NM3015

Quick Installation Guide

AX3000 Dual Band WiFi6 Mesh Router

Package Content NM3015 x 1

M3015 x 1

Power

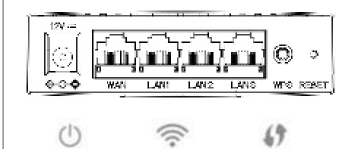
■ Ethernet Cable x 1

0

WPS/Mesh

■ Power Adapter x 1 ■ Quick Installation Guide x 1

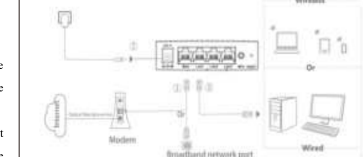
Ports and indicators



Wi-Fi

Connecting the master mesh router

- ① Take out the router from the box. Connect one end of the network cable to the Modem or broadband network port, and the other end of the network cable to the WAN port of the router.
- ② Use the power adapter included in the package to connect NM3015 to the power socket. Wait for about 60 seconds. The system finishes the start up process and the Wi-Fi LED indicator lights blue.
- 3 Connect the mesh router to your wireless or wired device.Wireless: You can find your SSID and wireless password on the
- device label.
- Wired: Use the Ethernet cable to connect a LAN port of the mesh router to your computer.



Add a slave mesh router

- ① Power on a new mesh router. Place it in the wireless coverage of another mesh router. The best distance is not more than 20 meters.
- Please refer to the following suggestions:

 Do not exceed two walls between the master mesh router and the

- slave mesh router, and the maximum distance should not exceed 20 meters.
- Keep away from interference sources such as microwave ovens, induction cookers, refrigerators, etc.
- Better to higher from the ground and less obstructions around.
- ② When the new mesh router is powered on. Wait for about 60
- seconds when it finish the start up process.

 3 Make sure the master mesh router is online, press the WPS button of the master mesh route and the slave mesh route.
- button of the master mesh route and the slave mesh route successively, then the Wi-Fi indicator and WPS indicator will start blinking.

 4 About 2-5 minutes later, the WPS indicator of the master
- 4 About 2-5 minutes later, the WPS indicator of the master mesh router and the new mesh router will go out, and the Wi-Fi
- indicator will turn white, meaning that the network is successful.Note: If you want to add another new set of mesh router, please repeat the above steps.



LED Indicator and Explanation

Name	Status	Explanation
Power	On	The router has been turned on.
	Off	The router has not been turned on.
Wi-Fi	Solid red	The router is off-line.
	Blinking red	Mesh networking is under way.
	Solid blue	The router is on-line.
WPS		Connect the device successfully
	Off	through the WPS function, or the
		mesh network is successful.
	Blinking	The device is being connected
		through WPS function, or Mesh
		networking is under way.

Explanation Name WPS Press the button to build mesh network. Hold down the WPS button for about 5 seconds device. Reset factory settings.

FAQ

network?

to factory settings.

Button Explanation

and release it to use the WPS connect the Hold down for about 6 seconds to restore the O1: How can I remove a mesh router from my Wi-Fi mesh A1: You can remove your router from your network by restoring it Q2: How to restore my mesh router to factory settings?

A2: With your router powered on, hold down the reset button for about 6 seconds. The LED indicator light will go out. Then the router will restart automatically and restore to factory settings. FCC Statement 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. FCC Radiation Exposure Statement This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons. 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. Caution! Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.