

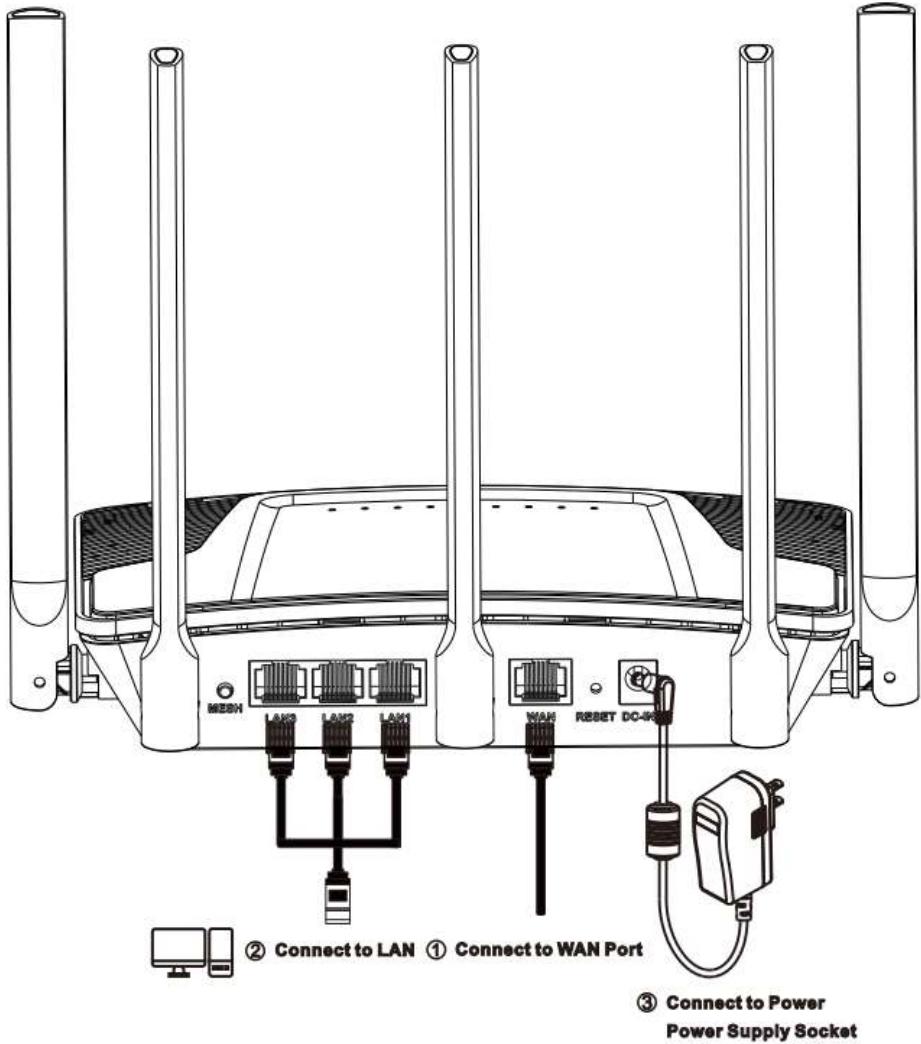
LNN788

Quick Installation Guide



1. Hardware Connection

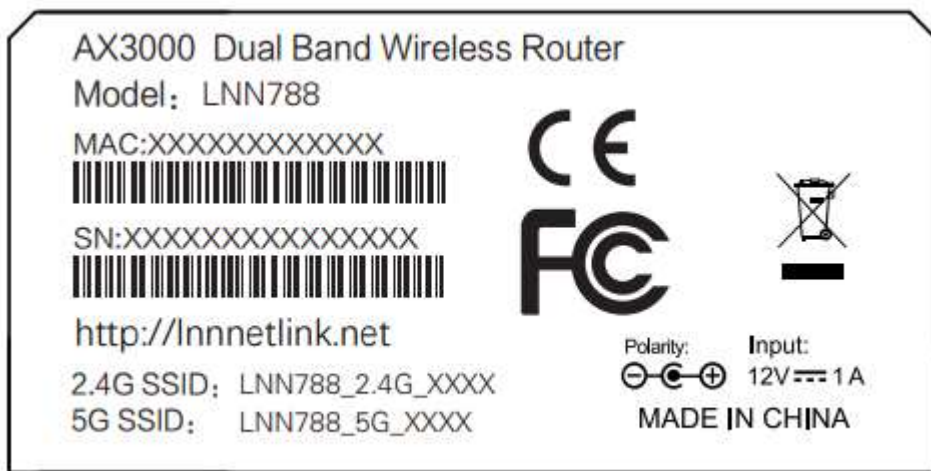
Under the default mode of working routing mode, please connect the hardware connection in sequence as follows①②③. After the connection is completed, please confirm if the indicator is normal or not.



2. Router Settings

Set the Router by computer

① Connect your device to the router wirelessly or with an Ethernet cable. The default wireless network names (SSIDs) and password are printed on the label at the bottom of the router.



② Open the browser, enter "http://lnnnetlink.net" in the address bar and press the Enter key. Input the login password that prints on the product label and then click Enter ➔ button to finish login.



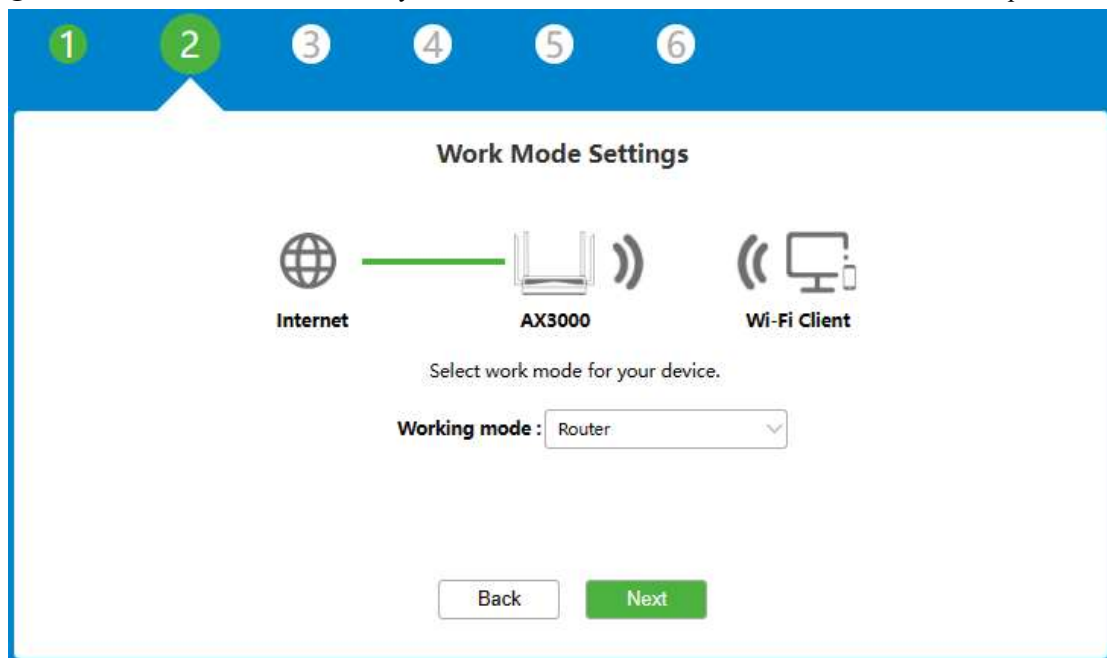
③ After login in, you enter the Welcome page for the first use and finish the steps of the Wizard process step by step.



④ On Welcome page, please read the step information, and then click Next button to the next step.



⑤ Please select the work mode for your device and then click the Next button to the next step.



⑥ Please configure the Internet Connection provided by the ISP, and click the Next button to the next step.

1 2 3 4 5 6

Configure Your Internet Connection

The diagram illustrates the network setup. An 'Internet' connection (represented by a globe icon) is connected to the 'AX3000' (represented by a router icon). The 'AX3000' then connects to a 'Wi-Fi Client' (represented by a computer monitor icon with a signal wave).

Please select your Internet connection type below

Dynamic IP Address
Choose this option to obtain an IP address automatically from your ISP.

Static IP Address
Choose this option to set static IP information provided to you by your ISP.

PPPoE
Choose this option if your ISP uses PPPoE. (For most DSL users)

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⑦ In the Wi-Fi settings page, set the wireless SSID and Password, and then click the Next button to the next step.

1 2 3 4 5 6

Wi-Fi Settings

The diagram illustrates the network setup. An 'Internet' connection (represented by a globe icon) is connected to the 'AX3000' (represented by a router icon). The 'AX3000' then connects to a 'Wi-Fi Client' (represented by a computer monitor icon with a signal wave).

To set up a Wi-Fi network you will need to give your Wi-Fi network a name refers as SSID and Password.

2.4GHz Wi-Fi Name (SSID) : WiFi-2g

Wireless Password : Admin@123

5GHz Wi-Fi Name (SSID) : WiFi-5g

Wireless Password : Admin@123

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⑧ In the Device Admin Password page, set the Admin Password, and then click the Next button to the next step.

1 2 3 4 5 6

Device Admin Password

To secure your new device, please change the login password below for the web-base configuration or management utility.

Admin Password : Admin@321

Back **Next**

⑨ In the Summary page, click Finish button to save and complete the whole Wizard.

1 2 3 4 5 6

Summary

Below is a summary of your Wi-Fi security and device password settings. Please make a note of your settings and click "Finish".

Device WorkMode : Router
Connection Type : Dynamic IP Address
2.4GHz Wi-Fi Name (SSID) : WiFi-2g
2.4GHz Wireless Password : Admin@123
5GHz Wi-Fi Name (SSID) : WiFi-5g
5GHz Wireless Password : Admin@123
Admin Password : Admin@321

Back **Finish**

3. Home Web Page

⑩ Enjoy your internet when you finish the Wizard.

Notice: if the internet is disconnected, please check Your Internet Connection.

Internet AX3000 Connected Clients:1

Network

- MAC Address: 5C:C7:D7:AC:78:80
- Router IPv4 Address: 192.168.1.1
- Subnet Mask: 255.255.255.0
- Router IPv6 Address: fe80::5ec7:d7ff:feac:7880/64

Internet

- Working mode: Router
- Cable Status: Connected
- Connection Type: Dynamic IP Address
- IP Address: 192.168.51.115
- Default Gateway: 192.168.51.1

Wi-Fi 2.4GHz

- Status: Enabled
- Wi-Fi Name (SSID): WiFi-2g
- Password: ⚡

Wi-Fi 5GHz

- Status: Enabled
- Wi-Fi Name (SSID): WiFi-5g
- Password: ⚡

Thank you for reading!

FCC Caution.

(1) § 15.19 Labelling requirements.

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.

§ 15.21 Changes or modification warning

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§ 15.105 Information to the user.

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.

RF warning for Mobile device:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.