

# EASY SET UP GUIDE

Super Mesh Wi-Fi, Everywhere

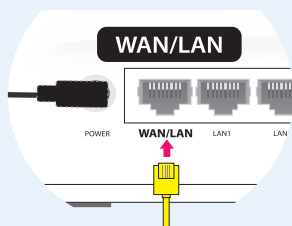
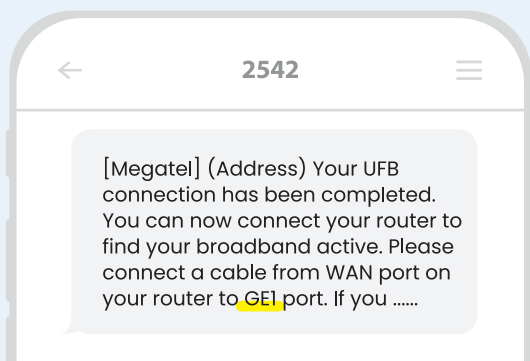


## 3 Connect the Ethernet cable

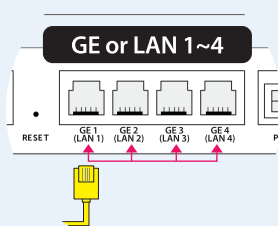
Insert one end of the LAN cable into the WAN/LAN port of the modem, and plug the other end into the GE1-4(or LAN1 - 4) port of the ONT.

### Which ONT port should you connect to?

Once your UFB order is completed, you will receive a text message informing you of the port to connect. (i.e. GE1, GE2, or LAN1)

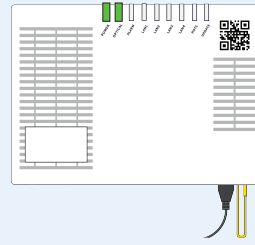


Back side of wireless modem

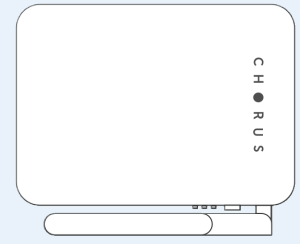


Bottom side of ONT box

## 1 Find the ONT box on the wall

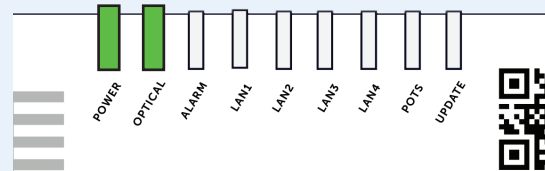


Version 1



Version 2

## 2 Confirm that ONT POWER & OPTICAL lights are on



If the OPTICAL light is red, it indicates that your UFB order has not been completed yet. We will notify you of the order confirmation through a text message. You can also go to the MyMegatel App to check the order status.

## 4 Internet is connected on the First modem



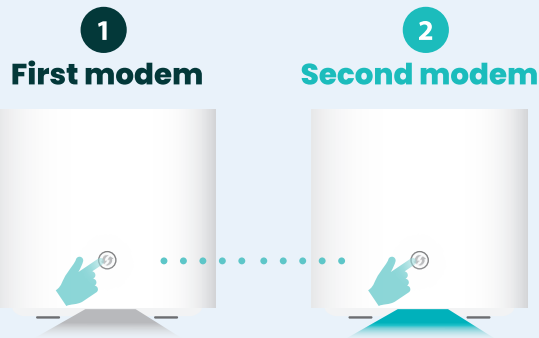
The First modem, which is connected to the ONT, will flash blue for two minutes and then turn white. This indicates that the internet is now connected.



## 5 Connect to Wi-Fi

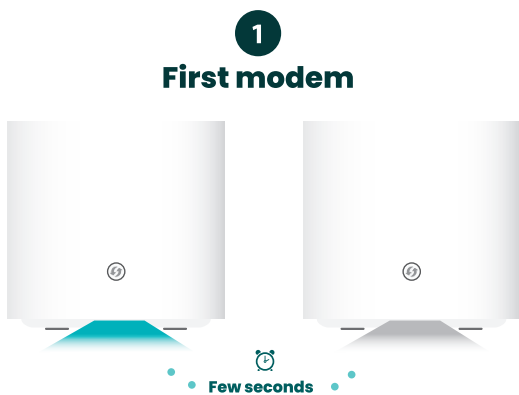
When **First modem** glows **White**, your network is ready to use. Connect your devices using the SSID and WiFi key shown on the bottom of the First modem (the one connected to your ONT).



The pairing process may take up to **6 minutes**, so please be patient for the connection to complete.

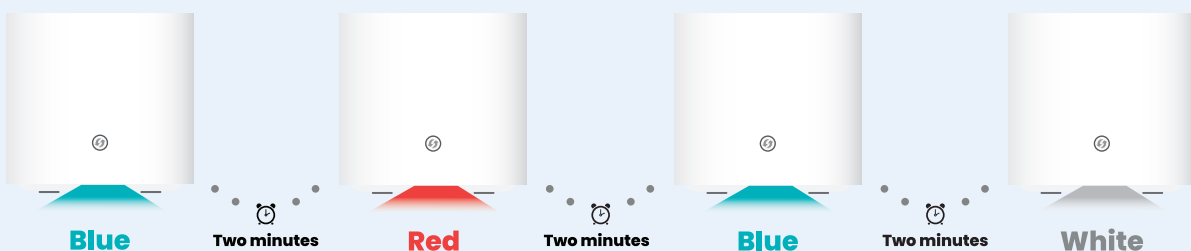



**6** Press the  WPS button on the **First modem**, and within **two minutes**, press the  WPS button on the **Second modem**.



**7** The **First modem** will **flash Blue** for a few seconds and then turn back to **White**.

**8** Please wait until the lights on the **2 second modem** change as follows.



 When the second modem changes to a white light, it means the connection has been successfully completed.

\*For the best performance, it is recommended to maintain a distance of 8 meters or less between the two modems.