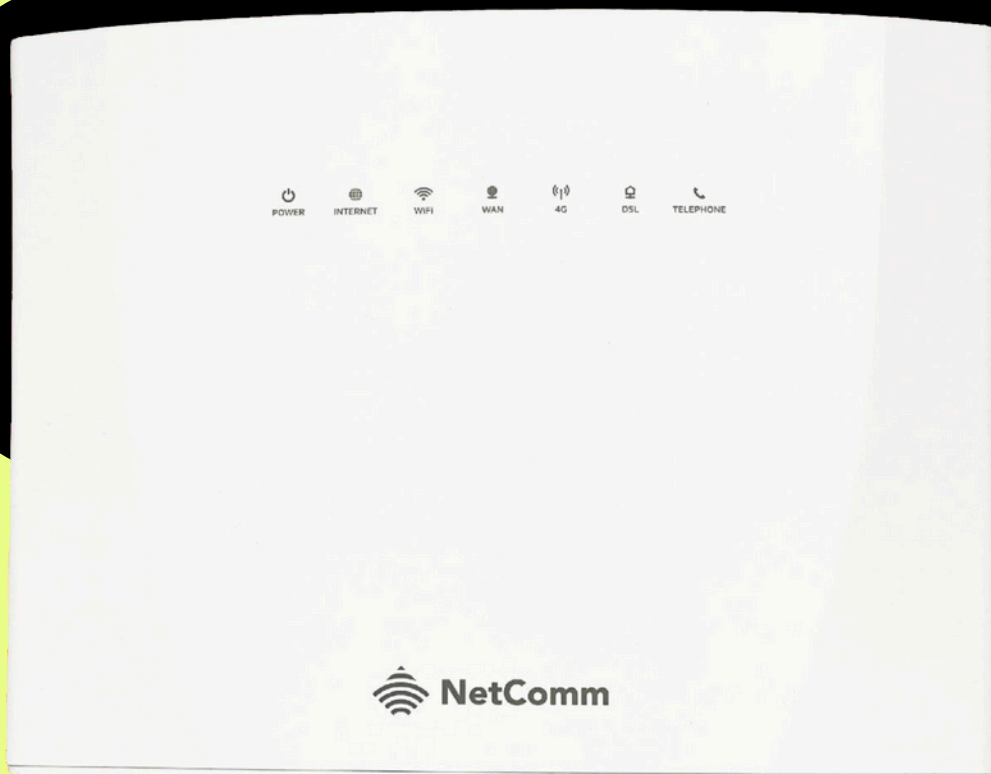


MORE

mobile & internet & more

NetComm NL20MESH Quick Start Guide



This guide provides instructions for setting up, connecting, and configuring your NetComm NL20MESH.

Contents:

Get to know your NetComm NL20MESH	2
Setting up your NetComm NL20MESH	3
Configuring your NetComm NL20MESH	7
Other important information about your NetComm NL20MESH	11
Configuring your phone	13
Need support?	13

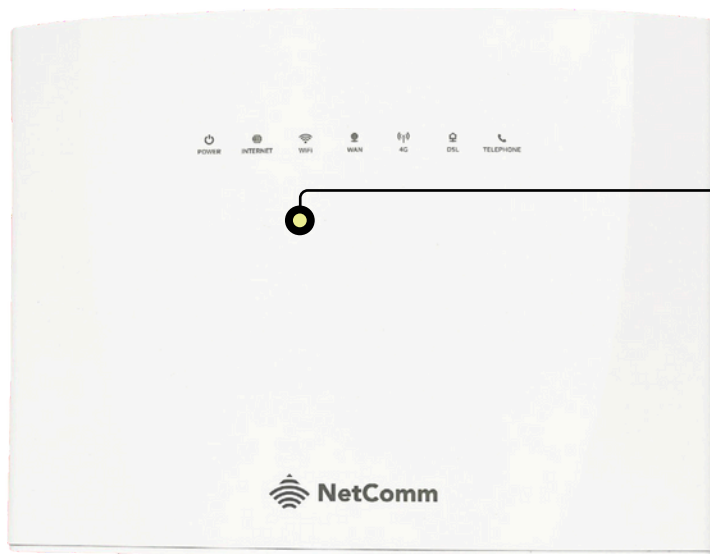
Get to know your NetComm NL20MESH

The NetComm NL20MESH delivers a new adaptive Wi-Fi experience to your home with improved Wi-Fi speed, performance, and efficiency, as well as 4G backup. The NetComm NL20MESH's key features include:

- 4G backup provides backup internet connectivity by automatically switching to 4G if the primary broadband connection fails.^
- Mesh-enabled for seamless connection to CloudMesh Satellites
- Automated Wi-Fi issue resolution with Wi-Fi AutoPilot
- Gigabit connection to high-speed fibre networks
- Support for VDSL2 and Voice
- Wi-Fi visibility and assurance with the Wi-Fi Analytics Platform

^4G Backup is available for use with eligible business nbn® plans when you purchase a compatible router from More. Subject to data usage caps. If you go over your included monthly data allowance, 4G Backup will not work. 4G Backup only available in areas with Optus 4G coverage.

MORE



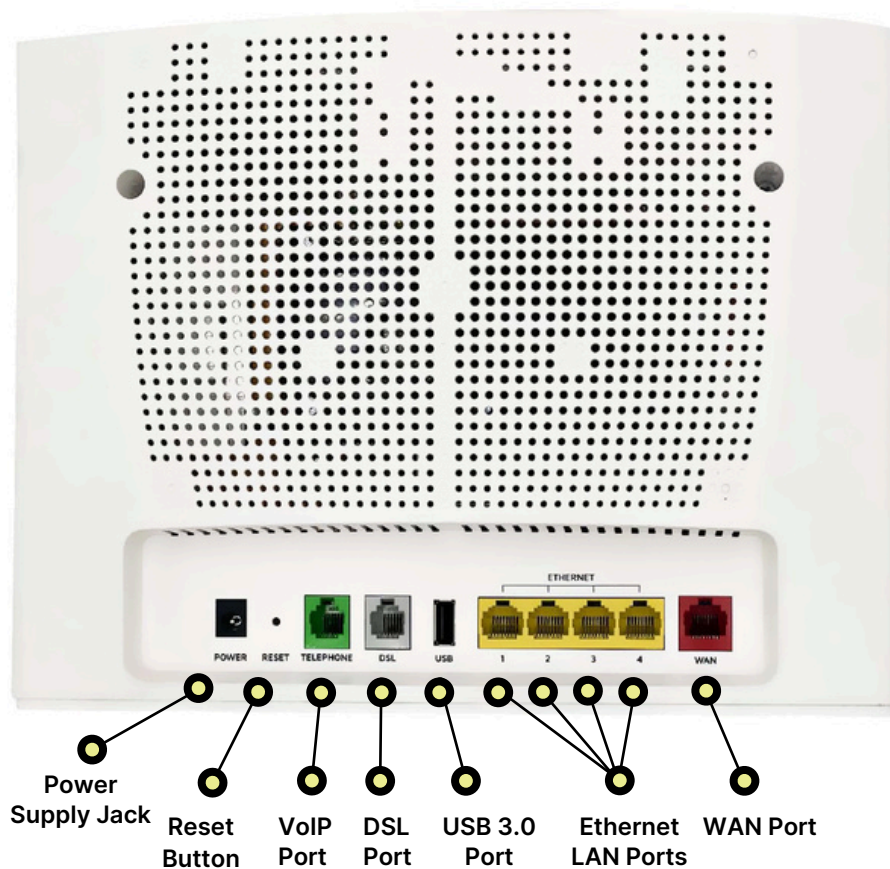
Front view of device

LED Indicator Lights

This lights represent the working state and connectivity of the NetComm NL20MESH

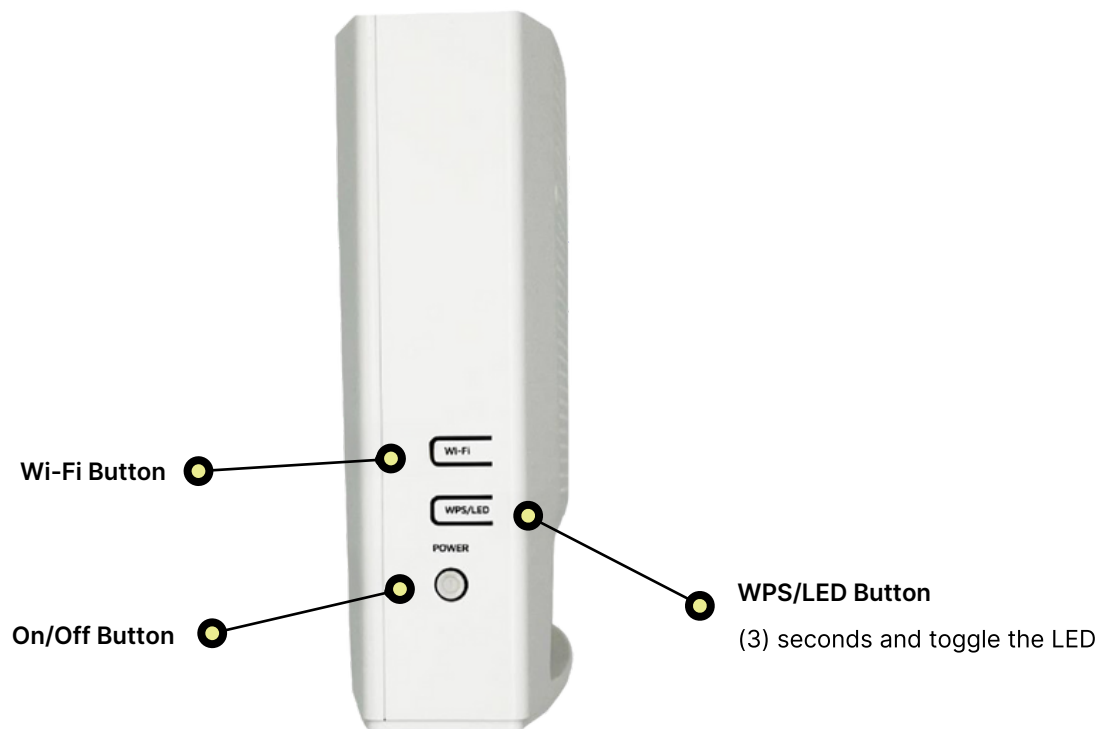
- Solid Green = Connected
- Blinking Green = Initiating Connection
- Red = Disconnected
- Yellow/Amber = Connected but weak/moderate signal strength (enable but inactive)

Back view of the device



Button/Port	Description
Power Button	Connection point for the included power adapter to connect the power supply.
Reset Button	To reset unit to Default (hold down button for 10 seconds when unit is powered on).
VoIP Port	Connect a telephone handset for phone calls over the internet.
DSL Port	Connect the telephone line operating your VDSL service. Fibre to the Node (FTTN) and Fibre to the Building (FTTB) services use the DSL port.
USB 3.0 Port	Connect an external USB storage device here to use the Network Attached Storage (NAS) feature of the CloudMesh Gateway (e.g., stream your digital media).
Ethernet LAN Ports	Connect your ethernet based devices (e.g., desktop, computer, laptop, and/or router).
WAN Port	Connect network termination device (NTD) for highspeed internet access. Fibre to the Premises (FTTP), Fibre to the Curb (FTTC), Hybrid Fibre Coaxial (HFC).

Side view of the device



WPS/LED Button

Will trigger the Wi-Fi Protected Setup (WPS) function when held down for approximately three indicators on or off when held for approximately six (6) seconds.

Setting up your NetComm NL20MESH

1. Power on the NetComm NL20MESH

Wait a few minutes for it to start up.

2. Connect your NetComm NL20MESH

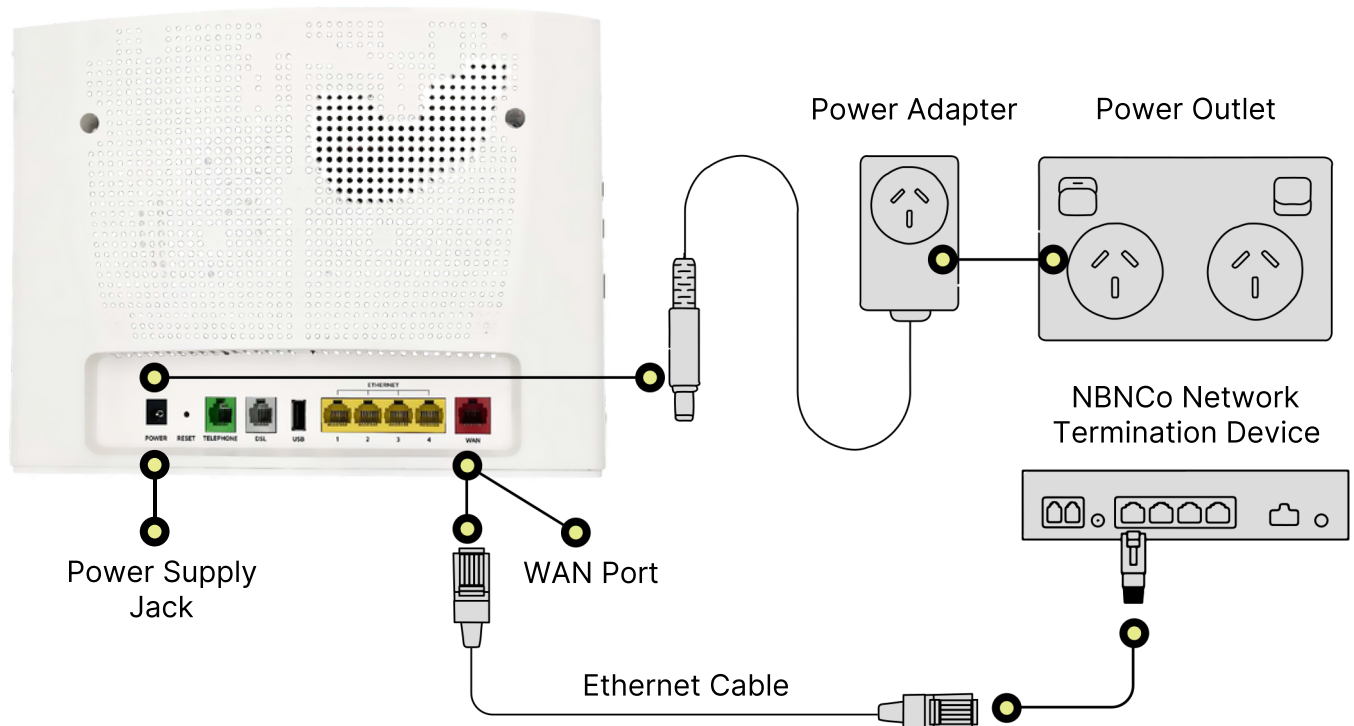
Depending on your nbn® technology type, your NetComm NL20MESH will connect differently. If you are unsure of your nbn® technology type, it is listed in your nbn® ordered email.

If your nbn® connection is:

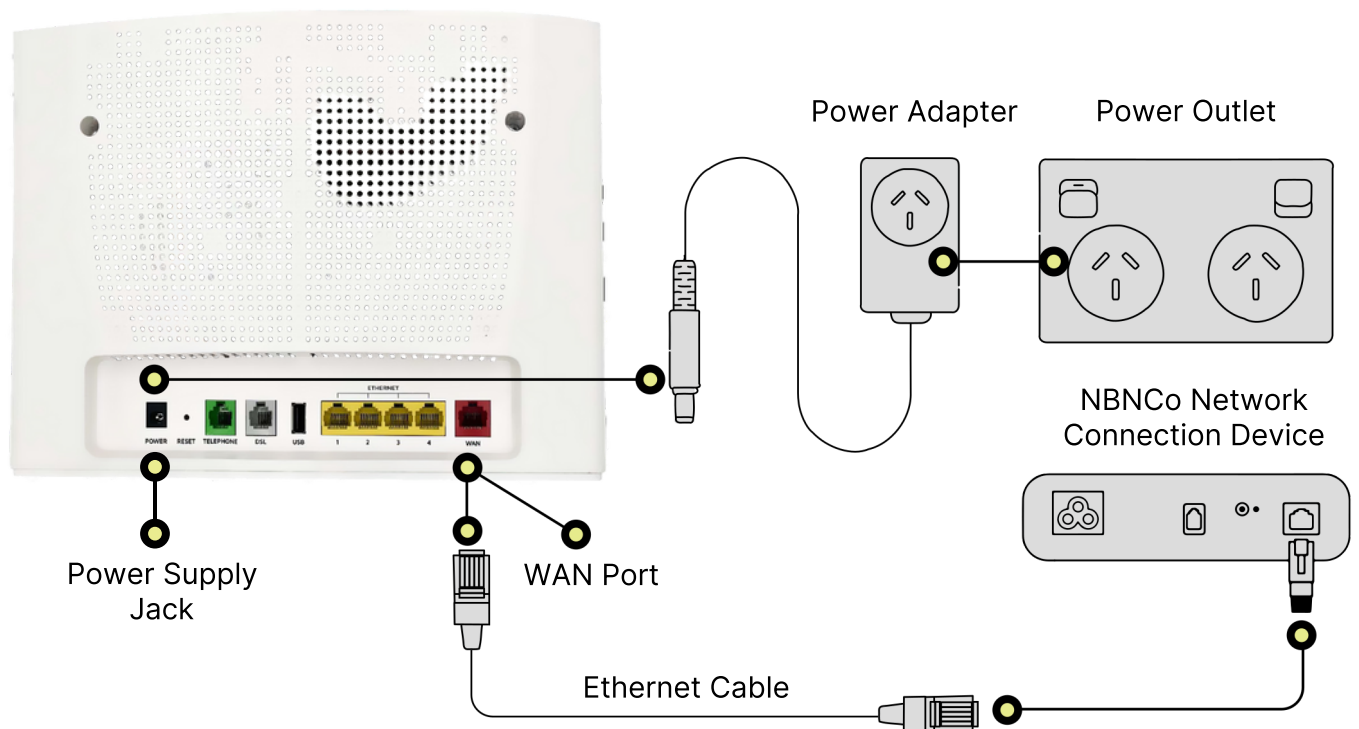
Hybrid Fibre Coaxial (HFC)
Fibre to the Premises (FTTP)
Fibre to the Curb (FTTC)

Instructions:

Connect the ethernet cable from the WAN port on the NetComm NL20MESH to the UNI-D port on your nbn® connection box. Connect the power adaptor from the power supply jack to the power outlet



MORE

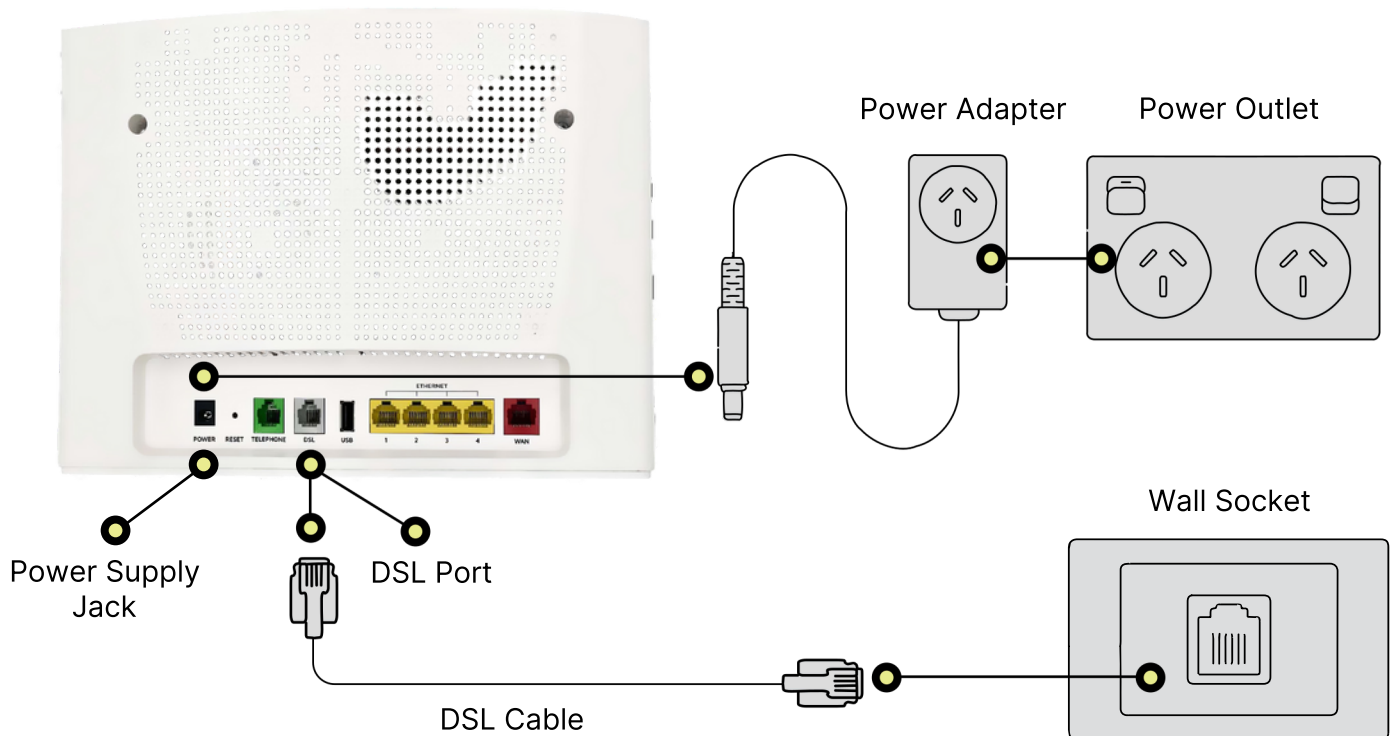


If your nbn® connection is:

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

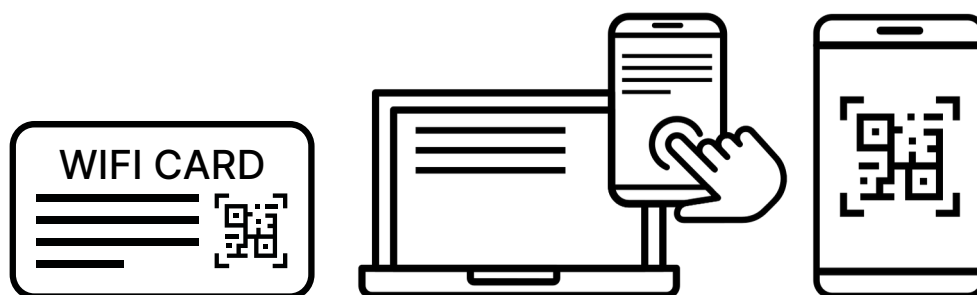
Instructions:

Connect the DSL cable from the DSL port on the NetComm NL20MESH to the wall socket. Connect the power adaptor from the power supply jack to the power outlet.



3. Connect your devices to Wi-Fi

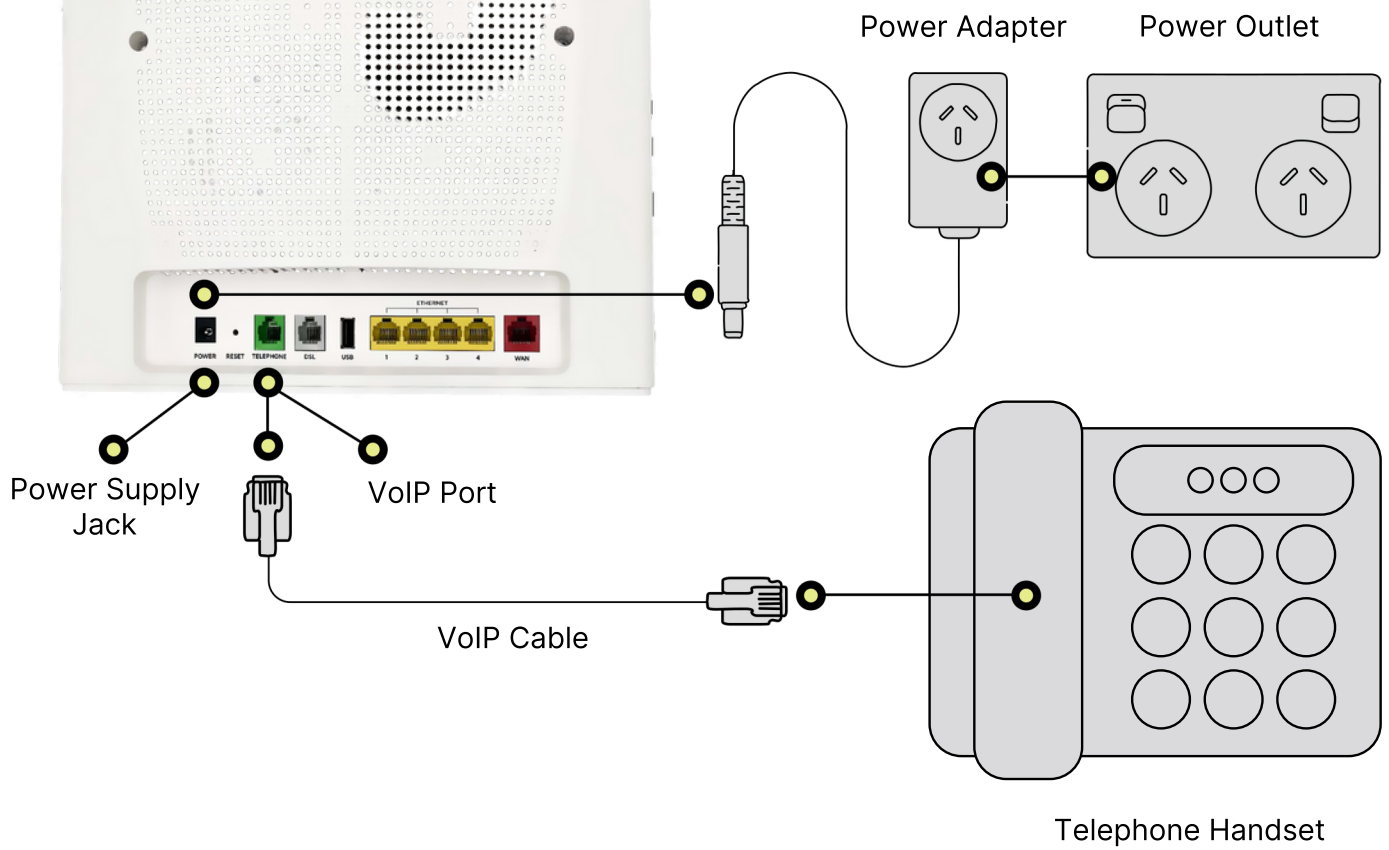
Type the network name and password on the Wi-Fi Security Card into your wireless device when connecting, or you can scan the QR code.



Connecting a telephone to a NetComm NL20MESH

Connect a regular telephone handset to the NetComm NL20MESH by connecting the cable from the VoIP port to the telephone handset.

MORE



Getting online via 4G mobile network

How 4G backup works:

Automatic failover: If the router detects a failure or significant disruption, it automatically switches to the 4G LTE connection to maintain internet access.^

Quick transition: The transition to 4G is fast, meaning there's minimal interruption to your internet service. **Automatic reversion:** Once the primary broadband connection is restored, the router automatically switches back from the 4G connection to the main connection.

Benefits of 4G backup:

- Enhanced connectivity
- Additional peace of mind
- Easy setup

^4G Backup is available for use with eligible business nbn® plans when you purchase a compatible router from More. Subject to data usage caps. If you go over your included monthly data allowance, 4G Backup will not work. 4G Backup only available in areas with Optus 4G coverage.configuring your NetComm NL20MESH

Note: If you have purchased your NetComm NL20MESH from the More website, it will come pre-configured and all you'll need to do is follow the set-up process outlined above.

If you have factory-reset your device or purchased from an alternative retailer, please follow these easy steps to access the configuration page of your NetComm NL20MESH.

1. Push the power button on the side of the NetComm NL20MESH to turn it on. Wait a few minutes for it to complete start up.
2. Use a device (eg., laptop or PC) and connect to your router You will have to do this before you can login to the router online.
3. Open a web browser and type <https://192.168.20.1/> into the address bar, then press Enter.
4. At the login screen, type in the username and password printed on the label on the bottom of the NetComm NL20MESH and login.
5. Select 'Basic Setup' from the menu on the left-hand side of the screen to begin set up.

If your nbn® connection is:

Hybrid Fibre Coaxial (HFC), Fibre to the Premises (FTTP), Fibre to the Curb (FTTC)

1. Select 'Ethernet WAN' as your WAN connection type.
2. Select Dynamic IP as your connection type.
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 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)

1. Select 'VDSL' as your WAN connection type.
2. Select Dynamic IP as your connection type.
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.

Configuring your telephone

To configure your telephone, you will need to contact our Voice Team for your VoIP settings. Once you have received your VoIP settings follow these easy steps listed below.

1. Open a web browser and type <https://192.168.20.1/> into the address bar, then press Enter.
2. At the login screen, type in 'admin' as your username and the password printed on the label on the bottom of the NetComm NL20MESH and login.
3. Select 'Voice' from the menu on the left-hand side of the screen and select 'SIP Basic Setting'.
4. Tick the first 3 boxes 'Use SIP Proxy', 'Use SIP Outbound Proxy', 'Use SIP Registrar' and enter the domain/ proxy provided by our Voice team.
5. In the table enter the provided username in the 'authentication name', 'Cid Name' and 'Cid Number' boxes.
6. In the table enter the provided password in the password box.
7. Click the 'Apply/Save' button to complete the setup.
8. Select 'VOIP Status' from the menu on the left-hand side of the screen and check underneath 'Registration Status' column it says 'Up' to ensure connection.

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**