

**Note:**Do not close this window, the window will automatically close when setup is complete.

If Wireless AP Mode is selected, The Wireless settings page will appear as shown below.

Wireless AP Mode

a.If the connection type is Dynamic IP Address, Please click **Next** to continue.

GateWay - WAN Settings

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Raditional wired router realize wireless function: This router can connect to uplink router's LAN port by wired connection, user terminal can connect to this router by wireless connection.

parameters and then click

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Next to continue.



option

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SSID(2G)/SSID(5G)- Enter a value of up to 32 characters. The same name of SSID (Service Set Identification) must be assigned to all wireless devices in your network. The default SSID is set to be Wireless-AC\_2G and Wireless-AC\_5G. Security - you can choose the security type on the drop-down list. The default setting is OPEN.

Security key - Wireless Password, When WPA/WPA2PSK is set as the Security Type, You can enter ASCII characters between 8 and 63 characters or 8 to 64 Hexadecimal characters.

Enter SSID and Security, then click *Apply* to complete setup.

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## Wireless Repeater Mode

Extand wireless signal comprehensively: This router can connect to uplink wireless router by wireless connection, user terminal can connect to this router by wired or wireless connection.



#### • WISP Mode

Wireless used as WAN port: This router can connect to uplink wireless router by wireless connection, at the same time, it can extend wireless signal for other device's connection.



	Wireless ISP (APCI	ent)			Connect to	Lavid_5G	
hannel	SSID	Signal	Security type	Select			
36	Lavid_5G	att	WPA2P5K	Select	Repeater ssid (2G)	Lavid_5G_2G_Ext	
44	5G	at	NONE	Select	Repeater ssid (5G)	Lavid_5G_5G_Ext	
11	Wifi-Repeater	att	NONE	Select			
6	N300M	att	WPA1PSKWPA2PSK	Select	Security		
1	Lavid_2G	att	WPA2P5K	Select			
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Select the SSID of the target network and insert Repeater SSID and the key of your network. the default Repeater SSID is set to be xxxx\_2G\_Ext/xxxx\_5G\_Ext (xxxx indicates The Main Router's wireless network name). Then click **Apply** to complete setup.

**Note:** The Security Key is the same as your Wireless Router.

# Client Mode

The MiNi Router can be used as a wireless adapter to connect any Ethernet-only device such as a Blu-ray player, game console, DVR, or smart TV to your Wi-Fi network. First, connect the MiNi Router to your router using Repeater Mode or WISP Mode. Then connect your Ethernet-only device to the MiNi Router via an Ethernet cable.



#### **Configure Wireless Key**

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Click Wireless located at the home page, Thefollowing message will be displayed on your web browser.

Channel     Auto       Security     OPEN       Security key       Wireless Status. (SG)       SSD       Wireless Act, SG       Channel       149       Security       OPEN       Security key	SSID	Wireless-AC_20
Security by OPEN   Security key  Status (SG)   SSD  Kindex AC, SG  Channel  149  Security OPEN  Security key	Channel	Auto
Security key Wreless Status (SG) SSD Wrefers Ac, 10 Channel 140 Security CP(N) Security key	Security	OPEN
Wireless Status (SG) 2020 SSID Wireless AC, 59 Charevel 149 ~ Security CPE(N: ~ Security key	Security key	
Channel 149  Security OPEN  Security key		_
Security OFEN -	Wireless Status (5G)	Wireless-AC_5G
Security key	Wireless Status (5G) SSID Channel	Windless-AC_5G
	Wireless Status (SG) SSID Channel Security	Worless-AC_5G 149 OPEN

Insert Repeater SSID and the Security key of your network. Click **Apply** to save the settings.

## **Change Default Access**

Default Access of The AC MiNi Router is http://mywifi.net, and Default IP Address of The AC MiNi Router is 192.168.1.253.

Click "Advance -> Internet-> LAN Settings" located at the home page, the following message will be displayed on your web browser.

MAC address	00-0C-43-76-12-88	
IP address	192.168.1.253	
Subnet mask	255.255.255.0	
Domains	mywifi.net	

Apply

Click **Apply** to save the settings. **Note:** If you change the IP Address of LAN or Domains, you must use the new IP Address or Domains to log in the router.

#### **Change Management password**

Default password of The AC MiNi Router is "*admin*", and it's displayed on the login prompt when accessed from web browser. There's a security risk if you don't change the default password, since everyone can see it. This is very important when you have wireless function enabled.

Click "Advance -> System -> Password " located at the home page, the following message will be displayed on your web browser.

Load default

Load default

Change your password



Click **Apply** to save the settings.

## **Firmware Upgrade**

The system software used by this AC MiNi Router is called "firmware", just like any applications on your computer, when you replace the old application with a new one, your computer will be equipped with new function. You can also use this firmware upgrade function to add new functions to your router, even fix the bugs of this router.

1)Click "Advance -> System -> Upgrade Firmware" located at the home page, the following message will be displayed on your web browser.



2)Click "Browse" button first; you'll be prompted to provide the filename of firmware upgrade file.
 3)After a firmware upgrade file is selected, click "Upload" button. and the AC MiNi Router will start firmware upgrade procedure automatically. The procedure may take several minutes, please be patient.

# **Factory Default**

Click "Advance -> System -> Load default", and you can restore the configurations of the router to factory defaults on the following screen.
 Click the Load default button to reset all configuration settings to their default values.

- The default Password: admin
- The default IP Address: 192.168.1.253The default Subnet Mask: 255.255.255.0
- **Note:** Any settings you have saved will be lost when the default settings are restored.

# Using WPS

Wi-Fi Protected Setup makes it easy to connect other Wireless terminal devices to your network through the AC MiNi Router.

Note: your Wireless terminal devices should support WPS.

Connecting devices to your network through the AC MiNi Router.

1.Press the WPS Button on the client device.

2.Press and hold the WPS Button on the side of the AC MiNi Router for one second, the WPS LED on the Wireless-N MiNi Router will be flashing. When the connection is complete, the WPS LED will be off. Note: If using the AC MiNi Router's WPS, be sure to click OK within two minutes or you will have to start over.

# Warning:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different

from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

# **RF** Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

Note:

The entire operation of this product must be limited to indoor use and should not be used outdoors.