



IAP2300F-2N2-5T-PDP12_36

Industrial Wireless AP

User Manual

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Preface

Industrial wireless AP user manual has introduced the wireless AP:

- Network management method

Readers



This manual mainly suits for engineers as follows:




- Network administrator responsible for network configuration and maintenance
- On-site technical support and maintenance staff
- Hardware engineer

Text Format Convention

Format	Description
“”	Words with “” represent the interface words. e.g.: "The port number".
>	Multi-level paths are 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' provides 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.

Format	Description
 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.	Revision Date	Revision Description
01	2020-09-23	Product release

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The First Part: Operation

1 Log in the Web Interface

1.1 WEB Browsing System Requirements

The system should meet following conditions for using industrial wireless AP:

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 XP Windows 7

1.2 Set the IP Address of the Computer

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
Subnet mask	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.

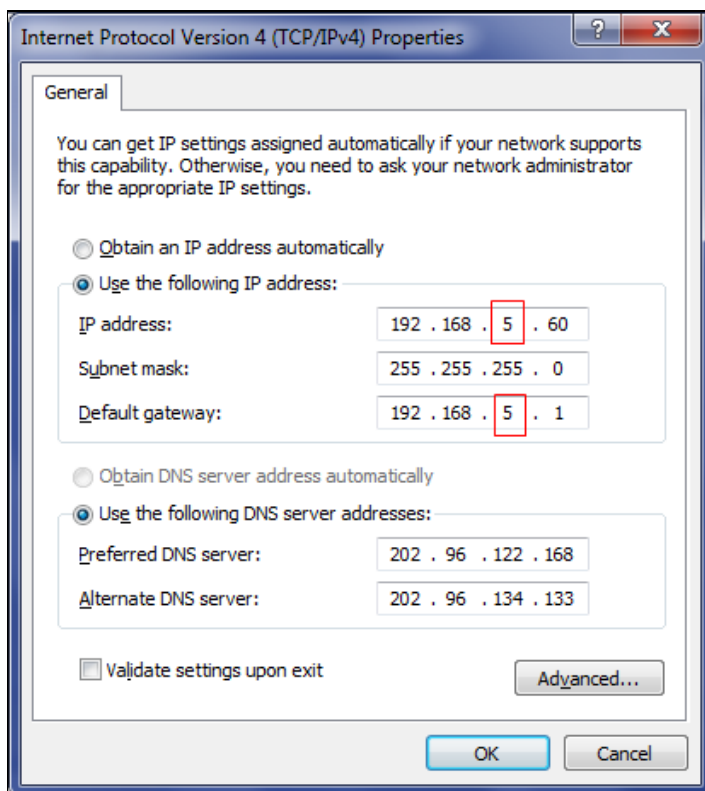
Eg: Assume that the IP address of the current PC is 192.168.5.60, change the network segment "5" of the IP address to "1".

Operation Steps

Amendment steps as follows:

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
Subnet mask	255.255.255.0

While configuring the wireless AP via 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:

If the computer accesses to the Internet via proxy server, proxy service must be cancelled.


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 “” on the lower right corner of the computer, pop up the wireless list box.

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

Note:

Default wireless network begins with "3ONE", without encryption.

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

1.3 Log in the Web Configuration Interface

Operation Steps

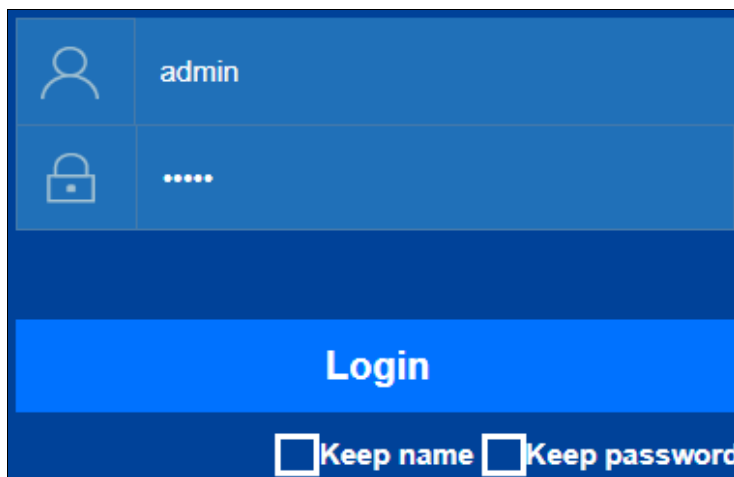
Login in the web configuration interface as follow:



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 a window as the figure below, enter the user name and password on the login window.



	admin

Login	
<input type="checkbox"/>	Keep name
<input type="checkbox"/>	Keep password

Note:

- The default IP address of the device is "192.168.1.254".
- The default user name and password of the device is "admin".
- If the username or password is lost, user can restore it to factory settings via device DIP switch or management software; all modified configurations will be cleared after restoring to factory settings, so please backup configuration file in advance.
- Please refer to user manual for specific configuration method of logging in to WEB interface and other configurations about network management function.

Step 5 Click "Login".

Step 6 End.

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

Note:

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.

2 State Information

Function Description

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

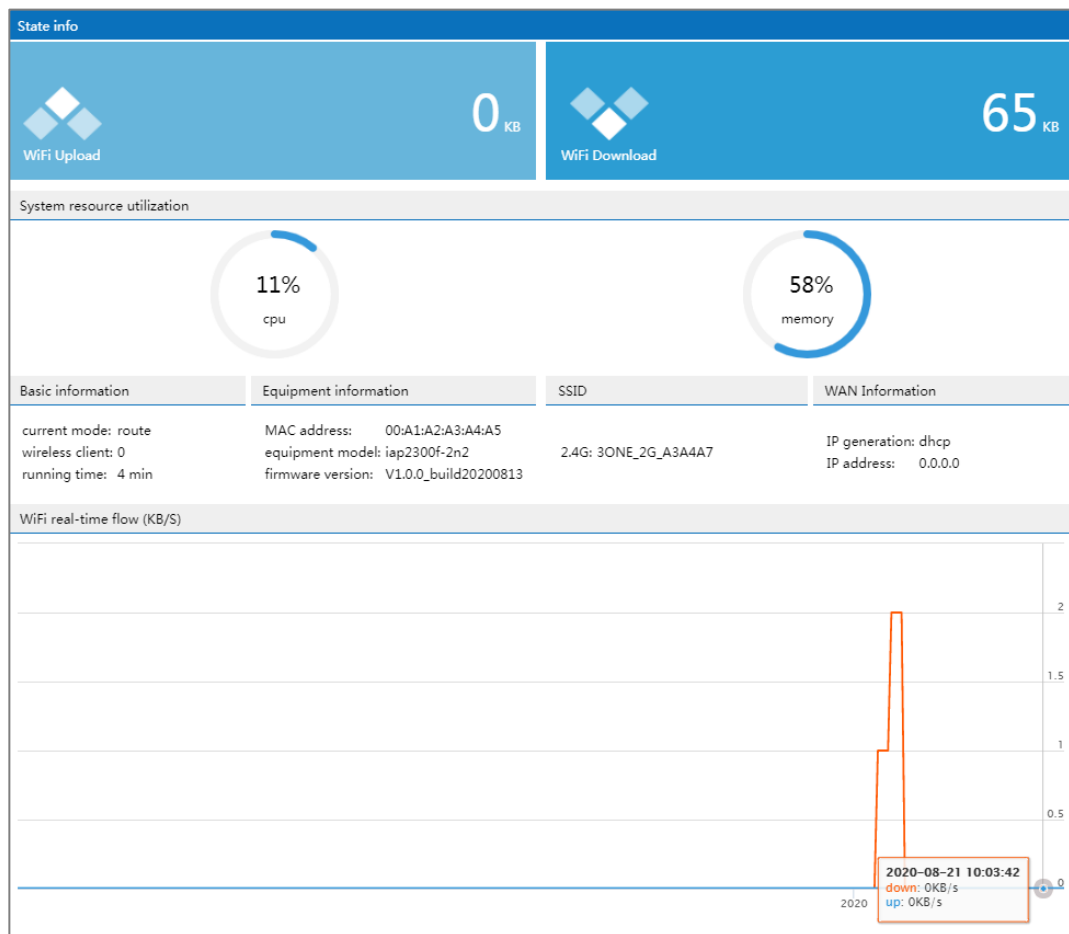
- System resource utilization;
- Basic information;
- Equipment information;
- SSID;
- WAN information;
- WiFi real-time flow (KB/s)

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
Total WIFI upload	Total upload area. Note: WiFi upload traffic statistics.
Total WIFI download	Total download area. Note: WiFi download traffic statistics.
System resource utilization	System resource utilization column.
cpu (%)	The usage rate of device CPU.
memory (%)	The usage rate of device memory. Note: It will influence the device performance if the program takes up too much memory.
Basic information	Basic information column.
current mode	Current operation mode of the device.
Wireless Client	Wireless client connection number.

Interface Element	Description
running time	The device running time after power on.
Equipment information	Equipment information column.
MAC Address	Device MAC address
Device model.	Equipment model name.
firmware version	Device firmware version.
SSID	SSID column.
2.4G	2.4G wireless network name.
WAN information	WAN information column.
IP Access Method	Access mode of the device WAN IP address.
IP address	IP addresses of the device WAN.
WiFi real-time flow (KB/s)	Real real-time flow (KB/s) column.
WiFi real-time flow (KB/s)	<p>WiFi real-time flow monitoring view.</p> <ul style="list-style-type: none"> Download: the orange line represents device's rate changes of wireless download traffic; Upload: the blue line represents device's rate changes of wireless upload traffic;

3 Mode setting

Function Description

On the "Work Mode" page, user can quickly configure the device operation mode:

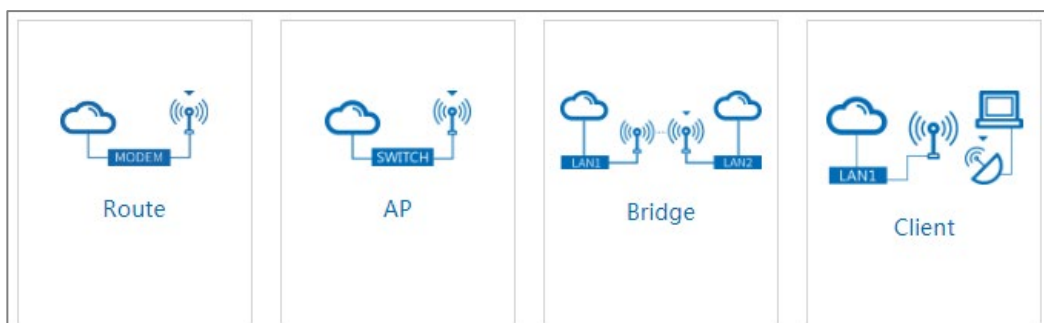
- Route;
- AP;
- Bridge;
- Client.

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 provides wireless access point. Note:

Interface Element	Description
	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) transmits PPP (Point to Point Protocol) on the Ethernet; it's a protocol that provides access service for hosts on the Ethernet via a remote access device.

The quick configuration of route mode mainly includes four configuration links:

- WAN settings;
- LAN settings;
- 2.4G SSID
- Finish

Following is the explanation of the four configuration links.

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 screenshot shows the 'Work mode' configuration page. At the top, there's a 'Route' tab. Below it, a progress bar shows four steps: 'WAN settings' (active), 'LAN settings', '2.4G WiFi', and 'Finish'. Under 'WAN settings', there are three tabs: 'PPPoE' (selected), 'Static IP', and 'DHCP'. The 'PPPoE' section contains the following fields: 'User name' (text input), 'Password' (password input), 'Type' (dropdown menu with 'PAP' selected), 'Server name' (text input), and 'DNS server' (text input). At the bottom, there are 'Prev' and 'Next' buttons.

The main element configuration description of PPPoE interface:

Interface Element	Description
PPPoE	PPPoE radiobox, it supports PPPoE to achieve Internet access.
Login name	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"> • PAP: Passwd Authentication Protocol, which sends user name or password over the network; • CHAP: Challenge Handshake Authentication Protocol, it only transmits user name; • PAP/CHAP: uses Passwd Authentication Protocol or Challenge Handshake Authentication Protocol.

Interface Element	Description
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	DNS server address offered by network provider.

Interface Description 2: Static IP

Static IP interface as follows:

Work mode

Route

WAN settings

LAN settings

2.4G WiFi

Finish

PPPoE

Static IP

DHCP

IP address

Subnet mask

Gateway

DNS server

Prev

Next

The main element configuration description of static IP interface:

Interface Element	Description
Static IP	Static IP radiobox, network information configuration of the device WAN port.
IP address	The fixed IP address distributed by network provider or outer network.
Subnet mask	Drop-down list of subnet mask.
Default gateway	The default gateway address automatically distributed by network provider or outer network.
DNS Server	The DNS server address provided by network provider or

Interface Element	Description
	outer network.

Interface Description 3: DHCP

DHCP interface as follows:

Work mode

Route

WAN settings

LAN settings

2.4G WiFi

Finish

PPPoE

Static IP

DHCP

IP address

Subnet mask

Gateway

DNS server

Prev

Next

The main element configuration description of DHCP interfaces:

Interface Element	Description
DHCP	DHCP radiobox, automatic acquisition of the device WAN port network information. 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.
Subnet mask	Drop-down list of subnet mask.
Default 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

Interface Element	Description
	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 the 'Work mode' interface. Under the 'Route' tab, there is a progress bar with four steps: 'WAN settings', 'LAN settings' (which is the active step), '2.4G WiFi', and 'Finish'. Below the progress bar, there are two input fields: 'IP address' with the value '192.168.1.254' and 'Subnet mask' with the value '255.255.255.0'. At the bottom of the interface, 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.
Subnet mask	Drop-down list of subnet mask.

3.1.32.4G SSID

Function Description

On the "2.4G WiFi" page of route mode, user can set the wireless parameters.

Operation Path

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

Interface Description

2.4G WiFi interface as follows:

Route

WAN settings

LAN settings

2.4G WiFi

Finish

SSID

2G_A3A4A7

Encryption

NONE

▼

Encryption Algorithm

▼

Password

Bandwidth

20MHz

▼

Country

China

▼

Channel

auto

▼

Power

30

(dBm) 1~30

Prev

Next

The main element configuration description of 2.4G WiFi interface:

Interface Element	Description
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"> No encryption; WPA2: Wi-Fi Protected Access II suits for the individual or average family network. It adopts pre-shared key mode and supports TKIP (Temporal

Interface Element	Description
	<p>Key Integrity Protocol) and AES (Advanced Encryption Standard) encryption modes.</p> <ul style="list-style-type: none"> WPA/WPA2: mixed mode of WPA and WPA2, it uses WPA or WPA2 encryption algorithm. WPA3: the third version of Wi-Fi protected access, with further security improvements over WPA2, longer encryption keys, and SAE authentication. WPA2/WPA3: mixed mode of WPA2 and WPA3, it uses WPA2 or WPA3 encryption algorithm. <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>
Password	<p>Password of wireless network, it supports 5 or 8-32 characters.</p> <p>Note: Wireless password doesn't support blanks. It represents no encryption for wireless network if no password is filled in.</p>
Encryption algorithm	<p>Encryption algorithm of wireless network, options as follows:</p> <ul style="list-style-type: none"> AES (CCMP): advanced encryption standard; TKIP/AES: the key integrates 2113 protocol or advanced encryption standard temporarily. <p>Note: When the encryption method is WPA2/WPA3 and WPA3, only AES(CCMP) encryption algorithm is supported.</p>
Bandwidth	<p>Channel bandwidth of wireless network, it defaults to 20MHz, options as follows:</p> <ul style="list-style-type: none"> 20MHz; 40MHz.
Country	<p>Applied countries and regions. Options are as follows:</p> <ul style="list-style-type: none"> China; USA. <p>Note: Different country opens different channels.</p>
Channel	<p>Working channel of wireless network, default "auto" self-adaptation, options as follows:</p> <ul style="list-style-type: none"> Auto: channel self-adaptation; 1: main frequency band 2412Hz, frequency range 2401~2423Hz;

Interface Element	Description
	<ul style="list-style-type: none"> • 2: main frequency band 2417Hz, frequency range 2406~2428Hz; • 3: main frequency band 2422Hz, frequency range 2411~2433Hz; • 4: main frequency band 2427Hz, frequency range 2416~2438Hz; • 5: main frequency band 2432Hz, frequency range 2421~2443Hz; • 6: main frequency band 2437Hz, frequency range 2426~2448Hz; • 7: main frequency band 2442Hz, frequency range 2431~2453Hz; • 8: main frequency band 2447Hz, frequency range 2436~2458Hz; • 9: main frequency band 2452Hz, frequency range 2441~2463Hz; • 10: main frequency band 2457Hz, frequency range 2446~2468Hz; • 11: main frequency band 2462Hz, frequency range 2451~2473Hz; • 12: main frequency band 2467Hz, frequency range 2456~2478Hz, this frequency band is not open in USA, so it's temporarily unavailable; • 13: main frequency band 2472Hz, frequency range 2461~2483Hz, this frequency band is not open in USA, so it's temporarily unavailable; <p>Note: In order to improve the network performance, please choose unused channel in the device working environment.</p>
Transmitting power	<p>Transmitted power of the device wireless signal, defaults to 20dBm, value range 1~20dBm.</p> <p>Note:</p> <ul style="list-style-type: none"> • The larger the transmitting power is, the stronger the transmitting ability is and the farther the transmission distance is. • Different device has different transmitting power range.

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:

Route	
<div> <div>WAN settings</div> <div>LAN settings</div> <div>2.4G WiFi</div> <div>Finish</div> </div>	
IP acquisition mode	Static IP
IP address	192.168.1.254
Subnet mask	255.255.255.0
2.4G SSID	2G_A3A4A7
<div> <div>Prev</div> <div>Finish</div> </div>	

The main element configuration description of finish interface:

Interface Element	Description
IP acquisition mode	<ul style="list-style-type: none"> Static IP; DHCP
IP Address	IP address information of LAN.
Subnet mask	Subnet masks information of LAN.
2.4G 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 three configuration links:

- LAN settings
- 2.4G SSID
- Finish

Following is the explanation of three 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:

AP

LAN settings
2.4G WiFi
Finish

Static IP
DHCP

IP address
192.168.1.254
Subnet mask
255.255.255.0
Gateway
DNS server

Prev
Next

The main element configuration description of static IP interface:

Interface Element	Description
Static IP	Static IP radiobox.
IP address	IP address information of LAN.
Subnet mask	Drop-down list of subnet mask.
Default gateway	Default gateway address of LAN.
DNS Server	DNS server address.

Interface Description 2: DHCP

DHCP interface as follows:

AP

LAN settings

2.4G WiFi

Finish

Static IP

DHCP

IP address

192.168.1.254

Subnet mask

255.255.255.0

Gateway

DNS server

Prev

Next

The main element configuration description of DHCP interfaces:

Interface Element	Description
DHCP	IP dynamic acquisition radiobox.
IP Address	Dynamic acquisition of IP addresses information of LAN.
Subnet mask	Drop-down list of subnet mask.
Default 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.

3.2.22.4G SSID

Function Description

On the "2.4G WiFi" page of AP mode, user can configure the wireless parameters.

Operation Path

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

Interface Description

2.4G WiFi interface as follows:

AP

LAN settings
2.4G WiFi
Finish

SSID	2G_A3A4A7
Encryption	NONE ▼
Encryption Algorithm	▼
Password	
Bandwidth	20MHz ▼
Country	China ▼
Channel	auto ▼
Power	30 (dBm) 1~30

Prev
Next

The main element configuration description of 2.4G WiFi interface:

Interface Element	Description
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"> • No encryption; • WPA2: Wi-Fi 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. • WPA/WPA2: mixed mode of WPA and WPA2, it uses WPA or WPA2 encryption algorithm. • WPA3: the third version of Wi-Fi protected access, with further security improvements over

Interface Element	Description
	<p>WPA2, longer encryption keys, and SAE authentication.</p> <ul style="list-style-type: none"> WPA2/WPA3: mixed mode of WPA2 and WPA3, it uses WPA2 or WPA3 encryption algorithm. <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"> AES (CCMP): advanced encryption standard; TKIP/AES: the key integrates 2113 protocol or advanced encryption standard temporarily. <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: Wireless password doesn't support blanks. It represents no encryption for wireless network if no password is filled in.</p>
Bandwidth	<p>Channel bandwidth of wireless network, it defaults to 20MHz, options as follows:</p> <ul style="list-style-type: none"> 20MHz; 40MHz.
Country	<p>Applied countries and regions. Options are as follows:</p> <ul style="list-style-type: none"> China; USA. <p>Note: Different country opens different channels.</p>
Channel	<p>Working channel of wireless network, default "auto" self-adaptation, options as follows:</p> <ul style="list-style-type: none"> Auto: channel self-adaptation; 1: main frequency band 2412Hz, frequency range 2401~2423Hz; 2: main frequency band 2417Hz, frequency range 2406~2428Hz; 3: main frequency band 2422Hz, frequency range 2411~2433Hz;

Interface Element	Description
	<ul style="list-style-type: none"> • 4: main frequency band 2427Hz, frequency range 2416~2438Hz; • 5: main frequency band 2432Hz, frequency range 2421~2443Hz; • 6: main frequency band 2437Hz, frequency range 2426~2448Hz; • 7: main frequency band 2442Hz, frequency range 2431~2453Hz; • 8: main frequency band 2447Hz, frequency range 2436~2458Hz; • 9: main frequency band 2452Hz, frequency range 2441~2463Hz; • 10: main frequency band 2457Hz, frequency range 2446~2468Hz; • 11: main frequency band 2462Hz, frequency range 2451~2473Hz; • 12: main frequency band 2467Hz, frequency range 2456~2478Hz, this frequency band is not open in USA, so it's temporarily unavailable; • 13: main frequency band 2472Hz, frequency range 2461~2483Hz, this frequency band is not open in USA, so it's temporarily unavailable; <p>Note: In order to improve the network performance, please choose unused channel in the device working environment.</p>
Transmitting power	<p>Transmitted power of the device wireless signal, defaults to 20dBm, value range 1~20dBm.</p> <p>Note:</p> <ul style="list-style-type: none"> • The larger the transmitting power is, the stronger the transmitting ability is and the farther the transmission distance is. • Different device has different transmitting power range.

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:

AP

LAN settings

2.4G WiFi

Finish

IP acquisition mode

Static IP

IP address

192.168.1.254

Subnet mask

255.255.255.0

2.4G SSID

2G_A3A4A7

Prev

Finish

The main element configuration description of finish interface:

Interface Element	Description
IP acquisition mode	<ul style="list-style-type: none"> Static IP; DHCP
IP Address	IP address information of LAN.
Subnet mask	Subnet masks information of LAN.
2.4G 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.

3.3.1 Bridge

Function Description

On the "Bridge setting" page of Bridge mode, user can configure the bridge mode.

Operation Path

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

Interface Description

Bridge setting interface as follows:

The main element configuration description of Bridge setting interface:

Interface Element	Description
WDS bridging	WDS bridge connection is adopted Note: When WDS(Wireless Distribution System) wireless bridge is adopted, the superior AP should enable the WDS function. For fixed wireless bridge, WDS bridge is recommended.
Universal bridging	Universal bridge connection is adopted Note: when universal bridging is adopted, there is no requirement for the superior AP. For mobile wireless client bridge, universal bridge is recommended.

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.

Operation Path

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

Interface description 1: Universal bridge in Intranet setup

Bridge

Bridge mode

LAN settings

Bridge setting

2.4G WiFi

Finish

IP address

192.168.1.254

Subnet mask

255.255.255.0

▼

Gateway

DNS server

Prev

Next

Configuration description of main elements of the interface:

Interface Element	Description
IP address	IP address information of LAN.
Subnet mask	Drop-down list of subnet mask.
Default gateway	Default gateway address of LAN.
DNS Server	DNS server address.

Interface description 2: Intranet setup in WDS bridge

Static IP interface as follows:

Bridge

Bridge mode

LAN settings

Bridge setting

2.4G WiFi

Finish

Static IP

DHCP

IP address

192.168.1.254

Subnet mask

255.255.255.0

▼

Gateway

DNS server

Prev

Next

The main element configuration description of static IP interface:

Interface Element	Description
Static IP	Static IP radiobox.
IP address	IP address information of LAN.
Subnet mask	Drop-down list of subnet mask.
Default gateway	Default gateway address of LAN.
DNS Server	DNS server address.

DHCP interface as follows:

Bridge

Bridge mode

LAN settings

Bridge setting

2.4G WIFI

Finish

Static IP

DHCP

IP address

192.168.1.254

Subnet mask

255.255.255.0

Gateway

DNS server

Prev

Next

The main element configuration description of DHCP interfaces:

Interface Element	Description
DHCP	IP dynamic acquisition radiobox.
IP Address	Dynamic acquisition of IP addresses information of LAN.
Subnet mask	Drop-down list of subnet mask.
Default 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 Bridge setting

Function Description

On the "Bridge setting" page of Bridge mode, user can configure the superior wireless network parameters of bridge.

Operation Path

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

Interface Description

Bridge setting interface as follows:

The screenshot shows the 'Bridge' configuration interface. At the top, there's a title bar labeled 'Bridge'. Below it is a progress bar with five steps: 'Bridge mode', 'LAN settings', 'Bridge setting' (which is the active step), '2.4G WiFi', and 'Finish'. The main area contains several configuration fields: 'Connection mode' is set to 'Point to point'; 'Frequency' is set to '2.4GHz'; 'SSID' has an input field and a 'Scan' button; 'Encryption' is set to 'NONE'; 'Encryption Algorithm' has a dropdown menu; 'Password' and 'BSSID' have input fields. At the bottom, there are 'Prev' and 'Next' buttons.

The main element configuration description of Bridge 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"> Point to point: it's used for connecting the appointed wireless device; Roam: Switching among wireless devices with the same SSID.
Frequency	Scanning frequency.
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"> No encryption; WPA2: Wi-Fi 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)

Interface Element	Description
	<p>encryption modes.</p> <ul style="list-style-type: none"> WPA/WPA2: mixed mode of WPA and WPA2, it uses WPA or WPA2 encryption algorithm. WPA3: the third version of Wi-Fi protected access, with further security improvements over WPA2, longer encryption keys, and SAE authentication. WPA2/WPA3: mixed mode of WPA2 and WPA3, it uses WPA2 or WPA3 encryption algorithm. <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"> AES (CCMP): advanced encryption standard; TKIP/AES: the key integrates 2113 protocol or advanced encryption standard temporarily. <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: The parameter takes effect when the connection mode is "Point to point".</p>

3.3.42.4G SSID

Function Description

On the "2.4G WiFi" page of bridge mode, user can configure the wireless parameters.

Operation Path

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

Interface Description

2.4G WiFi interface as follows:

Bridge

Bridge mode

LAN settings

Bridge setting

2.4G WiFi

Finish

SSID

2G_A3A4A7

Encryption

NONE

Encryption Algorithm

Password

Power

30

(dBm) 1~30

Prev

Next

The main element configuration description of 2.4G WiFi 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"> No encryption; WPA2: Wi-Fi 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. WPA/WPA2: mixed mode of WPA and WPA2, it uses WPA or WPA2 encryption algorithm. WPA3: the third version of Wi-Fi protected access, with further security improvements over WPA2, longer encryption keys, and SAE authentication. WPA2/WPA3: mixed mode of WPA2 and WPA3, it uses WPA2 or WPA3 encryption algorithm. <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"> AES (CCMP): advanced encryption standard; TKIP/AES: the key integrates 2113 protocol or

Interface Element	Description
	advanced encryption standard temporarily. 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.
Transmitting power	Transmitted power of the device wireless signal, defaults to 20dBm, value range 1~20dBm. Note: <ul style="list-style-type: none"> The larger the transmitting power is, the stronger the transmitting ability is and the farther the transmission distance is. Different device has different transmitting power range.

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:

Bridge

Bridge mode

LAN settings

Bridge setting

2.4G WiFi

Finish

IP acquisition mode

Static IP

IP address

192.168.1.254

Subnet mask

255.255.255.0

2.4G SSID

2G_A3A4A7

Prev

Finish

The main element configuration description of finish interface:

Interface Element	Description
IP acquisition mode	<ul style="list-style-type: none"> Static IP; DHCP
IP Address	IP address information of LAN.
Subnet mask	Subnet masks information of LAN.
2.4G SSID	SSID name of wireless network.

3.4 Client

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

3.4.1 Bridge

Function Description

On the "Bridge " page of client, user can configure the bridge mode.

Operation Path

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

Interface Description

Bridge setting interface as follows:

Client

Bridge mode

LAN settings

Bridge setting

Finish

☒ WDS bridging
☐ Universal bridging

Prev

Next

The main element configuration description of Bridge setting interface:

Interface Element	Description
WDS bridging	WDS bridge connection is adopted Note: when WDS (Wireless Distribution System) wireless bridge is adopted, the superior AP should enable the WDS function. For fixed wireless bridge, WDS bridge is recommended.
Universal bridging	Universal bridging is adopted. Note: when universal bridging is adopted, there is no requirement for the superior AP. For mobile wireless client bridge, universal bridge is recommended.

3.4.2 LAN settings

Function Description

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

Operation Path

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

Interface description 1: Universal bridge in Intranet setup

Client

Bridge mode

LAN settings

Bridge setting

Finish

IP address

192.168.1.254

Subnet mask

255.255.255.0

Gateway

DNS server

Prev

Next

Main elements configuration descriptions of the interface:

Interface Element	Description
IP address	IP address information of LAN.
Subnet mask	Drop-down list of subnet mask.
Default gateway	Default gateway address of LAN.
DNS Server	DNS server address.

Interface description 2: Intranet Setup in WDS bridge

Static IP interface as follows:

Client

Bridge mode

LAN settings

Bridge setting

Finish

Static IP

DHCP

IP address

192.168.1.254

Subnet mask

255.255.255.0

▼

Gateway

DNS server

Prev

Next

The main element configuration description of static IP interface:

Interface Element	Description
Static IP	Static IP radiobox.
IP address	IP address information of LAN.
Subnet mask	Drop-down list of subnet mask.
Default gateway	Default gateway address of LAN.
DNS Server	DNS server address.

DHCP interface as follows:

Client

Bridge mode

LAN settings

Bridge setting

Finish

Static IP

DHCP

IP address

192.168.1.254

Subnet mask

255.255.255.0

Gateway

DNS server

Prev

Next

The main element configuration description of DHCP interfaces:

Interface Element	Description
DHCP	IP dynamic acquisition radiobox.
IP Address	Dynamic acquisition of IP addresses information of LAN.
Subnet mask	Drop-down list of subnet mask.
Default 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.

3.4.3 Bridge setting

Function Description

On the "Bridge setting" page of client mode, user can configure the superior wireless network parameters of bridge.

Operation Path

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

Interface Description

Bridge setting interface as follows:

Client

Bridge mode

LAN settings

Bridge setting

Finish

Connection mode

Point to point

Frequency

2.4GHz

SSID

Scan

Encryption

NONE

Encryption Algorithm

Password

BSSID

Power

30

(dBm) 1~30

Prev

Next

The main element configuration description of Bridge setting interface:

Interface Element	Description
Connection mode	Connection mode of the device and opposite terminal wireless device, options as follows: <ul style="list-style-type: none"> Point to point: it's used for connecting the appointed wireless device; Roam: Switching among wireless devices with the same SSID.
Frequency	Scanning frequency.
Encryption	Encryption mode of opposite device wireless network, options as follows: <ul style="list-style-type: none"> No encryption; WPA2: Wi-Fi 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.

Interface Element	Description
	<ul style="list-style-type: none"> WPA/WPA2: mixed mode of WPA and WPA2, it uses WPA or WPA2 encryption algorithm. WPA3: the third version of Wi-Fi protected access, with further security improvements over WPA2, longer encryption keys, and SAE authentication. WPA2/WPA3: mixed mode of WPA2 and WPA3, it uses WPA2 or WPA3 encryption algorithm. <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"> AES (CCMP): advanced encryption standard; TKIP/AES: the key integrates 2113 protocol or advanced encryption standard temporarily. <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.
Password	Password of opposite device wireless network.
BSSID	<p>MAC address of opposite device wireless network.</p> <p>Note: The parameter takes effect when the connection mode is "Point to point".</p>
Transmitting power	<p>Transmitted power of the device wireless signal, defaults to 20dBm, value range 1~20dBm.</p> <p>Note:</p> <ul style="list-style-type: none"> The larger the transmitting power is, the stronger the transmitting ability is and the farther the transmission distance is. Different device has different transmitting power range.

3.4.4 Finish

Function Description

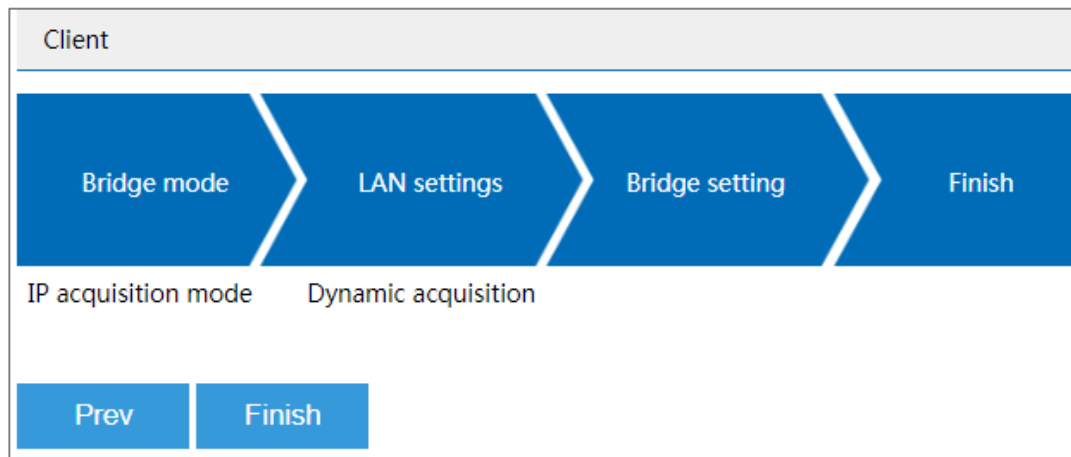
On the "Finish" page of client mode, user can check the main parameters of client.

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	IP Access Method

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

4 Network Setting

4.1 LAN settings

4.1.1 Route

Function Description

Under the route mode, on the "LAN settings" page of network, user can configure the device network address and enable DHCP server function.

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:

LAN settings

IP address	<input type="text" value="192.168.1.254"/>	
Subnet mask	<input type="text" value="255.255.255.0"/>	▼
Gateway	<input type="text"/>	
DNS server	<input type="text"/>	
DHCP server	<input type="text" value="ON"/>	▼
DHCP start address	<input type="text" value="100"/>	Range 1~255
IP address pool size	<input type="text" value="150"/>	Range 1~255
DHCP lease time	<input type="text" value="12H"/>	▼
Domain name	<input type="text" value="ROUTER"/>	letters, numbers and underlines
<input type="button" value="Save"/>		

The main element configuration description of LAN settings interface:

Interface Element	Description
IP address	IP address of the device LAN port.
Subnet mask	Drop-down list of subnet mask.
Default gateway	Default 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"> • OFF; • Enable.
DHCP start address	Minimum IP address host number distributed 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"> • 30 min; • 1 hour; • 6 hour;

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

4.1.2AP, Bridge and Client

Function Description

Under AP, Bridge and Client mode, on the "LAN settings" page of network, user can configure the device network address.

Operation Path

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

Interface Description 1: Static IP

Static IP interface as follows:

LAN settings

Static IP

DHCP

IP address

192.168.1.254

Subnet mask

255.255.255.0 ▼

Gateway

DNS server

DHCP server

OFF ▼

DHCP start address

100

Range 1~255

IP address pool size

150

Range 1~255

DHCP lease time

12H ▼

Domain name

ROUTER

letters, numbers and underlines

Save

The main element configuration description of static IP interface:

Interface Element	Description
IP address	IP address of the device LAN port.
Subnet mask	Drop-down list of subnet mask.
Default gateway	Default 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"> • OFF; • Enable. Note: Under AP, bridge or client mode, the function of DHCP server is disabled.
DHCP start address	Minimum IP address host number distributed 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"> • 30 min; • 1 hour; • 6 hour; • 12 hour; • 1 day; • 3 day; • 7 days.
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

Subnet mask

255.255.255.0

Gateway

DNS server

DHCP server

OFF

DHCP start address

100

Range 1~255

IP address pool size

150

Range 1~255

DHCP lease time

12H

Domain name

ROUTER

letters, numbers and underlines

Save

The main element configuration description of DHCP interfaces:

Interface Element	Description
IP address	The IP address of the device LAN port would be automatically acquired.
Subnet mask	Drop-down list of subnet mask.
Default gateway	Default gateway address of LAN.
DNS Server	DNS server address.
DHCP server	<p>The drop-down list of DHCP server. The options are as follows:</p> <ul style="list-style-type: none"> OFF; Enable. <p>Note: Under AP, bridge or client mode, the function of DHCP server is disabled.</p>
DHCP start address	Minimum IP address host number distributed 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	<p>Valid time of IP address distributed by DHCP address pool, it defaults to 12 hours. Drop-down list of time unit, options as follows:</p> <ul style="list-style-type: none"> 30 min;

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

4.2 WAN settings

Function Description

On the "WAN settings" page of network, user can configure three connection modes between WAN port and WAN:

- PPPoE;
- Static IP;
- DHCP.

Operation Path

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

Interface Description 1: PPPoE

PPPoE interface as follows:

WAN settings

Connection Type	<div style="border: 1px solid #ccc; padding: 2px;">PPPoE</div>	
Username	<div style="border: 1px solid #ccc; height: 20px;"></div>	
Password	<div style="border: 1px solid #ccc; height: 20px;"></div>	
Type	<div style="border: 1px solid #ccc; padding: 2px;">PAP</div>	
Server name	<div style="border: 1px solid #ccc; height: 20px;"></div>	Dial-up Server(Optional)
MTU	<div style="border: 1px solid #ccc; padding: 2px;">1500</div>	576~1500(Optional)
Preferred DNS server	<div style="border: 1px solid #ccc; height: 20px;"></div>	Example:xxx.xxx.xxx.xxx
Alternate DNS server	<div style="border: 1px solid #ccc; height: 20px;"></div>	Example:xxx.xxx.xxx.xxx
<div style="border: 1px solid #ccc; padding: 5px 20px; display: inline-block;">Save</div>		

The main element configuration description of PPPoE interface:

Interface Element	Description
Line type	PPPoE radiobox, it supports PPPoE to achieve Internet access.
User name	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"> • PAP: Passwd Authentication Protocol, which sends user name or password over the network; • CHAP: Challenge Handshake Authentication Protocol, it only transmits user name; • PAP/CHAP: uses Passwd Authentication Protocol or Challenge Handshake Authentication Protocol.
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.

Interface Element	Description
MTU	Maximum length of single message transmitted in PPPoE, value range is 128-1500 bytes. Note: <ul style="list-style-type: none"> 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; MTU value is recommended to be same to the one of superior router.
Primary DNS server	Address of primary DNS server.
Backup DNS server	Address of backup DNS server. Note: <ul style="list-style-type: none"> The priority level of primary DNS server address is higher than the one of backup DNS server address; The priority level of manually setting DNS server address is higher than the one of automatically acquired DNS server address.

Interface Description 2: Static IP

Static IP interface as follows:

WAN settings

Connection Type
Static IP

IP address
Example:xxx.xxx.xxx.xxx

Subnet mask
255.255.255.0
Please select the appropriate subnet mask based on the IP address

Gateway

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

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

The main element configuration description of static IP interface:

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

Interface Element	Description
Line type	Static IP radiobox, network information configuration of the device WAN port.
IP address	The fixed IP address distributed by network provider or outer network.
Subnet mask	Drop-down list of subnet mask.
Default gateway	The default gateway address automatically distributed by network provider or outer network.
Primary DNS server	Address of primary DNS server
Backup DNS server	Backup DNS server address, DNS server address offered by network provider or WAN. Note: <ul style="list-style-type: none"> The priority level of primary DNS server address is higher than the one of backup DNS server address; The priority level of manually setting DNS server address is higher than the one of automatically acquired DNS server address.

Interface Description 3: DHCP

DHCP interface as follows:

WAN settings

Connection Type

DHCP

Preferred DNS server

Example:xxx.xxx.xxx.xxx

Alternate DNS server

Example:xxx.xxx.xxx.xxx

Save

The main element configuration description of DHCP interfaces:

Interface Element	Description
DHCP	DHCP radiobox, automatic acquisition of the device WAN port network information. Note: The device automatically acquires the network address information distributed by network provider or WAN.
Primary DNS server	Address of primary DNS server.

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

4.3 Wireless Settings

4.3.12.4G Settings

Function Description

On the "2.4G Settings" page of wireless settings, user can configure relative parameters of wireless network, such as wireless switch, hidden SSID, SSID, channel, bandwidth, max client number and other wireless configuration.

Operation Path

Please open in order: "Network > Wireless settings > 2.4G settings".

Interface Description 1: 2.4G Configuration

The 2.4G configuration interface as follows:

Basic parameter >

2.4G

Advanced

WMM config

SSID

Encryption

Encryption Algorithm

Password

+

-

2G_A3A4A7

NONE

Wireless switch

☒

Hidden SSID

☐

Current Channel

6

Channel

auto

Bandwidth

20MHz

Power

30

(dBm) 1~30

Max client number

64

maximum number of clients 1~64(64 is unrestricted)

Save

The main element configuration description of 2.4G settings 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"> NONE; WPA2: Wi-Fi 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. WPA/WPA2: mixed mode of WPA and WPA2, it uses WPA or WPA2 encryption algorithm. WPA3: the third version of Wi-Fi protected access, with further security improvements over WPA2, longer encryption keys, and SAE authentication. WPA2/WPA3: mixed mode of WPA2 and WPA3, it uses WPA2 or WPA3 encryption algorithm. <p>Note:</p>

	WPA2/WPA3 only supports personal edition and doesn't support enterprise edition currently. Other encryption algorithms are supported by both of them.
Encryption algorithm	<p>Encryption algorithm of wireless network, options as follows:</p> <ul style="list-style-type: none"> • AES (CCMP): advanced encryption standard; • TKIP/AES: the key integrates 2113 protocol or advanced encryption standard temporarily. <p>Note:</p> <p>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>VLAN ID number, allow the packet with VLAN tag through</p> <p>Note:</p> <p>This parameter setting is supported only in AP mode.</p>
Wireless switch	<p>Function enabling switch of wireless network; click the right button for ON and OFF switching.</p> <ul style="list-style-type: none"> • ON: enable wireless network function. • OFF: disable wireless network function. When the wireless switch is in OFF state, wireless network will be unavailable, and the wireless connection will be disconnected.
Hidden SSID	<p>Function enabling switch of hidden SSID; click the right button for ON and OFF switching.</p> <ul style="list-style-type: none"> • ON: 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 first while connecting hidden wireless signal. • OFF: disable hidden SSID function.
Current channel	The working channel of current 2.4G wireless network
Channel	<p>Working channel of wireless network, default "auto" self-adaptation, options as follows:</p> <ul style="list-style-type: none"> • Auto: channel self-adaptation; • 1: main frequency band 2412Hz, frequency range

	<p>2401~2423Hz;</p> <ul style="list-style-type: none"> • 2: main frequency band 2417Hz, frequency range 2406~2428Hz; • 3: main frequency band 2422Hz, frequency range 2411~2433Hz; • 4: main frequency band 2427Hz, frequency range 2416~2438Hz; • 5: main frequency band 2432Hz, frequency range 2421~2443Hz; • 6: main frequency band 2437Hz, frequency range 2426~2448Hz; • 7: main frequency band 2442Hz, frequency range 2431~2453Hz; • 8: main frequency band 2447Hz, frequency range 2436~2458Hz; • 9: main frequency band 2452Hz, frequency range 2441~2463Hz; • 10: main frequency band 2457Hz, frequency range 2446~2468Hz; • 11: main frequency band 2462Hz, frequency range 2451~2473Hz; • 12: main frequency band 2467Hz, frequency range 2456~2478Hz, this frequency band is not open in USA, so it's temporarily unavailable; • 13: main frequency band 2472Hz, frequency range 2461~2483Hz, this frequency band is not open in USA, so it's temporarily unavailable; <p>Note:</p> <p>In order to improve the network performance, please choose unused channel in the device working environment.</p>
Bandwidth	<p>Channel bandwidth of wireless network, it defaults to 20MHz, options as follows:</p> <ul style="list-style-type: none"> • 20MHz; • 40MHz。 <p>Note:</p> <p>40MHz bandwidth binds two 20MHz bandwidth channels together to gain the handling capacity more than twice of the 20MHz bandwidth.</p>
Transmitting power	<p>Transmitted power of the device wireless signal, defaults</p>

	<p>to 23dBm, value range 1~23dBm.</p> <p>Note:</p> <ul style="list-style-type: none"> The larger the transmitting power is, the stronger the transmitting ability is and the farther the transmission distance is. Different device has different transmitting power range.
Max client number	Maximum client number of the device wireless signal, value range 1-64, when the value is 64, it represents the unlimited connected clients number.

4.3.2 Advanced Configuration

Function Description

On the "Advanced" page of wireless settings, user can enable short GI, wireless isolate, WMM, WDS and other functions.

Operation Path

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

Interface Description

The advanced interface as follows:

Basic parameter > 2.4G		Advanced	WMM config
Short guard interval	<input checked="" type="checkbox"/>		
WDS	<input checked="" type="checkbox"/>		
Wireless isolation	<input type="checkbox"/>		
Segmentation threshold	<input type="text" value="2346"/>		range256-2346
RTS threshold	<input type="text" value="2347"/>		range0-2347
Country	<input type="text" value="China"/>		
Verification Mode	<input type="text" value="Personal Edition"/>		
<input type="button" value="Save"/>			

The main element configuration description of advanced interface:

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

Interface Element	Description
Short GI	<p>Short GI (Short Guard Interval) enabling switch, click the right button for ON and OFF switching.</p> <ul style="list-style-type: none"> ON: enabling the function can reduce the gap between two data packets to 400ns, and improve the data transmission speed. OFF: after disabling the function, the transmission interval of data packet defaults to 800ns. <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 and 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>
Fragment threshold	<p>Fragment threshold of data packet, value range 256-2346, defaults to 2346.</p> <p>Note:</p> <ul style="list-style-type: none"> The data frame will be segmented when its length surpasses fragment threshold. With large interference or high utilization ratio of wireless network, user can adopt smaller fragmentation threshold to increase the transmission reliability; but it is low efficiency. The wireless network is easy to be interfered while adopting large fragment threshold; but it is high efficiency.
RTS	<p>Data packet RTS (Request to Send) threshold, value range 0-2347, defaults to 2347.</p> <ul style="list-style-type: none"> RTS threshold = 0: it needs to detect whether there exists collision only if the data packet is sent out; AP will send RTS signal; 0 < RTS threshold < 2347: when the length of data packet surpasses RTS threshold, the device wireless terminal will send RTS signal to avoid signal conflict;

Interface Element	Description
	<ul style="list-style-type: none"> RTS threshold = 2347: the device wireless terminal won't send RTS signal. <p>Note:</p> <ul style="list-style-type: none"> 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. 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 response the device, which represents the two stations can conduct wireless communication.
Country	<p>Applied countries and regions. Options are as follows:</p> <ul style="list-style-type: none"> China USA <p>Note: Different country opens different channels.</p>
Authentication method	<ul style="list-style-type: none"> Personal edition Enterprise edition

4.3.3 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 > WMM Configuration".

Interface Description

WMM configuration interface is as follows:

Basic parameter > 2.4G Advanced WMM config

2.4G WMM config

Scenes No priority

EDCA AP Parameters	CWmin	CWmax	AIFSN	TXOP Limit
AC_BE	3	7	1	0
AC_BK	15	1023	7	0
AC_VI	7	15	1	3008
AC_VO	3	7	1	1504

EDCA STA Parameters	CWmin	CWmax	AIFSN	TXOP Limit
AC_BE	2	3	2	0
AC_BK	4	10	7	0
AC_VI	3	4	2	3008
AC_VO	2	3	2	1504

Save

Main elements configuration description of WMM configuration interface:

Interface Element	Description
Scene settings	WMM scene settings, options: <ul style="list-style-type: none"> No priority; Multimedia First; User-defined. Note: <ul style="list-style-type: none"> 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. 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. To select user-defined functions, users need to set their own parameters.
EDCA AP Parameters	WMM priority queue, options: <ul style="list-style-type: none"> AC-BE (best effort streaming);

Interface Element	Description
	<ul style="list-style-type: none"> AC-BK (background streaming); AC-VI (video streaming); AC-VO (voice streaming);
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: 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

4.4 Wireless Probe

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	<input type="text" value="2.4GHz"/>	▼	
Probe switch	<input type="text" value="OFF"/>	▼	
Server address	<input type="text"/>		
UDP port number	<input type="text"/>		
Max PDU	<input type="text" value="16"/>		range(1~16))
Message upload interval	<input type="text" value="5"/>		unit(s)
Upload interval of the same device	<input type="text" value="5"/>		unit(s)
Effective signal threshold	<input type="text" value="-85"/>		unit(dBm), must be less than 0
<input type="button" value="Save"/>			

The main element configuration description of wireless probe interface:

Interface Element	Description
Frequency band	Frequency band: 2.4G
Probe switch	Wireless probe enable radiobox. <ul style="list-style-type: none"> • Enable; • Disable;
Server Address	Server address.
UDP port number	Port number of the server.
Max PDU	Maximum device number that data transmission unit contains, valid value range 1-16.
Message upload interval	Time interval of data message upload, unit is second.
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.

4.5 AC Management

Function Description

In the "AC Config" page, user can enable managed by AC, AC address acquisition method, set the AC port number and AP port number.

Operation Path

Click "Network > AC Config".

Interface Description

AC config configuration interface as follow:

Main elements configuration description of AC config interface:

Interface Element	Description
Managed by AC	Drop-down box of managed by AC <ul style="list-style-type: none"> open; close.
AC address acquisition mode	Drop-down box of AC address acquisition mode; <ul style="list-style-type: none"> AC/AP automatic discovery; DHCP; Manual.
IP address	<ul style="list-style-type: none"> AC device IP address
AC port number	AC port number, value range: 50000-65535 Note: <ul style="list-style-type: none"> The AC port number is not modified by default, only when the port number conflicts. It is the default value when AC port number is empty.
AP port number	AP port number, value range: 50000-65535 Note:

Interface Element	Description
	<ul style="list-style-type: none"> The AP port number is not modified by default, only when the port number conflicts. It is the default value when AP port number is empty.

4.6 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

Managed by SNMP

Close

Trap

Close

Trap IP

Time interval

unit(s)

Retransmission times

Save

The main element configuration description of SNMP management interface:

Interface Element	Description
Managed by SNMP	Drop-down box of managed by SNMP <ul style="list-style-type: none"> Enable; close.
Trap	Whether the managed device actively sends abnormal conditions of the device to the management server:

Interface Element	Description
	<ul style="list-style-type: none"> • Enable; • close. <p>Note: Trap anomaly mainly include wireless client online and offline, hardware and software restarting, etc.</p>
Trap IP	The IP address of the server receiving Trap information
Time interval	Time interval of sending Trap information
Retransmit	Time of resending Trap information

4.7 QoS Management

4.7.1 QoS Strategy

Function Description

On the “QoS Policy” page, user can limit the rate of specified IP or specified MAC.

Operation Path

Click: "Network Settings > QoS Management".

Interface Description

The QoS management interface is as follows:

Qos > Qos strategy Qos whitelist

<input type="checkbox"/>	Enable	Qos method	Start MAC - End MAC	Start IP - End IP	Rate limiting	Limit maximum rate	Operation
<input type="checkbox"/>	ON	IP	/	192.168.1.22-192.168.1.22	20480		Edit
<input type="checkbox"/>	ON	IP	/	192.168.1.22-192.168.1.22	51200		Edit
<input type="checkbox"/>	ON	IP	/	192.168.1.33-192.168.1.33	40960		Edit
<input type="checkbox"/>	ON	MAC	2C:FD:A1:CE:79:7C-2C:FD:A1:CE:79:7C	/	20480		Edit

Add

Delete

Note: If there are multiple rules matching the same device, the last one shall prevail !

The main element configuration description of QoS strategy interface:

Interface Element	Description
Enabled	Enable QoS strategy or not
QoS method	The method of enabling QoS strategy, available values:

Interface Element	Description
	<ul style="list-style-type: none"> IP-based speed limit; MAC-based speed limit.
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 limited average rate value
Limiting maximum rate	The maximum limited rate value
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

4.7.2 QoS Whitelist

Function Description

On the "QoS Whitelist" page, the list of devices that are not affected by QoS strategy can be set based on QoS strategy.

Operation Path

Click: "Network Settings > QoS Whitelist".

Interface Description

QoS Whitelist interface as follows:

Qos > Qos strategy Qos whitelist				
Enable	Qos method	Start MAC - End MAC	Start IP - End IP	Operation
<input type="checkbox"/> ON	IP	/	192.168.1.22-192.168.1.22	Edit

The main element configuration description of QoS white list interface:

Interface Element	Description
Enabled	Enable QoS whitelist or not
QoS method	The method of enabling QoS strategy, available values: <ul style="list-style-type: none"> • IP white list; • MAC whitelist.
Start MAC-End MAC	The range of starting and ending MAC addresses that are not affected by QoS policies
Start IP-End IP	The range of starting IP addresses to ending IP addresses that are not affected by QoS policies
Operation	Click "Edit" button to modify this QoS whitelist
Add	Click "Add" button to add QoS whitelist description: 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 Wireless Client

Function Description

On the "Wireless client" page, user can check current connected devices and manage the connection of wireless client.

Operation Path

Please open: "Wireless client".

Interface Description 1: Current Connected Device

The interface of the current connected device is as follows:

The screenshot shows a web interface for 'Wireless client filtering'. It has three tabs: 'Wireless client filtering', 'Current connected', and 'White list'. The 'Current connected' tab is active. Below the tabs is a table with the following columns: 'Connection Type' (with a checkbox), 'Device name', 'IP', 'MAC', 'Signal', 'Upload', 'Download', and 'Time'. At the bottom of the table are two buttons: 'Refresh' and 'Join choice'.

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

Interface Element	Description
Line type	The current frequency band of the connected device and the wireless interface number, RF1 is the first interface, RF2 is the second interface
Device name	The equipment name of wireless client connected to this device currently.
IP	The IP address of wireless client connected to this device currently.
MAC	The MAC address of wireless client connected to this device currently.

Interface Element	Description
Signal	Signal strength of the wireless client connected to the device, unit dBm; larger the value is, stronger the signal strength.
Upload	The upload flow of wireless client connected to this device currently.
Download	The download flow of wireless client connected to this device currently.
Time	The online time of wireless client connected to this device currently.

Interface Description 2: Undecided List

Undecided list interface as follows:

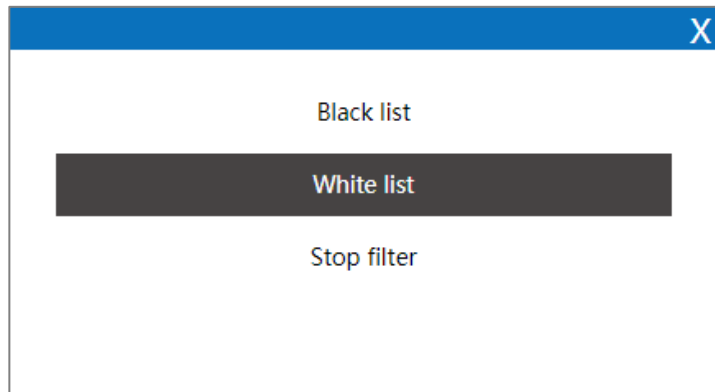
The main element configuration description of undecided list interface:

Interface Element	Description
Device name	The equipment name of wireless client banned from connecting this device.
MAC	The MAC address of wireless client banned from connecting this device.
Operation	Edit wireless client information.

Interface Description 3: Filter Rule

Click the “Filter Rule” button to switch lists.

The filter rule interface as follows:



The main element configuration description of filter rules interface:

Interface Element	Description
Black list	The list of wireless client banned from visiting wireless device.
White list	The list of wireless client allowed to visit wireless device.
Stop filter	The pending list of wireless client visiting wireless device.



Note

Only the current list takes effect after switching the list via filter rules.

6 Firewall



Notice

Firewall takes effect only when the device work mode is router.

6.1 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:

IP filter					
<input type="checkbox"/>	Protocol	Start IP address	End IP address	Remarks	Operation
Add		Delete			

The main element configuration description of IP filter interface:

Interface Element	Description
All	IP filter check box, click "ALL" to check all IP filter entries.
Protocol	Protocols used by data packets.
IP start	Start IP address of LAN IP address range filtered by the

Interface Element	Description
	device.
IP end	End IP address of LAN IP address range filtered by the device.
Remarks	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:

X

Protocol

TCP

▼

Start IP address

Example:xxx.xxx.xxx.xxx

End IP address

Example:xxx.xxx.xxx.xxx

Remarks

Save

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"> ALL; TCP; UDP。
Start IP address	Start IP address of LAN IP address range filtered by the device, such as: 192.168.1.123.
IP end	End IP address of LAN IP address range filtered by the device, such as: 192.168.1.123.
Remarks	Remarks of IP filter list support 10 Chinese characters or 32 valid characters, optional.

6.2 MAC Filter

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

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

Interface Description

MAC filter interface as follows:

MAC filter			
<input type="checkbox"/>	MAC	Remarks	Operation
<button>Add</button>		<button>Delete</button>	

The main element configuration description of MAC filter interface:

Interface Element	Description
All	MAC filter check box, click "ALL" to check all MAC filter entries.
MAC	MAC address of LAN client filtered by the device.
Remarks	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: 00:22:6F:00:00:01.
Remarks	Remarks of MAC filter entries support 32 valid characters or 10 Chinese characters, optional.

6.3 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
All	URL filter check box, click "ALL" to check all URL filter entries.
URL	URL address in LAN filtered by the device.
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: sina.

6.4 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:

Port forward							
<input type="checkbox"/>	Enable	Protocol	Start port number	End port number	IP address	Describe	Operation
<input type="button" value="Add"/>		<input type="button" value="Delete"/>					

The main element configuration description of port forward interface:

Interface Element	Description
All	Port forward check box, click "ALL" to check all port forward entries.
Protocol	Protocols used by data packets.
Start port	Start port of destination port range of WAN client.
End port	End port of destination port range of WAN client.
IP Address	IP address of appointed device in LAN.
Description	Remarks of port forward entries.
Operation	Edit: modify the port forward entries.

Interface Description: Add Port Forward Entry

Click "Add" to increase the port forward entries.

Port forward interface as follows:

X

Enable☐

Protocol

TCP

Start port number

End port number

IP address

Describe

The main element configuration description of port forward interface:

Interface Element	Description
Enabled	Check to enable this port forwarding entry
Protocol	Protocol type used by port forward data packet, options as

Interface Element	Description
	follows: <ul style="list-style-type: none"> • TCP UDP; • TCP; • UDP。
Start port	Start port number of destination port range of WAN client, valid input range 1-65535.
End port	End port number of destination port range of WAN client, valid input range 1-65535.
IP Address	IP address of appointed device in LAN, such as: 192.168.1.123.
Remark	Remarks of port forward entry, support 32 valid characters or 10 Chinese characters, optional.

6.5 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:

ARP binding						
<input type="checkbox"/>	IP address	MAC	Network	State	Remarks	Operation
<input type="checkbox"/>	192.168.1.10	40:8d:5c:8a:7d:3a	LAN	Unbind		Edit Bind
Add		Delete				

The main element configuration description of ARP binding interface:

Interface Element	Description
All	ARP binding check box, click "ALL" to check all ARP binding entries.
IP Address	IP address of client.
MAC	MAC address of client.
Network	Network properties of client connection.
Remark	Remarks of ARP binding entry.
Status	ARP binding status.
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:

X

IP address

MAC

Network

LAN

Remarks

Operation

Bind

Save

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.

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

6.6 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.

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

DMZ filter interface as follows:

DMZ setting

Enable

☐

Internal IP address

Save

The main element configuration description of DMZ setting interface:

Interface Element	Description
Enabled	Check DMZ enable settings

Interface Element	Description
Host IP	The IP address of LAN client, for example: 192.168.1.123.

7 System Tools

7.1 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:

User settings

New username

Old password

New password

Save

Username and password are composed of uppercase and lowercase letters and numbers and underline.

The main element configuration description of user settings interface:

Interface Element	Description
New username	New username settings of the device. Note: Username and password are composed of capital and lower-case letters and numbers.
Old password	Login password used by current device.
New password	New password settings of the device. Note: Username and password are composed of capital and lower-case letters and numbers.

7.2 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:

Device alias

Device alias

solit

Save

The device alias is used to facilitate the user to identify the device

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.
Save	Click “Save” button to save device alias.

7.3 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 firmware	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	Click the button of "Update" to upgrade the device program. Notice: <ul style="list-style-type: none"> It takes a while during the upgrade process. Do not power off the device. After successful upgrade, the configuration of the device will remain unchanged and the firmware version information will change.

7.4 Config update

Function Description

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

Operation Path

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

Interface Description

Configuration update interface is as follows:

Config update

Select file

Select file

Upload

Press the "Upload" button, the system will restore the configuration of the uploaded backup file.

Download

Download

Press the "Download Configuration" button to download the configuration file locally.

Restore factory

Restore factory

Press "Restore Factory Settings", the system will restore to the factory default state.

Configuration description of main elements in the configuration update interface:

Interface Element	Description
Config update	Config update bounding box.
Select file	The "Select file" button allows user to select the configuration file for the host backup.
Upload	Click the "Upload" button to upload the backup

Interface Element	Description
	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 and save it in the format of ".file".
Restore factory defaults	Click the button of "Restore" to restore factory defaults of the device.

7.5 System restart

Function Description

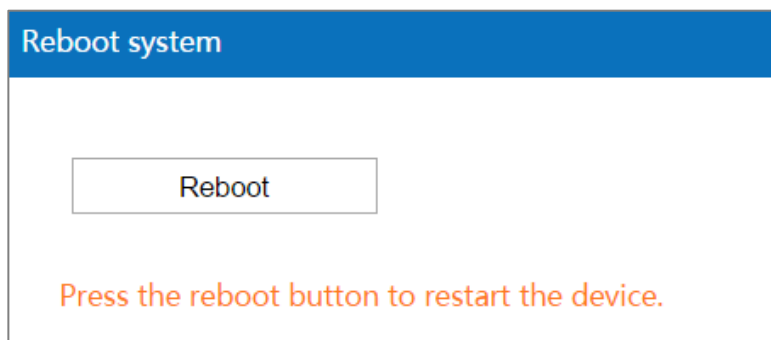
On the "Reboot system" page of system tools, user can reboot the device online.

Operation Path

Please open in order: "System Tools > Reboot system".

Interface Description

The firmware restart interface as follows:



Logout & Reboot Interface main Element Configuration Instructions

Interface Element	Description
Reboot the device	Click "Reboot" to restart current device.

7.6 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 as follows:

System log			
Num	None	Time ▼	Content
1	info	Thu 2 28 14:20:05 2019	: ioctl get eth1 ip error: Address not available!
2	info	Thu 2 28 14:09:33 2019	kernel: [2034.314064] ath: phy0: HW reset type 8
3	info	Thu 2 28 14:00:02 2019	: ioctl get eth1 ip error: Address not available!
4	info	Thu 2 28 13:57:08 2019	: ioctl get eth1 ip error: Address not available!
5	info	Thu 2 28 13:54:04 2019	kernel: [1105.644868] ath: phy0: HW reset type 8
6	info	Thu 2 28 13:40:04 2019	: ioctl get eth1 ip error: Address not available!
7	info	Thu 2 28 13:40:02 2019	: ioctl get eth1 ip error: Address not available!
8	info	Thu 2 28 13:40:00 2019	: ioctl get eth1 ip error: Address not available!
9	info	Thu 2 28 13:39:58 2019	: ioctl get eth1 ip error: Address not available!
10	info	Thu 2 28 13:39:56 2019	: ioctl get eth1 ip error: Address not available!
11	info	Thu 2 28 13:39:54 2019	: ioctl get eth1 ip error: Address not available!
12	info	Thu 2 28 13:39:52 2019	: ioctl get eth1 ip error: Address not available!
13	info	Thu 2 28 13:39:50 2019	: ioctl get eth1 ip error: Address not available!
14	info	Thu 2 28 13:39:48 2019	: ioctl get eth1 ip error: Address not available!
15	info	Thu 2 28 13:39:46 2019	: ioctl get eth1 ip error: Address not available!
16	info	Thu 2 28 13:39:44 2019	: ioctl get eth1 ip error: Address not available!
17	info	Thu 2 28 13:39:42 2019	: ioctl get eth1 ip error: Address not available!

The main element configuration description of system log interface:

Interface Element	Description
Refresh	Click "Refresh" to regain the newest log messages of the device.

Interface Element	Description
Num	Log messages display sequence.
Drop-down list of Log Information	Log message type, options as follows: <ul style="list-style-type: none"> • Info: general messages; • Warning: alarm information; • Error: error information.
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.
Export	Click "Export" to save the log messages to the local host in the form of ".txt".
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.
Items display	"Items display" button, log information display mode, options as follows: <ul style="list-style-type: none"> • 10: Display 10 log messages per page; • All: Single page displays all log information.

8 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 be free to repair or replace the product. 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;
- Call technical support office;
- Product repair or replacement

8.1 Internet Service

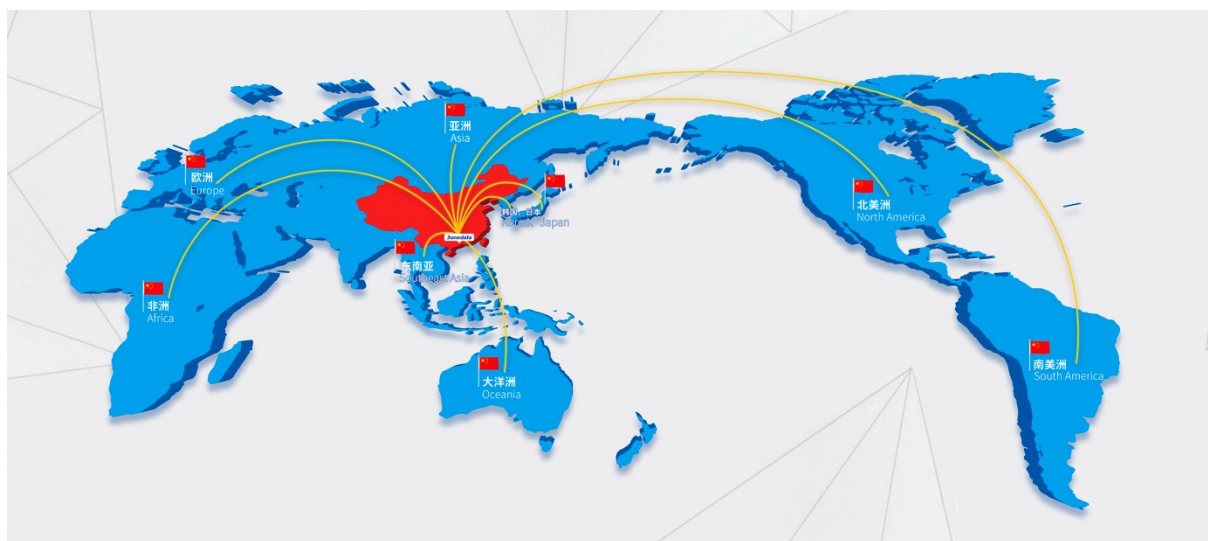
More useful information and tips are available via our company's website. Website:
<http://www.3onedata.com>

8.2 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 to solve the product or usage problems ASAP. Free service hotline:
+86-400-880-4496

8.3 Product repair or replacement

As for the product repair, replacement or return, customers should firstly confirm with the company technical staff, and then contact the company salesmen and 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.



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