

StarHub Fibre Broadband Installation



Getting your Fibre Broadband installed

1 Termination Point installation

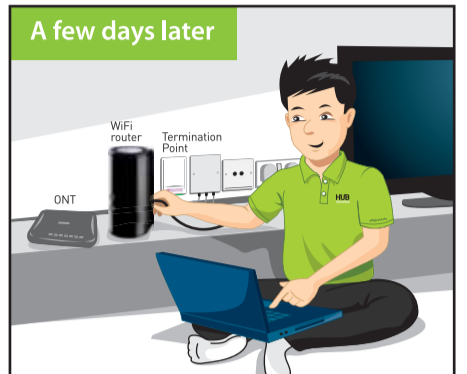
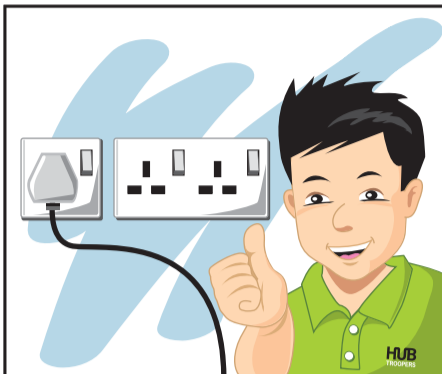
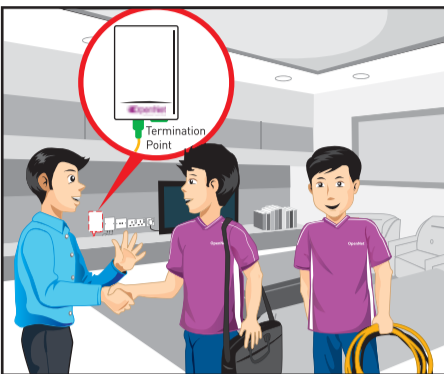
Installation by OpenNet contractors in the living room (preferably near the TV).

2 Preparation for fibre broadband installation

2 unused power points will be needed: 1 for the Optical Network Terminal (ONT) and 1 for the WiFi router.

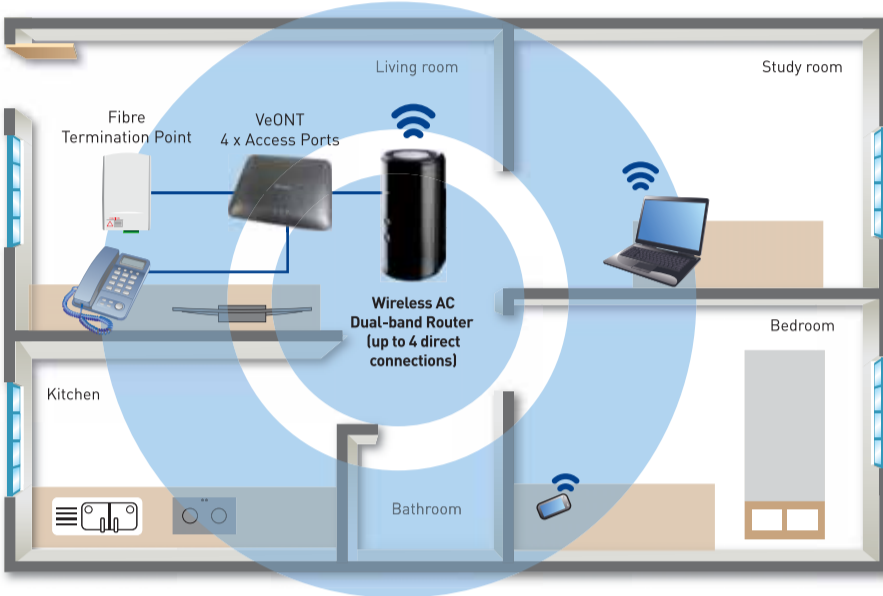
3 ONT and network router installation

Installation by Hub Troopers to complete fibre broadband set-up. A wireless assessment will be conducted at 2 locations in your home.



Click [here](#) for more information on Fibre Termination Point installation

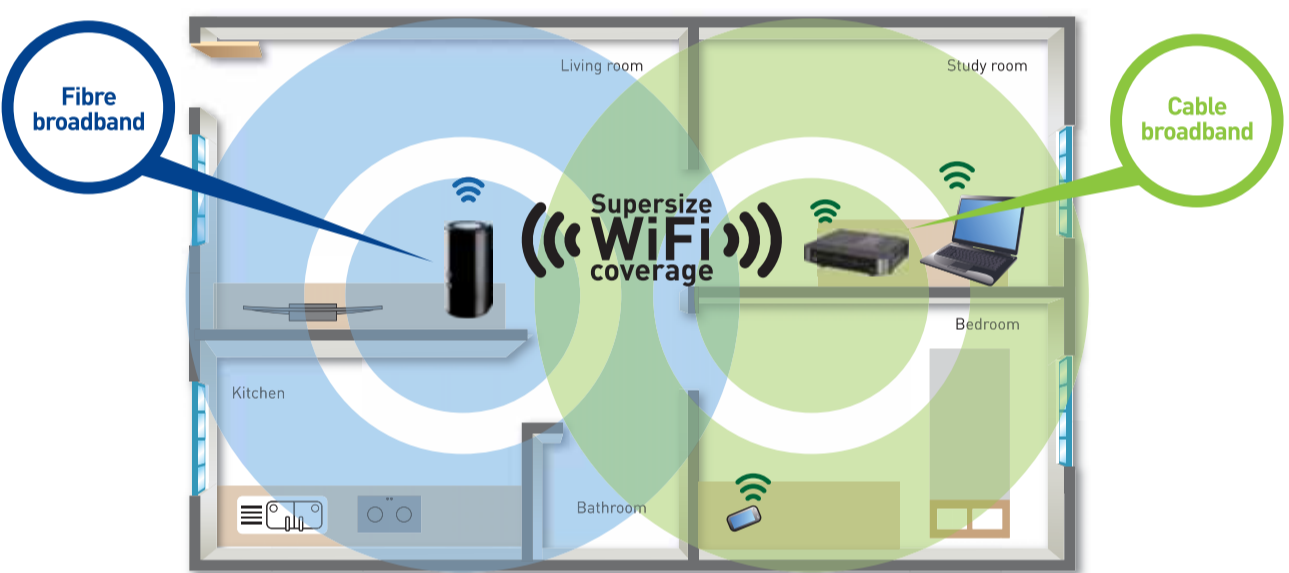
Typical Fibre Broadband Home Set-Up



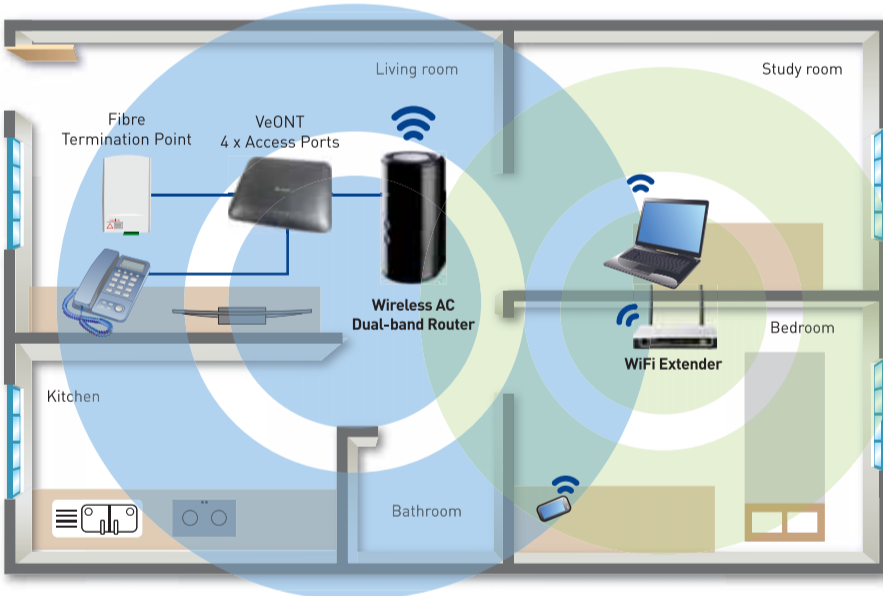
Ways to boost your home WiFi coverage:

1 2 superfast broadband connections to ensure supersize WiFi coverage at home

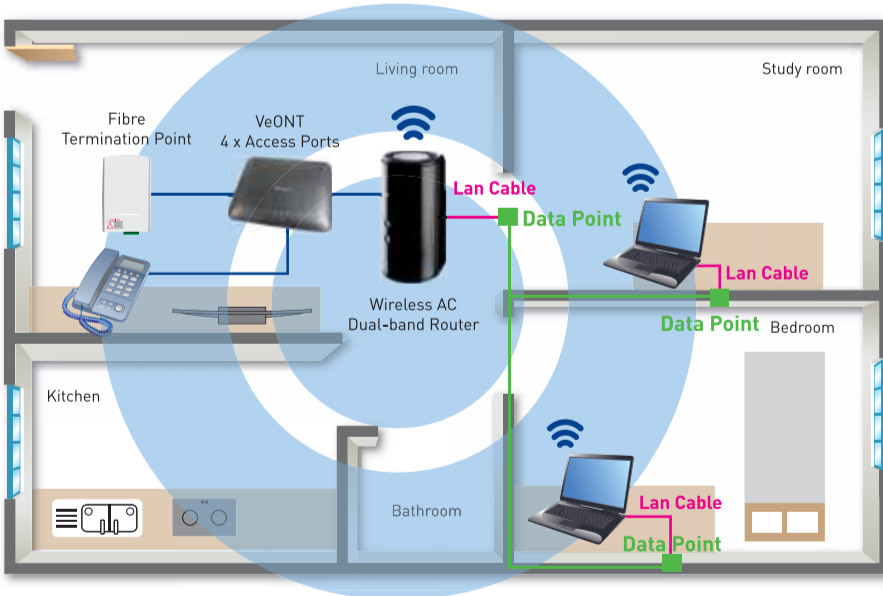
Recommended



2 Use a WiFi Extender to bring WiFi signals into all parts of your home.



3 Use Data Points to get wired connection in different areas of your home. Data Point cables will be concealed with surface trunking.



StarHub WiFi Finder

You can now use your smart phone to analyze and optimise the wireless connection in your house:

- Locate WiFi channels around you and the one that is least crowded.
- Suitable for non-tech savvy users with simple guided step-by-step analysis and recommendations.

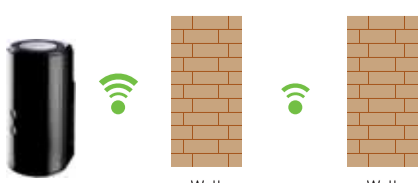
Download the app now!

Wireless Limitations

Factors affecting wireless network connection:

Obstacles

Number of walls, walls density and distance affect wireless signals.



Signal interference

Other routers and home appliances interfere with the wireless bandwidth.

