

Linksys XAC1200 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: 192.168.1.1
- 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 top menu select: Power Modem
- 2. Enable Power Modem: Off

This should now reboot the modem

- 1. From the menu on left Select **Connectivity**
- 2. From the top menu select: Internet Settings

Under **IPV4** at top left:

- 1. Type of Internet Connection Click: Edit
- 2. Connection Type: PPPoE
- 3. Username: (your NOW account ID)@nownz.co.nz
- 4. Password: **password**
- 5. Service Name: (Left Blank)
- 6. Keep Alive: Ticked
- 7. MTU: Manual
- 8. Size: **1492**
- 9. MAC Address Clone: Disabled

Under **IPV6** at top left:

- 10. IPV6: Disabled
- 11. Select: Apply

Manager and Andrew Andrew

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

,	Connectivity View and change router settings			
	Basic Interne	t Settings Power Modem Local Network	Advanced Routing Administration	
	Type of Internet	Connection Edit	Optional	
	Using the Power Mode	em feature will change the available connection types.	Domain name:	
	Connection Type:	PPPoE *	MTU: Auto T	
	Username:		Auto	
	Password:		Size: 0	
	Service name		MAC Address Clone Enabled	
	(optional):		00:00:00:00:00:00	
	Connection Mode:	O Connect on demand		
		Max Idle Time: 15 Minutes	Clone my PC's MAC	
		Keep alive		
		Redial Period: 30 Seconds		
			Ok Cancel Apply	

Connecti	vitv
View and change rol	uter settings
Basic Interr	net Settings Power Modem Local Network Advanced Routing Administration
Enable Power	Modem:
OFF	
DSL Settings	
Multiplexing:	• LLC
	O vc
QoS Type:	UBR •
PCR:	0-65534
SCR:	0-65534
VPI:	0-255
VCI:	0-65535
DSL Modulation:	MultiMode *
	Ok Cancel Apply