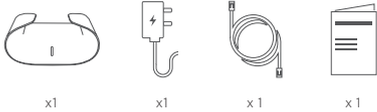


Quick Installation Guide

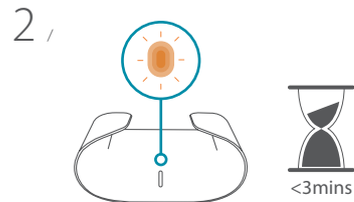
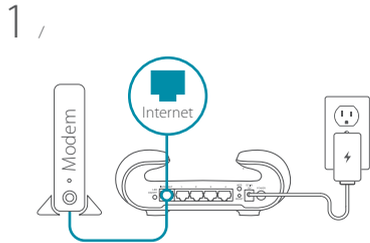
M30

AX3000 Wi-Fi 6 Smart Mesh Router

What's in the Box



Installation Instructions



Option 1

3,



AQUILA PRO AI



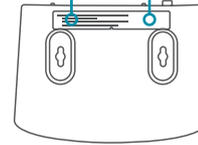
4,



Option 2

3,

Wi-Fi Name (SSID): M30-XXXX
Wi-Fi password: XXXXXXXXXX



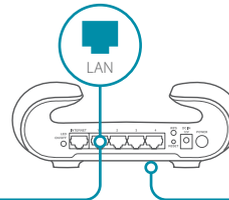
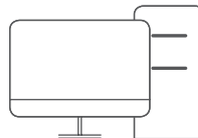
4,

<http://xxxx.devicesetup.net/>
(XXXX represents the last 4 characters of the MAC address)
Device Password: XXXXXX



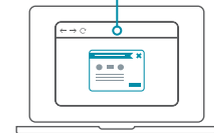
Option 3

3,



4,

<http://xxxx.devicesetup.net/>
(XXXX represents the last 4 characters of the MAC address)
Device Password: XXXXXX



Setting your M30 up as a Range Extender

To pair your devices with M30, follow the steps below.

- 1 / Plug in to power on M30 and place it near your wireless router. Wait for M30's LED indicator to start pulsing orange.
- 2 / Press the WPS button on the router for 3 seconds. Refer to your router's user manual for router behavior.
- 3 / Press the WPS button on your M30 for 3 seconds. The LED indicator should start pulsing white.
- 4 / When M30's LED indicator turns solid white (may take up to 3 minutes), this indicates M30 is connected to your wireless router.



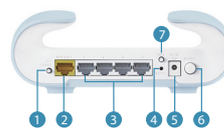
You have now completed the setup!

You can move your M30 to any location you want for wireless coverage. By default, your M30 shares the same Wi-Fi Name and password of your wireless router.

NOTE

WPS may be disabled on certain routers. If the LED indicator does not blink after pressing the WPS button, try again and press it a little longer. If that still does not work, use **AQUILA PRO AI App** for setup instead.

M30 Overview



- 1 LED On/Off button
- 2 Internet port
- 3 Ethernet port
- 4 RESET button
- 5 Power connector : (12V/1A).
- 6 Power button
- 7 WPS button
- 8 LED status indicators

LED status indicators	Router mode	Extender mode	Bridge mode
 Solid white	Connected to an Internet network with strong signal	Connected to a network with strong signal	Connected to an Internet network with strong signal
 Breathing white	Establishing a WPS connection	The uplink connection between your router and M30 is weak, or the M30 is establishing a WPS connection	Establishing a WPS connection
 Breathing orange	Ready for connection	Not connected	Not connected
 Interleaving white/orange	Undergoing firmware update process	Undergoing firmware update process	Undergoing firmware update process
 Breathing red	Resetting to factory default	Resetting to factory default	Resetting to factory default
 Solid red	Powering on	Powering on	Powering on

FAQ

Why can't I access the Internet?

Please reset your wireless router, and if it still does not work, please contact your internet service provider.

What do I do if I forgot my router's login password?

Please reset your wireless router to default settings and set it up again.

How do I restore the router to its factory default settings?

With the router powered on, press the reset button with a paperclip for 1 second and then release it. The M30 will now be at its factory default settings.

How to Build a Mesh Network with Ethernet Backhaul?

To create a wired Ethernet backhaul connection, simply connect an Ethernet cable from the LAN port on your Mesh Wi-Fi router to the LAN port on your Mesh Wi-Fi node. The Status LED will turn solid white once it has finished pairing with your Mesh Wi-Fi network in a few minutes.

FCC Warning

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

GPL Code Statement



GPL Source Code Support
<https://tsd.dlink.com.tw/GPL>

Technical Support

Having trouble installing your new product? D-Link's website contains the latest user documentation and software updates for D-Link products. Customers can contact D-Link Technical Support through our website by choosing the relevant region.



Contact Us
www.dlink.com/en/contact-us

United States
Website: <http://support.dlink.com>