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## **Bridge Mode Setup**

(NB9)

## 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 <http://192.168.1.1>, 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**".

NetComm™  
Integrated Access Device

Basic > ADSL Quick Setup

Basic  
Home  
ADSL Quick Setup  
Voice  
Wireless  
Management  
Advanced  
Status

Protocol: **PPPoE**

User ID:

Password:

VPI:

VCI:

[Click here for other connection types](#)

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

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**Connection Type**

Select the type of network protocol for IP over Ethernet as WAN interface

PPP over ATM (PPPoA)

PPP over Ethernet (PPPoE)

Static IP Address (MER)

IP over ATM (IPoA)

Bridging

**Encapsulation Mode**

LLC/SNAP-BRIDGING

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

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Unselect the check box below to disable this WAN service

Enable Bridge Service:

Service Name:

Back Next

9. Click "Next"
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.