Configuring Belkin Modem for SpinTel NBN

How do you know if your Belkin 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 Belkin 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/DHCP/A
Fixed Wireless	Router/WAN connection	IPOE/Dynamic/DHCP/A
Hybrid Fibre Coaxial	Router/WAN connection	IPOE/Dynamic/DHCP/A
Fibre to the Curb	Router/WAN connection	IPOE/Dynamic/DHCP/A
Fibre to the Node	VDSL Modem required	IPOE/Dynamic/DHCP/A
Fibre to the Basement	VDSL Modem required	IPOE/Dynamic/DHCP/A

How Do You Set up Your Belkin Modem?

- 1. If there is **no NBN Connection Box** installed, connect the DSL port on the back of your Belkin 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.
- 6. Ensure the modem is not locked to a specific provider. If it is, contact

your provider to unlock it or use an unlocked modem.

- 7. Perform a factory reset on the modem if needed. Reconnect your devices using the default login credentials, which are typically found on the modem label.
- 8. Open a web browser and enter the modem's default IP address to configure the modem for IPoE set-up.

How Do You Log Into Your Belkin Modem?

To access the modem interface, please make sure your device is connected to your Belkin modem through a wired or wireless connection.

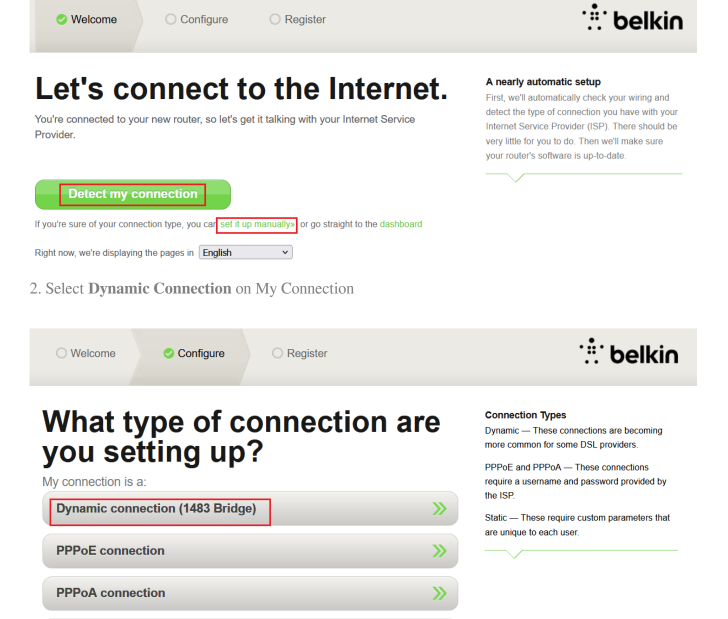
From your browser, type in <u>http://192.168.178.1</u> in the address bar and hit Enter.

If the IP address does not work, please check the label attached to the back of the modem/router. Else, check your router's IP address. For instructions, click <u>here</u>.

2 og in with the account you set for the modem router, otherwise check the default username and password on the sticker of your modem.

Once logged in, the Modem Router's Welcome page should appear.

1. Click on **Detect my Connection** for Automatic Setup the test the connection. If fails, click on **set it up manually**.



3. VPI and VCI will automatically populate, click **Try my Connection** to apply the new settings.

Static connection (IPoA)

Try automatic again

I'm not sure what my connection type is:



Configure

Register



You've chosen a Dynamic connection.

Dynamic connections

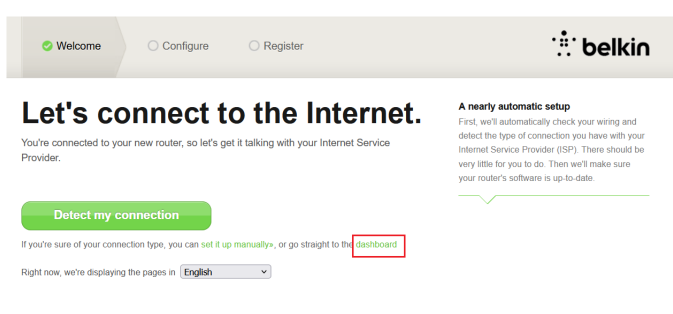
A dynamic connection is configured automatically once communication with the ISP is established.

Your Internet Service Provider may have given you additional configuration settings.

Dynamic Settings:				
VPI:	VCI:			
Encapsulation				
Тгу г	ny connection			

You may also set up the internet through Advance Settings:

1. Click Dashboard



- 2. Scroll down to Advance Settings
- 3. Click ISP Connection Type on WAN Settings

LAN Settings	WAN Settings	IPv6	WiFi
Local Network Settings Connected Devices	ISP Connection Type DNS MAC Address	IPv6 Connection	Network Name Security Wi-Fi Protected Setup Guest Access Use as Access Point
Parental Controls	Media	Firewall	Utilities
Website Filter	Intellistream Traffic Statistics Media Server	Firewall Port Forwarding MAC Address Filtering DMZ DDNS WAN Ping Blocking Security Log	Restart Router Restore Factory Defaults Save/Backup Settings Restore Settings Firmware Update System Settings Self-Healing Optional Software

4. Select **Dynamic IP** on the Connection Type

ISP Connection Type DNS MAC Address	
Select connection type: Oppamic/Fixed IP (1483 Bridge) PPPoE Static IP (IPoA) PPPoA Modem only	What are WAN Settings? These network settings refer to the connection you have with your Internet service provider (ISP). Select the connection type provided by your ISP from the list.

5. Host Name is optional, you may leave it blank and then hit Save

← Back to Dashboard					
ISP Connection Type	DNS	MAC Address			
← Back to Connection Type					
To enter your Dynamic IP settings, type in your information below and click "Save".					
Change WAN MAC Address					
Save					

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

If your modem has any existing profiles configured, make sure to delete them to avoid double authentication or connection issues.

Online URL: <u>https://articles.spintel.net.au/article/configuring-belkin-modem-for-spintel-nbn.html</u>