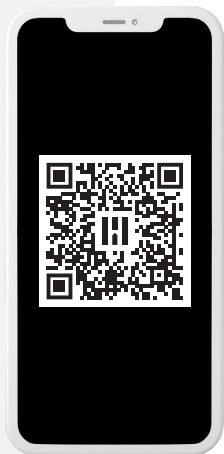
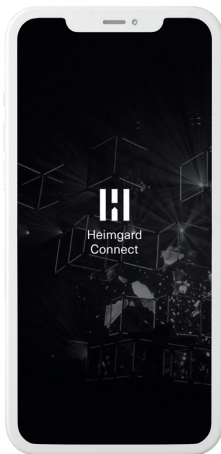


QUICK START GUIDE



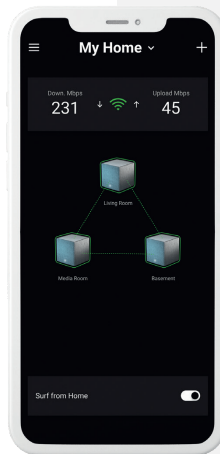
DOWNLOAD

Use your mobile phone to scan the QR code and download the Heimgard Connect app on Google Play or Apple App Store.



INSTALL

Install the app and follow the step-by-step instructions to set up your Wi-Fi mesh node/system.



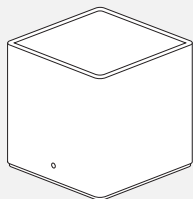
ENJOY

Explore the app and enjoy seamless high-speed Wi-Fi in your entire home.

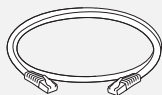
Turn the page for additional information and troubleshooting →



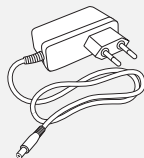
WHAT'S IN THE BOX



Wi-Fi mesh node

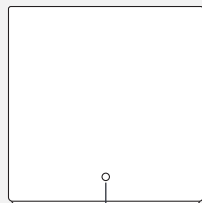


Ethernet cable



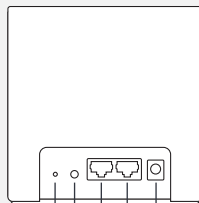
Power adapter

OVERVIEW



1

1 LED indicator



2

2 Reset button

3

3 Sync button

4

4 WAN/LAN port*

5

5 LAN port

6

6 Power connector

* If the node is used as a primary node, the left LAN port will act as WAN. For the additional nodes, both ports will act as LAN ports.

LED indication status



GREEN SOLID
OK.



GREEN FLASHING
Bootng and connecting to the network.



BLUE SOLID
New device is ready to pair.



BLUE FLASHING
Pairing or upgrading, please do not turn off during this time.



RED SOLID
Device is not connected properly or an error is detected, please see the Heimgard Connect app for more information.



RED FLASHING
Device has a weak signal, please place the node closer to another node to ensure optimal performance (see instructions for optimal placement of nodes in the app).

If adding additional Smart Mesh nodes in your home

- 1 Temporarily, place the new Smart Mesh node near the first Smart Mesh node you set up (at least 1 meter away).
- 2 Connect the new node to a power outlet. Wait a few minutes for the node to boot.
- 3 Either use the Heimgard Connect mobile application and select "add" a new node
or
Press once the sync button on both your primary node and your new node.
- 4 Your new Smart Mesh node will bind to the network. LED will flash "BLUE" while connecting.
- 5 Wait for the LED on your new Smart Mesh node to become solid "GREEN".
- 6 You can now disconnect the node from power and move it to its location where you need better Wi-Fi.
- 7 When powering the unit in its final location, check the LED status to confirm the device has a good signal to the primary node.
- 8 If the signal is not ideal (LED is flashing "RED"), please reposition the node for optimal performance.



Visit heimgard.com/smartmesh for more information and tips.



Did you know that this Smart Mesh node/system also has a smart home hub built in?

Scan this QR code to download the Heimgard Smart Home app and start connecting all your smart home devices.

