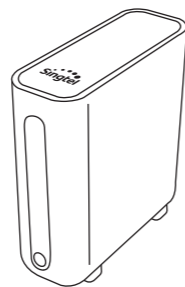




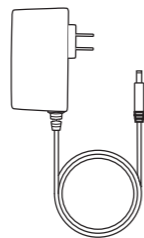
What's in the box



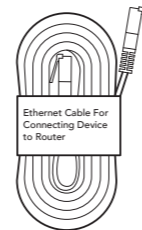
Mesh Extenders x 2



Quick Installation Guide x 1



Power Cables x 2



Ethernet Cables x 2

Overview

FRONT VIEW



- Power LED
- LAN LED
- Mesh LED

- WPS Button

BACK VIEW



- LAN Ports

- Power

Quick Installation Guide

Your quick and easy step-by-step guide to setting up your Fibre Broadband at home.

Singtel Wi-Fi 6 Mesh Extender
WE620242

WiFi 6

POWERED BY ARCADYAN



Setting up your Mesh Extenders

(You do not currently have any Mesh Extender installed.)

1. Connect the LAN 1 port on the ONR to any LAN port at the back of a unit of Mesh Extender with the Ethernet Cable.
2. Connect the first unit to a power point with the adapter provided and switch on. Depress the power button on the back of the device if the device does not turn on.
3. Place the second unit of the Mesh Extender close to the first Mesh Extender. Connect the second unit to a power point with the adapter and switch on.

Depress the power button on the back of the device if the device does not turn on.

4. The Mesh LED lights on the second unit will start flashing white. Once they turn a solid white, you're set!
5. Re-position the second unit to a location in-between your Mesh Router/Extender and the area in your home with weak Wi-Fi signal and switch on.
6. Connect your Computer or mobile device to the Mesh Extender via WiFi using the Username and Password printed on the device label or use the ethernet cable to connect your computer to the Mesh Extender's LAN port.

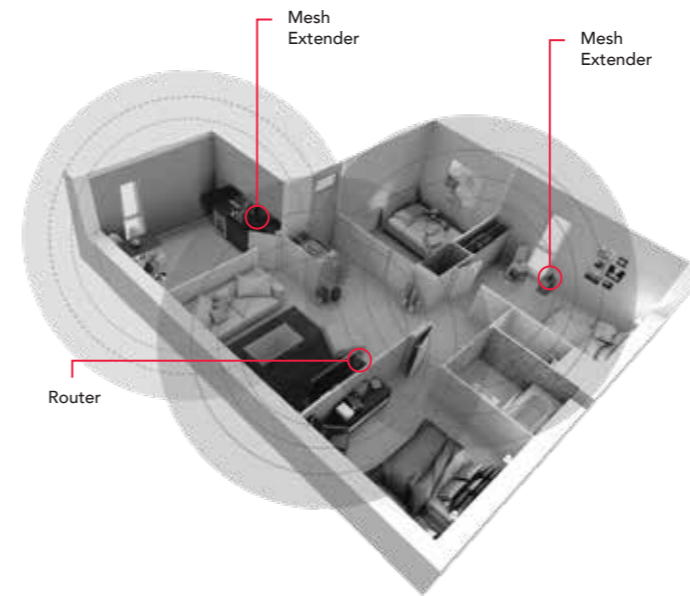
Setting up your Mesh Extenders

(You already have a Wi-Fi 6 Mesh Extender installed.)

1. Connect both Mesh Extender units to a power point close to the installed Mesh and switch on. Depress the power button on the back of the device if it does not turn on.
2. Press and hold the WPS button at the front of your installed Mesh for 2 seconds, then press and hold the WPS button on one of the Mesh Extender and wait 30–40 seconds for the Mesh LED to turn solid white on both Mesh Extenders.
3. Repeat step 2 with the second Mesh extender.
4. Re-position the 2 Mesh Extenders to a location in-between your original Router/ Mesh Extender and the area in your home with weak WiFi signal and switch on.

Optimal Placement

For optimal connection to eliminate WiFi deadspots, the placement of each Mesh Extender device should be within line of sight of the next closest device.



How to Configure your Wi-Fi settings:



Scan here for detailed instructions.

Troubleshooting Steps if you encounter connectivity issues

1. Turn off and turn on your Wi-Fi on your handphone or device to reset the Wi-Fi connection.
2. If issue persists, reboot the router.

LED Indicator

LED	LED behaviour	Device status
Power	White ON	Device is receiving power
	Pink Flashing	FW is being upgraded
	Off	Power off
LAN (1–2)	White ON	Ethernet connection has been established
	Off	No LAN connection on the port
Mesh	White ON	Good signal strength in wireless mesh network or device be connected to Router by Ethernet cable
	Red ON	Weak signal strength in wireless mesh network
	Red Flash Slowly	No mesh connectivity or WPS failure
	White Flash Moderately	Mesh is pairing
	White Flash Slowly	WPS start
	White Flash Quickly	WPS success