## NBN Internet and Ethernet connection instructions (Unit 3)

- These premises are equipped with convenient data points for ethernet home networking. This means in multiple rooms, you can simply plug in your devices to the wall for better network connectivity without WiFi dropouts.
- For internet access, you will need to sign up for an NBN plan with the provider of your choice (e.g. TPG, Dodo, Aussie Broadband, etc.)
- You will also need a router (modem) which is often supplied to you by your provider when you sign up.

## **Special NBN connection instructions**

Once you have signed up for an NBN internet plan and have a router (modem) that works with your provider, please follow these connection instructions to connect your modem.

→ Since the NBN equipment is already integrated in your unit, these instructions are different from your provider's connection instructions. Follow the instructions below first:

The NBN network equipment is installed out of the way inside the front bedroom wardrobe.

Inside the wardrobe, you will find a panel to connect your router (modem) to as shown.

- 1. Use a network cable (ethernet cable) to connect the WAN/Gateway port on the wall to the WAN port on the back of your modem. (It may also be labelled "Gateway" or "NBN" depending on your
  - modem.)
- 2. Use another network cable to connect the LAN port on the wall to a LAN port on the back of your modem. (Your modem might have more than one LAN port, any of the "LAN" ports on the back of your modem can be used.)
- 3. If you want to use a telephone (landline service) in the front lounge room, use a telephone cable to connect the **Phone→** port on the wall in the wardrobe to the "Phone" or "Voice" or "Phone 1" port on the back of your modem.
- 4. Plug your modem into the power outlet and refer to your provider's instructions for further steps e.g. setting up WiFi, etc.

## Connecting your devices to the data points

These premises are equipped with 7 LAN data sockets in different rooms, allowing for connection of any networked devices (e.g. computers, smart TVs, game consoles, printers, etc.). This gives you a better network connection for streaming, video conferencing, etc. Simply use an appropriate cable to plug your device in to the desired socket. You can also use a USB ethernet adapter if you need to connect a laptop computer that doesn't have an ethernet port built in (e.g. if you want a better connection for video conferencing).



## **Analog telephones (landline phone service via NBN)**

If your NBN plan comes with a voice service and you have connected your modem as described above, you can plug a telephone into the specially marked 🕾 socket in the front lounge room. Only one of the sockets will take a telephone connection, all the other (larger size) sockets are for data connections only.





