



# Vigor130 » ADSL/VDSL Quick Start Guide

# Configure your computer's network

Connect your computer to the Vigor130 with an Ethernet cable (supplied). Ensure your computer is obtaining an IP address automatically.

# Connect to the Web Interface

Open your Web Browser (e.g. Internet Explorer, Google Chrome or Mozilla Firefox), enter http://192.168.1.1/ into the address bar, and press the Enter key on your keyboard.



You should be asked for a username and password. Enter **admin** into the Username field and **admin** into the Password field and click *Login*.

#### DSL Mode

On the left-hand navigation menu, click **Internet Access** > **General Setup**. Next to **DSL Mode** change the setting from **Auto** to **ADSL only** or **VDSL2 only** to match the DSL type that you are provided by your ISP.

#### **PPP Setup**

On the left-hand navigation menu, click Internet Access > PPPoE/PPPoA.

Ensure the settings on this screen are:

For ADSL VPI : VCI : Encapsulating Type : Protocol :	0 100 VC MUX PPPoA
<u>For VDSL</u> Encapsulating Type : Protocol :	LLC/SNAP PPPoE

Uncheck "PPPoE Pass-through For Wired LAN" Check "Always On" Set "Fixed IP" to **No** (Dynamic IP)

Enter the **Username** and **Password** *provided to you by your Internet Service Provider*. Note : Username is often in the form of an email address. All other fields can be left as default. All fields are case sensitive.

PPPoE/PPPoA Client	Enable Disable	ISP Access Setup
DSL Modem Settings (f Multi-PVC channel VPI VCI Encapsulating Type Protocol Modulation	or ADSL mode only) Channel 1 0 100 LLC/SNAP PPPoE Multimode	ISP Name Username Password PPP Authentication PAP or CHAP Always On Idle Timeout IDle Timeout IDle Address From ISP WAN IP Alias
PPPoE Pass-through For Wired LAN Note: If this box is che protocol, the router w which only serves the	acked while using the PPPoA ill behave like a modem PPPoE client on the LAN.	Fixed IP     Fes     No (bynamic IP)       Fixed IP Address     •     •       •     Default MAC Address       •     Specify a MAC Address       MAC Address:     •       MAC Address:     •
WAN Connection Detec	tion	
Mode Ping IP TTL:	ARP Detect •	Index(1-15) in <u>Schedule</u> Setup: =>,,,,
МТО	1492 (Max:1492)	

Click OK. Then allow the router to reboot. This will take about a minute until you can log back in to the router again.

# VLAN Tag ID (VDSL only)

Most ISPs providing VDSL require the insertion of VLAN Tag ID 10. This can be enabled on the Internet Access > General Setup screen after the router has rebooted as seen in the image below.

Display Name:	
Physical Mode:	VDSL2
DSL Mode:	VDSL2 only v
VLAN Tag insertion :	Enable v
Tag value:	10 (0~4095)
Priority:	0 (0~7)
e : In DSL auto mode, the rout	er will reboot automatically while switching between VDSL2 and ADS

Reboot again then check the Online Status > Physical Connection screen to confirm that the circuit has come up.

# Security

To protect the security of your router settings you should change the Administrator Password from the default to a more secure password of your choosing.

On the left-hand navigation menu, click System Maintenance > Administrator Password.

You will be prompted to change the Administrator Password. This is the password used to access the modem configuration in future, not the password for your internet connection. Type the old password (admin) in the first field and repeat the new password into both other fields and click **OK**.

Do not forget your new password as this will be needed to access the router again later.

System Maintenance >> Administrator Password Setup			
Administrator Password			
Old Password			
New Password	(Max. 23 characters allowed)		
Confirm Password	(Max. 23 characters allowed)		

# Advanced Users: PPPoA passthrough mode

Most Broadband routers (e.g. Vigor2130 or a PC running pfSense) are only able to authenticate using PPPoE, but New Zealand ADSL requires PPPoA authentication. Vigor ADSL modems can be configured for PPPoA/PPPoE passthrough to allow you to connect a broadband router such as the Vigor2130 or a Smoothwall box to an ADSL line.

To configure the DV130 to do this remove the username and password and check the box under PPPoE Passthrough on the Internet Access > PPPoE / PPPoA page of the Vigor web interface.

#### PPPoE Pass-through

#### For Wired LAN

Then set up your Broadband router or firewall as a PPPoE device, providing it with your ISP's username and password. *Ensure you leave the Service Name field on your router/firewall blank*. Your Broadband router will be assigned your Public IP address and directly control your connection.

#### Need help?

We're available 9:00am to 5:00pm, Monday to Friday.

Phone: 09 415 4182 Email: tech@snappernet.co.nz

Firmware updates and a VDSL pass-through sample config are available free of charge from www.draytek.net.nz