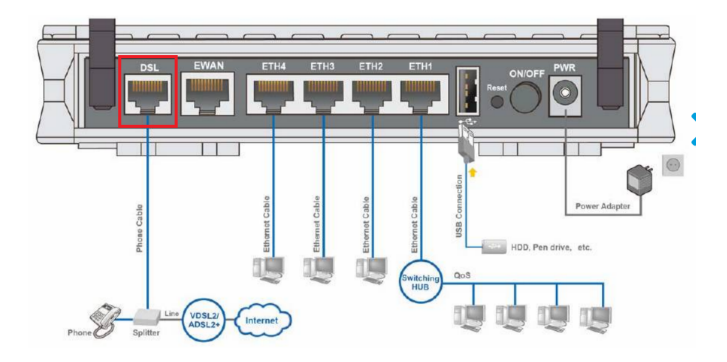
Configuring Billion Modem for SpinTel NBN

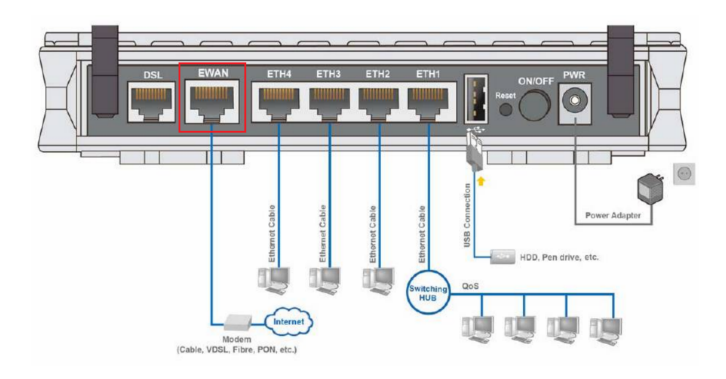
How do you know if your Billion modem is compatible with nbn?

There are 2 different types of ports you need to check whether your modem is compatible with the type of nbn service that you have on your premise.

1. DSL port - often grey in colour, uses RJ11 cable. This is the same as the old telephone cable you would use to plug your home phone into the wall socket.



2. WAN port - Also known as the internet port that uses RJ-45 Ethernet cable to connect your Billion modem to the nbn connection device.



Some modems have both of these ports, and some only have one. To identify which port is required for your nbn type of service, check the table below.

NBN type	Modem connection type	Authentication
Fibre to the Premise	Router/WAN connection	IPOE/Dynamic/DHCI
Fixed Wireless	Router/WAN connection	IPOE/Dynamic/DHCI
Hybrid Fibre Coaxial	Router/WAN connection	IPOE/Dynamic/DHCI

		IF OE/Dynamic/DHCF
Fibre to the Node	VDSL Modem required	IPOE/Dynamic/DHCF
Fibre to the Basement	VDSL Modem required	IPOE/Dynamic/DHCF

Router/WAN connection

IPOF/Dynamic/DHCI

How Do You Set up Your Billion Modem?

Fibre to the Curb

- 1. If there is **no NBN Connection Box** installed, connect the DSL port on the back of your Billion modem to your phone wall socket using a phone cable.
- 2. If **there is an NBN Connection Box** installed, connect to the WAN/Internet port on the back of your modem to your NBN Connection Box.
- 3. Connect any of the LAN ports on the back of your modem to your PC (optional)
- 4. Plug the NBN connection box, if there's any, to the power socket
- 5. Connect the power port on the back of your modem to your power socket.

How Do You Log Into Your Billion Modem?

To access modem gateway, enter http://192.168.1.254 in the address bar of a web browser. If the IP address does not work or if it has been changed, check your router's IP address. For instructions, click here.

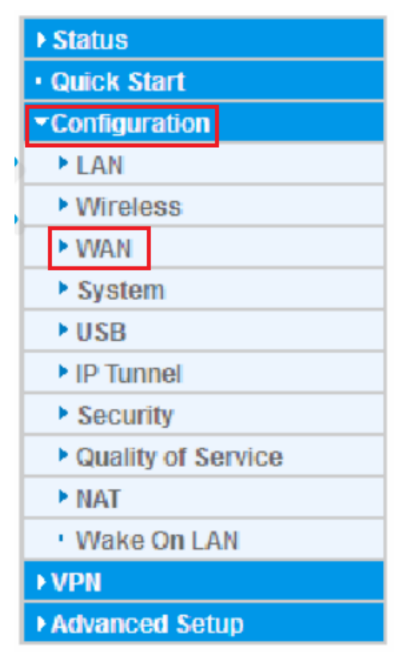


Enter admin for both the username and password and click **OK** to login.

If you have changed the login credentials, please enter the current username and password for your modem interface.

Once you have logged on to your Billion Router via your web browser, you can begin to set it up according to your requirements. Follow the steps below to update your ISP credentials.

1. Go to Configuration and select WAN



2. Click Add to create new WAN service



3. Select the relevant settings depending on your NBN connection type.

For FTTP, FTTC, HFC, and FW

WAN Port: Ethernet

Type: IP over Ethernet

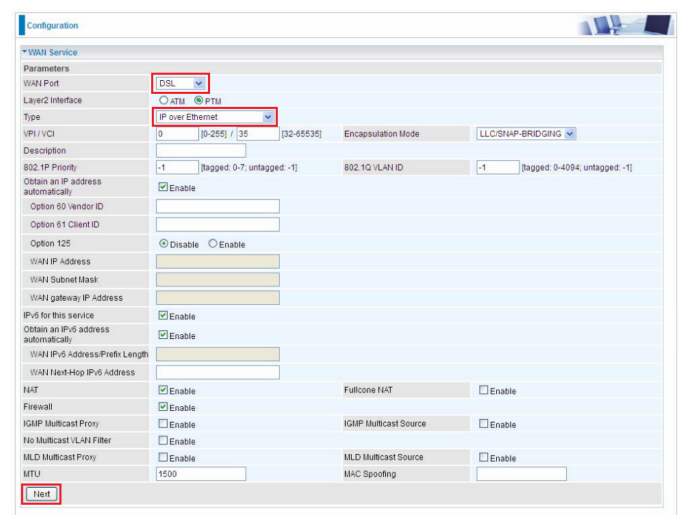
Configuration			
▼WAN Service			
Parameters			
WAN Port	Ethernet 🗸		
Туре	IP over Ethernet		
Description			
802.1P Priority	-1 [tagged: 0-7; untagged: -1]	802.1Q VLAN ID	-1 [tagged: 0-4094; untagged: -1]
Obtain an IP address automatically	✓ Enable		
Option 60 Vendor ID			
Option 61 Client ID			
Option 125	Disable		
WAN IP Address			
WAN Subnet Mask			
WAN gateway IP Address			
IPv6 for this service	✓ Enable		
Obtain an IPv6 address automatically	☑ Enable		
WAN IPv6 Address/Prefix Length			
WAN Next-Hop IPv6 Address			
NAT	✓ Enable	Fullcone NAT	☐ Enable
Firewall	✓ Enable		
IGMP Multicast Proxy	☐ Enable	IGMP Multicast Source	☐ Enable
No Multicast VLAN Filter	Enable		
MLD Multicast Proxy	Enable	MLD Multicast Source	☐ Enable
MTU	1500	MAC Spoofing	
Next			

For FTTN/FTTB

WAN Port: **DSL**

Layer2 Interface: PTM

Type: IP over **Ethernet**



- 4. Leave the other settings to their default values and click **Next** to proceed to configure the wireless settings.
- 5. Once done, click **Continue** to apply. A success page will appear, and you're all set!

Wait 3-5 minutes for the modem to go online, then test the service. Reboot the modem if needed.

Online URL:

https://articles.spintel.net.au/article/configuring-billion-modem-for-spintel-nbn.html