

## LED Explanation

Name	Status	Indication
Power	On	The AC MiNi Router is powered on.
	Off	The AC MiNi Router is powered off.
WPS	Off	No active connection.
	Blinking	WPS connection is in progress.
WLAN	On/off	Wireless signal on/off.
	On	The WAN port is connect.
WAN	Off	The WAN port is disconnected.
	Flashing	Transferring data to/from a network device.
LAN	On	The LAN port is connect.
	Off	The LAN port is disconnected.
	Flashing	Transferring data to/from a network device.
Signal (Repeater Mode)	█ █ █	The AC MiNi Router is connected to the router or AP, but is too far near from the router or AP.
	█ █ █	The AC MiNi Router is connected to the router or AP, and is in a good location.
	█ █ █	The AC MiNi Router is connected to the router or AP, but is too far away from the router or AP.

## Quick Installation Guide

Wireless-AC|1200M Repeater/Router/AP

Applicable Model:LV-AC11/AC12

REV1.0

## Button and Port Explanation

**WPS Button:** If your host router supports WPS function, you can press the WPS button and then press the WPS button of the AC MiNi Router to establish a secure connection between the host router and the AC MiNi Router.

**Reset Button:** This button is used to restore the AC MiNi Router's factory default settings.

There are two ways to reset the AC MiNi Router:

**Option One:** With the AC MiNi Router powered on, use a pin press the Reset Button for less than 8 seconds, then release the button and wait the AC MiNi Router to reboot to its factory default settings.

**Option Two:** Restore the default setting from "Advanced->System->Load default->Load default" of the AC MiNi Router's Web-based Management page.

**WAN Port:** One 10/100Mbps RJ45 Ethernet port.

- Router mode, it's used for connecting to the DSL/cable Modem or Internet.
- Repeater/WISP mode, it's used for connecting to Ethernet-enabled device, working the same as the Ethernet port.
- Access Point mode, it's used for connecting to front router or Internet.

**LAN Port:** One 10/100Mbps RJ45 Ethernet port used to add wireless connectivity to an Ethernet-enabled device such as Internet TV, DVR, Gaming console and so on. Please note that this port is not allowed to be connected with router.

## Quick setup using a web browser

1

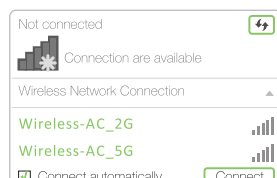
### Power on

Plug the AC MiNi Router into an electrical outlet near your router. When the router boot completed, the Signal LED all on.



## 2 Connect to the AC MiNi Router

For Windows Users



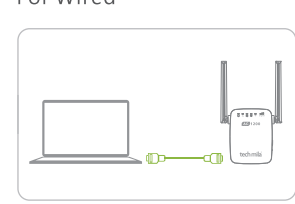
Disconnect your Ethernet (wired) connection from your computer. Click the Wi-Fi icon on the taskbar and connect to the Repeater's network (e.g. **Wireless-AC\_2G/5G**).

For Mac OS X Users



Disconnect the Ethernet (wired) connection from your computer (if any). Click the Wi-Fi icon in the top right corner of the screen, and connect to the Repeater's network (e.g. **Wireless-AC\_2G/5G**).

For Wired



Disable the Wi-Fi on your computer. Connect your computer to the Repeater via an Ethernet cable.

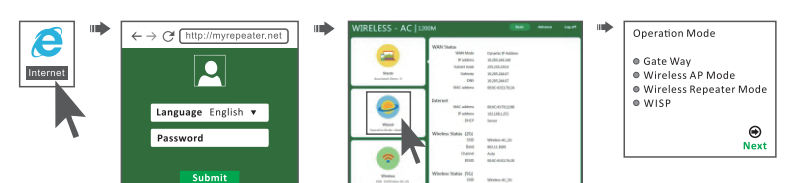
## 3 Configure the AC MiNi Router

1. Open a web-browser and type <http://myrepeater.net> in the address field. After a moment, a login window will appear. Select the language for the installation, and then enter admin for the Password. Then click the Submit button or press the Enter key to log in.

**Language** - Select the Language from the drop-down list. The default setting is **English**.

**Password** - Enter the password for Login. The default password is **admin**.

2. After successful log in, you can click the Wizard to quickly configure your router. Select the Operation Mode you need and click Next go on configuring.

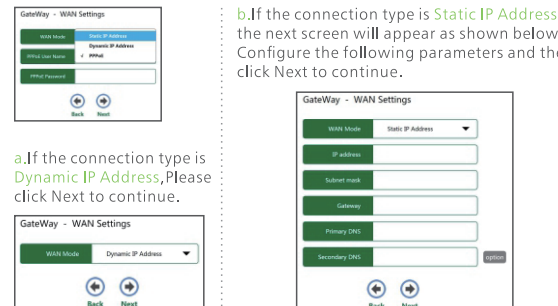


## • Gateway Mode(Default)

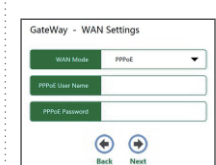
Stand Wireless Router Mode: This router connect to Internet by WAN port, and then other terminal devices can connect to this router by wireless connection or connect to this router's LAN port by wired.



If **GateWay** is selected, Click drop-down menu of WAN Mode, and then WAN Connection Type will appear, Select the very type go on configuring.



c. If the connection type is PPPoE, the next screen will appear as shown below. Configure the following parameters and then click Next to continue.



**IP Address** - This is the WAN IP address as seen by external users on the Internet (including your ISP). Enter the IP address into the field.

**Subnet Mask** - The Subnet Mask is used for the WAN IP address, it is usually 255.255.255.0.

**Gateway** - Enter the gateway IP address into the box if required.

**Primary DNS** - Enter the DNS Server IP address into the box if required.

**Secondary DNS(option)** - If your ISP provides another DNS server, enter it into this field.

**PPPoE User Name** - Enter the User Name provided by your ISP.

**PPPoE Password** - Enter the Password provided by your ISP.

**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.

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

## • Wireless AP Mode

Traditional 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.

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



**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.



## • Wireless Repeater Mode

Extend 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.



If Wireless Repeater Mode is selected, The Wireless Repeater(WDS) page will appear as shown below.

Wireless Repeater(WDS)				
Channel	SSID	Signal	Security type	Select
36	Lavid_5G	█	WPA2PSK	<input type="button" value="Select"/>
44	5G	█	NONE	<input type="button" value="Select"/>
36	NETGEAR07-5G	█	WPA2PSK	<input type="button" value="Select"/>
11	Wif-Repeter	█	NONE	<input type="button" value="Select"/>
11	TP-RICKY	█	WPA1PSK/WPA2PSK	<input type="button" value="Select"/>



Connect to	Lavid_5G
Repeater ssid (2G)	Lavid_5G_2G_Ext
Repeater ssid (5G)	Lavid_5G_5G_Ext
Security	<input type="button" value="Select"/>



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.

## • 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.



If WISP is selected, The Wireless ISP (APClient) page will appear as shown below.

Wireless ISP (APClient)				
Channel	SSID	Signal	Security type	Select
36	Lavid_5G	█	WPA2PSK	<input type="button" value="Select"/>
44	5G	█	NONE	<input type="button" value="Select"/>
11	Wif-Repeter	█	NONE	<input type="button" value="Select"/>
6	N300M	█	WPA1PSK/WPA2PSK	<input type="button" value="Select"/>
1	Lavid_2G	█	WPA2PSK	<input type="button" value="Select"/>



Connect to	Lavid_5G
Repeater ssid (2G)	Lavid_5G_2G_Ext
Repeater ssid (5G)	Lavid_5G_5G_Ext
Security	<input type="button" value="Select"/>



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.

## Quick setup Repeater Mode using WPS Button

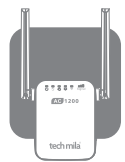
WPS is an easier way to extend your host network. You are recommended to use this method if your host router has a WPS button.

Note: your host router should support WPS.

The button might look like one of these: | | .

### 1 Power on

Plug the AC MiNi Router into an electrical outlet near your router. When the router boot completed, the Signal LED all on.



### 2 Connect

Press the WPS button on the AC MiNi router, and then press the WPS button on your Host Router within 2 minutes.



The WPS first connect to the 5GHz network, if you want connect to the 2.4GHz network of your dual-band router, please use Web Browser setup.

## Relocate

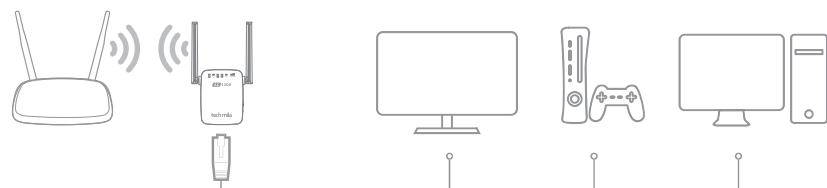
1. Plug the extender into an electrical outlet about halfway between your router and the Wi-Fi dead zone. The location you choose must be within the range of your host network.



2. Wait until the signal LED is display two or three lattice signals. If not, relocate it closer to the router to achieve better signal quality.

## Entertainment Adapter

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.



## Change Default Access

Default Access of The AC MiNi Router is <http://myrepeater.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.

LAN interface setup	
MAC address	00-0C-43-76-12-88
IP address	192.168.1.253
Subnet mask	255.255.255.0
Domains	mywifi.net
<input type="button" value="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.

## 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.

Firmware upgrade	
Select Upgrade firmware, then click "Upload" button to upgrade:	
<input type="file"/>	<input type="button" value="Browse"/>
<input type="button" value="Upload"/>	
Current firmware version : AC1200.MR.4320.20160924	

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.

## Frequently Asked Questions (FAQ)

Q1. What should I do if I cannot access the Router's web management page?

- If your computer is wirelessly connected, make sure that you have connected to the Router's SSID.
- If your computer is connected via an Ethernet cable, please make sure that the connection is stable.
- Make sure your computer is set to obtain an IP address and DNS server address automatically.
- Verify that <http://myrepeater.net> or <http://192.168.1.253> is correctly entered in the web browser and press Enter.

• Please reset the extender and try again.

Q2. I have enabled a wireless MAC filter, wireless access control, or access control list (ACL) on my host router. What should I do before configuring and using the extender?

- If you have enabled those functions of your host router, you may need to disable them first. And then follow quick setup to complete the configuration.

## FCC 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.

Any 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.