and the current associated AP is higher than this threshold, roaming is triggered;</li> <li>• When the RSSI difference between the signal strength of the new AP and the current associated AP is lower than this threshold, roaming will not be triggered;</li> </ul> <p>Note: This drop-down box is displayed only when efficient roaming is enabled.</p>
Scan channel	<p>High-priority scan channels under efficient roaming function. No channel is checked by default, that is, there is no priority channel, and all channels are scanned in sequence. When some channels are checked, the designated channel is scanned first, and if no stable signal can be scanned in the designated channel, other channels will be scanned.</p> <p>Note: This item is displayed only when “efficient roaming” is enabled.</p>

## Interface Description 2: Authentication Method of Enterprise Edition

The RF2 -Enterprise Edition authentication method interface as follows:



Wireless settings - client
RF
Advanced

Connection mode	Roam	
Roaming signal threshold	-65	Range-50~-85(dBm)
Frequency	2.4GHz	
SSID	6A8EF0	<input type="button" value="Scan"/>
Authentication	Enterprise Edition	
Encryption	WPA2	
Eapol Version	1	
Eap-Method	PEAP	
Ca Certificate	Choose file	<input type="button" value="Clear"/>
Username	<input type="text"/>	
Password	<input type="text"/>	
Anonymous Identity	<input type="text"/>	
802.11w Management Frame Protection	Optional	
Power	21	Range 1~27
Country	China	

The main element configuration description of RF2 -Enterprise Edition authentication method interface:

Interface Element	Description
Connection mode	<p>Connection mode of the device and opposite terminal wireless device, options as follows:</p> <ul style="list-style-type: none"> <li>Point to point: it's used for connecting the appointed wireless device;</li> <li>Roam: Switching among wireless devices with the same SSID.</li> </ul> <p>Note: In the bridge mode, it supports the switching between point-to-point and roaming modes.</p>
Roaming signal threshold	<p>Textbox of roaming signal threshold.</p> <ul style="list-style-type: none"> <li>When the signal strength RSSI falls below this threshold, roaming will be triggered.</li> <li>When the signal strength RSSI is higher than this threshold, roaming will not be triggered.</li> </ul> <p>Note: This input box is displayed only when connection mode is selected as roaming.</p>

Interface Element	Description
Frequency	Scanning frequency band. Options are as follows: <ul style="list-style-type: none"> <li>• 2.4GHz</li> </ul>
SSID	SSID name of the opposite device wireless network. Note: User can add the wireless device for bridge via scan button.
Authentication method	Authentication mode of the wireless network at the opposite end: <ul style="list-style-type: none"> <li>• Personal version: Wireless network WPA2 is WPA2-PSK pre-shared key mode, and WPA3 provides a more secure handshake protocol and algorithm for WPA3-SAE; Suitable for personal or family users.</li> <li>• Enterprise: Wireless networks WPA2 and WPA3 are WPA2/WPA3-802.1X access methods, and are authenticated by RADIUS server and extensible authentication protocol EAP.</li> </ul> Note: When the working mode is WDS bridging, the authentication mode can only be personal version; When the working mode is universal bridging or NAT, the authentication mode can be selected from personal version and enterprise version.
Encryption	Encryption mode of opposite device wireless network, options as follows: <ul style="list-style-type: none"> <li>• WPA 2: the 2nd edition of Wi-Fi protected access</li> <li>• WPA 3: the 3rd edition of Wi-Fi protected access, which further improves security compared with WPA2.</li> </ul>
EAPOL version	The extensible authentication protocol EAPOL on local area network (LAN) is an encapsulation technology defined by 802.1X protocol, which is mainly used to transmit EAP protocol messages between the client and the device in LAN. EAPOL protocol version, with the following options: <ul style="list-style-type: none"> <li>• 1: 802.1X-2001</li> <li>• 2: 802.1X-2004</li> </ul>
EAP Mode	The 802.1X system uses EAP to realize the interaction of authentication information between the client, the device and the authentication server, and supports a variety of authentication methods. The options are as follows: <ul style="list-style-type: none"> <li>• PEAP: Protected Extensible Authentication Protocol. EAP-PEAP and EAP-TTLS need to load certificates on the server, but not on the client, so their deployment is</li> </ul>

Interface Element	Description
	<p>relatively flexible and their security is lower than EAP-TLS.</p> <ul style="list-style-type: none"> <li>• TTLS: Tunneled Transport Layer Security, TTLS is an extension of TLS. The first stage is to establish a TLS tunnel between the user and the authentication server, and the second stage is to use other authentication methods to authenticate in the established tunnel.</li> <li>• TLS : Transport Layer Security. EAP-TLS requires certificates to be loaded on the client and server, which is the most secure.</li> </ul>
CA certificate	If the file is in pem format, you can choose no certificate.
User certificate	<p>The file is in p12 format.</p> <p>Note: This item is displayed when EAP type is “TLS”.</p>
User certificate password	<p>User certificate password, which can be letters, numbers and other characters, with a maximum length of 64 bytes.</p> <p>Note: This item is displayed when EAP type is “TLS”.</p>
Stage 2 authentication	<p>EAP-TTLS authentication mode. The authentication mode of Stage 2 is as follows:</p> <ul style="list-style-type: none"> <li>• PAP: Password authentication protocol, unencrypted authentication.</li> <li>• CHAP: Challenge handshake authentication protocol, encrypted authentication.</li> <li>• MSCHAP: Microsoft version of challenge handshake authentication protocol, Microsoft encrypted authentication.</li> <li>• MSCHAP2: Microsoft version of challenge handshake authentication protocol version 2, Microsoft encrypted authentication version 2.</li> </ul> <p>Note: This item is displayed when EAP type is “TTLS”.</p>
Username	<p>Authentication username, which can be letters, numbers and other characters, with a maximum length of 64 bytes. The configured user name and password are consistent with those configured on the authentication server.</p> <p>Note: This item is displayed when EAP type is “PEAP” or “TTLS”.</p>

Interface Element	Description
Password	<p>Authentication password, which can be letters, numbers and other characters, with a maximum length of 64 bytes.</p> <p>Note: This item is displayed when EAP type is “PEAP” or “TTLS”.</p>
Anonymous identity	<p>Anonymous authentication username, which can be letters or numbers, with a maximum length of 64 bytes, can be skipped.</p> <p>Note: For some authentication methods, anonymous authentication user names need to be configured. Configuring the anonymous authentication username of 802.1X Client can effectively protect the authentication username from being revealed in the first stage of authentication.</p>
802.11w management frame protection	<p>PMF(Protected Management Frame) is a specification based on IEEE 802.11w standard issued by WFA. Its purpose is to extend the security measures for data frames in WPA2 to unicast and multicast management action frames, so as to improve the credibility of the network.</p> <ul style="list-style-type: none"> <li>• Disabled</li> <li>• Optional: No matter whether the terminal supports PMF or not, it can access, and only the management frame of the terminal that supports PMF is encrypted and protected.</li> <li>• Mandatory: after this function is turned on, only terminals that support PMF are allowed to access.</li> </ul> <p>Note: This function is forced on during WPA3 authentication, and configuration is not supported. If the management frame of WLAN network is not encrypted, it may cause security problems. In order to further protect the security of WLAN network, the Wi-Fi Alliance stipulates that WPA3 must protect the management frame. If the terminal does not support PMF function, it is not allowed to access the terminal.</p>
Password	Password of opposite device wireless network.
BSSID	<p>MAC address of opposite device wireless network.</p> <p>Note: This input box is displayed only when “connection mode” is selected as “point to point”.</p>
Transmitting power	<p>Transmission power of device wireless signal.</p> <p>Note:</p> <ul style="list-style-type: none"> <li>• Greater the transmitted power, better the transmittability, longer the transmission range, but stronger the interference;</li> <li>• Different device may has different transmitted power range.</li> </ul>
Country	Applied countries and regions. Options are as follows:

Interface Element	Description
	<ul style="list-style-type: none"> <li>China</li> <li>USA</li> </ul> Note: Different country opens different channels.

## 5.5 Time Delay Control

### Function Description

On the "Time Delay Control" page of network settings, you can set the time delay of sending data and support three experimental modes.

- Standard mode, which is not editable.
- Limit mode, which is not editable.
- User-defined mode, which is editable.

### Operation Path

Please open in order: "Network Settings > Time Delay Settings".

### Interface Description

Time delay control interface is as follows:

Delay control

Delay mode	<input type="text" value="Standard"/>	
Short retry	<input type="text" value="6"/>	Range 1~15
Max rate tries	<input type="text" value="6"/>	Range 1~6
TX timeout	<input type="text" value="0"/>	Range 0~500(ms)

The main element configuration description of time delay control interface:

Interface Element	Description
Time delay mode	Time delay mode support: <ul style="list-style-type: none"> <li>Standard, RTS maximum retry times, alternate rate retransmission times and software retransmission time are 6, 6 and 0, respectively.</li> <li>Limit, RTS maximum retry times, alternate rate retransmission times and the software retransmission time are 3, 4 and 50 respectively.</li> </ul>

Interface Element	Description
	<ul style="list-style-type: none"> <li>User-defined.</li> </ul>
RTS maximum retransmission times	RTS (Request To Send) indicates the request to send, indicating the maximum number of retransmissions of the sent data.
Alternate rate retransmission times	Number of retransmissions when sending data is lost.
Software retransmission time	The total time that a data packet is sent and retransmitted, after which it will not be retransmitted.

## 5.6 Wireless Probe



Notes

This page is displayed when the device works in routing mode, AP mode and bridge mode.

### Function Description

On the "Wireless probe" page of network, user can send detected information of wireless terminal device to appointed server.

### Operation Path

Please open in order: "Network > Wireless probe".

### Interface Description

Wireless probe interface as follows:

**Wireless probe**

Frequency band  2.4G

Server address  Example:xxx.xxx.xxx.xxx

UDP port number  Range 1~65535

Max PDU  Range 1~16

Message upload interval  unit(s)

Upload interval of the same device  unit(s)

Effective signal threshold  Range-95~-45(dBm)

The main element configuration description of wireless probe interface:

Interface Element	Description
Frequency band	Frequency band used by wireless probe: <ul style="list-style-type: none"> <li>• 2.4GHz</li> </ul>
Server Address	The address of the server that receives the wireless device information detected by the wireless probe.
UDP port number	The port number of the server that receives the wireless device information detected by the wireless probe.
Max PDU	Maximum device number that data transmission unit contains, valid value range 1-16.
Message upload interval	The time interval between wireless probes uploading data messages to the server. The unit is in seconds A data message can contain data information of multiple devices.
Upload interval of the same device	Time interval of the same device data upload, unit is second.
Effective signal threshold	Effective wireless signals threshold, unit dBm, threshold is less than 0. Note: If the signal strength of wireless client is less than threshold, it will be regarded as invalid signal.

## 5.7 AC Management

### Function Description

In the "AC Config" page, user can enable AC management, and set AC address, AC port number and AP port number.

### Operation Path

Click "Network > AC Config".

### Interface Description

The AC management interface is as follows:

The screenshot shows the "AC config" interface with the following elements:

- Switch:** A checked checkbox.
- AC address acquisition mode:** A dropdown menu set to "AC/AP automatic discovery".
- IP address:** An empty text input field.
- AC port number:** An empty text input field with a note: "Range 50000~65535. No input is recommended. Use the default values of the system!".
- AP port number:** An empty text input field with a note: "Range 50000~65535. No input is recommended. Use the default values of the system!".
- Apply:** A button at the bottom left.

The main element configuration description of AC management interface:

Interface Element	Description
Switch	Enable AC check box, check it to enable the AC management function.
AC address acquisition mode	AC address acquisition mode, options: <ul style="list-style-type: none"> <li>AC/AP automatic discovery</li> <li>DHCP automatic acquisition</li> <li>Manual configuration</li> </ul>
IP Address	AC IP address information. This parameter needs to be set when the AC address acquisition mode is set manually.
AC port number	AC port number, value range: 50000-65535. Note: <ul style="list-style-type: none"> <li>The AC port number is not modified by default, and is only modified when the port number conflicts.</li> <li>If the AC port number is empty, it indicates that the system default is used.</li> </ul>
AP port number	AP port number, value range: 50000-65535. Note: <ul style="list-style-type: none"> <li>The AP port number is not modified by default, and is only modified when the port number conflicts..</li> <li>If the AP port number is empty, it indicates that the system default is used.</li> </ul>

## 5.8 SNMP Management

### Function Description

On the "SNMP Management" page, SNMP management can be enabled, and Trap can be enabled.

### Operation Path

Click: "Network Settings > SNMP Management".

### Interface Description

The SNMP management interface is as follows:



SNMP config

Switch	<input checked="" type="checkbox"/>	
Trap	<input type="checkbox"/>	
Trap IP		<input style="width: 100%;" type="text"/>
Retransmission times		<input style="width: 100%;" type="text"/> Range 0~100
Time interval		<input style="width: 100%;" type="text"/> Range 0~2100(s)
Allow multicast transparent transmission	<input type="checkbox"/>	

The main element configuration description of SNMP management interface:

Interface Element	Description
Switch	The check box of the switch, check it to enable SNMP management.
Trap	Trap check box, check it to enable Trap information, and the device actively sends the abnormal situation of the device to the management server. Note: Trap anomaly mainly include wireless client online and offline, hardware and software restarting, etc.
Trap IP	The IP address of the server receiving Trap information.
Retransmit	Time of resending Trap information.
Time interval	Time interval of device sending Trap information, the unit is second.
Allow multicast transparent transmission	Allow multicast passthrough check box. When checked, multicast data is allowed to passthrough in intranet. After SNMP management is enabled, multicast passthrough is not allowed by default.

## 5.9 QoS Management

### 5.9.1 QoS Strategy

#### Function Description

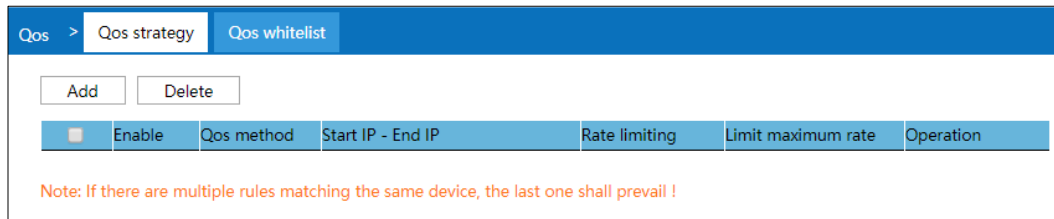
On the “QoS Policy” page, you can limit the average rate and maximum rate of data transmission for IP or MAC addresses within the policy range.

## Operation Path

Click: "Network Settings > QoS Management > QoS Policy".

## Interface Description

The QoS management interface is as follows:



The main element configuration description of QoS strategy interface:

Interface Element	Description
Enable	Enable QoS strategy or not
QoS method	The method of enabling QoS strategy, available values: <ul style="list-style-type: none"> <li>IP-based speed limit</li> <li>MAC-based speed limit.</li> </ul>
Start MAC-End MAC	The range of the speed limit from the start MAC address to the end MAC address
Start IP-End IP	The range of the speed limit from the start IP address to the end IP address
Speed limit	The average value of limited rate.
Limiting maximum rate	The maximum value of limited rate.
Operation	Click "Edit" button to modify this QoS strategy
Add	Click "Add" button to add QoS strategy Note: If there are multiple repeated rules for the same device, the last rule shall prevail.
Delete	Check the QoS strategy to be deleted, and click the "Delete" button to delete QoS strategy

## 5.9.2 QoS Whitelist

### Function Description

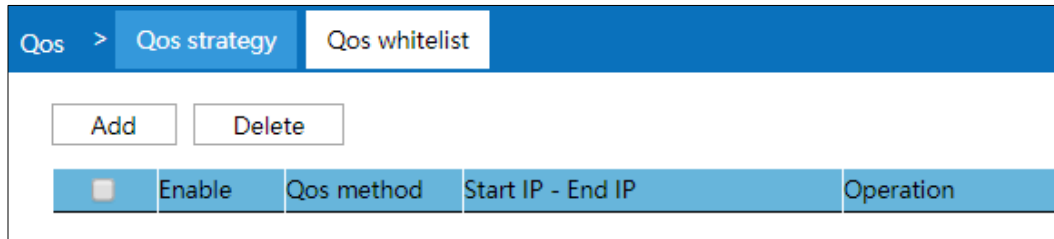
On the "QoS White List" page, you can set the white list of IP or MAC address. The data transmission rate in the list is not limited by the QoS policy.

## Operation Path

Click: "Network Settings > QoS Whitelist".

## Interface Description

QoS Whitelist interface as follows:



The main element configuration description of QoS white list interface:

Interface Element	Description
Enable	Enable QoS whitelist or not
QoS method	The method of enabling QoS strategy, available values: <ul style="list-style-type: none"> <li>• IP white list;</li> <li>• MAC whitelist.</li> </ul>
Start MAC-End MAC	The range of starting and ending MAC addresses whose rate is not affected by QoS strategy.
Start IP-End IP	The range of starting and ending IP addresses whose rate is not affected by QoS strategy.
Operation	Click "Edit" button to modify this QoS whitelist
Add	Click "Add" button to add QoS whitelist. Note: If there are multiple repeated rules for the same device, the last rule shall prevail.
Delete	Check the QoS whitelist entry to be deleted, and click "Delete" button to delete QoS whitelist

## 5.10 Roaming Agent



When the connection method is "Roaming", the "Roaming Agent" page is displayed.

## Function Description

On the roaming agent page, users can configure the network address information of roaming agent host. When the wireless link is switched, the device can send free ARP packets in time acting as an agency of the host/terminal device connected to the wired network, and actively inform the layer 3 switch device to update ARP and routing table via roaming agency function.

## Operation Path

Open in order: "Network Settings > Roaming Agency".

## Interface Description

Roaming agency interface as follows:

Roaming agent				
<input type="button" value="Add"/>		<input type="button" value="Delete"/>		
<input type="checkbox"/>	Enable	Host IP	Host MAC	Host Gateway
				Operation

The main element configuration description of roaming agency interface:

Interface Element	Description
Enable	Enable status of roaming agency.
Host IP	IP address of roaming agency device.
Host MAC	MAC address of roaming agency device.
Host gateway	Gateway address of roaming agency device. <ul style="list-style-type: none"> <li>If the gateway address is specified, the device will send free ARP packets by unicast;</li> <li>If the gateway address is not filled in, the device will send free ARP packets by broadcast.</li> </ul>
Operation	Click the "Edit" button to modify the roaming agency network address information.

# 6 Wireless Client



Notes

This page is displayed when the device works in routing mode, AP mode and bridge mode.

## 6.1 Users

### Function Description

On the page of "User List", user can:

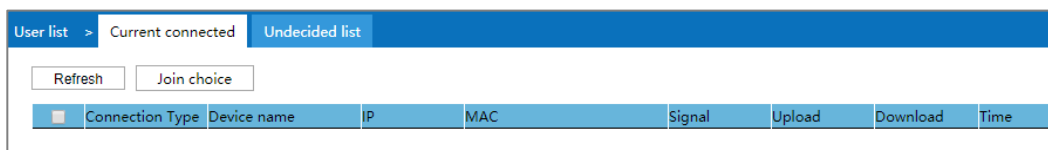
- View the wireless devices currently accessed.
- Set filtering rules for black-and-white list to filter the access of wireless devices.

### Operation Path

Please open: "Wireless User > User List".

### Interface Description 1: Current Connected

The interface of the current connected device is as follows:



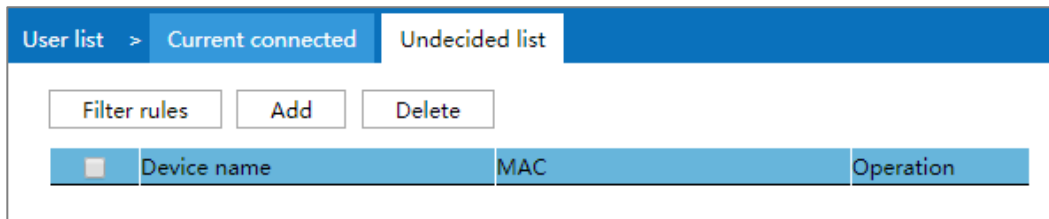
Configuration of the main elements of the current connected device interface:

Interface Element	Description
Connection type	The frequency band accessed by the wireless user and the wireless interface RF1 or RF2.
Device name	The device name of the accessed wireless user.
IP	The IP address of the accessed wireless user.
MAC	The MAC address of the accessed wireless user.

Interface Element	Description
Signal	The signal strength of the accessed wireless user. The unit is dBm, the larger the value, the stronger the signal.
Upload	Upload traffic of accessed wireless users.
Download	Download traffic of accessed wireless users.
Time	Online time of accessed wireless users.
Refresh	Refresh the current page display.
Add selected	Add the selected wireless users to the current list.

### Interface Description 2: Undecided List

Undecided list interface as follows:



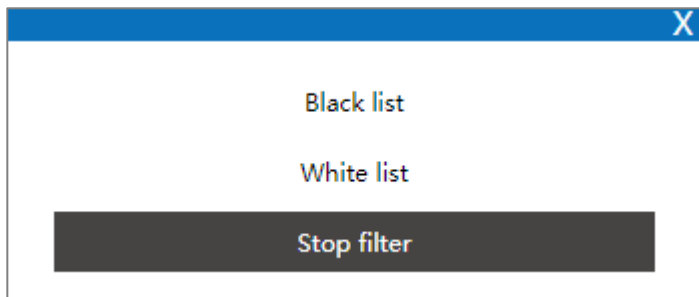
The main element configuration description of Undecided List interface:

Interface Element	Description
Device name	Device name of wireless user.
MAC	The MAC address of the wireless user.
Operation	Edit the selected wireless user information.

### Interface Description 3: Filter Rules

Click "Filter Rules" button to switch between pending list, blacklist and whitelist.

The filter rule interface as follows:



The main element configuration description of filter rules:

Interface Element	Description
Black List	Add the wireless users on current page to the blacklist.

Interface Element	Description
	After adding, the users of this page are prohibited from accessing the device.
White List	Add the wireless users on current page to the whitelist. After adding, only the users of this page are allowed to access the device.
Stop filter	Disable filtering the wireless users of the current page.



Note

When switching lists through filtering rules, it is only effective for the currently selected list.

## 6.2 User event

### Function Description

On the “User Event” page, you can transmit online/offline event of wireless users to designated server.

### Operation Path

Please open: "Wireless Users > User Event".

### Interface Description

The user event interface as follows:

**User event**

Switch

Agreement type TCP

Server address  IP/URL

Server Port number  1-65535

Apply

Note: This function will send the online and offline events of wireless users to the designated server.

The main element configuration description of user event interface:

Interface Element	Description
Switch	Enable “User Events”.
Agreement type	Select the communication protocol that transmits user events.

Interface Element	Description
	<ul style="list-style-type: none"><li>• TCP Protocol</li><li>• UDP Protocol</li></ul>
Server Address	The address of the server that receives the wireless user's online and offline events.
Server port number	The port number of the server that receives the wireless user's online and offline events.
Apply	Click "Apply" to save the configuration.



# 7 Firewall



**Notes**

Firewall only displays and takes effect when the device is in routing mode or wireless NAT mode. This function is not available in other modes.

## 7.1 IP Filter

### Function Description

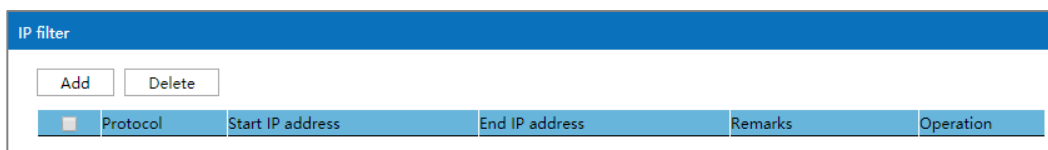
On the "IP filter" page of firewall, user can check or add IP filter to forbid the communication between the clients in LAN and WAN.

### Operation Path

Please open in order: "Firewall > IP filter".

### Interface Description

IP filter interface as follows:



The main element configuration description of IP filter interface:

Interface Element	Description
<input type="checkbox"/>	Check box of IP address filtering entries, click to check all IP filter entries.
Protocol	Protocols used by data packets.
Start IP address	Start IP address of LAN IP address range filtered by the device.

Interface Element	Description
End IP address	End IP address of LAN IP address range filtered by the device.
Remark	Remarks of IP filter entries.
Operation	Edit: Modify the filtering entries information.

### Interface Description: Add IP Filter Entry

Click "Add" to increase IP filter entry.

IP filter interface as follows:

The screenshot shows a configuration window with a blue header and a close button (X). The main area contains the following fields:

- Protocol:** A dropdown menu currently showing "TCP".
- Start IP address:** A text input field with the example "xxx.xxx.xxx.xxx" to its right.
- End IP address:** A text input field with the example "xxx.xxx.xxx.xxx" to its right.
- Remarks:** A text input field.

An "Apply" button is located at the bottom center of the dialog.

The main element configuration description of IP filter interface:

Interface Element	Description
Protocol	Drop-down list of data packet protocol, options as follows: <ul style="list-style-type: none"> <li>• TCP/UDP;</li> <li>• TCP;</li> <li>• UDP.</li> </ul>
Start IP address	Start IP address of LAN IP address range filtered by the device, such as: 192.168.1.123.
End IP address	End IP address of LAN IP address range filtered by the device, such as: 192.168.1.123.
Remark	Remarks of IP filter list support 10 Chinese characters or 32 valid characters, optional.

## 7.2 MAC Filtering

### Function Description

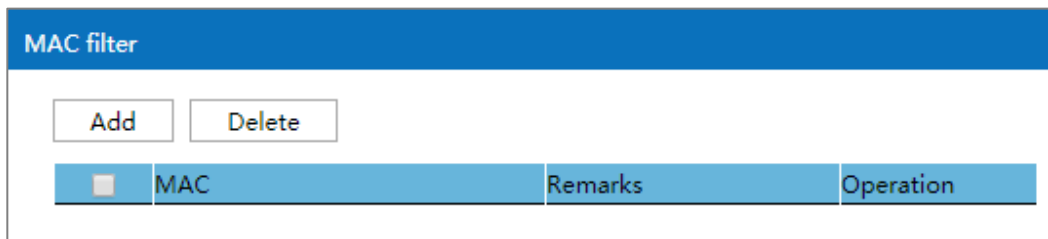
On the "MAC filter" page of firewall, user can check or add MAC filter to forbid the communication between the clients in LAN and WAN; it can effectively control the WAN access rights of user in LAN.

### Operation Path

Open in order: "Firewall > MAC filter".

### Interface Description

MAC filter interface as follows:



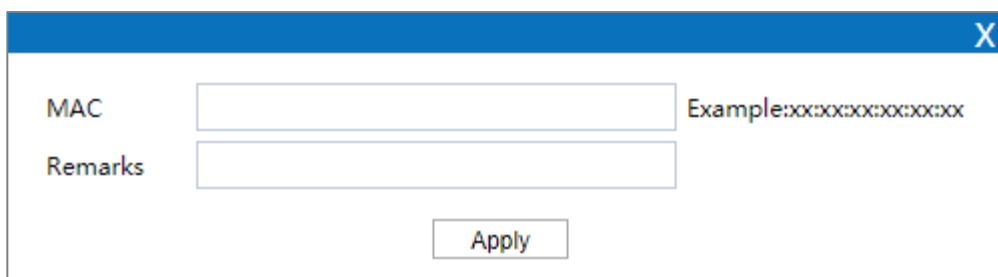
The main element configuration description of MAC filter interface:

Interface Element	Description
<input type="checkbox"/>	Check box of MAC address filtering entries, click to check all MAC filter entries.
MAC	MAC address of LAN client filtered by the device.
Remark	Remarks of MAC filter entries.
Operation	Edit: Modify the filtering entries information.

### Interface Description: Add MAC Filter Entry

Click "Add" to increase MAC filter entry.

MAC filter interface as follows:



The main element configuration description of MAC filter interface:

Interface Element	Description
MAC	MAC address of LAN client filtered by the device, such as: XX:XX:XX:XX:XX:XX.
Remark	Remarks of MAC filter entries support 32 valid characters or 10 Chinese characters, optional.

## 7.3 URL Filter

URL (Uniform Resource Locator) is the brief expression of access method and location of resources gained from Internet; it's the address of standard Internet resources. Each Internet file has a unique URL, which refers to the network address.

### Function Description

On the "URL filter" page of firewall, user can check or add URL filter to prohibit the client in LAN from accessing URL address in WAN and prevent user from accessing some of the websites.

### Operation Path

Please open in order: "Firewall > URL filter".

### Interface Description

URL filter interface as follows:



The main element configuration description of URL filter interface:

Interface Element	Description
<input type="checkbox"/>	Check box of URL address filtering entries, click to check all URL filter entries.
URL	URL address in LAN filtered by the device.
Remark	Remarks for URL addresses filtering entries.
Operation	Edit: modify the filter list.

### Interface Description: Add URL Filter List

Click "Add" to increase URL filter list.

URL filter interface as follows:

The main element configuration description of URL filter interface:

Interface Element	Description
URL	URL address in WAN filtered by the device, ending with ".com", ".cn" and so on. Such as: http://www.123.cn.
Remark	Remarks of URL address filtering entry, optional.

## 7.4 Port Forward

### Function Description

On the "Port forward" page of firewall, user can check or add port forward entry to allow the WAN client to access appointed device in LAN.

### Operation Path

Please open in order: "Firewall > Port forward".

### Interface Description

The port forward interface as follows:

The main element configuration description of port forward interface:

Interface Element	Description
<input type="checkbox"/>	The port forwarding entry checkbox, click to check all the port forwarding entries.
Enable	The enabled state of the current forwarding entry.
Protocol	The protocol type used by port forward data package, like: TCP, UDP.
External port No.	The port used by the application of internal server.
Internal port No.	The port used by the external network to access the server

Interface Element	Description
	application.
Internal IP address	IP address of appointed device in LAN.
Description	Remarks of port forward entries.
Operation	Edit: modify the port forward entries.

## 7.5 Port Redirection

### Function Description

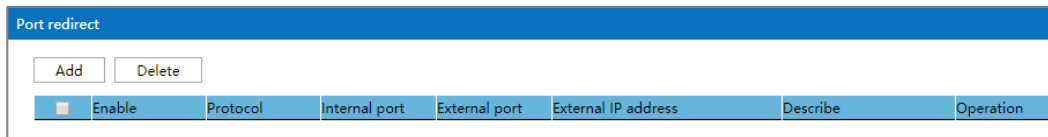
On the “Port Redirection” page, user can check or add port redirection entry, which allows client in LAN to visit the specified port of device with IP address specified by external network via specified port.

### Operation Path

Please open in order: "Advanced Network > Port Redirection".

### Interface Description

The port redirection interface as follows:



The main element configuration description of port redirection interface:

Interface Element	Description
<input type="checkbox"/>	The checkbox of port redirection entry. Click to check all port redirection entries.
Enable	Enable port redirection or not: <ul style="list-style-type: none"> <li>• ON Status</li> <li>• OFF</li> </ul>
Protocol	The protocol type used by port redirection data package: <ul style="list-style-type: none"> <li>• TCP</li> <li>• UDP.</li> <li>• TCP/UDP</li> </ul>
Internal port	The port used by the application of internal server.
External port	The port used by the external network to access the server application.

Interface Element	Description
External IP	The device IP address specified by external network
Description	The remark information of port redirection entry
Operation	Edit: modify port redirection entry information
Add	Click the "add" button to add new port redirection in the pop-up window of "Port Redirection"
Delete	Check the port redirection information that needs to be deleted, then click "delete" button to delete the port redirection.

## 7.6 ARP Binding

ARP (Address Resolution Protocol) is a TCP/IP protocol that gains the physical address according to IP address.

### Function Description

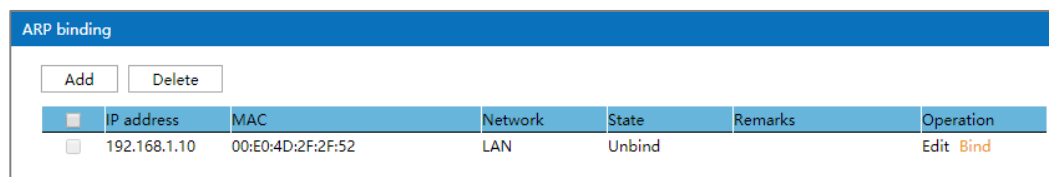
On the "ARP binding" page of firewall, user can check or add ARP binding entry. Binding the client IP address to corresponding MAC address to avoid ARP spoofing. When the client sends ARP request to the device, the device will check ARP binding list according to client IP address; if the MAC address in list is same to the one of client, the device will allow the ARP request; otherwise the request won't be allowed, that is the client can't access the device.

### Operation Path

Please open in order: "Firewall > ARP binding".

### Interface Description

ARP binding interface as follows:



The main element configuration description of ARP binding interface:

Interface Element	Description
<input type="checkbox"/>	ARP binding entry check box, click to check all ARP binding entries.
IP Address	IP address of client.

Interface Element	Description
MAC	MAC address of client.
Network	Network properties of client connection.
Status	ARP binding status.
Remark	Remarks of ARP binding entry.
Operation	Edit: modify ARP binding entry. Binding: bind the IP and MAC address of this entry.

### Interface Description: Add ARP Binding Entry

Click "Add" to increase ARP binding entry.

ARP binding settings interface as follows:

The main element configuration description of ARP binding settings interface:

Interface Element	Description
IP Address	IP address of client, such as: 192.168.1.123.
MAC	MAC address of client, such as: 00:22:6F:00:00:01.
Network	Network properties of client connection, options as follows: <ul style="list-style-type: none"> <li>• LAN;</li> <li>• WAN.</li> </ul>
Remark	Remarks of ARP binding entry, support 32 valid characters or 10 Chinese characters, optional.
Operation	ARP binding.



## 7.7 DMZ Settings

DMZ(Demilitarized Zone) is a buffer zone built between non-safety system and safety system for solving the problem that visitor from external network cannot visit internal network server after the firewall is installed.

### Function Description

On the page of firewall “DMZ Settings”, user can enable or disable DMZ function. The client can visit the specified LAN client via WAN.

### Operation Path

Please open in order: "Firewall > DMZ filter".

### Interface Description

The DMZ setting interface as follows:

The main element configuration description of DMZ setting interface:

Interface Element	Description
Switch	Enable DMZ.
Internal IP address	The IP address of LAN client, for example: 192.168.1.123.

# 8 System Tools

## 8.1 Network Detection

### Function Description

On the "Network Detection" page, users can detect the connection status of the specified IP address to estimate the connection status of network. Enable the network detection function, and the device will continuously detect the connectivity of the specified IP address in the network according to a specified interval time. When abnormal network communication is found and the number of detection retries is reached, the device will restart automatically.

### Operation Path

Open in order: "System Manage > Network Detection".

### Interface Description

The network detection interface as follows:

**Network detection**

Detection switch	Close
IP Address for detection	
The number of retries	range100~86400
Background printing	Disable

Network detection is used to detect the connectivity of specified IP. If there is no connection after reaching the number of retries, the device will be restarted. It is not recommended to enable this function in the following two situations:

1. The specified IP address is not static address
2. The device with the specified IP address is not a long-time online device

The main element configuration description of network detection interface:

Interface Element	Description
Detection switch	Checkbox, check it to enable the network diagnosis function.
Detecting IP	The destination IP address of the wireless network detection packet sent by the device. Notice: Please do not use the automatically acquired network address or IP address of the device that is not online for a long time as the detection IP address.
The number of retries	The device will send network detection package for 100 times at least when the detected IP address makes no response.
Background printing	Background printing drop-down list, options as follows: <ul style="list-style-type: none"> <li>• Disable;</li> <li>• Enable: Enabling the background printing function, the result of network detection will be displayed in system log.</li> </ul>

## 8.2 User Settings

### Function Description

On the "User settings" page of system tools, user can modify the access password of the device.



Note

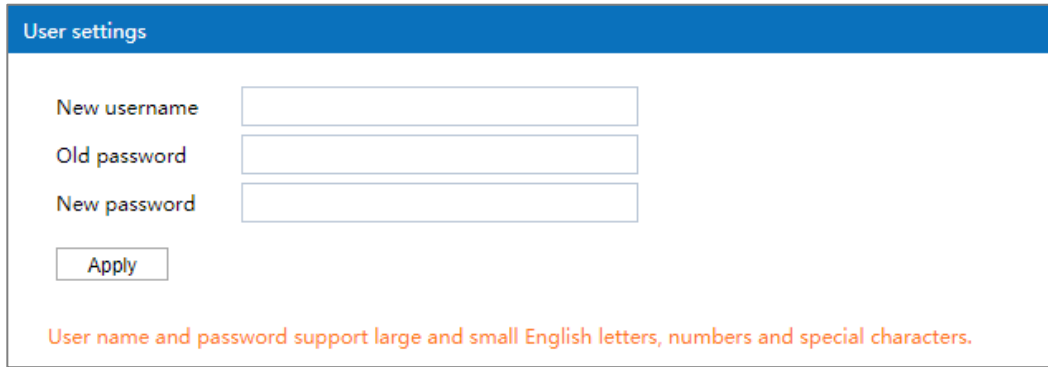
Please log in again after modifying the user name and password.

### Operation Path

Please open in order: "System Tools > User settings".

### Interface Description

User settings interface as follows:



The main element configuration description of user settings interface:

Interface Element	Description
New username	New username settings of the device. Note: Both the username and password consist of uppercase and lowercase letters, as well as numbers and underline;
Old password	Login password used by current device.
New password	New password settings of the device. Note: Both the username and password consist of uppercase and lowercase letters, as well as numbers and underline;

## 8.3 Device Alias

### Function Description

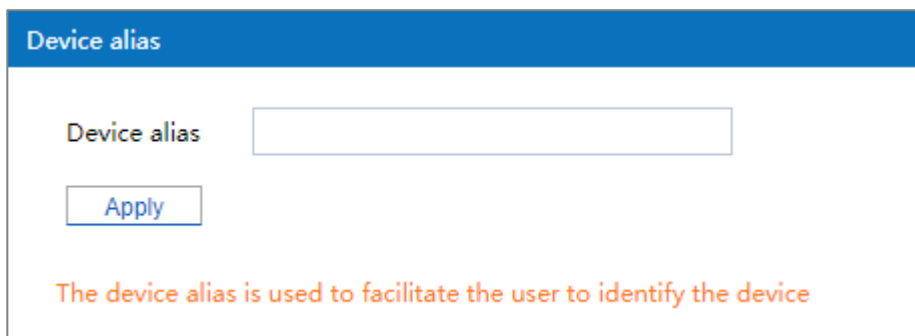
On the “Device Alias” page of system tool, user can set the device alias.

### Operation Path

Please open in order: "System Tools > Device Alias".

### Interface Description

The Device Alias interface is as follows:



Configuration of the main elements of the device alias interface:

Interface Element	Description
Device Alias	Set the name of the device. The device alias is used to facilitate user identification of the device.
Apply	Click "Apply" button to save device alias.

## 8.4 Time Settings

### Function Description

On the "Time Setting" page of the system tool, you can obtain the local time or NTP server time.

### Operation Path

Open in order: "System Tools > Time Settings".

### Interface Description

Time setting interface as follows:

The main elements configuration description of time settings interface:

Interface Element	Description
System Time	Program version used by current device.
Time Zone	Select the current time zone.
Enable NTP Client	When the NTP client is enabled, you can synchronize the time of the NTP server.
NTP Server	NTP server address, 3 addresses can be provided.

## 8.5 Timed Restart

### Function Description

On the "Timed Restart" page of the system tool, you can set the periodic and timed restart of the device in weeks.

### Operation Path

Open in order: "System Tools > Timed Restart".

### Interface Description

The timed restart interface as follows:

The main elements configuration description of timed restart interface:

Interface Element	Description
Switch	Program version used by current device.
Time settings	Set the time of timed restart.
Week setting	Check the restart date to set periodic timed restart in weeks.

## 8.6 Access Settings



Notes

It displays and takes effect when the device is in routing mode or wireless NAT mode.

## Function Description

On the "Access Settings" page of the system tool, you can set the switch and port for remote access. The remote access function of Port 8080 (WWW service) is enabled by default. The WEB page of the device can be accessed through the extranet.

## Operation Path

Open in order: "System Tools > Access Settings".

## Interface Description

Access settings interface as follows:

The main elements configuration description of access settings interface:

Interface Element	Description
Switch remote access	Enable or disable remote access.
Access port	Remote access port.
Apply	Save the settings.

## 8.7 System Upgrading

### Function Description

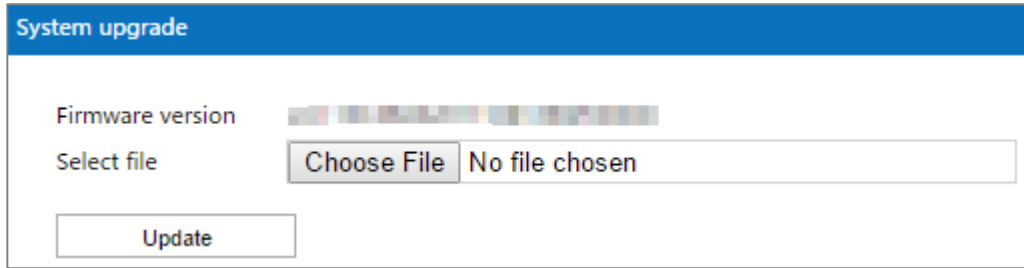
On the "System upgrade" page of system tools, user can update the device system program via firmware upgrade.

### Operation Path

Please open in order: "System Tools > System upgrade".

### Interface Description

System upgrade interface as follows:



The main element configuration description of system upgrade interface:

Interface Element	Description
Firmware version	Program version used by current device.
Select file	Click "Select file" to select local upgrade file of the host. Note: Please select the program version that is compatible with the current hardware during upgrading.
Update	The button of "Update" to upgrade the device program. Notice: It takes a while during the upgrade process. Do not power off the device.
Restore Factory Settings	Restore factory settings check box, if checked, the system will be restored to factory configuration after successful upgrade; If unchecked, the configuration of the device will remain unchanged and the firmware version information will change after the system upgrade succeeds.

## 8.8 Config update

### Function Description

On the "Config update" page of system tools, user can conduct download, upload configuration for the device.

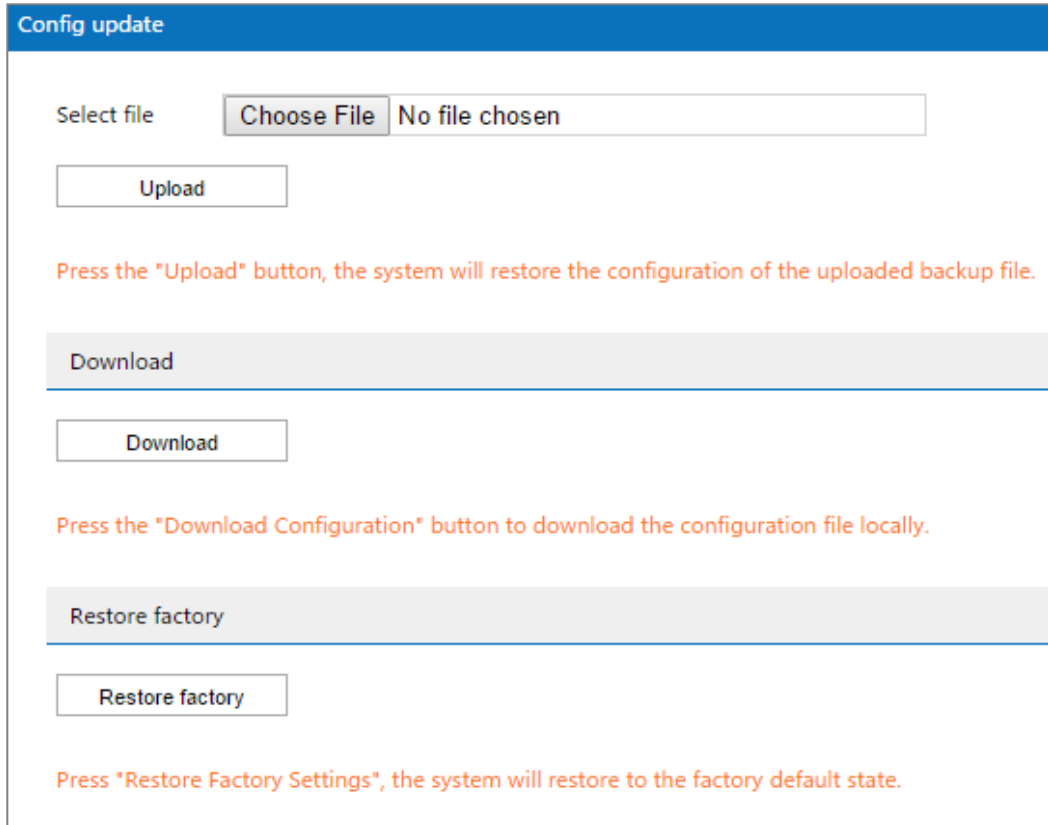
### Operation Path

Please open in order: "System Tools > Config Update".

### Interface Description

Configuration update interface is as follows:





The main element configuration description of config update interface:

Interface Element	Description
Select file	The "Select file" button allows user to select the backup configuration file for the host.
Upload	The "Upload" button to upload the backup configuration file to the current device, so that the device can restore the configuration in the backup file.
Download	Click the "Download" button to download the configuration file of the current device locally and save it in the format of ".file".

## 8.9 System Management

### Function Description

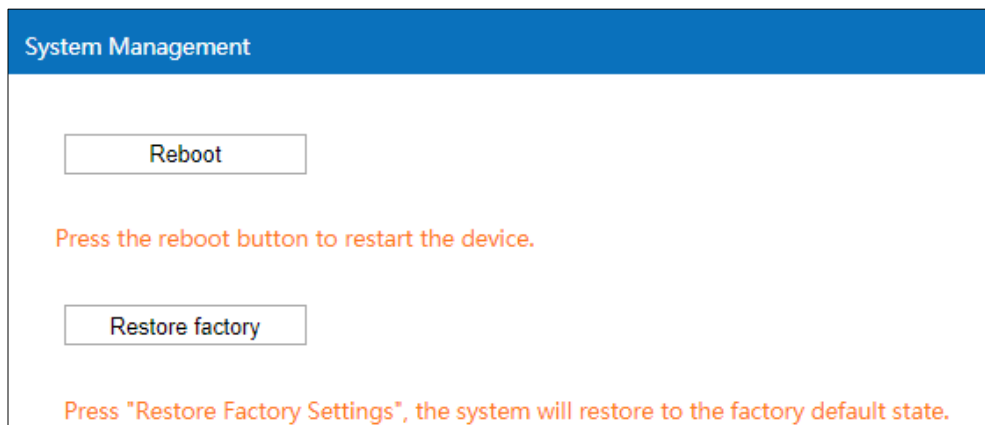
On the system tool "System Management" page, you can restart the device online and restore the factory settings.

### Operation Path

Open in order: "System Tools > System Management".

## Interface Description

The system management interface is as follows:



The main element configuration description of system management interface:

Interface Element	Description
Reboot	Click "Reboot" to restart the device.
Restore Factory	Click the "Restore factory" button, the device will be restored to the default state of factory defaults.

## 8.10 System Log

### Function Description

On the "System log" page of system tools, user can check the device system log message.

### Operation Path

Please open in order: "System Tools > System log".

### Interface Description

The system log interface is as follows:

System log			
Num	None ▼	Time ▼	Content
1	info	Tue 8 24 18:28:50 2021	netifd: wan (5293): udhcpd: sending discover
2	info	Tue 8 24 18:28:49 2021	dnsmasq-dhcp[5595]: read /etc/ethers - 0 addresses
3	info	Tue 8 24 18:28:49 2021	dnsmasq[5595]: read /tmp/hosts/dhcp.cfg01411c - 1 addresses
4	info	Tue 8 24 18:28:49 2021	dnsmasq[5595]: read /etc/hosts - 1 addresses
5	Error	Tue 8 24 18:28:49 2021	dnsmasq[5595]: bad address at /etc/hosts line 4
6	Error	Tue 8 24 18:28:49 2021	dnsmasq[5595]: bad address at /etc/hosts line 3
7	Error	Tue 8 24 18:28:49 2021	dnsmasq[5595]: bad address at /etc/hosts line 2
8	info	Tue 8 24 18:28:49 2021	dnsmasq-dhcp[5595]: read /etc/ethers - 0 addresses
9	info	Tue 8 24 18:28:49 2021	dnsmasq[5595]: read /tmp/hosts/dhcp.cfg01411c - 1 addresses
10	info	Tue 8 24 18:28:49 2021	dnsmasq[5595]: read /etc/hosts - 1 addresses
11	Error	Tue 8 24 18:28:49 2021	dnsmasq[5595]: bad address at /etc/hosts line 4
12	Error	Tue 8 24 18:28:49 2021	dnsmasq[5595]: bad address at /etc/hosts line 3
13	Error	Tue 8 24 18:28:49 2021	dnsmasq[5595]: bad address at /etc/hosts line 2
14	Warning	Tue 8 24 18:28:49 2021	dnsmasq[5595]: no servers found in /tmp/resolv.conf.auto, will retry
15	info	Tue 8 24 18:28:49 2021	dnsmasq[5595]: using local addresses only for domain lan
16	info	Tue 8 24 18:28:49 2021	dnsmasq[5595]: using local addresses only for domain bind
17	info	Tue 8 24 18:28:49 2021	dnsmasq[5595]: using local addresses only for domain invalid
18	info	Tue 8 24 18:28:49 2021	dnsmasq[5595]: using local addresses only for domain local
19	info	Tue 8 24 18:28:49 2021	dnsmasq[5595]: using local addresses only for domain localhost
20	info	Tue 8 24 18:28:49 2021	dnsmasq[5595]: using local addresses only for domain onion

NO:1-20 ALL:444 / 23

Items display 20 all NO 1 page

Refresh Export

The main element configuration description of system log interface:

Interface Element	Description
Serial number	Log messages display sequence.
None	Log message type, options as follows: <ul style="list-style-type: none"> <li>• NONE: display all information;</li> <li>• Warning: alarm information;</li> <li>• Error: error information.</li> </ul>
Time	The date and time filter button for log information. Note: Click the "Time" button to filter the start date and end date.
Content	A detailed description of the log contents.
Refresh	Click "Refresh" to regain the newest log messages of the device. Note: System log can store maximum 256KB log messages of the device in the most recent period.
Export	Click "Export" to save the log messages to the local host in the form of ".txt".
Items display	"Items display" button, log information display mode, options

Interface Element	Description
	as follows: <ul style="list-style-type: none"> <li>20: Display 20 log messages per page;</li> <li>All: Single page displays all log information.</li> </ul>

## 8.11 Log Manage

### Function Description

On the “Log Management” page of the system tool, you can synchronize the device system log information to the remote log server.

### Operation Path

Open in order: "System manage > Log manage".

### Interface Description

The log management interface as follows:

The main elements configuration description of log management interface:

Interface Element	Description
Log will not be lost after restart.	When checked, the log will not be lost after the device is restarted.
Log file size	The storage size of system log files is limited, and the value range is 128-1024KB.
Record to remote server	When checked, the system log information can be synchronized to the specified log server.
Protocol type	The protocol type used to record log information to the remote server is as follows: <ul style="list-style-type: none"> <li>TCP</li> </ul>

Interface Element	Description
	<ul style="list-style-type: none"><li>• UDP.</li></ul>
Server address	IP address of the syslog server.
Server Port	The port number of the syslog server,value range is 0-65535.

# 9 Diagnostic Tools

## 9.1 Ping Test

Ping belongs to a communication protocol and is part of the TCP/IP protocol. User can adopt the ping command to check whether the network is connected, which can help us analyze and determine network faults.

### Function Description

On the page of "Ping test", user can detect whether the target host can be connected.

### Operation Path

Open in order: "Diagnostic tools > Ping test".

### Interface Description

The Ping test interface as follows:

The screenshot shows a web interface titled "Ping Test". It features a blue header bar with the text "Ping Test". Below the header, there is a text input field labeled "IP/URL" and a button labeled "Ping".

The main elements configuration description of Ping test interface:

Interface Element	Description
IP/URL	Target IP/URL address information to be detected.
Ping	Click the "Ping" button to start the test, and the test result is displayed below.

## 9.2 Route Tracking

Route Tracking is a route-tracking utility that determines the path taken by an IP datagram to access a destination. The Route Tracking command uses the IP Time to Live (TTL) field and ICMP error messages to determine the route from one host to other hosts on the network.

### Function Description

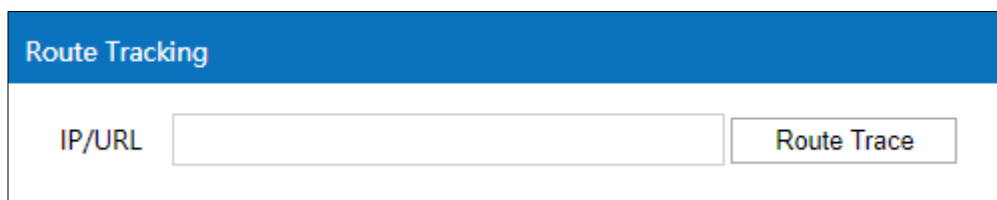
On the page of "Route Tracking", user can perform route tracking for the target host.

### Operation Path

Open in order: "Diagnostic tools > Route tracking".

### Interface Description

The route tracking interface is as follows:



The screenshot shows a web interface for route tracking. At the top, there is a blue header with the text "Route Tracking". Below the header, there is a text input field labeled "IP/URL" and a button labeled "Route Trace".

The main elements configuration description of route tracking interface:

Interface Element	Description
IP/URL	Destination IP/URL address that requires route tracking.
Route Trace	Click the "Route Trace" button to start tracking, and the test results are displayed below.

# 10 FAQ

## 1. Why is the signal strength very good, but the throughput is very low?

Sometimes, during the throughput test, it is found that the signal strength of connection is very strong ( $> 30\text{dbm}$ ), but the tested throughput is very low, and even disconnection occurs. A common misconception is that the stronger the signal, the better the quality. This is not true. Signal quality and signal strength are not positively correlated. The signal strength has a saturation RSSI. When the signal strength is above this threshold, the received signal is excessively saturated and the receiver is unable to demodulate, leading to a significant decrease of throughput and even disconnection. This problem can be solved by reducing the AP power or increasing the attenuation between the AP and the client.

## 2. Why is the near throughput of an outdoor AP worse than an indoor AP?

This is determined by the nature of the outdoor AP antenna. The antenna of outdoor AP is different from that of indoor AP. Its advantage lies in long-distance transmission. It is a normal phenomenon that the throughput of an outdoor AP is slightly worse than an indoor AP in the short distance transmission (within 50 meters).

## 3. What is a universal bridging?

Universal bridging is a way to bridge an AP and a client by creating a proxy forwarding mechanism. Instead of putting the wired network port and the wireless network port in the same bridge, it modifies the policy routing table to make all the host devices connected establish forwarding relationship with the wireless network port, and let the wireless port agent forward data packets, ARP and DHCP packets. In other words, it realizes the soft bridging between wireless port and wired port.



#### 4. **When should universal bridging and WDS be used?**

General bridge and client mode use WDS to bridge with AP, but WDS does not have a standard protocol, different wireless chip manufacturers implement WDS in different ways, resulting in the WDS bridge of different manufacturers have serious compatibility problems, the phenomenon is unable to bridge or bridge can not communicate. Universal bridging has no compatibility issues, but due to its nature, is not suitable for networks involving routing learning (such as OSPF networks) and is only suitable for simple application scenarios. Therefore, WDS is preferred if WDS is compatible and universal bridging is preferred if WDS is not compatible. At present, the company's self-developed wireless products are all Qualcomm solutions. They have no compatibility problems. Therefore, if both the AP end and the client are our self-developed products, WDS can be used.

#### 5. **Why does throughput not improve after 2.4G is changed from 20M to 40M?**

In an environment with severe interference, if 2.4G is changed from 20M to 40M, the throughput may not improve, or even get worse. Because there are only 13 channels in 2.4G, each channel is 5M, and all the channels add up to 65M, while a signal of 40M occupies 40M. Therefore, if there are 2.4G signals of similar channels nearby, serious interference problems will inevitably occur due to channel overlap, leading to the throughput failure. Therefore, in the environment with severe interference, 20M is recommended for 2.4G.

#### 6. **How do I access a device when an Intranet IP is acquired dynamically but not connected to a DHCP server?**

When the self-developed product fails to obtain the address allocated by the DHCP server within 1 minute, a default IP address will be set automatically. The IP address is 192.168.1.254, and you can use this address to access the device. When the device obtains the address allocated by the DHCP server, the default IP would be automatically overwritten.

# 11 Maintenance and Service

Since the date of product delivery, our company provides five-year product warranty. According to our company's product specification, during the warranty period, if the product exists any failure or functional operation fails, our company will repair or replace the product for users free of charge. However, the commitments above do not cover damage caused by improper usage, accident, natural disaster, incorrect operation or improper installation.

In order to ensure that consumers benefit from our company's wireless AP, consumers can get help and solutions in the following ways:

- Internet Service;
- Service Hotline;
- Product repair or replacement;

## 11.1 Internet Service

More useful information and tips are available via our company website.

Website: <http://www.3onedata.com>

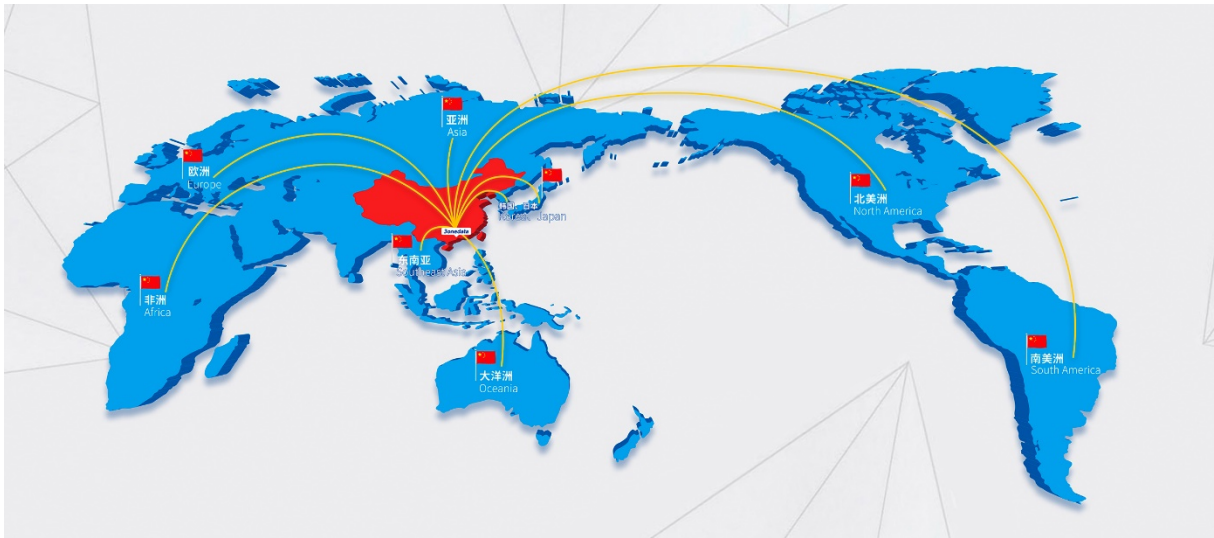
## 11.2 Service Hotline

Users of our company's products could call technical support office for help. Our company has professional technical engineers to answer your questions and help you solve the product or usage problems ASAP. Free service hotline: +86-4008804496

## 11.3 Product Repair or Replacement

As for the product repair, replacement or return, customers should firstly confirm with the company's technical staff, and then contact the salesmen to solve the problem. According to the company's handling procedure, customers should negotiate with our company's technical staff and salesmen to complete the product maintenance, replacement or return.

# 3onedata



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