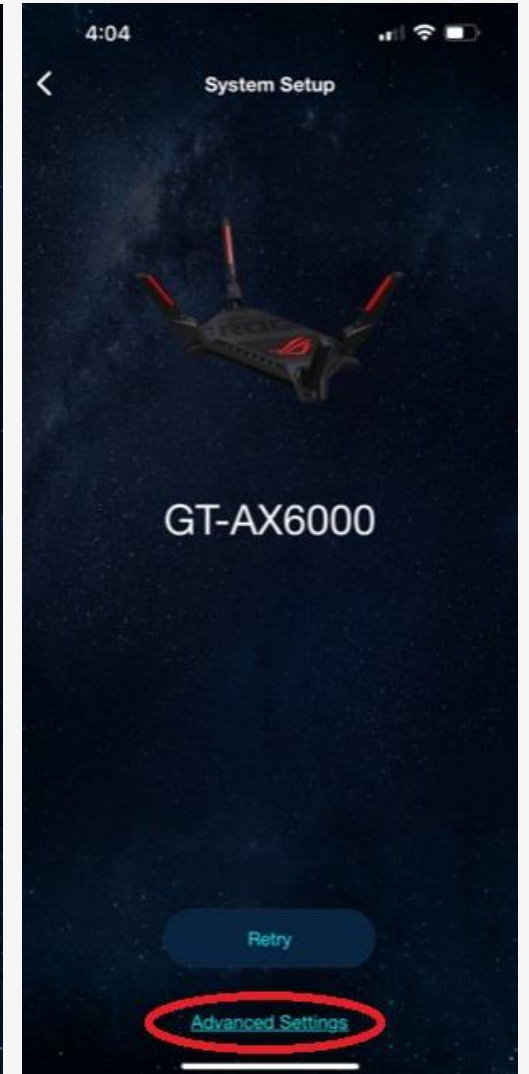
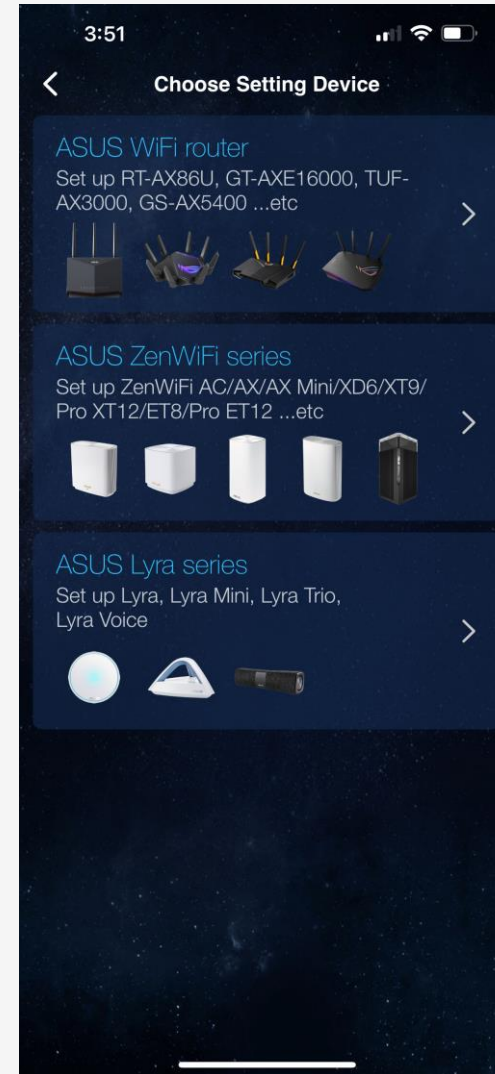
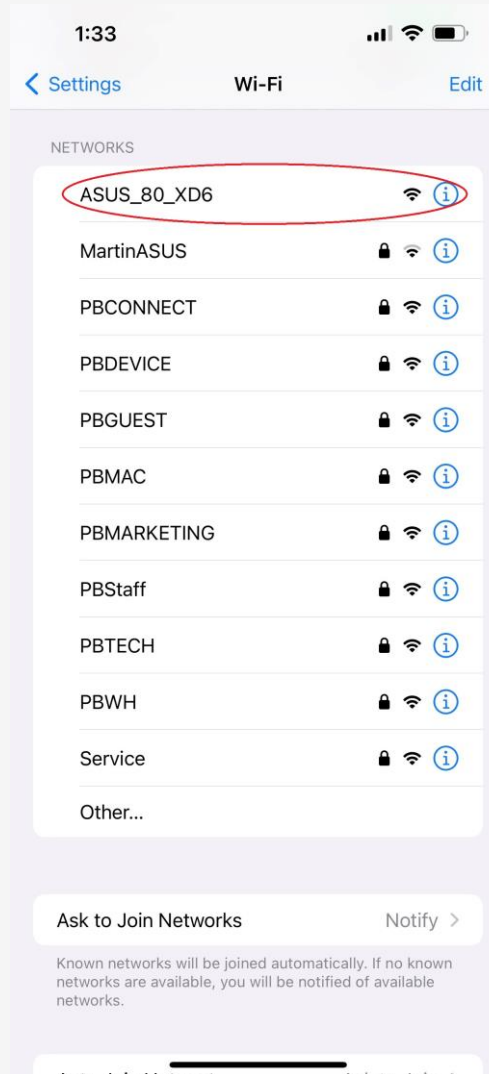


BYOD Fiber Setup Guide

- ASUS Router (RT> Series)

Setup on Mobile Device

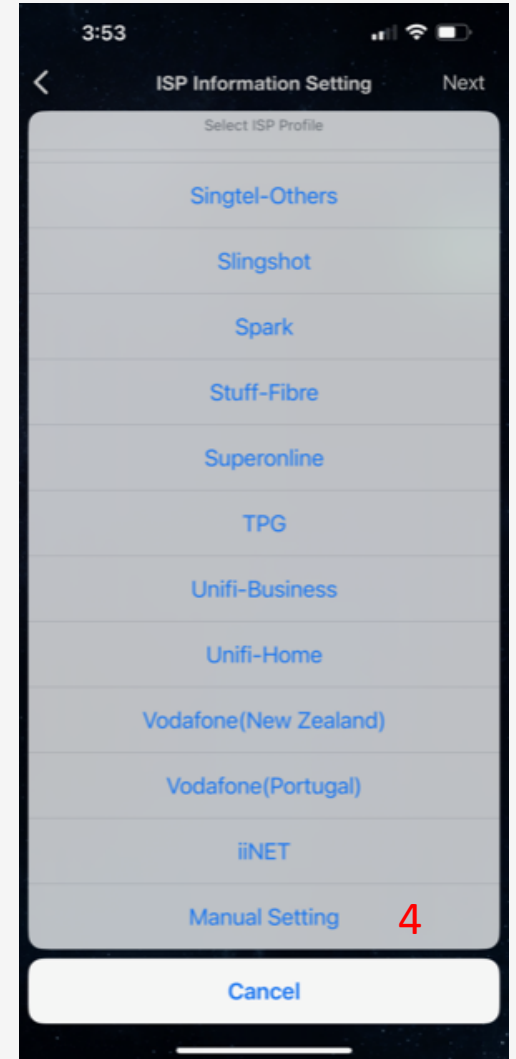
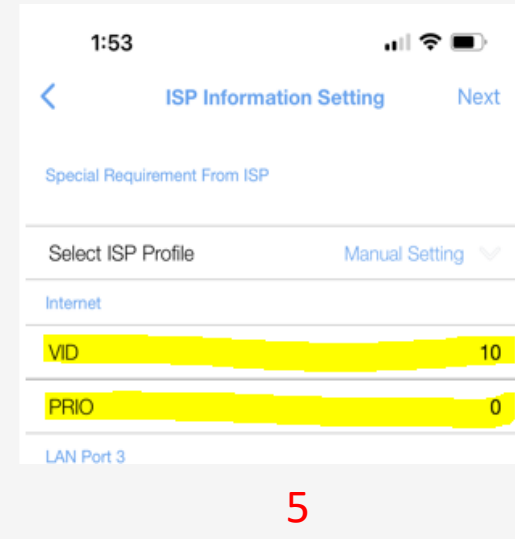
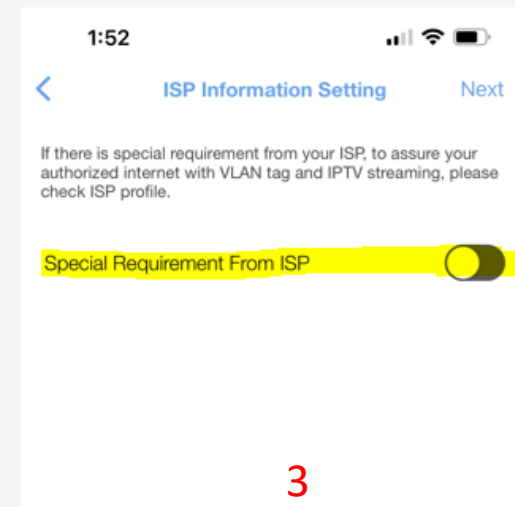
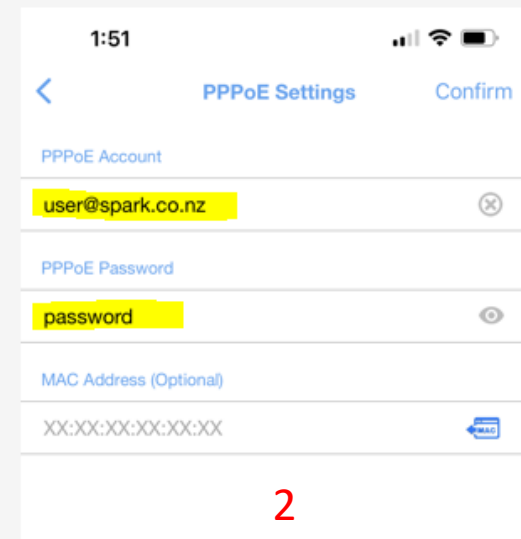
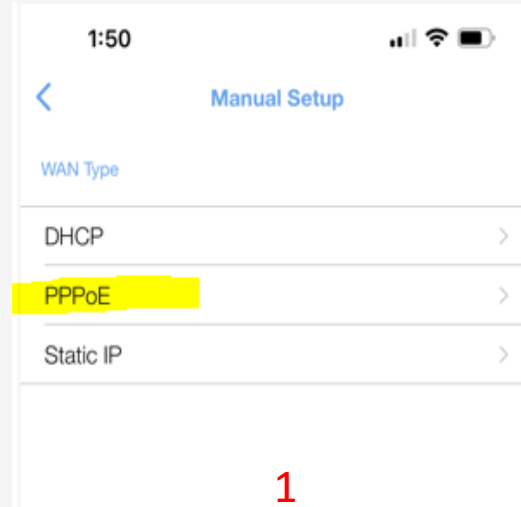
- 1 Download "ASUS Router" APP.
- 2 Connect Fiber ONT to WAN port of ASUS router.
Power on ASUS router.
- 3 Open Wi-Fi setting on your smartphone,
and connect to SSID "**ASUS_xxxx**".
- 4 Open "ASUS Router" APP, click "Setup",
and select correct model.
- 5 Click "Advanced Settings"



Setup on Mobile Device

6.1 Spark customer

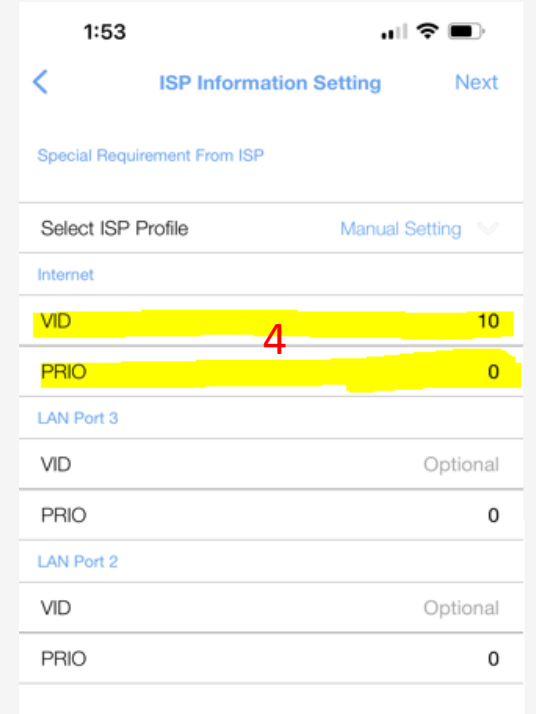
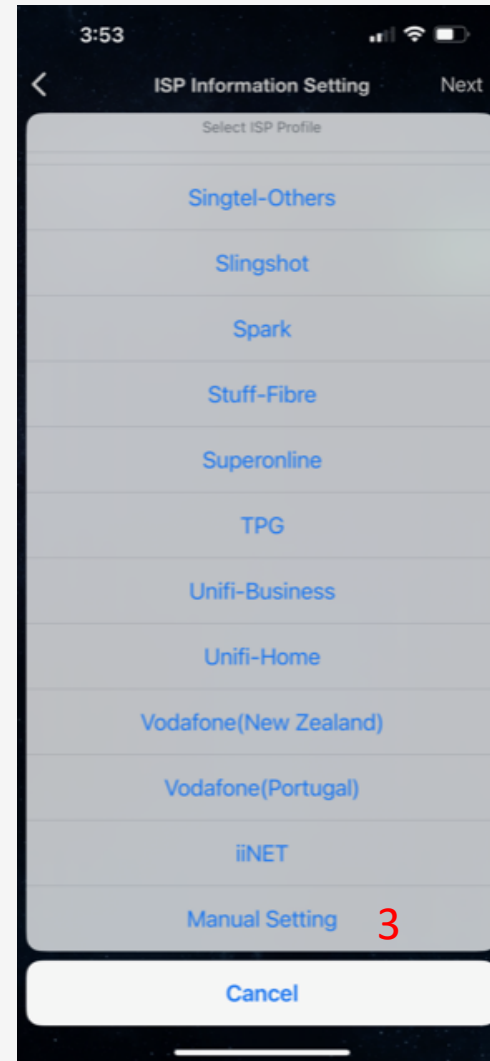
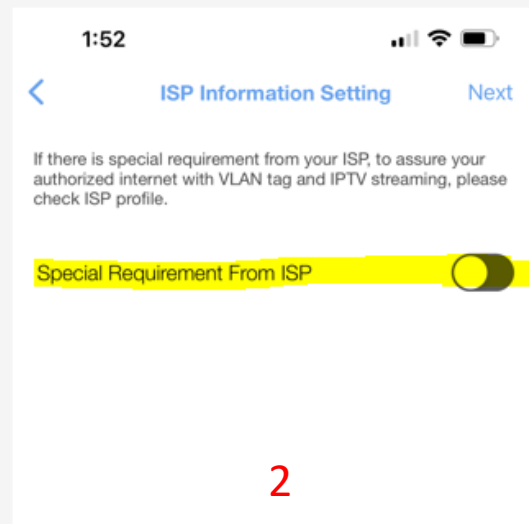
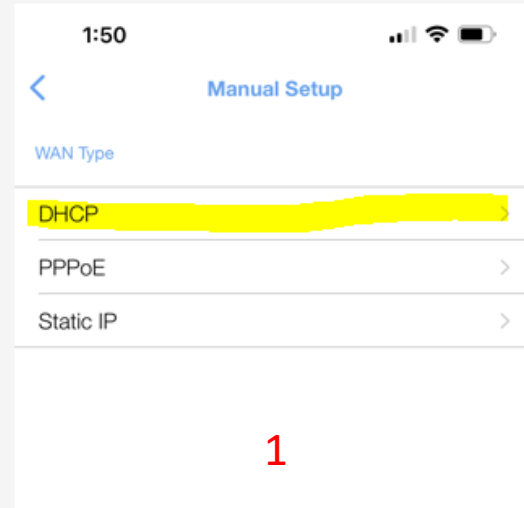
1. Select PPPoE.
2. Insert username and password.
3. Enable "Special Requirement from ISP".
4. Select "Manual Setting".
5. Setup Internet VID as "10".



Setup on Mobile Device

6.2 OneNZ / 2 Degree customer

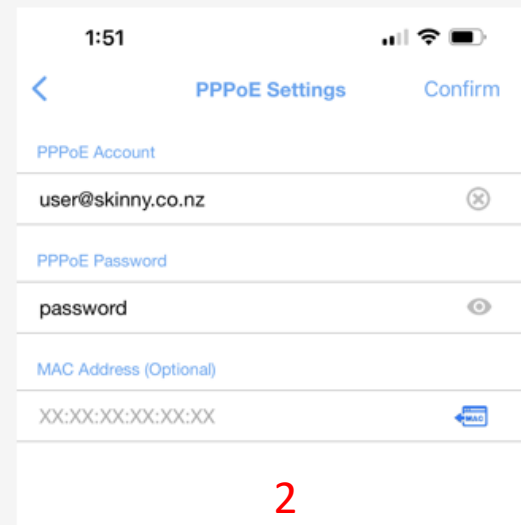
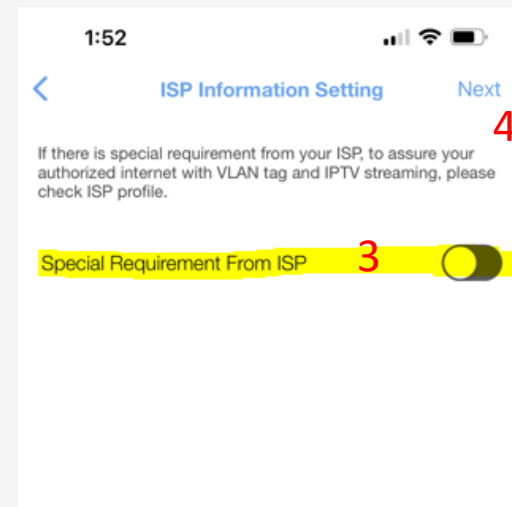
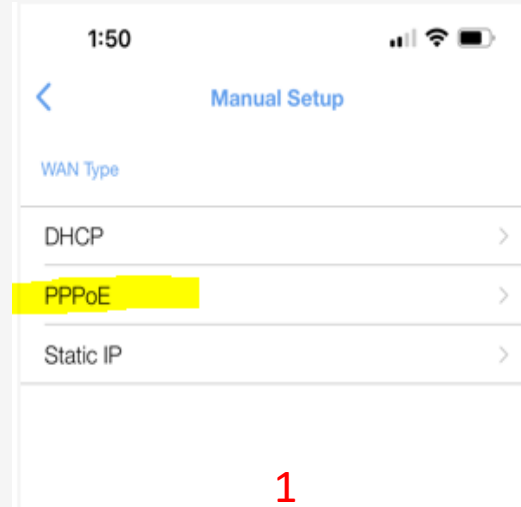
1. Select DHCP.
2. Enable "Special Requirement from ISP".
3. Select "Manual Setting".
4. Setup Internet VID as "10".



Setup on Mobile Device

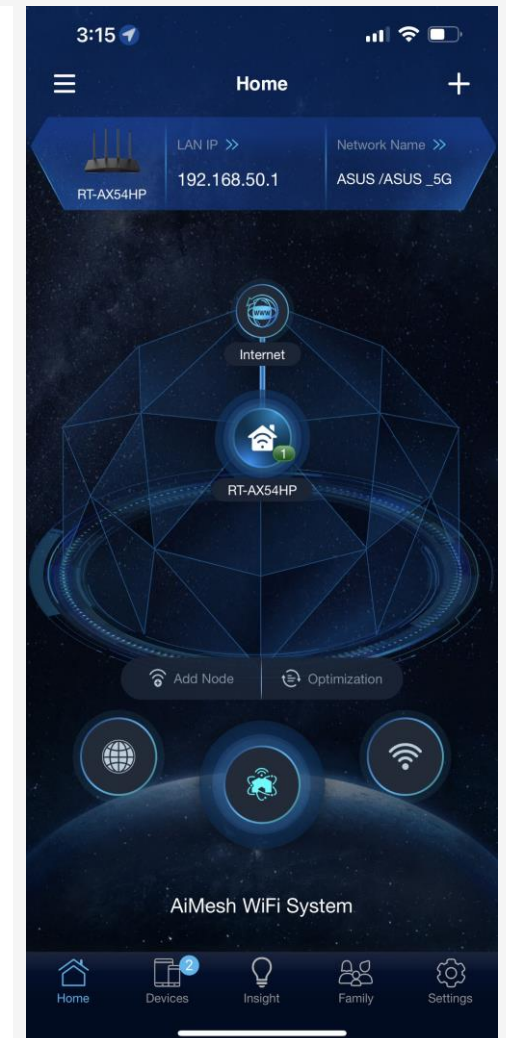
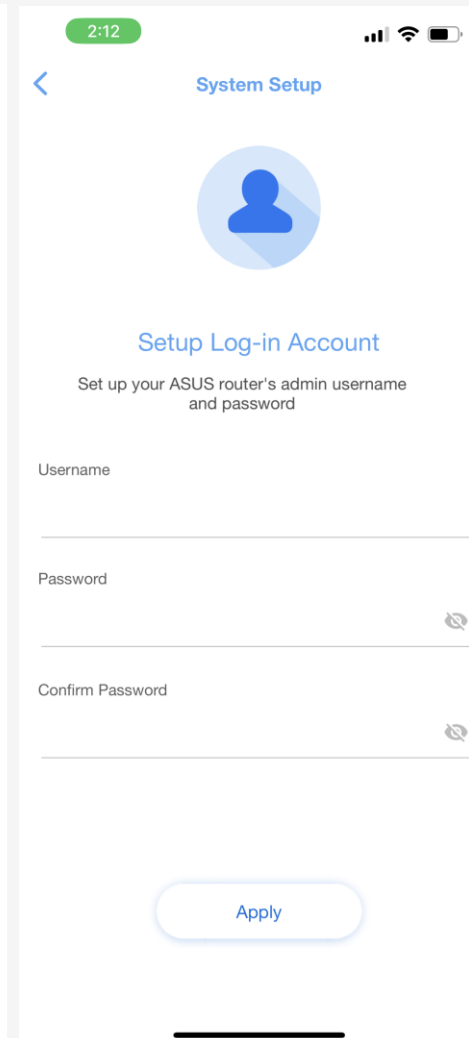
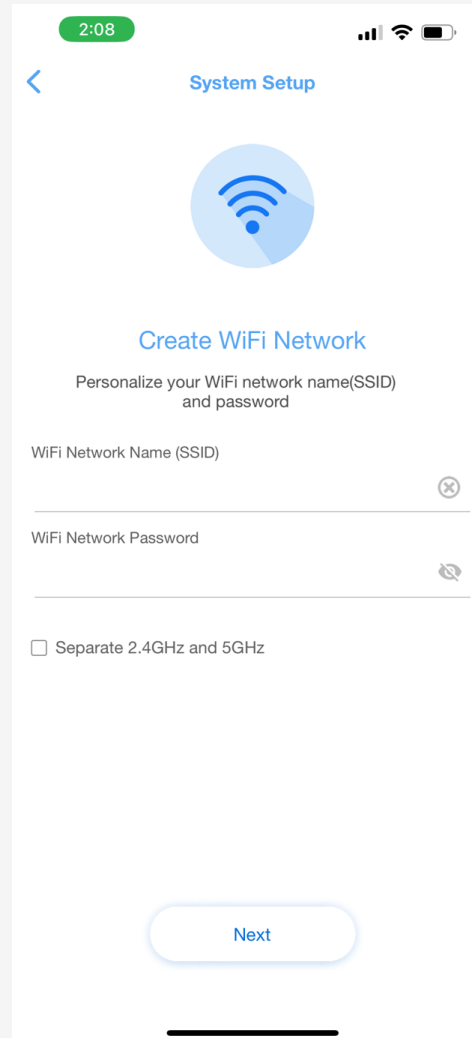
6.3 Skinny Customer

1. Select PPPoE.
2. Insert username and password.
3. Keep "Special Requirement from ISP" Disabled.
4. Next



Setup on Mobile Device

- 7 Setup your own WIFI name & password.
- 8 Setup username & password for ASUS router.
- 9 Update firmware once connected to Internet.



UFB Setting for BYO Router

- Spark
 - PPPoE, username and Password (anything)
 - VLAN ID - 10
- OneNZ(Vodafone), 2Degree, Slingshot, Orcon, Contact
 - DHCP
 - VLAN ID - 10
- Skinny, Bigpipe
 - PPPoE, username and Password (anything)
 - VLAN - Disable
- Now
 - PPPoE, username and Password (get from ISP)
 - VLAN ID - 10