

LED descriptions

LED	Description
	<p>This LED indicates the WiFi connection between the extender and the router.</p> <ul style="list-style-type: none"> Solid green. Best connection. Solid amber. Good connection. Solid red. Poor connection. Off. No connection.
	<p>This LED indicates the WiFi connection between your computer or mobile device and the extender:</p> <ul style="list-style-type: none"> Solid green. Best connection. Solid amber. Good connection. Solid red. Poor connection. Off. No connection.
	<ul style="list-style-type: none"> Blinking green. The extender is booting. Solid green. The extender is powered on. Off. The extender is powered off.
	<ul style="list-style-type: none"> Blinking green. A WPS connection is being established. Solid green. The extended network is enabled with WiFi security (either WPA or WPA2). Off. The extended network is enabled without WiFi security.



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LED	Description
	<ul style="list-style-type: none"> Blinking. Move the WiFi-enabled computer or mobile device closer to the extender. Off. Your computer or mobile device is within range of the extender.
	<ul style="list-style-type: none"> Blinking. Move the extender closer to the router. Off. The extender is within range of your router.

Configure a router with advanced MAC settings to work with your extender

If you enabled a WiFi MAC filter, WiFi access control, or access control list (ACL) on your router, when a WiFi device connects through the extender to your router, the MAC address of the WiFi device shown on the router is translated to another MAC address.

If your router's MAC filter, WiFi access control, or ACL is enabled, the WiFi device connects to the extender but cannot get an IP address from the extender and cannot access the Internet.

To allow the WiFi device to receive an IP address from the extender and access the Internet, you must provide the translated MAC address to the router.

To add a translated MAC address to your router and reserve an IP address for your extender:

- Log in to your router and disable the MAC filter, WiFi access control, or ACL.
- For more information about how to disable your router's MAC filter, WiFi access control, or ACL, see your router's documentation.
- Power on the extender and connect all of your WiFi devices to the extender.
- Make sure that the Router Link LED remains lit.
- Log in to your extender:
 - Launch a web browser from a computer or mobile device that is connected to your extender network.
 - Log in to your extender:
 - If you did not enable the One WiFi Name feature, enter www.mywifiext.net in the address field of the browser.
 - If you enabled the One WiFi Name feature, enter one of the following URLs:
 - Windows-based computer.** <http://mywifiext.local/> or <http://mywifiext/>
 - Mac computers and iOS devices.** <http://mywifiext.local/>
 - Android devices.** <http://<extender's IP address>/> (for example, <http://192.168.1.3/>)

A login page displays.

- Enter your admin user name and password and click the **LOG IN** button.

The Status page displays.

- Select **Settings > Connected Devices**. The Connected Devices page displays the MAC addresses and virtual MAC addresses for computers and WiFi devices that are connected to the extender network.
- On the router, add all of the extender's virtual MAC addresses and all of the virtual MAC addresses of the devices connected to the extender to your router's MAC filter table.
- Make sure that the Router Link LED remains lit.
- Log in to your extender:
 - Launch a web browser from a computer or mobile device that is connected to your extender network.
 - Log in to your extender:
 - If you did not enable the One WiFi Name feature, enter www.mywifiext.net in the address field of the browser.
 - If you enabled the One WiFi Name feature, enter one of the following URLs:
 - Windows-based computer.** <http://mywifiext.local/> or <http://mywifiext/>
 - Mac computers and iOS devices.** <http://mywifiext.local/>
 - Android devices.** <http://<extender's IP address>/> (for example, <http://192.168.1.3/>)
- Enable the router's MAC filter, WiFi access control, or ACL.

Note: To reserve a specific IP address for the extender, you must specify the first virtual MAC address that displays for your extender's 2.4 GHz or 5 GHz network in your router's IP reservation table. (The first virtual MAC address that displays for your extender's 2.4 GHz and 5 GHz networks is the same.)

See the regulatory compliance document before connecting the power supply.

Support

Thank you for purchasing this NETGEAR product.

You can visit www.netgear.com/support to register

your product, get help, access the latest download

s and user manuals, and join our community. We

recommend that you use only official NETGEAR

support resources.

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<https://downloadcenter.netgear.com/other/>.)

For regulatory compliance information including the

EU Declaration of Conformity, visit

<https://www.netgear.com/about/regulatory/>.

See the regulatory compliance document before

connecting the power supply.



NETGEAR INTERNATIONAL LTD

Floor 1, Building 3,
University Technology Centre
Curraheen Road, Cork,
T12EF21, Ireland



Quick Start

AC1750 Dual Band WiFi Mesh Extender
Model EX6250

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NETGEAR, Inc.

350 East Plumeria Drive
San Jose, CA 95134, USA

Getting started

1. For initial setup, place your extender in the same room as your router.



You can move your extender to a new location after the setup.

2. Plug the extender into an electrical outlet.
3. Wait for Power LED to light solid green.
4. If the Power LED does not light, press the **On/Off** button.
5. Connect your extender to your existing WiFi network using one of these methods:

- **Connect with the Nighthawk app.** The Nighthawk app guides you through the installation. For more information, see [Connect with the Nighthawk app](#).

- **Connect with WPS.** Wi-Fi Protected Setup (WPS) lets you join a secure WiFi network without typing the network name and password. Your router must support WPS to use this method. For more information, see [Connect with WPS](#).

WPS does not support WEP network security or a hidden WiFi network. If your router WiFi network uses WEP security or uses a hidden WiFi network, follow the instructions in [Connect with the Nighthawk app](#).

Connect with the Nighthawk app

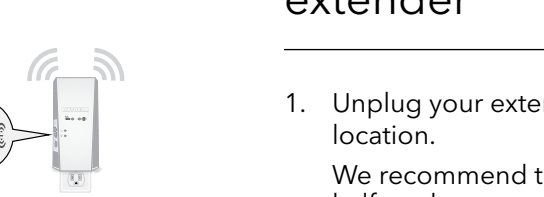
1. Download the Nighthawk app on your mobile device.



For more information about the Nighthawk app, visit [Nighthawk-app.com](#).

2. On your mobile device, open the WiFi connection manager, then locate and connect to the extender network called NETGEAR_EXT.
3. Launch the Nighthawk app.
4. Follow the prompts to connect your extender to your router WiFi network.
5. After the setup is complete, move your extender to a new location.
For more information, see [Find a good spot for your extender](#).
6. Connect your WiFi-enabled devices to the extended network.
For more information, see [Connect your device to the extended network](#).

Connect with WPS



1. Press the **WPS** button on the extender for less than five seconds.

The WPS LED  blinks.

Note: If you press the **WPS** button for more than five seconds, the extender turns off.

2. Within two minutes, press the **WPS** button on your router.

When the extender connects to the router, the Router Link LED  lights.

If the Router Link LED lights green, the connection between your router and extender is good. If the Router Link LED lights amber or red, move the extender closer to the router and try again.

Note: If your router supports the 5 GHz band and your extender didn't connect to that band, repeat the WPS process.

3. Move your extender to a new location.
For more information, see [Find a good spot for your extender](#).

4. Connect your WiFi-enabled devices to the extended network.
For more information, see [Connect your device to the extended network](#).

Find a good spot for your extender

1. Unplug your extender and move it to a new location.

We recommend that the new location be about halfway between your router and the area with a poor WiFi signal.

The extender must be within the range of your router WiFi network.

Connect your device to the extended network

After the setup, the One WiFi Name feature is enabled, which allows your extender to use the same WiFi network settings as your router.

If you used the Nighthawk app to connect your extender, the following table lists examples of what your extended WiFi name might look like:

Dual-band router WiFi names	Extended WiFi names
2.4 GHz	MyWiFiExample
5 GHz	MyWiFiExample-5G

If you used WPS to connect your extender, the extended WiFi network name is based on the first WiFi network that it connected to—2.4 or 5 GHz. The following table lists examples of what your extended WiFi name might look like:

Dual-band router WiFi names	Extender connects to this network	Extended WiFi name for 2.4 GHz and 5 GHz
2.4 GHz	MyWiFiExample	MyWiFiExample
5 GHz	MyWiFiExample-5G	MyWiFiExample
2.4 GHz	MyWiFiExample	MyWiFiExample-5G
5 GHz	MyWiFiExample-5G	MyWiFiExample-5G