Configuring D-Link Modem for SpinTel NBN

How do you know if your D-Link 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 D-link 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/Auton
Fixed Wireless	Router/WAN connection	IPOE/Dynamic/DHCP/Auton
Hybrid Fibre Coaxial	Router/WAN connection	IPOE/Dynamic/DHCP/Auton
Fibre to the Curb	Router/WAN connection	IPOE/Dynamic/DHCP/Auton
Fibre to the Node	VDSL Modem required	IPOE/Dynamic/DHCP/Auton
Fibre to the Basement	VDSL Modem required	IPOE/Dynamic/DHCP/Auton

How Do You Set up Your D-Link Modem?

- 1. If there is **no NBN Connection Box** installed, connect the DSL port on the back of your D-Link 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.

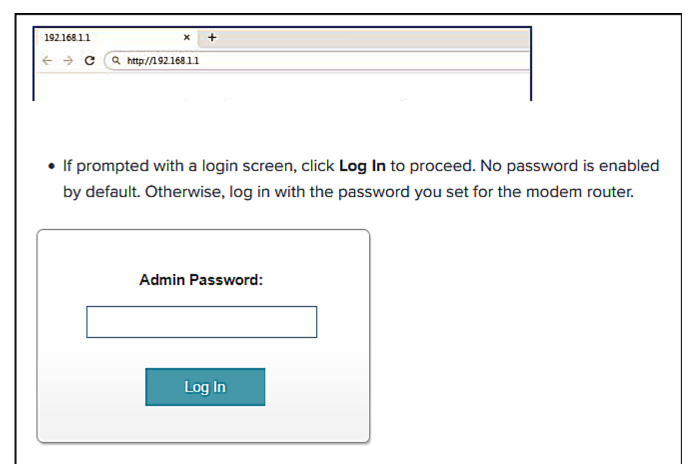
How Do You Log Into Your D-Link Modem?

Different D-Link GUIs

• New Interface

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

Open a web browser and enter <u>http://192.168.1.1</u> in the address bar.



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>.

		- ***))	(
Interne	t		Wi-Fi Client	
This wizard will gu device.	ide you through a st	ep-by-step process to c	onfigure your new D-Lin	k
	Step 1: Instal	I your device		
	Step 2: Config	gure your Network and	Wi-Fi Settings	
	Step 3: Set yo	our router password		

Dnce logged in, the Setup Wizard shows up, click Next to continue

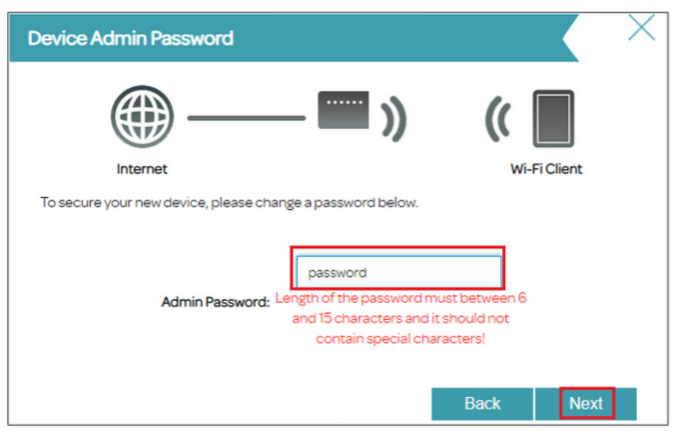
Bf the router does not detect a valid Internet connection, a list of connection types to choose from will be displayed. Choose Dynamic IP Address.

Configure Your Internet Connection	X
<pre>(())</pre>	
Internet Wi-Fi Client	
Please select your Internet connection type below	
 Dynamic IP Address Choose this option to obtain an IP address automatically from your ISP. Static IP Address	
Back Next	

₽ersonalise your WiFi credentials and click on Next.

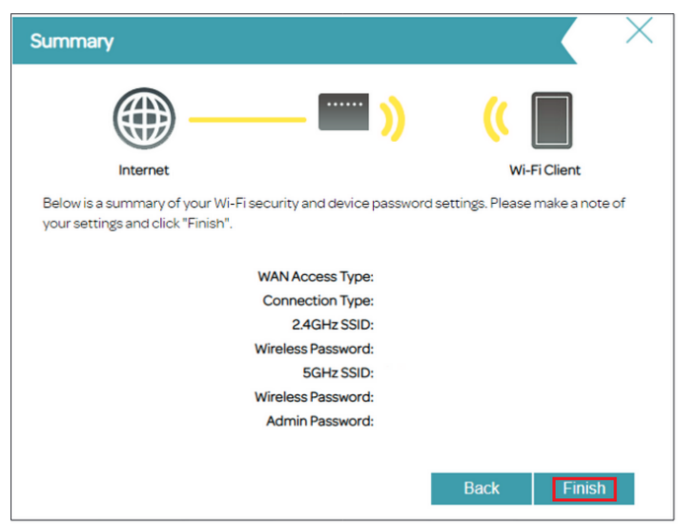
Wi-Fi Settings		\times
	```` <u>)</u>	
Internet		Wi-Fi Client
To setup a Wi-Fi Network you	will need to give your Wi-Fi Netv	work a Name (SSID) and Password.
2.4GHz SSID:		
Wireless Password:]
5GHz SSID:]
Wireless Password:		
		Back Next

5n order to help protect your router from unauthorised users, please enter a new password. You will be prompted for this password every time you want to use the router's web configuration utility. Click **Next** to continue.



6. You will be presented with a summary of your settings. Click **Next** to finalize the settings. At the end of the wizard, you will be presented with a final summary of your settings.

7. Click **Finish** to close the wizard. The device will then reboot.



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

If your modem has any existing profiles configured, make sure to delete them to avoid double authentication or connection issues. You can usually find these profiles in your modem's settings under sections like 'Internet Settings,' 'WAN Setup,' or 'PPP Connections

• Old Interface

~ •	<i>(</i> 192.168.1.1	, 2 - → X	🍯 Blank Page 🛛 🛛 👋	

LOGIN			
Login in to the router			
cognini to the router			-
	Username :		
	Password :		
		Login	

D-Link

DSL-2877AL	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP	
Wizard	INTERNET SETUP			•	Helpful Hints	
Internet Setup		A NA AND AND AND AND AND AND AND AND AND	929-407 - 500-570	and manager and	If you are the first time use this device, we recommend	
Wireless Setup	If you are configuring this of follow the instructions on so		recommend that you click Setu	p Wizard button, and	you to run the wizard. It will guide you step by step.	
LAN Setup					guide you step by step.	
3G Setup	MODE OF LEAT				Here you can quickly setup your WAN connection.	
WAN Failover Priority Setup	MODE SELECT Current WAN failover priority from high to low is DSL, Ethernet WAN, 3G/4G. If you want to change WAN				These details should have been provided by your ISP (Internet Service Provider).	
Time and Date	priority, you can click <u>SETUR</u>	P->WAN Failover Setup			Often you will receive a bundle pack with the	
IPv6RD	Internet Conne	ection Type: Ethernet V	VAN (NBN/UFB) 🔻		important account information.	
mydlink [™] Settings	ETH SETTING				Very often in the United	
Offline	S	Gervice Num: 0 👻	Services Summary		Kingdom User will require to PPPoA connection type.	
	Enable Vir	tual Circuit: 🔽			Users in Germany should select PPPoE when	
Reboot Logout		802.1q: O Activa	ted 🖲 Deactivated		applicable. Please be careful with the username and	
	s	VLAN ID: 0 (range: 0~4095)		password. They are case sensitve. For most uses, if	

WAN SETTINGS

Configure your DSL connection here. Please consider the information of your provider on the settings otherwise it may not be possible to establish a connection.Oppnamic IP AddressChoose this option to obtain an IP address automatically from your ISP. (For most Cable modem users)			
Static IP Address	Choose this option to set static IP information provided to you by your ISP.		
PPPoA/PPPoE	Choose this option if your ISP uses PPPoE. (For most DSL users)		
🔘 Bridge Mode	Choose this option if your ISP uses Bridge.		

WAN	
MTU: 1500	(0:default)
Default Route: 📝	
NAT Enable: 📝	
Enable PPPoE Passthrough: 📃	
IGMP Proxy:	

Advanced Settings (if prompted):

D-Link	Home	Settings	Features	Management
Use this section to configure your Internet Connection type. There are several connection types to choose. If you are unsure of your connection method, please contact your Internet Service Provider. Note: If using the PPPoE option, you will need to remove or disable any PPPoE client software on your computers.				rovider. Note: If using
Settings>>Internet>>IPv4		VLAN	IPv6	Save
My Internet Connecti	ion is: Dynamic IP (D	HCP)	~	Advanced Settings
Host N	lama]		Auvanceu Settings
Primary DNS S				
Secondary DNS S	erver:			
	MTU: 1500			
MAC Address C	Clone:		<< MAC Address	×

- Host Name Leave it blank
- Primary DNS Server Leave it blank
- Secondary DNS Server Leave it blank
- MTU Maximum Transmission Unit Accept default value
- MAC Address Clone The default MAC address is set to the Internet port's physical interface MAC address on the router. Leave it blank if the system permits. If it doesn't, copy the MAC address from the sticker on the router.

Setting up your Home Phone

If your order includes a Home Phone service, you'll need to complete the setup. This quick and easy <u>guide</u> will walk you through the process of setting up your home phone using a BYO modem.

Online URL:

https://articles.spintel.net.au/article/configuring-d-link-modem-for-spintelnbn.html