

NOW NETCOMM NF18ACV

QUICK START GUIDE



Phone & Broadband



Package includes:

Netcomm NF18ACV
Wi-Fi Gigabit router

Power Adaptor

Ethernet Cable (RJ-45)

Line Cable (RJ-11)

Wireless Security Card

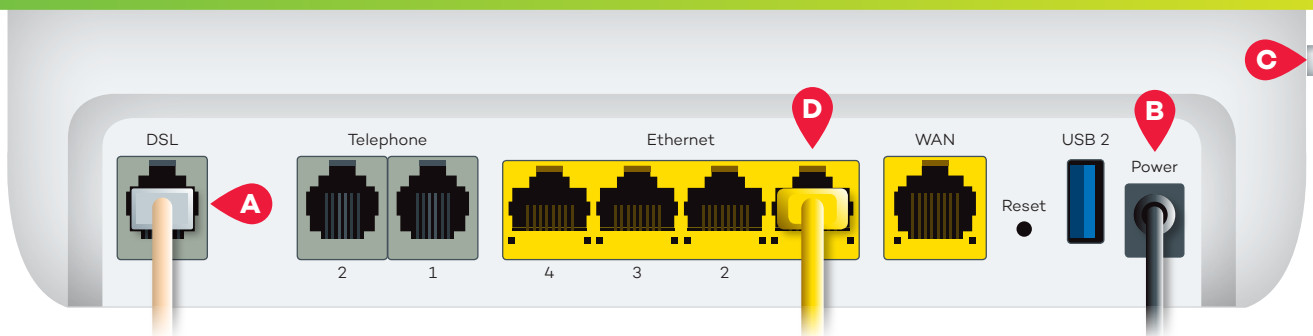
THIS IS REALLY, REALLY
IMPORTANT!

CONNECTING TO ADSL/VDSL

YOUR ROUTER SETUP



Phone & Broadband



A Connect the supplied RJ-11 cable to the DSL port on the back of the router and to the phone port that supplies your DSL service.

B Connect the supplied power adapter to your router.

C Press the on/off button to power the router on.

D Connect your computer to your router using the supplied yellow ethernet cable (RJ-45).

CONNECTING YOUR WIRELESS DEVICES TO THE ROUTER

The router comes shipped with the wireless function enabled so there is no configuration necessary in order to use the wireless.

1. Ensure Wi-Fi is enabled on your device (eg. computer/smartphone/gaming console).
2. Scan for wireless networks in your area and connect to the network name that matches the **wireless network name** found on the **wireless security card** (included in the box).
3. When prompted for your wireless security settings, enter the **wireless security key** listed on your **wireless security card**.

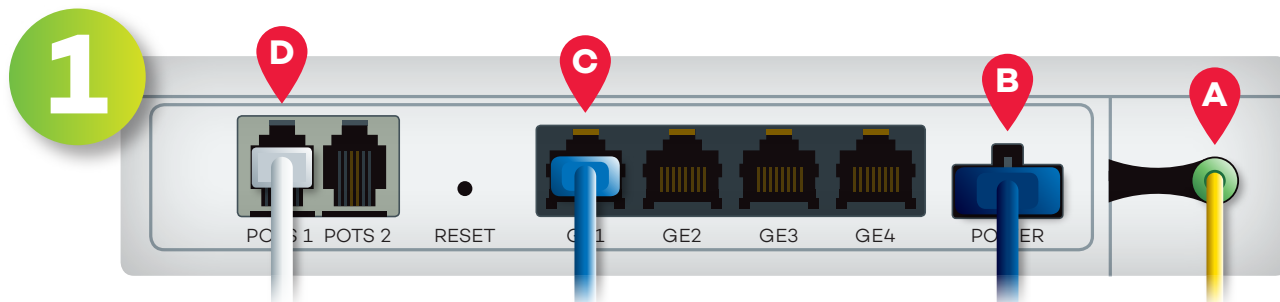


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CONNECTING TO **FIBRE/** **ULTRA-FAST BROADBAND (UFB)**

STEP 1: YOUR **ONT** SETUP



- A** Optical fibre connection.
- B** Power supply.
- C** Ethernet cable plugged into GE1 on your ONT, and connected to the WAN port on your router.
- D** POTS1 supplies your NOW phone line (if applicable). This is connected to either your phone or the back-feed jack point installed by the fibre technician.

YOUR OPTICAL NETWORK TERMINAL

Your ONT (Optical Network Terminal) will have been installed on an internal wall by the fibre technician.

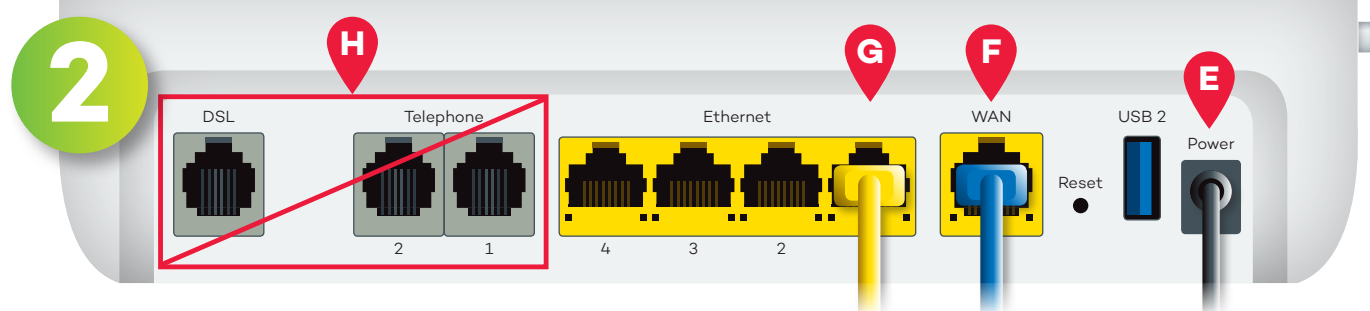
Connections A, B, C and D will have been made.

If you have any questions following your fibre installation, please call us on:

0800 GET NOW

or email us at: help@nownz.co.nz

STEP 2: YOUR **ROUTER** SETUP



- E** Power supply.
- F** Ethernet cable plugged into WAN port on your router, and connected to GE1 on the ONT.
- G** Ethernet ports to connect your PCs and other network devices.
- H** The telephone 1, telephone 2 and DSL ports are not used for a fibre connection.

CONNECTING YOUR WIRELESS DEVICES TO THE ROUTER

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2. Scan for wireless networks in your area and connect to the network name that matches the **wireless network name** found on the **wireless security card** (included in the box).
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