



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 "**Quick Setup**" from the menu on the lefthandside of the page.
- 3. Unselect "Auto Scan Internet Connection (PVC)".
- 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. Click "Next" and select "Bridging" as per the screenshot below and click "Next"

NetGomm	Quick Start i Status i Advanced i Management
	Language: English 💌
Connect to Internet	Configure Internet Connection - Connection Type
Quick Setup	Select the protocol and encapsulation type with the ATM PVC that your ISP has instructed you to use.
	Protocol: O PPP over ATM (PPPoA) PPP over Ethernet (PPPoE) IP over ATM (IPoA) Sridging
	Encapsulation Type: LLC/SNAP 💌
Firmware: 3.64y ADSL2+: A2pB025c.d20h	

7. Select "None" and then click "Next".

NetGomm	Quick Start I Status Advanced Management
	Language: English 💙
Connect to Internet	Configure Internet Connection - WAN IP Settings
Quick Setup	Enter information provided to you by your ISP to configure the WAN IP settings. None Obtain an IP address automatically Use the following IP address: WAN IP Address: WAN Subnet Mask: Default Gateway:
Firmware: 3.64y ADSL2+ : A2pB025c.d20h	< Back Next >

8. Select "DHCP Server Off" and click "Next"

NetGomm	Quick Start Status Advanced Management
	Language: English 😒
Connect to Internet	Configure LAN side Settings
Quick Setup	Enter the DSL router IP address and subnet mask for LAN interface and then enable DHCF server on LAN interface to provide IP address settings for your computers.
	Primary IP Address: 192.168.1.1
	Subnet Mask: 255.255.255.0
	Configure secondary IP address and subnet mask
	MTU: 1500 (Default: 1500)
	O DHCP Server On Start IP: 192.168.1.2
	End IP: 192.168.1.254
	Lease Time: 1 days 0 hours 0 minutes
Firmware: 3.64y ADSL2+: A2pB025c.d20h	
	< Back Next >

9. Click "**Next**" to review your connection settings and click "**Finish**" to save these changes.

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