

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**



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 | Internet Settings | **Power Modem** | Local Network | Advanced Routing | Administration

IPv4 | IPv6

Type of Internet Connection | Edit

Using the **Power Modem** feature will change the available connection types.

Connection Type: **PPPoE**

Username:

Password:

Service name (optional):

Connection Mode: Connect on demand
 Keep alive

Max Idle Time: Minutes

Redial Period: Seconds

Optional

Domain name:

MTU: **Auto**

Size:

MAC Address Clone

Enabled

: : : : :

Connectivity

View and change router settings

Basic | Internet Settings | **Power Modem** | Local Network | Advanced Routing | Administration

Enable Power Modem:

OFF

DSL Settings

Multiplexing: LLC
 VC

QoS Type: **UBR**

PCR:

SCR:

VPI:

VCI:

DSL Modulation: **MultiMode**