StarHub Fibre Broadband Installation

Getting your Fibre Broadband Installed

- Termination Point Installation: Installation of the Termination Point, which is the point of entry to your home.

- Preparation for fibre Broadband Installation: A fibre Broadband outlet will be needed for the Digital Subscriber Line (DSL) and for the Wi-Fi routers.

- DWFT and network router installation: A DWFT (Digital Waveform Fibre Technology) connection to the Termination Point is setup for the Wi-Fi router, which will be connected to the information point (IP) in your home.

A Free Adapter

Typical Fibre Broadband Home Set-Up

Ways to boost your home WiFi coverage:

1. Use Wi-Fi extenders to bring Wi-Fi signals into all parts of your home.

2. Use a Wi-Fi booster in different areas of your home. Wi-Fi signals will be optimized using the StarHub WiFinder app.

StarHub WiFinder

You can now use your smartphone to analyze and optimize the wireless connection in your home:

- Localize Wi-Fi dead spots around you and the area that it is
  lover ideally.
- Suitable for installing many spots with strong signals along
  the pathways and rooms with Wi-Fi signals.

Download the app now!

Wireless Limitations

- Barriers affecting wireless signals:
  - Walls
  - Metal
  - Concrete
  - Mirrors
  - External antennas

- Signal Interference: Other wireless devices or other electronic equipment can also interfere with the wireless signals.