

WAVLINK



see the world

AX3000 Dual Band Gigabit Wireless POE Ceiling AP

Model: QUANTUM-AX6

@WavlinkOfficial

@WavlinkTechSupport

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About This Guide

This guide is a complement to Quick Installation Guide. The Quick Installation Guide provides instructions for quick internet setup, while this guide contains details of each function and demonstrates how to configure them.

When using this guide, please notice that features of the router may vary slightly depending on the model and software version you have, and on your location, language, and internet service provider. All screenshots, images, parameters and descriptions documented in this guide are used for demonstration only.

Conventions

In this guide the following conventions are used :

Convention	Description
<u>Underlined</u>	Underlined words or phrases are hyperlinks. You can click to redirect to a website or a specific section.
Teal	The content and text that needs to be emphasized on the web page is the theme color #1D428A , including menus, items, buttons, etc.
>	The menu structures to show the path to load the corresponding page. For example, More > Network > Mode Selection means the Mode Selection function page is under the Network menu that is located in the More tab.
Note:	Do not ignore this type of comment, it is to remind you to better use the device, to avoid the operation of the error that will cause the function to be invalid.
Tips:	Indicates important information that helps you make better use of your device.

More Info

The latest software, management app and utility are available from the Download Center at <https://docs.wavlink.xyz/Firmware/> .

A quick installation guide can be found in this guide.

Specifications can be found on the product page at <https://docs.wavlink.xyz/>.

If you encounter any issues, please don't hesitate to email [**contact@wavlink.com**](mailto:contact@wavlink.com) to provide feedbacks or contact online customer service, thank you !

Speed/Coverage Disclaimer

*Maximum wireless signal rates are the physical rates derived from IEEE Standard 802.11 specifications. Actual wireless data throughput and wireless coverage are not guaranteed and will vary as a result of 1) environmental factors, including building materials, physical objects, and obstacles, 2) network conditions, including local interference, volume and density of traffic, product location, network complexity, and network overhead, and 3) client limitations, including rated performance, location, connection, quality, and client condition.

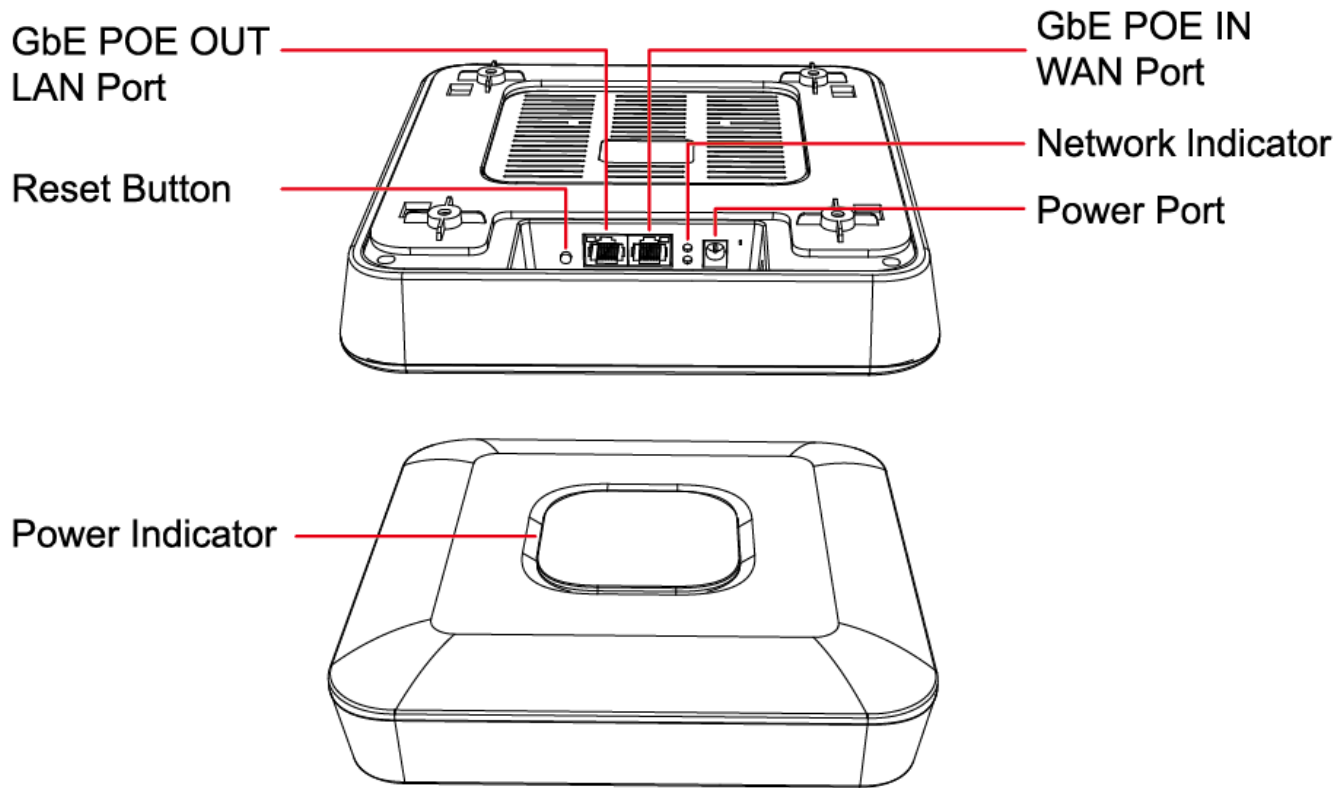
Chapter 1 Basic Product Info

This chapter introduces what the router can do and shows its appearance.

It contains the following sections :

- [Overview](#)
- [LED Indicator](#)
- [Basic Info](#)

Overview



Reset Button: Press and hold reset button for **6** seconds to reset the device.

LED Indicator

Mode	LED Status	Description
Router Mode	Slow Blinking	No Internet or the device is in pair.
	Solid On	The device has connected to the Internet.
Repeater Mode	Slow Blinking	The device has connected to the upstream router but no access to the Internet.
	Solid On	The device has connected to the upstream router and connected the Internet
	Quick Blinking	The device has not connected to the upstream router.
AP Mode	Solid On	The device has connected / disconnected to the Internet.

Basic Info

Default IP: **192.168.30.1**

Login: **<http://waplogin.link>**

2.4G SSID: **WAVLINK-AX_XXXX**

5G SSID: **WAVLINK-AC_5G_XXXX**

Official Website: **www.wavlink.com**

Technical Support: **support@wavlink.com**

Chapter 2 Hardware Installation and Working Modes

This chapter introduces how to install this router and its working modes.

It contains the following sections :

- [Hardware Installation](#)
- [Working Mode](#)

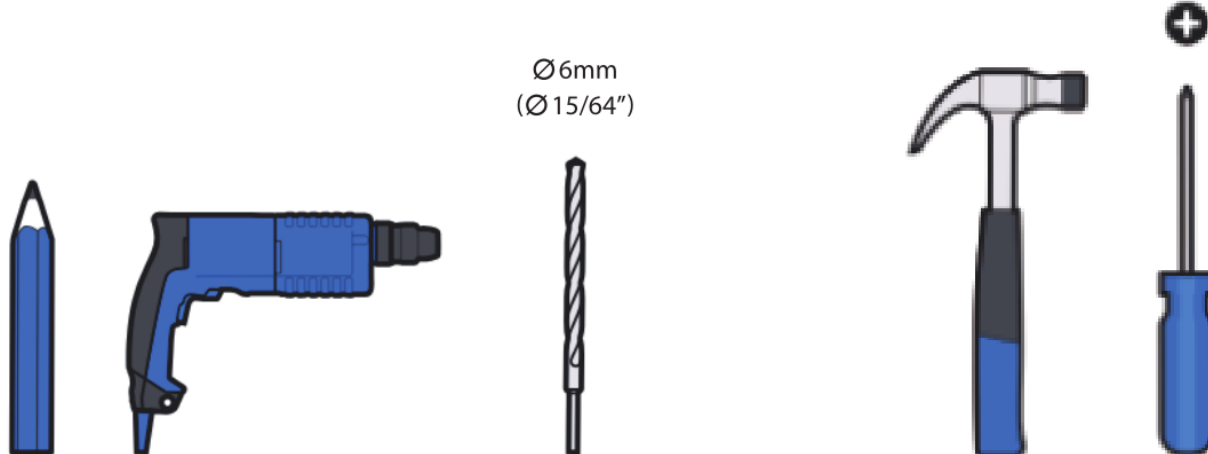
Hardware Installation

This ceiling-mounted router can be installed on the ceiling and the wall. Please install this router as follows:

Note: This device requires heat dissipation through the plastic bracket during use, please be careful not to touch the plastic bracket in the heat dissipation.

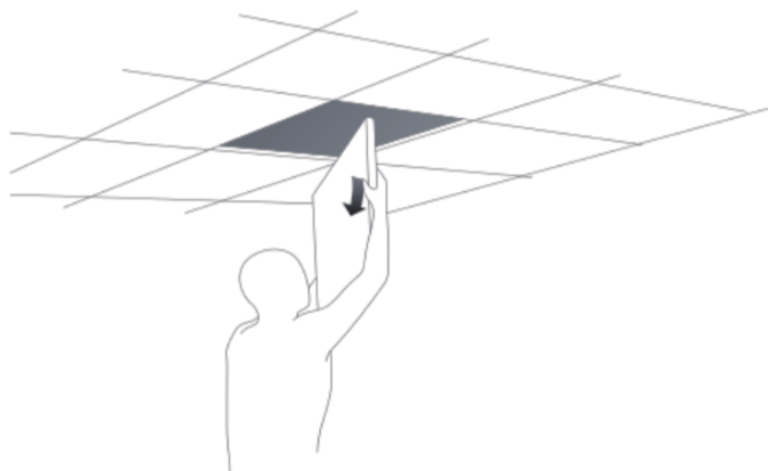
Mounted on Ceiling

1



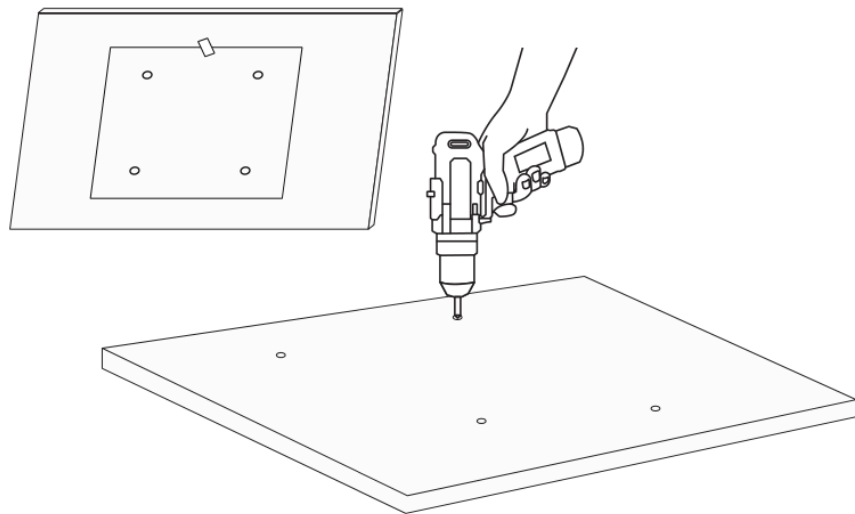
These tools are not included.

2



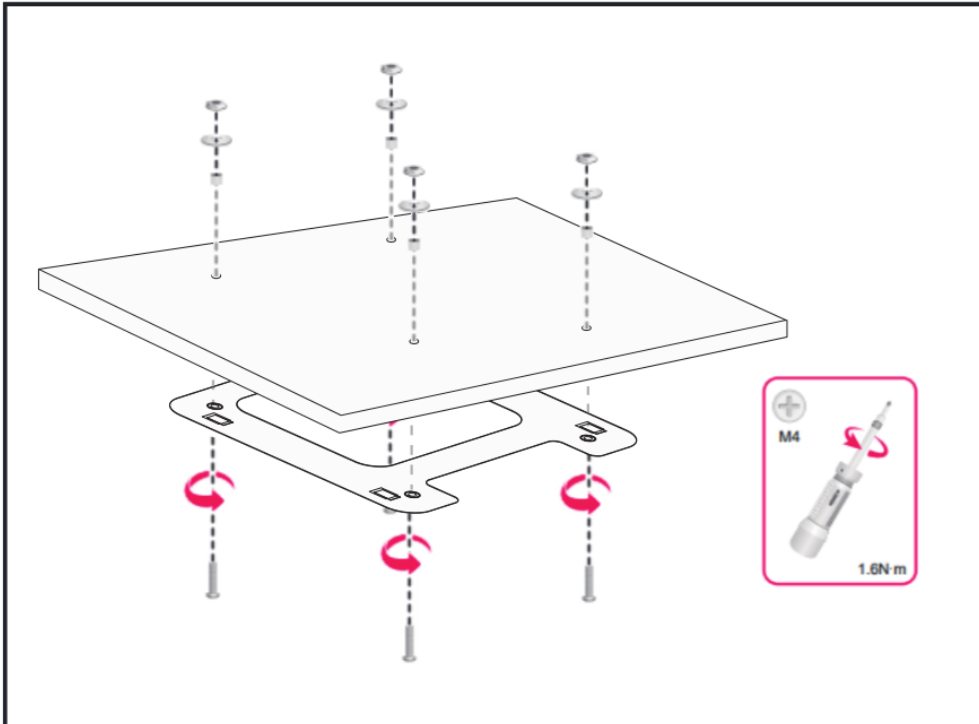
Remove the ceiling tile, cut a hole for the network cable.

3



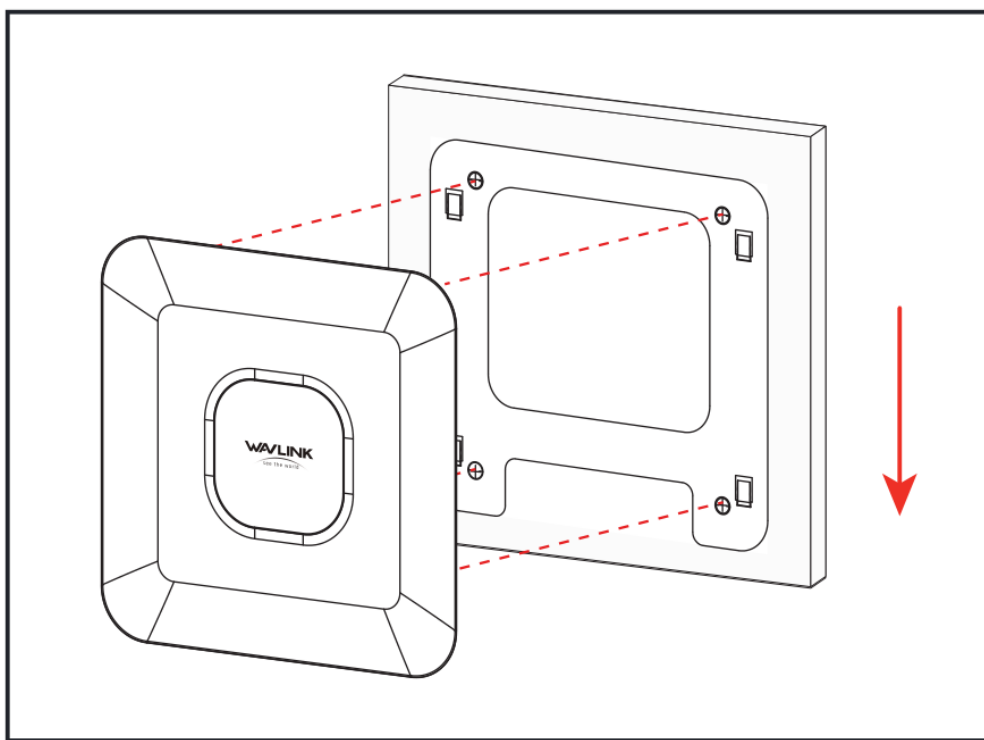
Stick the perforated positioning card in the center of the ceiling. Remove the ceiling tile and mark installation holes, Drill four holes in the ceiling tile. Put screw fittings into holes.

4



Use the pan-head screws to attach the mounting bracket to the ceiling tile.

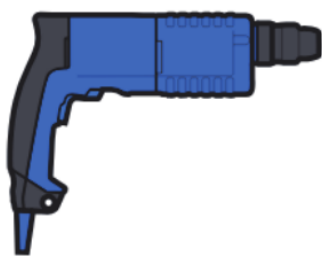
5



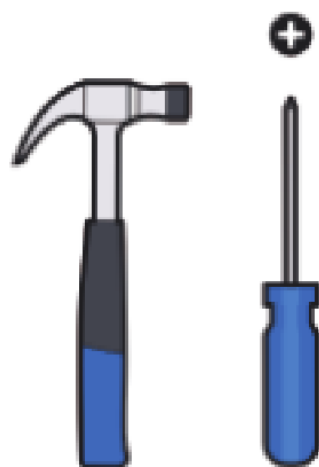
Position the four pegs at the AP rear into the hook buckle in the mounting bracket and then slide the AP down until it sits securely in the keyhole slots.

Mounted on Wall

1

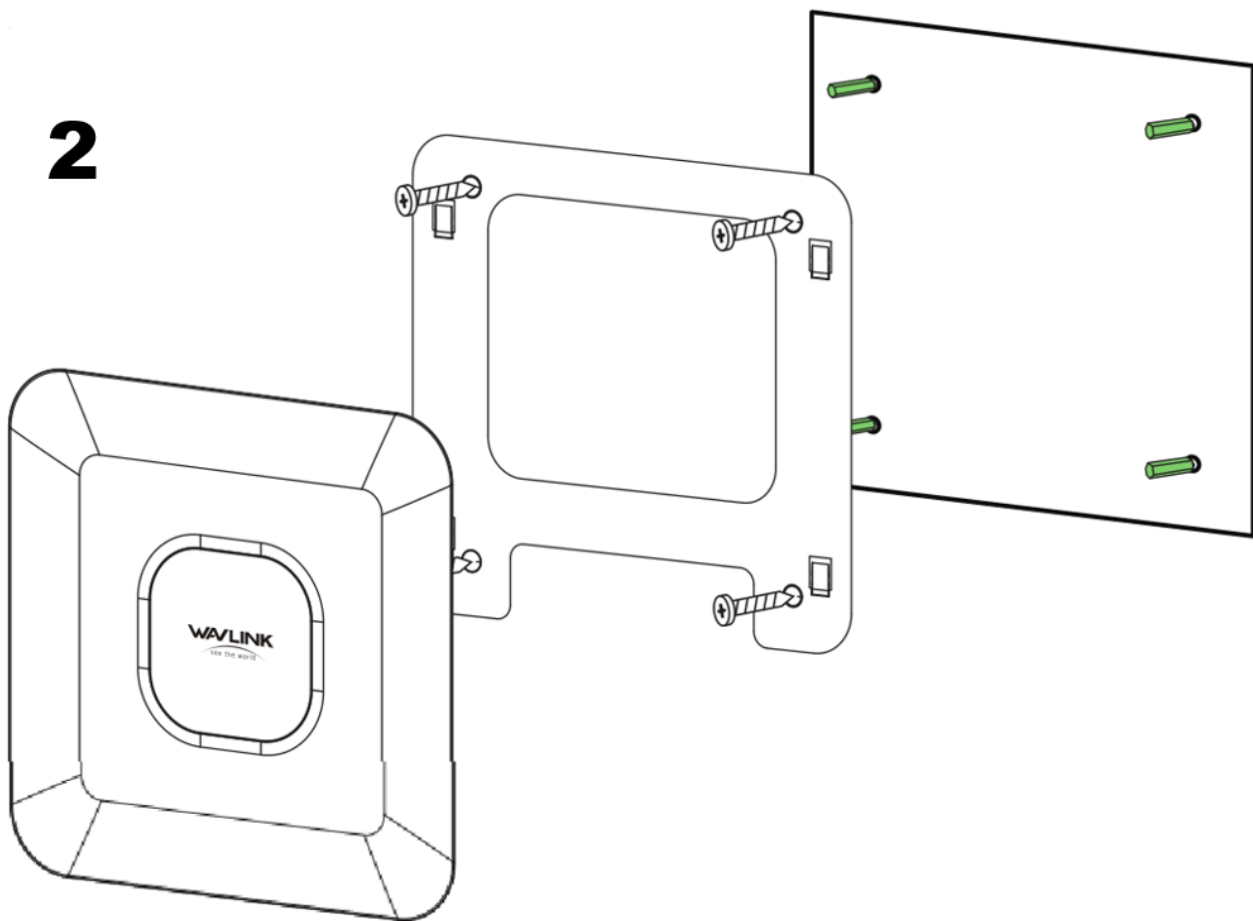


$\varnothing 6\text{mm}$
($\varnothing 15/64''$)

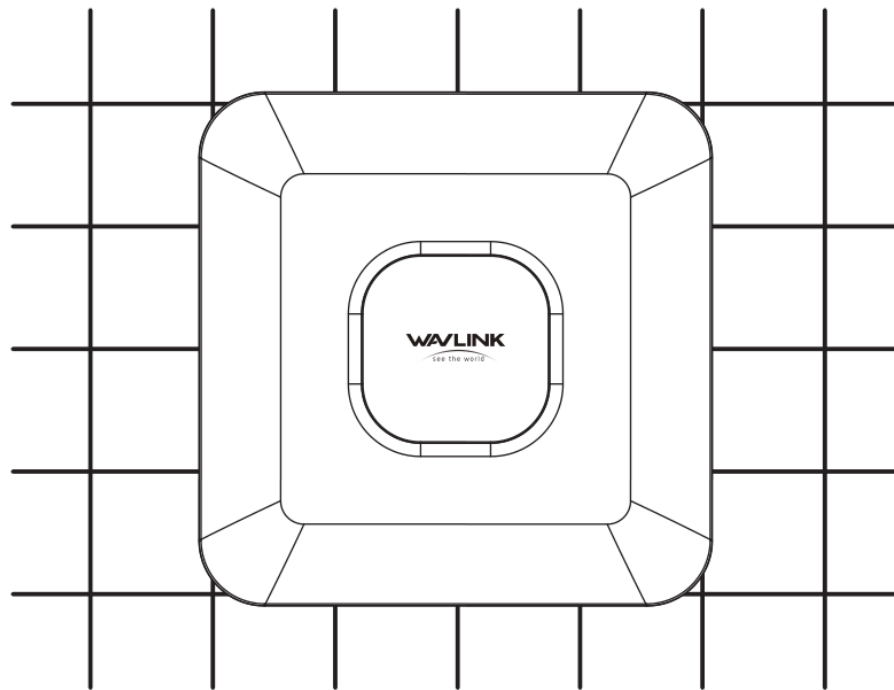


These tools are not included.

2

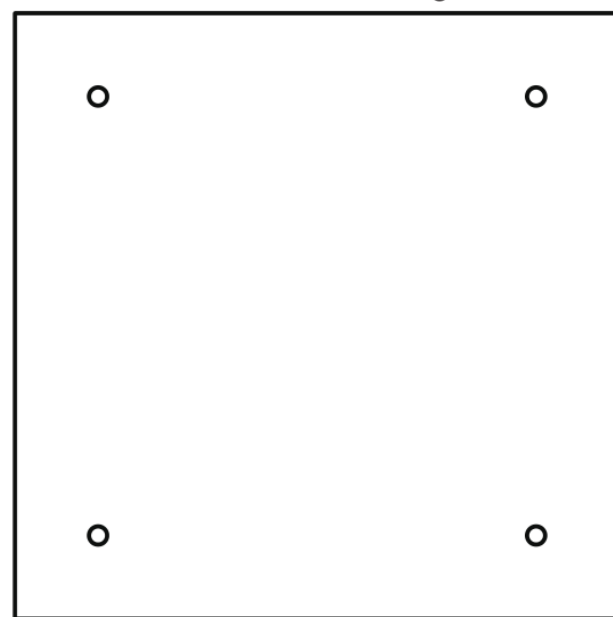


3

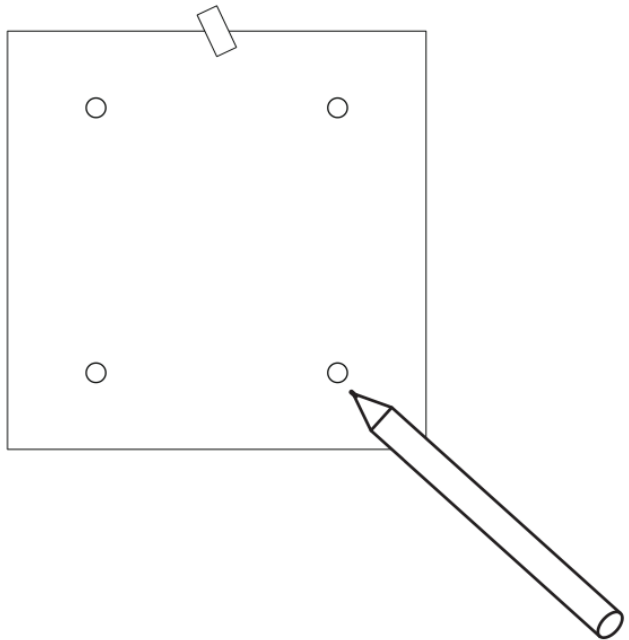


4

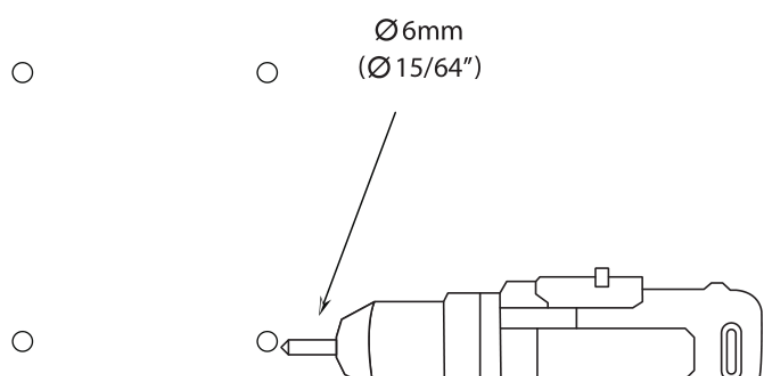
Perforated Positioning Card



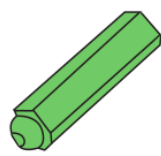
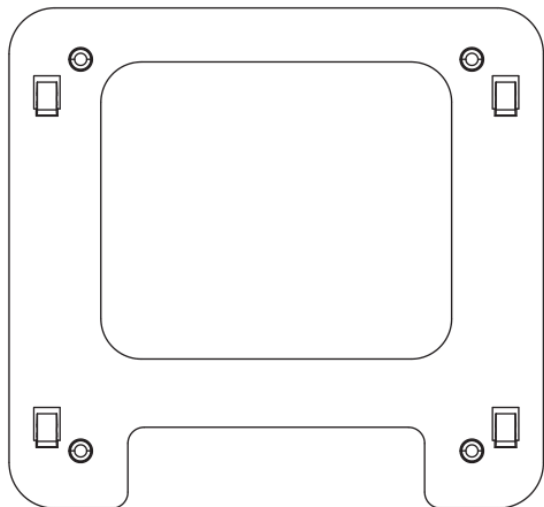
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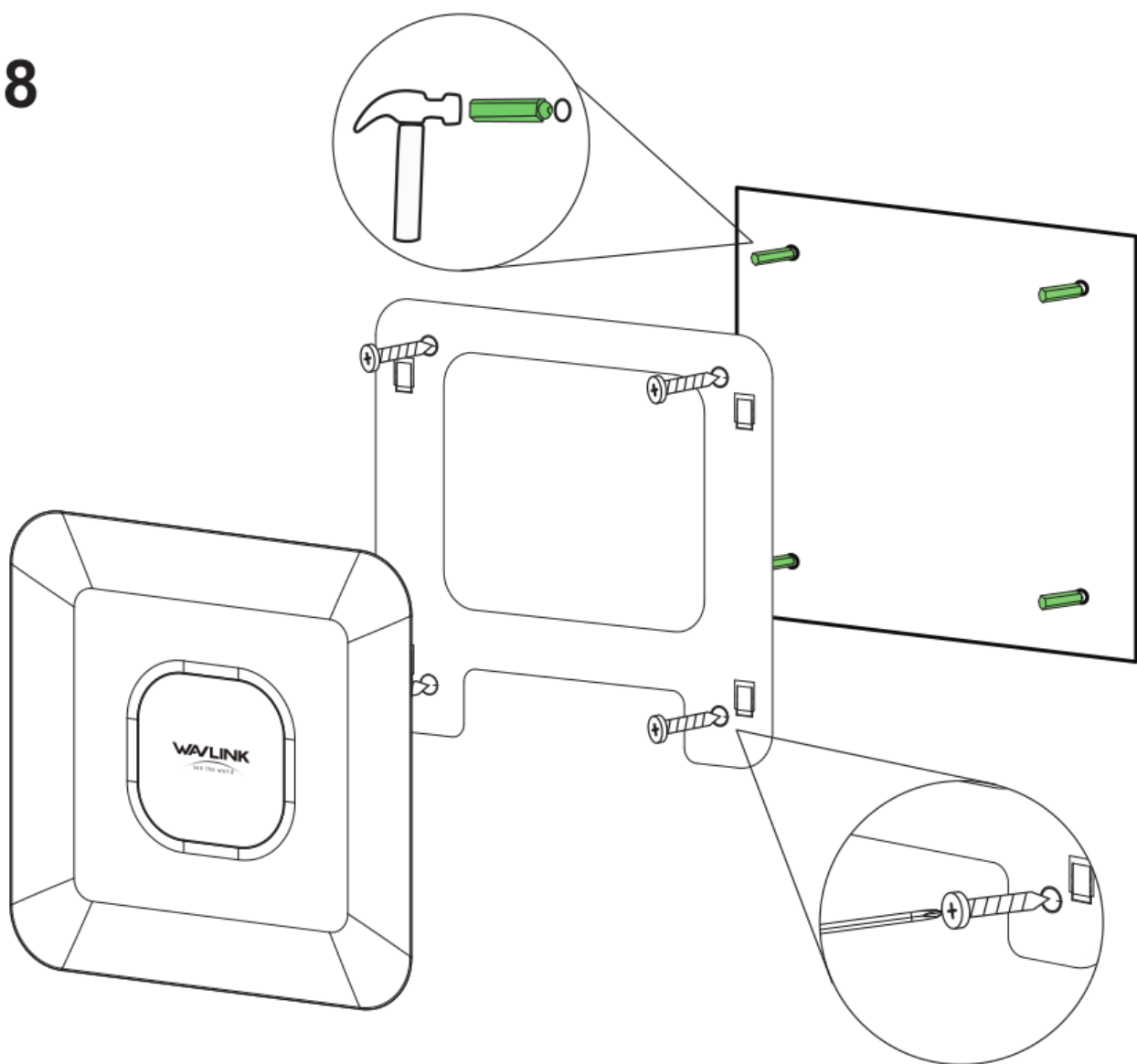
6

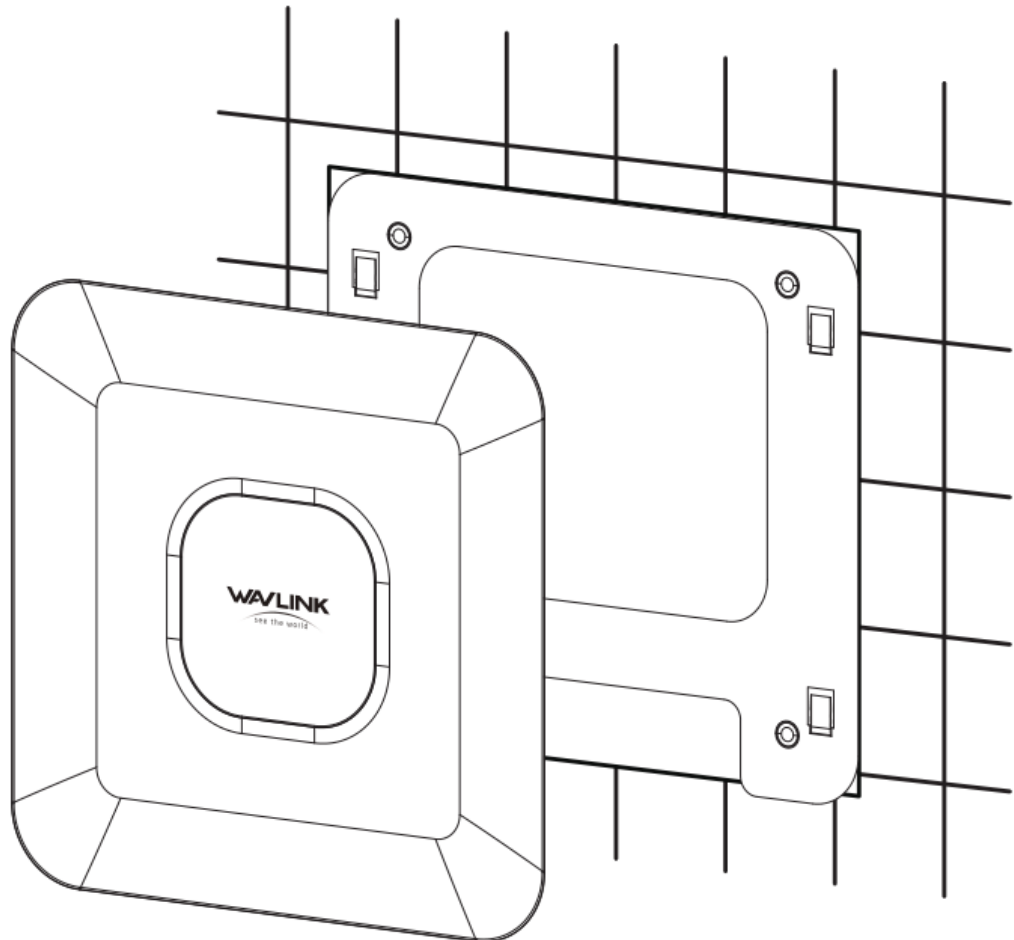


7



8



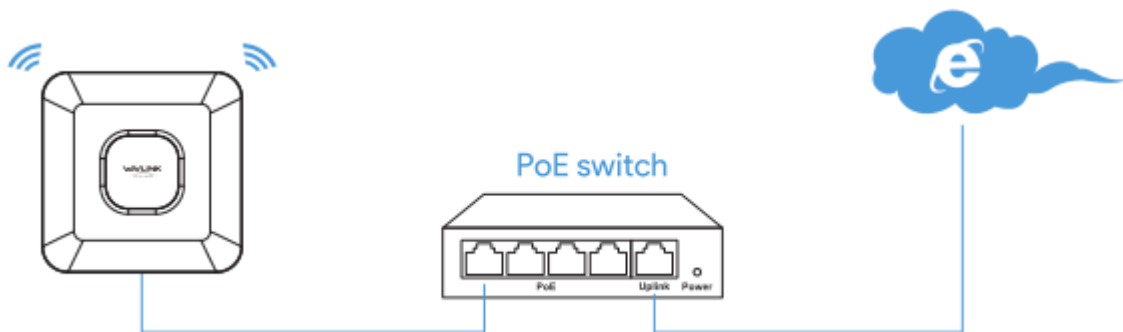


Working Mode

This AP supports four work modes: FAT mode, FIT mode, Router mode, and Repeater Mode. Here is a brief introduction to the four work modes:

Case 1: FAT AP

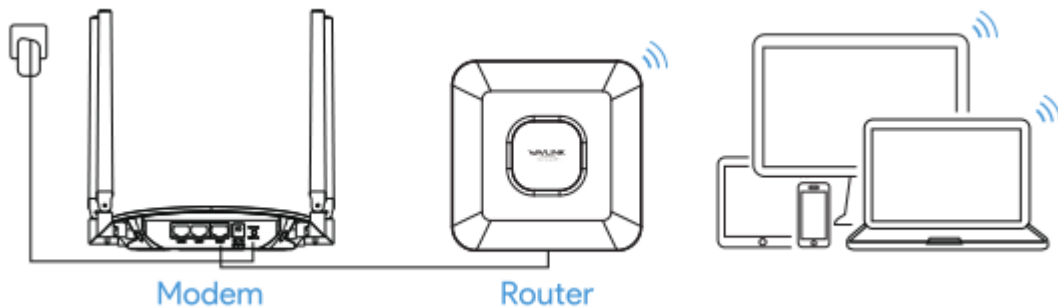
FAT mode refers to that the AP can be independently configured and has a separate management interface, just like a regular wireless AP.



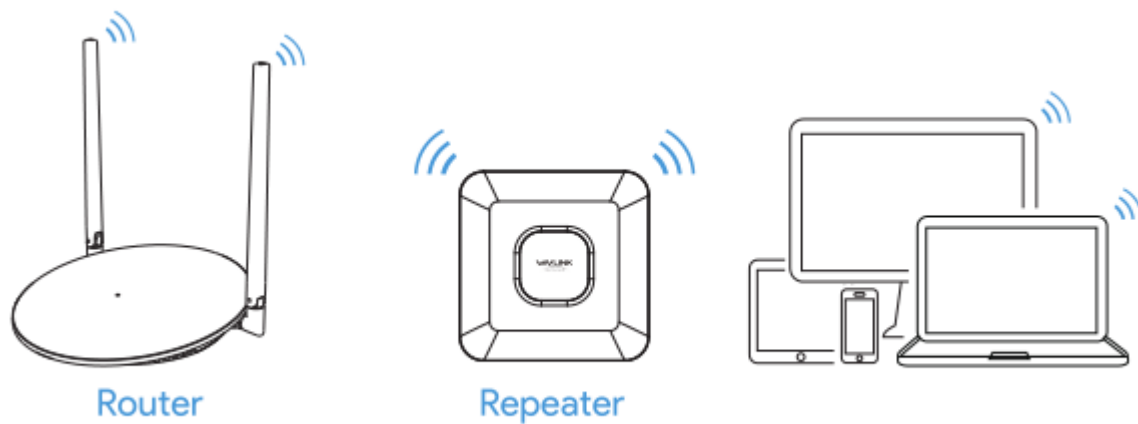
FAT mode is primarily used in small networks that do not use an AC Controller.

Here are several typical modes for FAT AP

AP/Router Mode



Repeater Mode

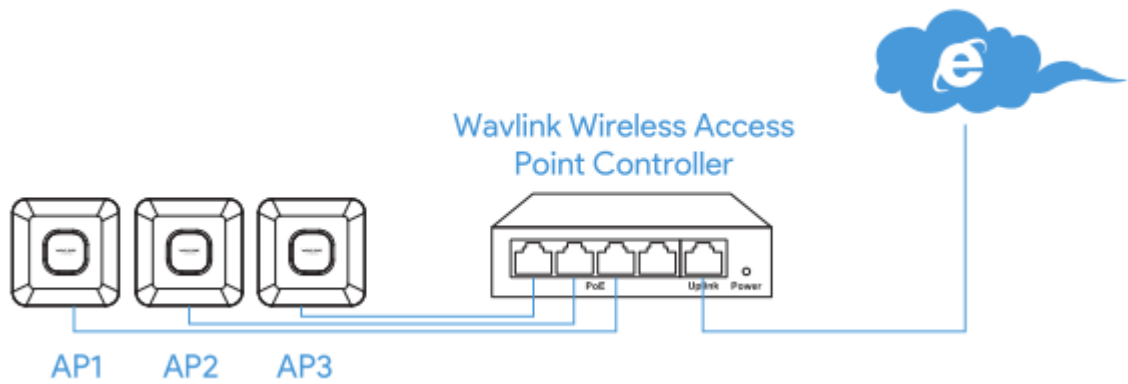


Case 2: FIT AP

FIT mode refers to that the AP is centrally controlled and managed by the WAVLINK AC (Wireless Access Point Controller).

If it works as a Fit AP, which is typically responsible only for data transmission and basic radio frequency management. All network decisions, configurations, security, and traffic control operations are handled by the WAVLINK AC Controller.

Fit APs are typically used in an AC+AP network architecture and can only be utilized with the WAVLINK wireless access point controller, as shown in the diagram below.



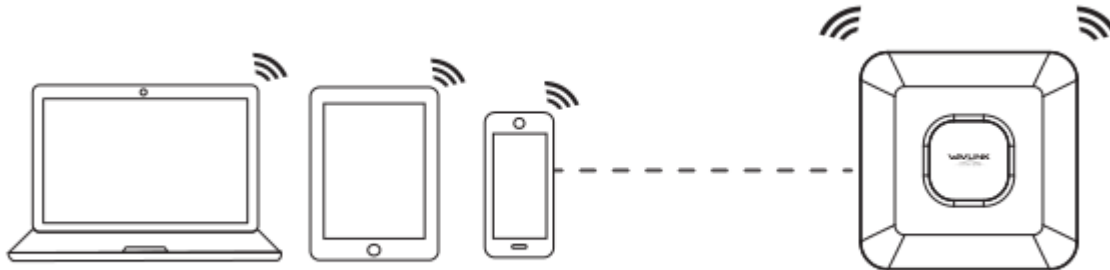
FIT mode is ideal for larger networks with broader coverage, large number of users, and a need for efficient network performance and enhanced security.

Chapter 3 Network Configuration

Network Configuration

1. Connecting to the PC

1.1 Via Wireless



- ① Disconnect the Ethernet cable from your computer (if you have one),
- ② Turn on your WiFi, find the SSID of this product on your wireless devices(smartphone, tablet computer, laptop, et.) and place a connection.

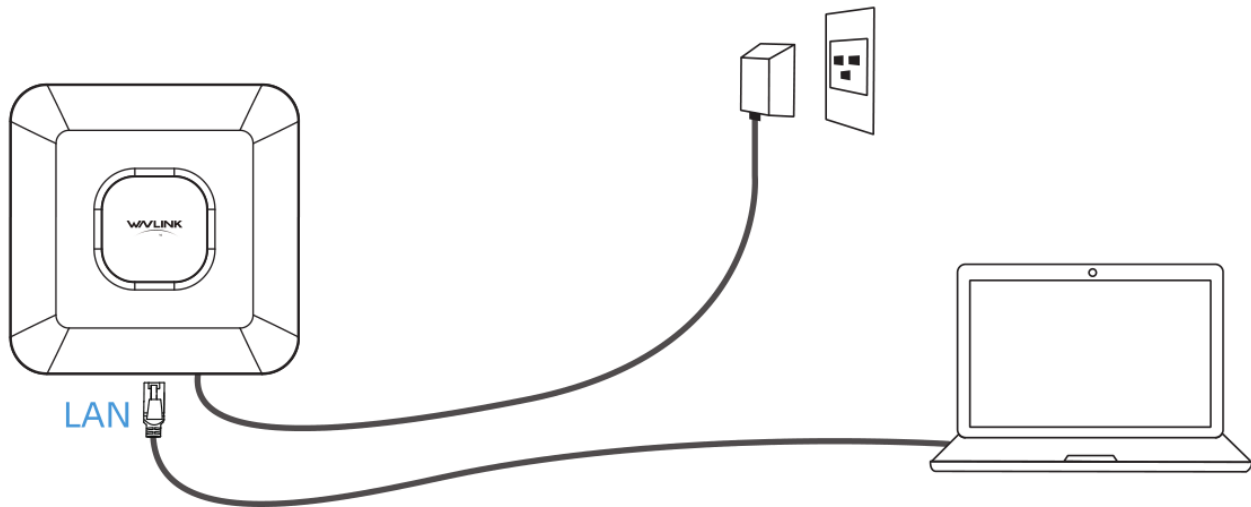


For Windows users



For Mac users

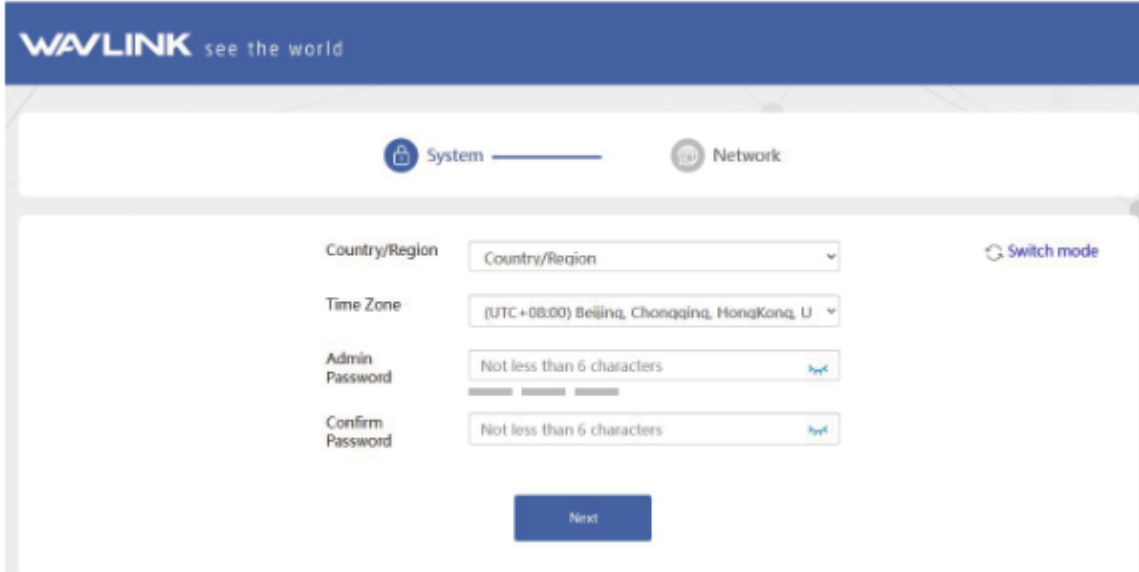
1.2 Via Cable



2. Normally the product web UI will guide you to the "**login**" page once you have connected to the device successfully in your first time, but if it doesn't, please manually input **192.168.30.1** or **http://waplogin.link** in the address bar of your browser on PC/laptop or phone, the default password is **admin**.



3. Select your **Country/Region** and **Time Zone**. For your network security, we suggest that you set a new login password.



Note: The three colored bars in "**Admin Password**" area indicates the strength of the login password.

4. Mode Selection

This product has 4 modes: FAT AP mode(AP/Router/Repeater mode) and FIT AP mode. Please be noted that there is no need for network configuration in FIT AP mode.

4.1 AP Mode

1. The system selects AP(FAT AP) mode by default, there is no need to select the AP mode manually. Click on "**Next**".

2. Connect the WAN/LAN port of this product to the PoE and connect the LAN DATA IN port of the PoE box to the host router via Ethernet cable. Then you can change the SSID or use the default one, the encryption mode recommend is **WPA2-PSK**. For your network security. please create a new password according to the rule. Then click on "**Save**" and wait for the setting process to complete.



Smart DHCP
Services



SSID

WAVLINK-AX_BF47

Encryption
Mode

WPA2-PSK(Recommend)

Password

Between 8~63 characters



Back

Save

4.2 Repeater Mode

Click "**Switch Mode**" and select **Repeater Mode**.

1. After scanning, please make sure the Wi-Fi you want to select is listed, and click "**Next**", if it isn't, please click "**Rescan**".



System



Network

Select WI-FI

Manual Input

Please select the wireless signal to be relayed

5G/2.4G

	Network Name	<input type="radio"/>
	RTK 11n AP 5G	<input type="radio"/>
	@wavlink_555G	<input type="radio"/>
	🌙5_ttt ceshi	<input type="radio"/>
	@LONG_5G	<input type="radio"/>
	RTK11nAP5G_EXT5G	<input type="radio"/>
	WAVLINK_Touch	<input type="radio"/>
	UserRouter	<input type="radio"/>

Back

Rescan

Next

2. Enter the password for the wireless network of your selected. Set the wireless network encryption mode and password for this device. Click "**Save**".



System



Network

Superior wireless network information

Superior
Network Name

WAVLINK-AC_0134

Superior
Password

Between 8~63 characters



Wireless network information of this device

Connection
Type

WISP-Recommend

2.4G Network
Name

WAVLINK-AC_0134_EXT2.4G

2.4G Encryption

WPA2-PSK(Recommend)

2.4G Network
password

Between 8~63 characters

5G Network
Name

WAVLINK-AC_0134_EXT5G

5G Encryption

WPA2-PSK(Recommend)

5G Network
password

Between 8~63 characters



Back

Save

You can also choose **Manual Input** to complete the **Repeater Mode's** network configuration.

1. Manually add the wireless network you want to relay, enter the device information, and click "**Next**".

System Network

Please input the wireless signal to be relayed

Superior Network Name	<input type="text"/>
Frequency band	2.4G
Channel	Automatic(Recommend)
Encryption Mode	OPEN

Back Next

2. Set the wireless network encryption mode and password for this device. Click "**Save**".

System Network

Select Wi-Fi Manual Input

Wireless network information of this device

Connection Type	WISP-Recommend
2.4G Network Name	WAVLINK_EXT2.4G
2.4G Encryption	WPA2-PSK(Recommend)
2.4G Network password	Between 8~63 characters
5G Network Name	WAVLINK_EXT5G
5G Encryption	WPA2-PSK(Recommend)
5G Network password	Between 8~63 characters

Back Save

4.3 Router Mode

1. Click on "**Switch mode**", then choose "**Router Mode**"

2. Before configuring, please make sure your upper router has connected to the WAN/LAN port of this product. The system will guide you to select the **WAN Type**. As for the **Encryption Mode**, we recommend you to select **WPA2-PSK**. For your network security, we suggest you **create a Password**.

System Network

Wan Type: DHCP

SSID: WAVLINK-AX_BB73

Encryption Method: WPA2-PSK(Recommend)

Password:

Back Save

Which WAN Type am I supposed to choose?

If you use DSL line and you are only provided an account name and a password by your ISP, choose **PPPoE**. If you use cable TV or fiber cable, choose **DHCP(Dynamic IP)**. If you are provided information such as IP address, Subnet Mask and Default Gateway, choose **Static IP**.

Chapter 4 Firmware Update, FAQ, and Aftersale Service

This chapter introduces firmware upgrade, FAQ, and aftersale service.

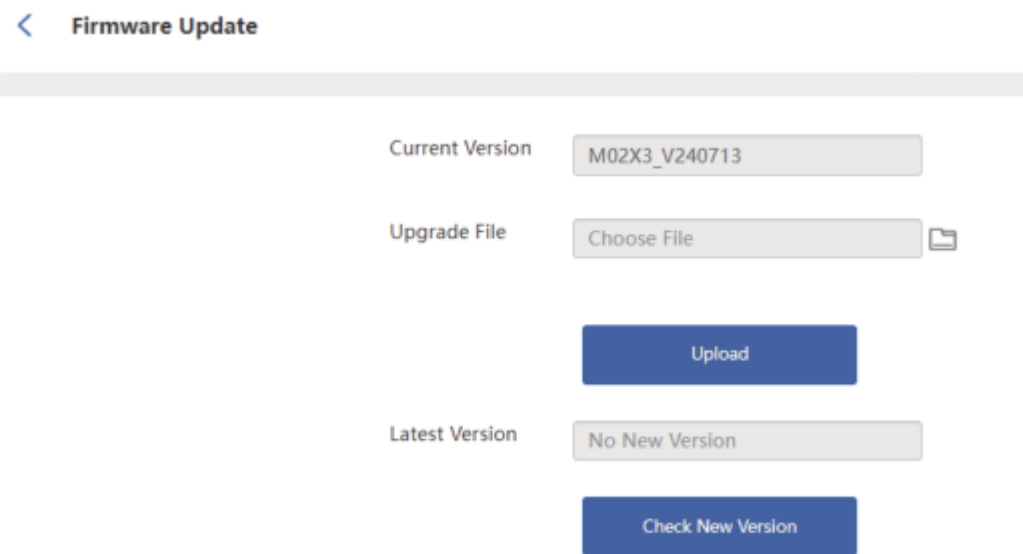
It contains the following sections :

- [Firmware Update](#)
- [FAQ](#)
- [Aftersale Service](#)

Firmware Update

Firmware Upgrade can fix bugs of the router. However, we don't recommend you to upgrade the firmware, if the router works properly

1. Launch a browser from your laptop/PC or smart phone and enter [**http://waplogin.link**](http://waplogin.link) or **192.168.30.1** in the address field.



2. Download the latest firmware file from our website [**http://www.wavlink.com**](http://www.wavlink.com) - **Support - Firmware**.

3. Click **Advanced - Firmware Update**, choose File and upload it, then check new version.

FAQ

Q1. Why doesn't the login page appear after entering <http://waplogin.link>?

- Please make sure your computer is set to obtain an IP address automatically.
- Verify if <http://waplogin.link> is correctly entered in the web browser.
- Alternatively, enter <http://192.168.30.1> in the web browser.
- Use another web browser and try it again.
- Reboot your router and try it again.

Q2. What can I do if I cannot access the Internet?

- Please check if the Internet is working normally by connecting a computer directly to the modem with an Ethernet cable. If it is not, contact your internet service provider.
- Open a web browser, enter <http://waplogin.link> or <http://192.168.30.1> and run the quick setup again.
- Reboot your router and try again.

Q3. How can I restore the router to its factory default settings?

- While the router is powered on, press and hold the **Reset button** of the back for more than **6** seconds.

Q4. What can I do if I forget my Administration Management password?

- Refer to [FAQ > Q3](#) to reset the router.

Q5. What can I do if I forget my wireless network password?

- Log in the router's web management page at <http://waplogin.link> and go to Wireless, you can find your Wi-Fi password here.

Q6. How to deploy the router to get the best Wi-Fi signal?

- Keep the router in the most central spot in your home and away from anything that might block its signal.

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The source code should be complete, if you want us to provide any additional source code files under GNU General Public License (GPL), please contact us in these matters. We are committed to meeting the requirements of the GNU General Public License (GPL). You are welcome to contact our local office to get the corresponding software and licenses. Please inform us of your contact details (full address) and the product code. We will send you a software package with the software and license for free.

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<http://www.gnu.org/licenses/old-licenses/lgpl-2.0.html>

<http://www.gnu.org/licenses/gpl.html>

WEEE Directive & Product Disposal



At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Aftersale Service

Need help?

We're here for you!



Online support: wavlink.com

Available Mon-Fri 8:30 am-5:30pm (UTC+8)



support@wavlink.com

Available Mon-Fri 8:30 am-5:30pm (UTC+8)



+1 8889730883 (US Local)

Mon-Fri 9:00 am - 10:00 pm (UTC-5)

www.wavlink.com



**Thank you for purchasing
WAVLINK product!**