

D-Link DVA-2800 - NBN FTTP, NBN Fixed Wireless & Opticomm

Step 1:

Plug modem into computer with the yellow cable supplied. Plug it into the yellow plug on the modem

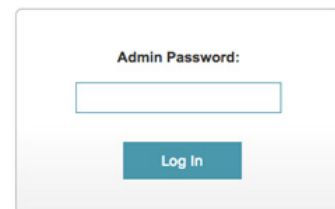
Step 2:

Open up your internet browser on your computer and use 192.168.1.1 as the URL.



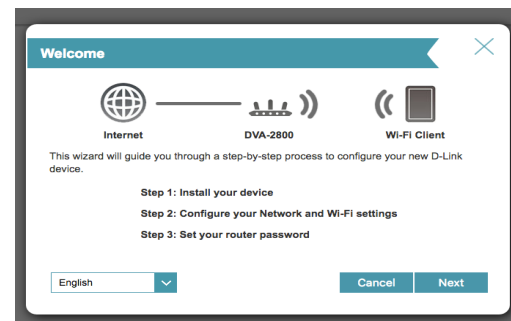
Step 3:

When prompted enter the following
Password: admin



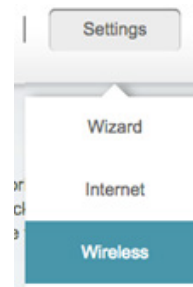
Step 4:

Click on “Cancel” when the setup wizard pops up



Step 5:

Hover over “Settings” and then select “Wireless”



Step 6:

2.4GHz:

Wi-Fi Name (SSID): LeapTel-(ServiceID)
Password is found in simplicity or on the back of your modem.

Settings >> Wireless

2.4GHz

Status: Enabled
Wi-Fi Name (SSID): LeapTel-2752
Password: *****

[Advanced Settings](#)

5GHz:

Wi-Fi Name (SSID): LeapTel-(ServiceID)-5
Password is found in simplicity or on the back of your modem.

5GHz

Status: Enabled
Wi-Fi Name (SSID): LeapTel-2752-5
Password: *****

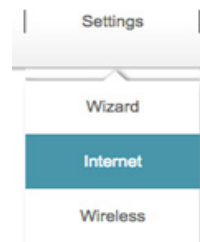
[Advanced Settings](#)

Then click on “Save”

D-Link DVA-2800 - NBN FTTP, NBN Fixed Wireless & Opticomm

Step 7:

Hover over “Settings” and then select “Internet”



Step 8:

Select “Residential Gateway” as your WAN access type

Settings >> Internet

DSL Profile Priority Save

WAN Access Type: Residential Gateway

Interface: Ethernet 0

Service Type: INTERNET

Enable Interface: Enabled

VLAN Settings

VLAN Tagged: Disabled

IPv4 Settings

My Internet Connection is: PPPoE

Username:

Password:

Reconnect Mode: Always on

Advanced Settings...

IPv6 Settings

IPv6PD: Enabled

Enable the Interface

Your Internet Connection is: PPPoE

Your Username is: firstname.lastname@leaptel.com.au

Your Password is found in simplicity or on the back of your modem.

Then click “Save”

Then click on “Priority” (next to Save)

Step 9:

Select “Ethernet0”

Settings >> Internet >> Priority

DSL Profile xDSL Save

Internet Fail Over

Primary Internet Connection: PTM0

Secondary Backup Internet Connection: PTM0, ATM0, Ethernet0

Copyright ©2010 D-Link

Step 10:

Follow the instructions that came in the box on a double-sided piece of paper to plug in and connect your modem to the internet and then connect to your modem.