

Bridge Mode Setup

Bridge Mode

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

1. Navigate to <u>http://192.168.1.1</u> in a web browser.



2. Enter "admin" into both the Username and Password fields and press the Login button.



3. Select the "Switch to Advanced View" option from near the bottom of the page.

Status	▶Network Setup ▶Forwarding Rules	Security Settings PAdvanced Settings PTo	olbox
	IPv4 System Status		
	Item	WAN Status	Sidenote
	IP Address	0.0.0.0	PPPoA
	Subnet Mask	0.0.0.0	
	Gateway	0.0.0.0	
	Domain Name Server	0.0.0.0 , 0.0.0.0	
	Connection Time		Connect
	ADSL Connection (Down Stream/Up Stream)	Disconnected.	
K	IPv6 System Status		
	ltem	WAN Status	Sidenote
	WAN Link-Local Address		Dynamic IPv6
	Global IPv6 Address	/64	
	LAN IPv6 Link-Local Address		
	Link Status		Connect

4. Select the "Network Setup" option from the "Network Setup" menu.

Status	▶ Network Setup	▶ Forwarding Rules	Security Settings Advanced Settings Toolbox
	ltem		Setting
WAN Interfa	ace		ADSL PVCD Active C Inactive PVCs Summary
WAN Type			RFC 1483 Bridged
Data Encap	sulation		VCMux
VPI Numbe	r		0 (range: 0~255)
VCI Numbe	ir		100 (range: 1~65535)
Schedule ty	/pe		UBR
Multicast			Disable 💌
IGMP Shoo	ping		Enable
VLAN TAG			Enable 1~(range: 1~4094)
			Save Undo

- 5. With the WAN Interface option set to "ADSL", set the WAN type option to "RFC 1483 Bridged".
- 6. Set the data encapsulation type, VPI and VCI and press the Save button.

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