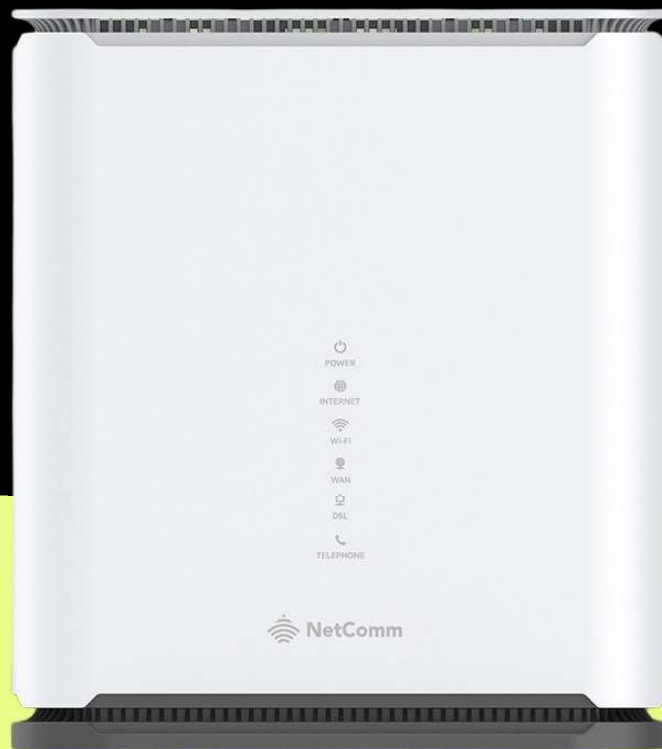


MORE

mobile & internet & more

NetComm NF71 Gateway Quick Start Guide



This guide provides instructions for setting up, connecting, and configuring your NetComm NF71 Gateway

MORE

Contents:

Get to Know Your NetComm NF71 Gateway	3
Setting Up Your NetComm NF71 Gateway	4
Configuring Your NetComm NF71 Gateway	7
How to connect the NS71 satellite	9
Need Support?	14



Get to know your NetComm NF71 Gateway

The NetComm NF71 Wi-Fi 7 Gateway delivers faster speeds, lower latency and more reliable connections for all nbn® connection types.

The NF71 Gateway's key features include:

- Wi-Fi 7 technology
- Mesh enabled to seamlessly expand your Wi-Fi connection
- Supports all nbn® technologies and Voice compatible
- 2.5Gbps ethernet ports for high-speed wired connections
- Industry-leading Wi-Fi security and encryption with WPA3 Security

Download the Aurora app

The Aurora mobile app guides you through setup, helps you pick where to place your devices and makes network management simple!



Get it on the **App Store** or **Google Play**.

Setting up your NetComm NF71 Gateway

1. Connect your NetComm NF71 Gateway

Depending on your nbn® technology type, your NetComm NF71 Gateway will connect differently. Your nbn® technology type will be listed on your nbn® order email.

2. Power on the NetComm NF71 Gateway

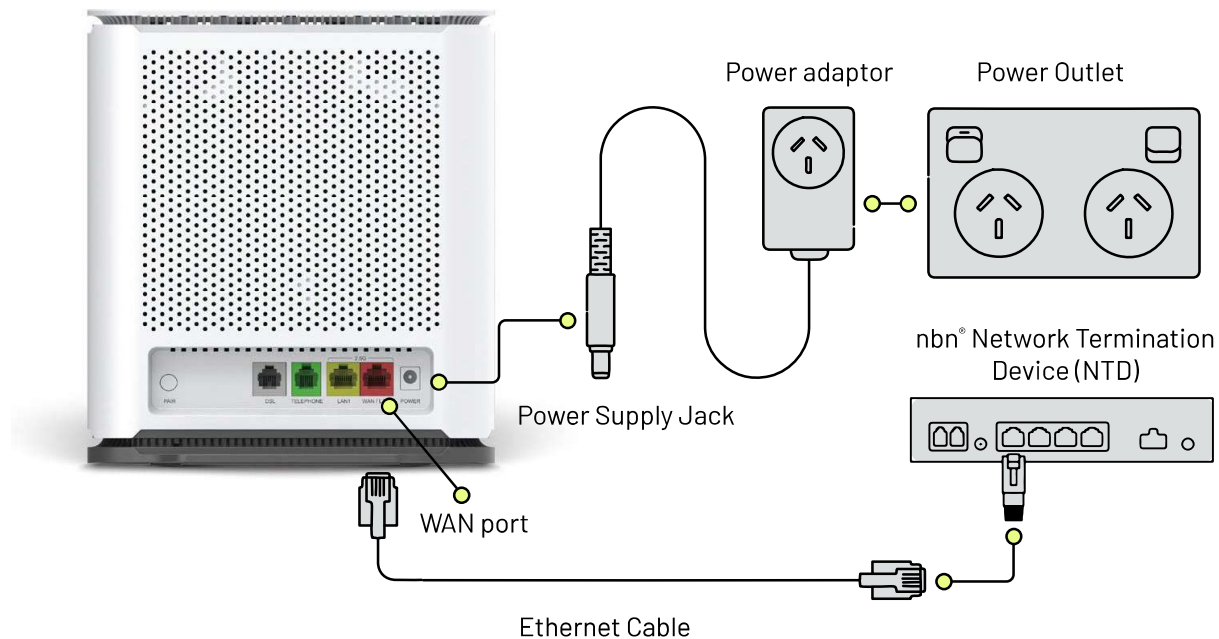
Wait for the router to finish starting up.

Hybrid Fibre Coaxial (HFC)

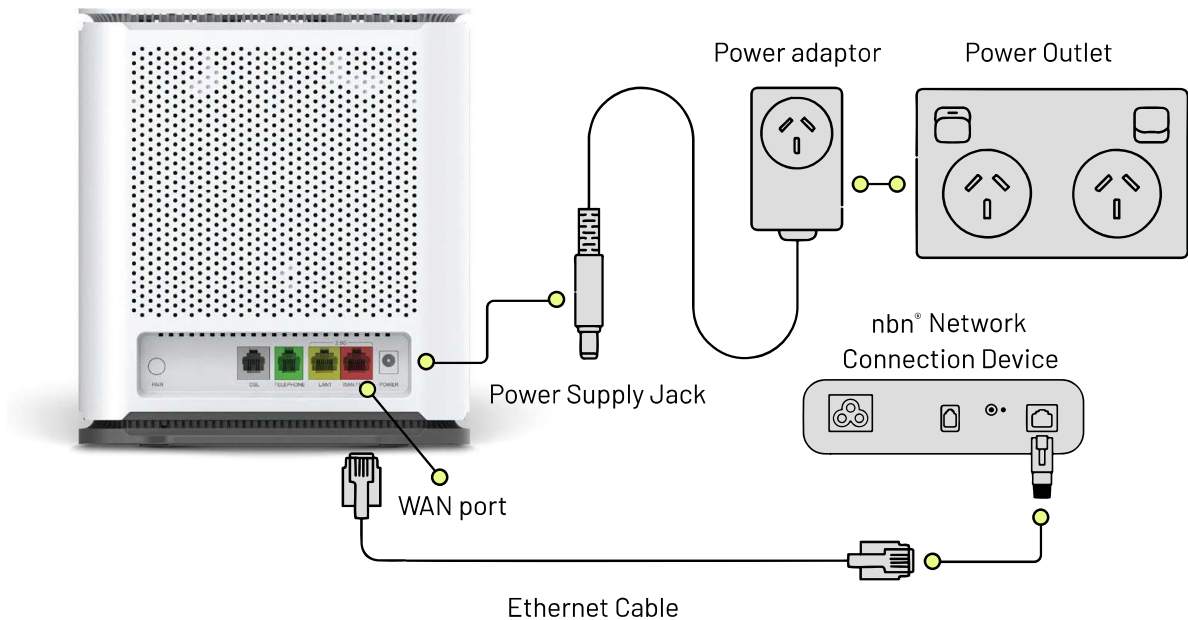
Fibre to the Premises (FTTP)

Fibre to the Curb (FTTC) or Fixed Wireless

Connect the ethernet cable from the WAN port on the router to the UNI-D port on your nbn® connection box. Connect the power adaptor from the supply jack to a power outlet.

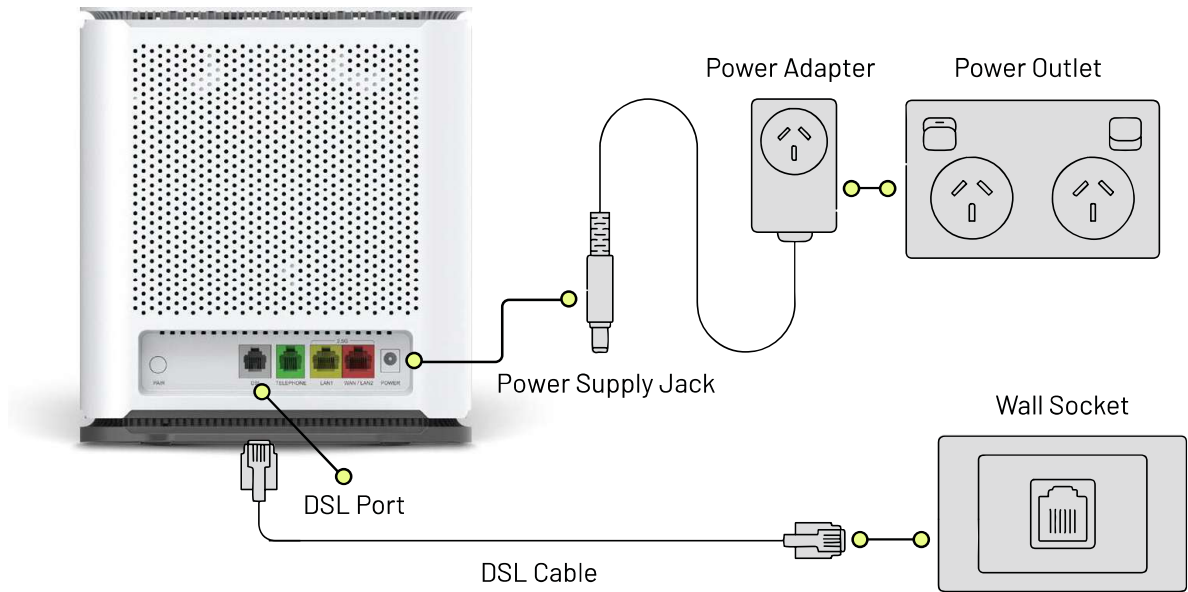


MORE



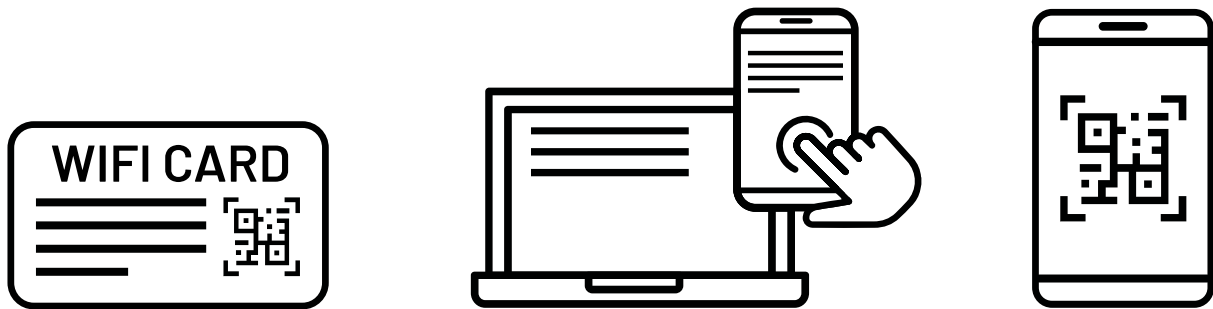
Fibre to the Node (FTTN)
Fibre to the Building (FTTB) or
VDSL (over a traditional telephone line)

Connect the DSL cable from the DSL port on the NetComm NF71 Gateway to the wall socket. Connect the power adaptor from the power supply jack to the power outlet.



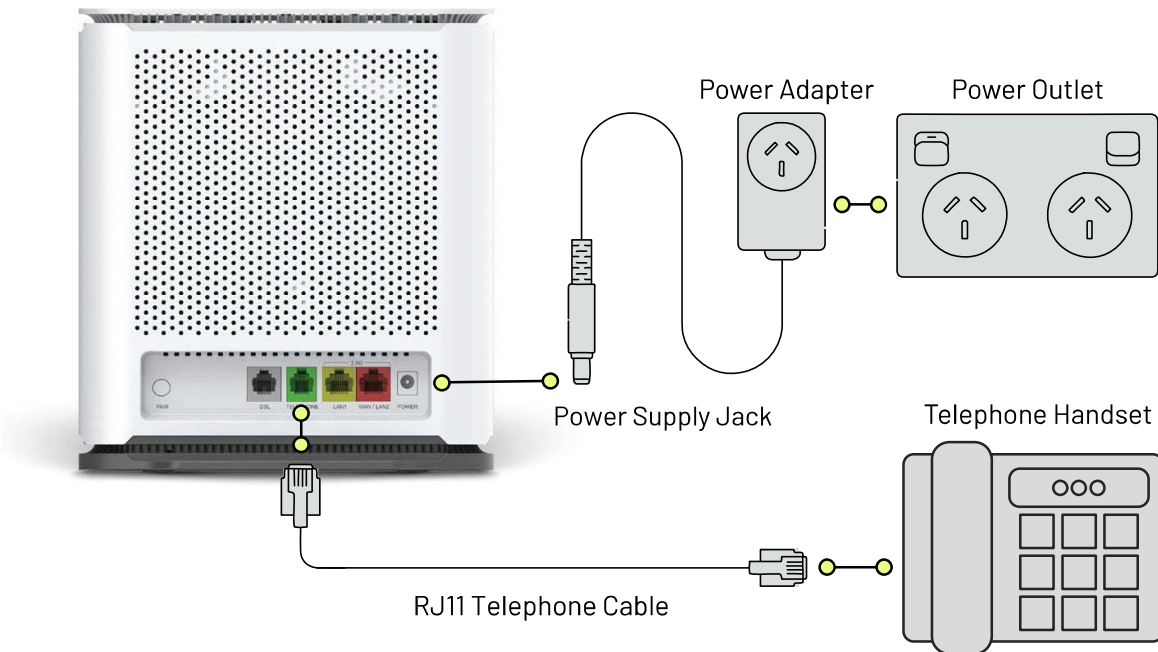
3. Connect your devices to Wi-Fi

Type the network name and password on the Wi-Fi Security Card into your wireless device when connecting, or you can scan the QR code.



Connecting a telephone to a NetComm NF71 Gateway

Connect a regular telephone handset to the NetComm NF71 Gateway by connecting the cable from the VoIP port to the telephone handset.



Configuring your NetComm NF71 Gateway

Note: If you have purchased your NetComm NF71 Gateway from the More website, it will come preconfigured and all you'll need to do is follow the set-up process outlined above.

However, if you have factory-reset your device or purchased from an alternate retailer, follow these easy steps to access the configuration page of your NetComm NF71 Gateway.

1. Turn on the NF71 Gateway and wait a few minutes for it to start up.
2. Open a web browser and type **https://192.168.20.1** into the address bar, then press Enter.
3. At the login screen, type admin into the Username field. In the Password field, type the unique password printed on the label on the bottom of the Gateway, then click on the Login button.
4. Follow the Quick start wizard to complete the configuration.

If your nbn® connection is: Hybrid Fibre Coaxial (HFC), Fibre to the Premises (FTTP), Fibre to the Curb (FTTC) or Fixed Wireless:

1. Select Ethernet WAN as your Internet Service
2. Select Dynamic IP as your connection type
NOTE: If your More nbn® service was connected before 02/06/2025, you will need to select 'PPPoE', and enter the username and password provided in your email from More.
3. Leave all other fields as default
4. **Optional:** Change your Wi-Fi network name and password. Click 'Next' until you reach 'Gateway Security'. Change your Wi-Fi router login username and password. Then click 'Next'.
NOTE: If you reset your router in the future, these will go back to the default. On the base of the NetComm, select the appropriate time zone for your region, then click 'Next' and 'Finish'

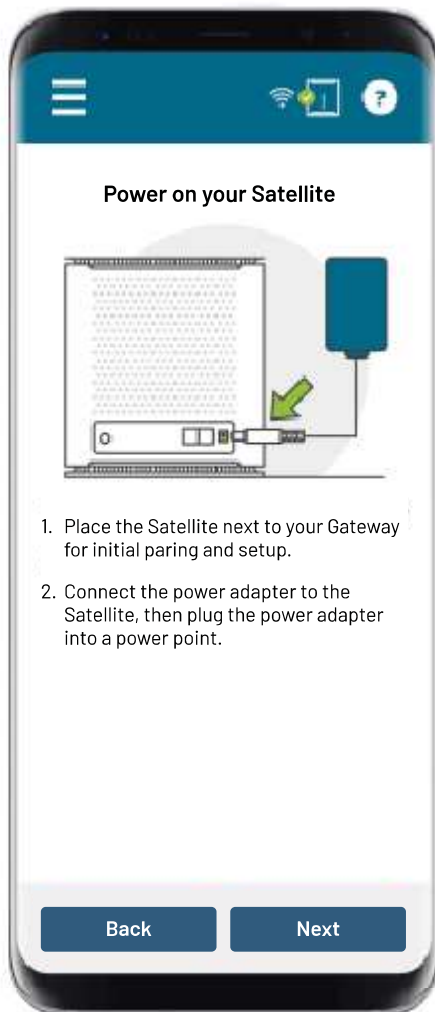
If your nbn® connection is: Fibre to the Node (FTTN), Fibre to the Building (FTTB) or VDSL:

1. Select VDSL as your Internet Service
2. Select Dynamic IP as your connection type
NOTE: If your More nbn® service was connected before 02/06/2025, you will need to select 'PPPoE', and enter the username and password provided in your email from More.
3. If applicable, select Custom VLAN Tag as your VLAN option for your connection and enter 100. Otherwise select No VLAN Tag.
4. Click the 'Apply/Save' button to complete the setup.

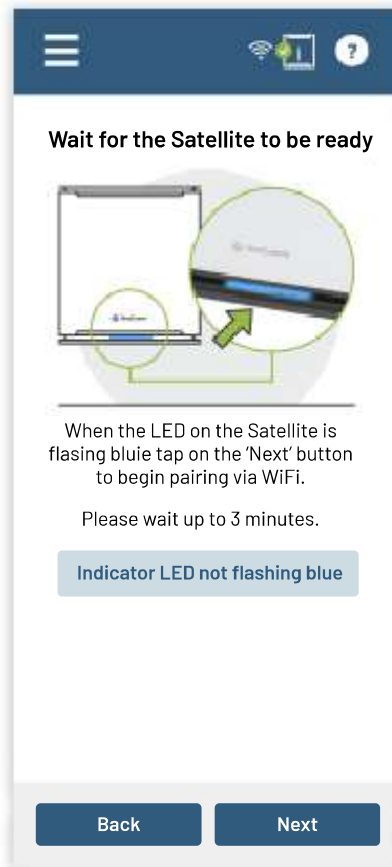
How to connect the NS71 satellite

Create a Wi-Fi Mesh to extend your Wi-Fi range by connecting a Satellite to the Gateway. Follow the simple step-by-step instructions to determine the best placement for optimal coverage.

Step 1:



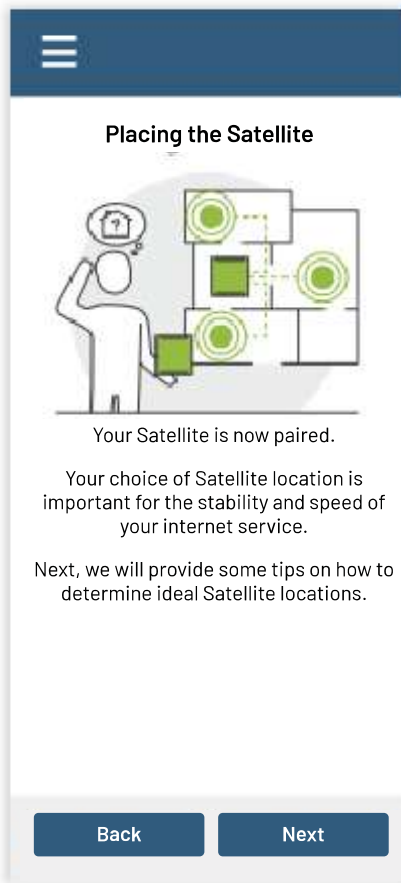
Step 2:



Step 3:



Step 4:



Placing the Satellite

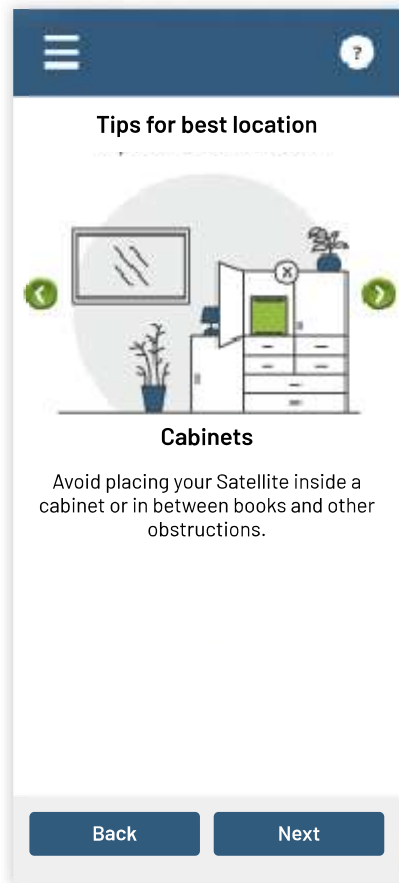
Your Satellite is now paired.

Your choice of Satellite location is important for the stability and speed of your internet service.

Next, we will provide some tips on how to determine ideal Satellite locations.

Back Next

Step 5:



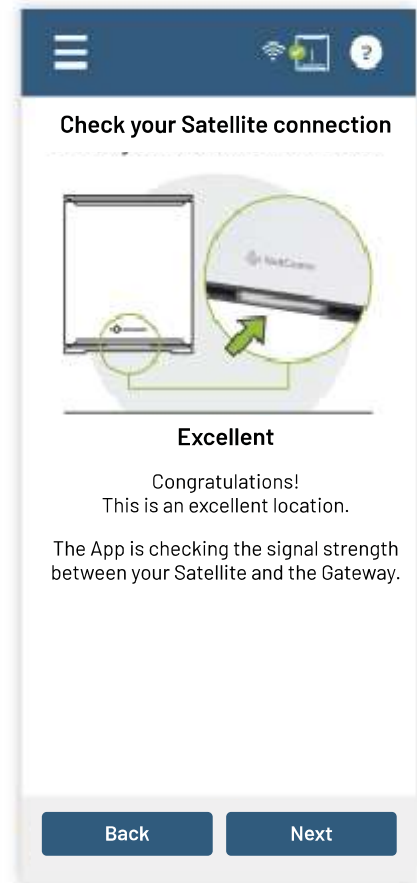
Tips for best location

Cabinets

Avoid placing your Satellite inside a cabinet or in between books and other obstructions.

Back Next

Step 6:



Check your Satellite connection

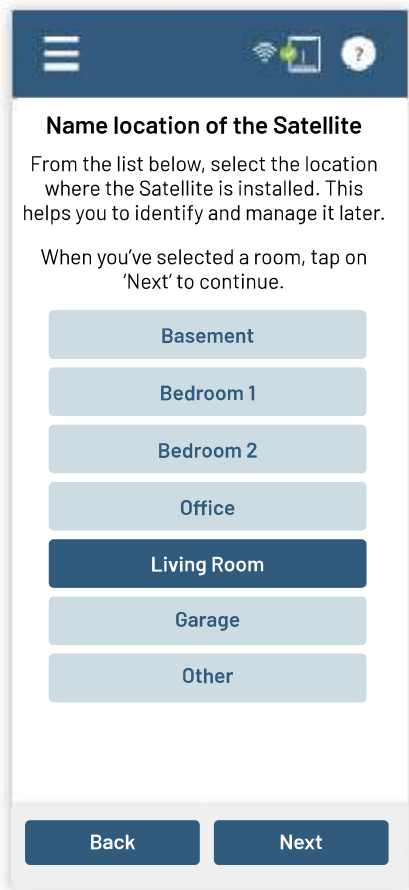
Excellent

Congratulations!
This is an excellent location.

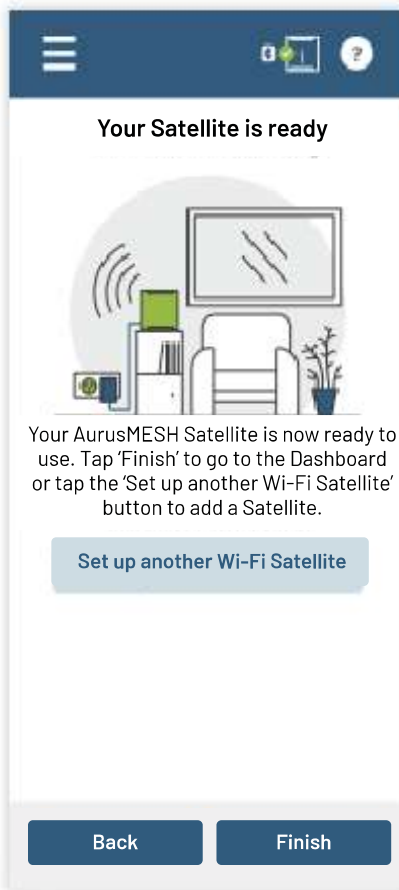
The App is checking the signal strength between your Satellite and the Gateway.

Back Next

Step 7:












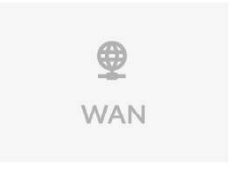


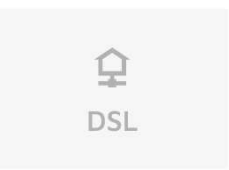









Step 8:

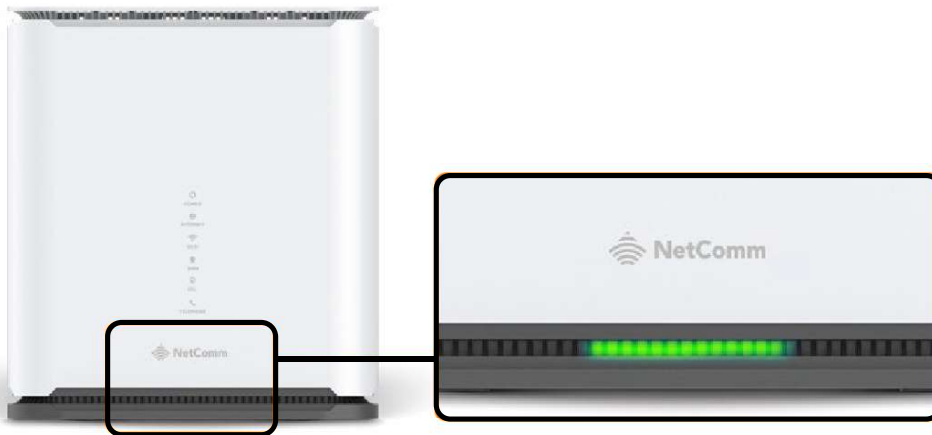


Front panel lights

The following table contains an explanation of each of the indicator lights on the front of the Gateway.

LED	COLOUR	DESCRIPTION
 POWER	 Green	Starting up
	 White	Ready
	 Off	No power
 INTERNET	 Red	Authentication error
	 White	Internet connected
	 Off	No Internet
 WiFi	 Red	High-temperature alert, Wi-Fi performance reduced
	 White	Wi-Fi enabled
	 Blue blinking	Wi-Fi pairing
	 Off	Wi-Fi disabled
 WAN	 White	Ethernet WAN port connected
	 Off	Ethernet WAN port not connected or the WAN/LAN port is configured as a LAN port
 DSL	 White blinking	Synchronising
	 White	Synchronised
	 Off	No signal detected
 TELEPHONE	 White	Registered
	 White blinking	Incoming call or the handset is in use
	 Off	Not registered

Multifunctional base light



LED	COLOUR	DESCRIPTION
	Green	Power on
	Green blinking	Firmware upgrade in progress
	Blue fast blinking	WPS pairing in progress
	Blue blinking	Ready to pair a satellite
	White blinking	Blinks 3 times when the Wi-Fi function toggles = between on and off
	Red	No Internet connection
	Red blinking	Overheating error, performance reduced, system may shut down

Note: The multifunctional LED will automatically turn off after 10 minutes and will turn on again when required.

Need support?

For a more comprehensive user guide, you can view the NetComm User Guide [here](#).

Alternatively, for Customer Service and troubleshooting, contact our team on **1800 733 368**