

Netgear D7000 Fibre configuration

Log into the gateway:

- 1. Ensure your device is connected to the Router (preferably via cable)
- 2. Open a web browser
- 3. Type the following in the address bar at the top: www.routerlogin.net
- 4. Default Username: admin
- 5. Default Password: **password**
- 6. This should then give access to the routers user interface. *
 ** (If the password is incorrect you will need to Factory Reset the router by pushing the Inset Reset button on the back for 10 seconds) **

How to add correct settings for the NOW network:

- 1. From the Basic menu select: Internet
- 2. Select Country: New Zealand
- 3. Internet Service Provider: Other
- 4. VLAN ID: Unticked
- 5. Does your internet require a login: Yes
- 6. Encapsulation: PPPoE
- 7. Login: (your NOW account ID)@nownz.co.nz
- 8. Password: password
- 9. Connection Mode: Always On
- 10. Click: **Apply** (top of page)
- 11. Select **Advanced Menu** (from top of page)
- 12. Select: Setup
- 13. Select: WAN Setup
- 14. WAN Preference: Must Use Ethernet WAN
- 15. Click **Apply** (top of page)

The router should now reboot.

When it comes back online you'll be good to go! If not, give NOW Technical Support a call.



GEAR	'genie		-
7000	geme		Firmw V1.0
BASIC	ADVANCED		Auto
lome	Internet Setup		
	Apply D Cance	Test 🕨	
-	Does your Internet connection require a joint c		
	Yes		
up nup			
1		1	
	Internet Service Provider	PPPoE	~
ork	Login	(Your NOW Account ID)@nex	MTZ.CO.NZ
ons	Password	password	
	Service Name (If Required)		1
	Connection Mode	Always On	~
tion	Idle Timeout(In Minutes)		5
setup	Internet IP Address		
	Get Dynamically from ISP		
	O Use Static IP Address	0.0.0	. 0
	Domain Name Server (DNS) Address		
	Get Automatically from ISP		
	O Use These DNS Servers		
	Primary DNS	0.0.0	. 0
	Secondary DNS		
	Router MAC Address		
	Use Default Address		
	O Use Computer MAC Address		
	Out Control		-

Appy k Lancel lest Select Internet Service Provider Other Transfer Mode VDSUPTINI ~ DSL Mode VDSUPTINI ~ VBLAND VDSUPTINI ~ Priority (0 ~ 7) -1 Does your Internet connection require a login? V vs Encapsulation Login Password Service Name Connection Mode Idle Timeout (minutes) VAN Defetor VAN Setup VDS Setue VDS Setue VDS Setue Setue Use Statu <th>Internet Setup</th> <th></th> <th>T-4</th>	Internet Setup		T -4			
Select Internet Service Provider Vew Zealand Vew Zealan		Appiy · X Cancel	Test			
Transfer Mode VDSUPTM DSL Mode VDSUPTM VDSUPTM Image: Notestand Note	Select Country	Provider	New Zealand			
Transfer Mode DSL Mode VDSL(PTM) DSL Mode VDSL2 Internet VDSL Inte	Select Internet Selvice	Tonder	Unior +			
DSL Mode VDSL2 V Internet VLAND Priority (0 ~ 7) Does your Internet connection require a login? © Yes Connection Mode Login Password Service Name Connection Mode Login Note Num Num Service Name Connection Mode Login Num Num Service Name Connection Note Service Name Connection Mode Login Num Service Name Connection Note Service Name Connection Mode Num Service Name Connection Note Service Name Connection Note Service Name Connection Note Service Name Connection Note Service Name Connection Note Service Name Service Name S	Transfer Mode		VDSL(PTM) 🗸			
Internet Internet Internet Internet Priority (0 - 7) Image: Internet connection require a login? Image: Internet connection Image: Internet c	DSL Mode		VDSL2 V			
Enable This Interface Use VLANID Priority (0 ~ 7) Dees your Internet connection require a login? Image: Service Name Connection Mode Ide Timeout (minutes) Pelip Center	Internet 🗸					
Use VLAND	Enable This Interfa	ce				
Priority (0 - 7)		-				
Dees your Internet connection require a login? Yes Encapsulation Login Password Service Name Connection Mode Idle Timeout (minutes) Pleip Center Showlidde Help Center Showlidde H	Priority (0 ~ 7)		-1			
Image: State Stat	Does your Internet cor	nnection require a login?				
Encapsulation Encapsulation Login Password Service Name Connection Mode Idle Timeout (minutes) Connection Mode Idle Timeou	• Yes					
Encapsulation Login Password Service Name Connection Mode Idle Timeout (minutes) PHelp Center Show/Hide Help Center UNN Setup Winness Setup Minness Setu	0					
Login Password Service Name Connection Mode Idle Timeout (minutes) Phelp Center Show/Hide Help Center Construction Show/Hide Help Center Show/Hide Help	Encapsulation		PPPoE (PPP over Ethernet) 🗸			
Password Service Name Connection Mode Idle Timeout (minutes) Thelp Center Show/Hide Help Center Show/Hide Help Center Context (Minutes) C	Login		(acct #)@nownz.co.nz			
Service Name Connection Mode Idle Timeout (minutes) Melp Center Showthide Help Center	Password		password			
Connection Mode Always On Idle Timeout (minutes) Show/Hide Help Center Processory Basic ADVANCED Auto ADVANCED Home WAN Setup Setup Wizard WAN Setup VPS Wizard WAN Preference VPS Wizard WAN Preference WAN Preference Auto-Detect VPS Wizard Disable Port Scan and DoS Protection Internet Setup Default DMZ Server Wireless Setup Respond to Ping on Internet Port Mut Size (in byles) 1500 LAM Setup WT Size (in byles) LAM Setup Secured © Cene Disable SP ALG Secured © Cene	Service Name					
Idle Timeout (minutes) Show/Hitide Help Center NETCEEAR genic Firmware Version V1.0.0.12_1.0: BASIC ADVANCED Auto Auto ADVANCED Home WAN Setup Setup Wizard WAN Setup VPS Wizard Disable Port Scan and DoS Protection Internet Setup Disable Port Scan and DoS Protection Wireless Setup Default DMZ Server MUS Setup Respond to Ping on Internet Port Guest Naturek Itsole (in bytes) ALM Setup 1500 NAT Filtering Secured © Open Disable SIP ALG Secured © Copen	Connection Mode		Always On 🗸			
NETCEINER Logon Filmware Version Filmware Version DY000 Auto BASIC ADVANCED AUto Auto ADVANCED Home WAN Setup Setup Wizard WAN Preference WPS Wizard Disable Port Scan and DoS Protection Setup Disable Port Scan and DoS Protection Internet Setup Default DMZ Server Wireless Setup Respond to Ping on Internet Port WAM Setup Internet Port MTU Size (in byles) NAT Filtering ADS Setup Nat Filtering Disable SIP ALG Secured © Cpan	Idle Timeout (minutes)		Show/Uida Hala Conter			
Image: Setup Setup Image: Setup	Theip Center					
NETCEAR'genic Firmware Version DY000 Auto BASIC ADVANCED Auto • ADVANCED Home WAN Setup Setup Wizard WAN Setup VPS Wizard WAN Preference WAN Preference Auto-Detect • Setup Disable Port Scan and DoS Protection • Disable Port Scan and DoS Protection • Wireless Setup Befault DMZ Server • Default DMZ Server 192 · 165 · 0 · 2 Wireless Setup Respond to Ping on Internet Port MTU Size (in byles) 1500 AAT Filtering ® Secured © Open Disable SIP ALG •			Logout			
BASIC ADVANCED Auto ADVANCED Home WAN Setup x Cancel Apply Setup Wizard WAN Preference Auto-Detect WPS Wizard Disable Port Scan and DoS Protection * Setup Disable Port Scan and DoS Protection Internet Setup Default DMZ Server 192 168 0 2 With Setup Respond to Ping on Internet Port MTU Size (in bytes) 1500 LAN. Setup MTU Size (in bytes) 1500 AAT Filtering ® Secured © Open Disable SIP ALG	NETGEAR	genie genie	Firmware Versi V1.0.0.12_1.0			
ADVANCED Home WAN Setup Setup Wizard WAN Preference WPS Wizard Disable Port Scan and DoS Protection Internet Setup Disable Port Scan and DoS Protection Wash Setup Default DMZ Server Uses Network Respond to Ping on Internet Port WAN Setup MTU Size (in bytes) LAN Setup MTU Size (in bytes) Disable SIP ALG Secured © Open	BASIC ADVA	NCED	Auto			
Setup Wizard WAN Preference Auto-Detect • Setup □ Disable Port Scan and DoS Protection □ • Setup □ Default DMZ Server 192 . 166 . 0 . 2 • Wireless Setup □ Respond to Ping on Internet Port 192 . 166 . 0 . 2 • Wat Setup • MTU Size (in byles) 1500 • Auto-Detect © Construction • Default DMZ Server 192 . 166 . 0 . 2 • Default DMZ Server 192 . 166 . 0 . 2 • Easter Construction • Default DMZ Server 192 . 166 . 0 . 2 • Easter Construction • Default DMZ Server 192 . 166 . 0 . 2 • Easter Construction • Default DMZ Server 192 . 166 . 0 . 2 • Easter Construction • Default DMZ Server 192 . 166 . 0 . 2 • Easter Construction • Default DMZ Server 192 . 166 . 0 . 2 • Easter Construction • Default DMZ Server 192 . 166 . 0 . 2 • Easter Construction	ADVANCED Home	WAN Setup				
WPS Wizard Disable Port Scan and DoS Protection Disable Port Scan and DoS Protection Default DMZ Server Disable Port Scan and DoS Protection Default DMZ Server Disable Port Scan and DoS Protection Disable SIP ALG Disable SIP ALG	Setup Wizard	WAN Preference	Auto-Detect			
Varup Default DMZ Server 192, 168, 0, 2 Wireless Setup Respond to Ping on Internet Port. WAAL Setup MTU Size (in byles) LAN, Setup MTU Size (in byles) Disable SIP ALG © bisable SIP ALG	WPS Wizard	Disable Port Scan and DoS Protection				
Wireless Setup Guest Natwork Respond to Ping on Internet Port WAN Setup QoS Setup MTU Size (in bylos) [500] LAN Setup QoS Setup NAT Filtering Image: Secured Image: Open Image: Disable SIP ALG	Setup Default DMZ Server 192					
WAN Schup MTU Size (in bytes) [1500] LAN Schup NAT Filtering @ Secured © Open Disable SIP ALG	Wireless Setup	Respond to Ping on Internet Port				
LAN Setup <u>QoS Setup</u> NAT Filtering Secured Open Disable SIP ALG	WAN Setup	MTU Size (in byles) [1500				
Disable SIP ALG	LAN Setup QoS Setup	NAT Filtering	Secured Open			
		Disable SIP ALG				