

System Network

Country/Region Switch mode

Time Zone

Admin Password

Confirm Password

Next

4. Then please create the wifi password for wavlink device and click save.

System Network

Smart DHCP Services

SSID

Encryption Method

Password

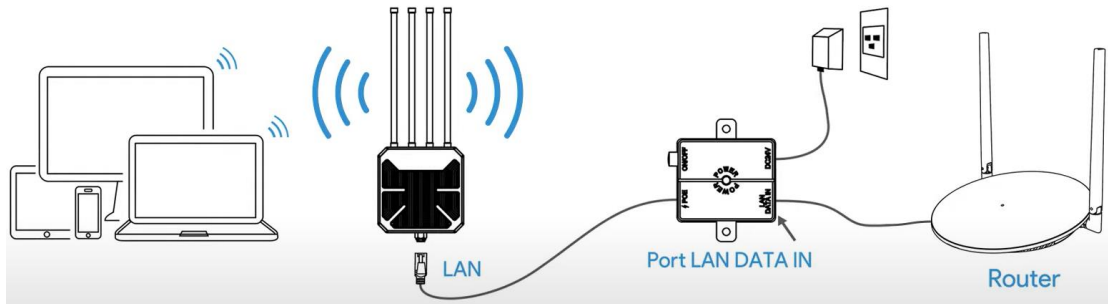
Back **Save**

Next please check if you could get internet from the wifi signal of wavlink device.

Router mode configuration

In router mode, you could connect the wavlink device to the host router/modem via Ethernet cable.

After configuration, the clients could get internet from the wifi signal of wavlink device.



1. Please connect the wifi signal of wavlink device, it should be WAVLINK-xxxxx
2. Open the browser and enter <http://waplogin.link> or <http://192.168.30.1>, you will get the log in page shown as below, next please enter 'admin' to log in.



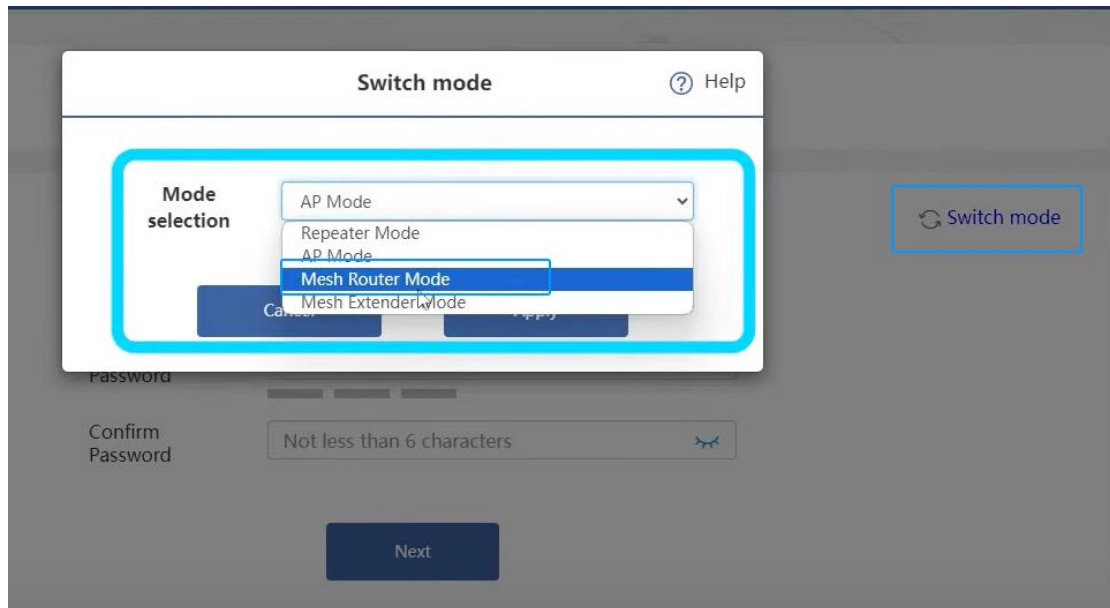
Welcome to WAVLINK

Please set up this device first!

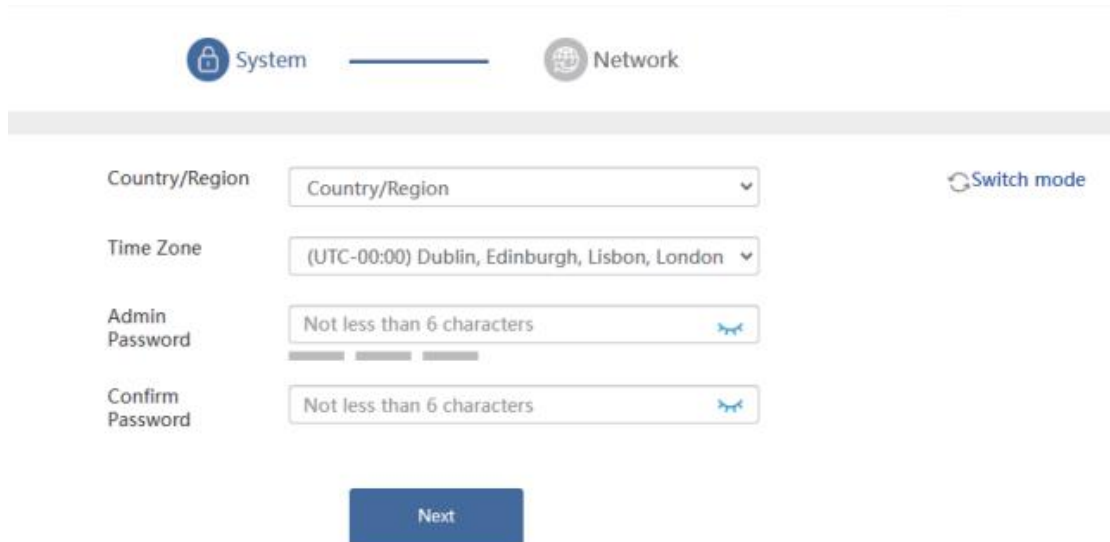
Please enter your password

Login

3. Click switch mode and then choose router mode.



4. Select the country/region and time zone. Next, create the management page password.

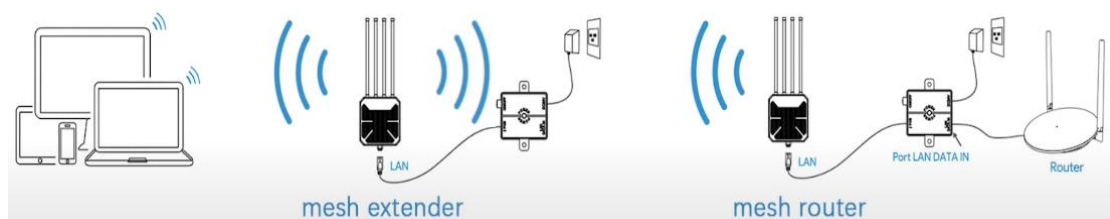


5. Choose the correct wan type and create the wifi password for wavlink device. (If you are not sure which wan type to select. Please connect the pc to your modem via Ethernet cable and check if you could get internet, if you could get internet, please select dhcp if you could not get internet, please select pppoe. If you still meet some problem, please be free to contact our support team)

Wan Type	<input type="text" value="DHCP"/>
SSID	<input type="text" value="WAVLINK-AX_50F2"/>
Encryption Method	<input type="text" value="WPA2-PSK(Recommend)"/>
Password	<input type="text" value="Between 8~63 characters"/>

Repeater mode configuration

In repeater mode, the wavlink device will build a wireless connection with the host router then create two wifi signals to help you get a larger wifi coverage.



1. Please connect the wifi signal of wavlink device, it should be WAVLINK-xxxxx
2. Open the browser and enter <http://waplogin.link> or <http://192.168.30.1>, you will get the log in page shown as below, next please enter 'admin' to log in.

WAVLINK

see the world

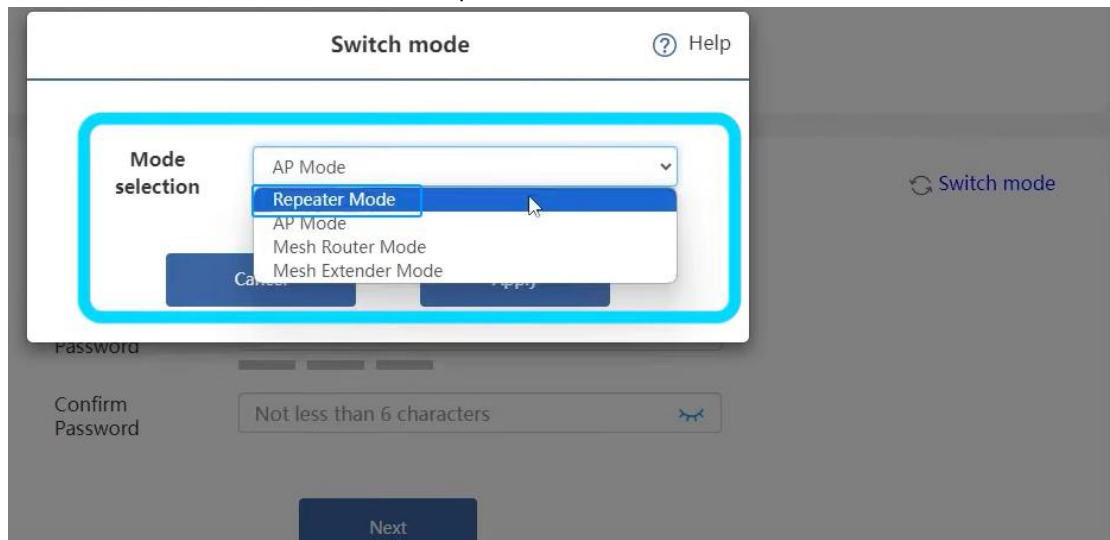
Welcome to WAVLINK

Please set up this device first!



Please enter your password


Login

3. Click switch mode and then choose repeater mode then click save.



4. Select the country/region and time zone. Next create the management page password.

 System
 Network



Country/Region  Switch mode

Time Zone

Admin Password

Confirm Password








5. Click the wifi signal of your router then click next.

 System
 Network

Select WI-FI
 Manual Input

Please select the wireless signal to be relayed

5G/2.4G


	WAVLINK_Touch	■■■	<input type="radio"/>
	zh_h_debug_5G	■■■	<input type="radio"/>
	WAVLINK-AX_5G_D483	■■■	<input type="radio"/>
	WAVLINK_8914	■■■	<input type="radio"/>
	202X3_2F16_5G	■■■	<input type="radio"/>
	WAVLINK-Mesh_C1B0	■■■	<input type="radio"/>
	WAVLINK-Mesh_586A_5G	■■■	<input type="radio"/>

6. Enter the wifi password of the router and then create wifi password for 2.4g and 5g signal then


click save.

Superior wireless network information


Target Network Name

Target Network Password 
Entr the wifi password of your router

Wireless network information of this device


Connection Type 


2.4G Wi-Fi Name

2.4G Encryption 

2.4G Wi-Fi password 
Create wifi password for 2.4G signal.

5G Wi-Fi Name

5G Encryption 

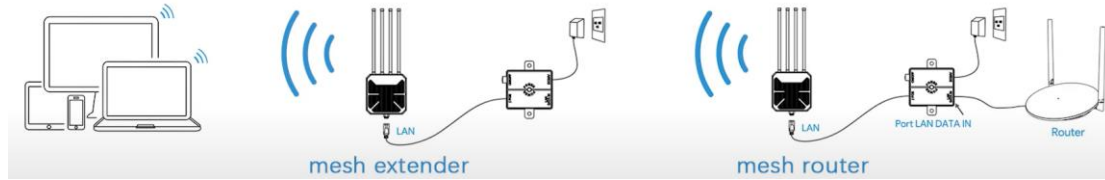
5G Wi-Fi password 
Create wifi password for 5G signal.

Then connect the wifi signal of wavlink device again and check if you could get internet.

Mesh extender mode

In mesh extender mode, 588HX3 could form mesh system with existing specific wavlink mesh device.

And it could form mesh system with itself as well.



1. Make the mesh extender in factory status,if you are not sure,please reset it by pressing the reset button for 6s.
2. Make sure the mesh router is configured already,and you should get internet from the wifi signal of the mesh router.
3. Please press the pair button of the mesh router,then the led of the mesh router will change.Next press the pair button of the mesh extender for about 2s,the led status should change as well.
4. After about 2-3 minutes,please log in the management page of the mesh router and check if the mesh extender is added successfully.

The screenshot shows the 'Mesh Network' management page. It features a table with the following data:

Name	IP	MAC Address	Signal strength	Delete
Router	192.168.10.1	8*:*:*:*:62:E3		
Wavlink_AP_3	192.168.10.235	8*:*:*:*:6B:43		
Extender_A8BF	*	8*:*:*:*:A8:BF	*	
Extender_8503	*	8*:*:*:*:85:03	*	
Wavlink_AP_4	*	8*:*:*:*:C1:CB	*	

The screenshot shows the 'Mesh Devices' section of the management page. It includes a table with the following data:

Status	Name	IP	MAC	Signal Strength	Operation
	Router	192.168.20.1	8*:*:*:*:7E:F8		
	Extender	192.168.10.24	8*:*:*:*:4A:5B	Good	DELETE

If you meet any problem,please be free to contact our support team:

E-mail:postsales@wavlink.com or contact@wavlink.com

Phone:+1 8889730883