



-

Bridge Mode Setup

Bridge Mode

This guide will take you through the steps required to set your modem to bridged mode.

- 1. Open your web browser and go to the address <u>http://192.168.1.1</u>, using **admin** as the username and password.
- 2. Select "ADSL Quick Setup" from the menu on the lefthandside of the page.
- 3. Select "Click here for other connection types".

| Integrated | Access Device Basic > ADSL Quick Setup | | |
|--|---|--|------------------------|
| Basic Home ADSL Quick Setup Voice Wireless Management Advanced Status | | Protocol: User ID: Password: VPI: VCI: | PPPoE |
| | | Click here for | other connection types |

- Make sure your VPI is set to: 8 (NZ users set your VPI to 0)
 Make sure your VCI is set to: 35 (NZ users set your VCI to 100)
 Ensure "Enable Quality of Service" is UNTICKED and click "Next".
 Select "Bridging" as per the screenshot below and click "Next"

| Integrated | Access Device |
|-----------------------------------|---|
| - M | Connection Type Select the type of network protocol for IP over Ethernet as WAN interface |
| Basic Home ADSL Quick Setup | PPP over ATM (PPPoA) |
| Voice Wireless Management | PPP over Ethernet (PPPoE) Static IP Address (MER) |
| Advanced Status | IP over ATM (IPoA) Bridaina |
| | Encapsulation Mode |
| | Back |

8. Ensure "Enable Bridge Service" is TICKED and then click "Next"

| (IIIIIIII) | |
|-----------------------------------|--|
| Integrated I | iccess Device |
| | Unselect the check box below to disable this WAN service |
| Basic Home ADSL Quick Setup | Enable Bridge Service: 🔽 |
| Voice Wireless | Service Name: br_8_35 |
| Management Advanced Status | Back |
| | |
| | |
| Click "Next" | |
| | |

- 9.
- 10. Click "Next" 11. Click "Save/Reboot" to save these changes.

Your modem will now reboot. When it has finished restarting, it will then be in bridged mode.