

Vigor2762 ADSL2/2+ & VDSL2 Router



Quick Start Guide

V1.1

Vigor2762 ADSL2/2+ & VDSL2 Router Quick Start Guide

(Non-Wireless models)

Guide Version: 1.1

Region: United Kingdom & Ireland

For updates and support, visit www.draytek.co.uk

July 2020 / Firmware V3.9.2 BT

Note: Product specification is subject to continuous evolution which may not always be reflected in current documentation. For the formal specification and details of the supported features of your product, please refer only to the web site at <u>www.draytek.co.uk</u>

Warranty

We warrant to the original end user (purchaser) that the router will be free from any defects in workmanship or materials for a period of two (2) years from the date of purchase from a DrayTek authorized dealer in the UK/Ireland. Please keep your purchase receipt in a safe place as it serves as proof of date of purchase. During the warranty period, and upon proof of purchase, should the product have indications of failure due to faulty workmanship and/or materials, we will, at our discretion, repair or replace the defective products or components, without charge for either parts or labour, to whatever extent we deem necessary tore-store the product to proper operating condition. Any replacement will consist of a new or re-manufactured functionally equivalent product of equal value, and will be offered solely at our discretion. This warranty will not apply if the product is modified, misused, tampered with, damaged by external factors, used with unapproved accessories or subjected to abnormal working conditions. Warranty applies to hardware only, not software or firmware. Defects which do not significantly affect the usability of the product will not be covered by the warranty. We reserve the right to revise the manual and online documentation and to make changes from time to time in the contents hereof without obligation to notify any person of such revision or changes.

European Community Declarations

Manufacturer: DrayTek Corp. Address: No. 26, Fu Shing Road, HuKou Township, HsinChu Industrial Park, Hsin-Chu, Taiwan 303 Product: Vigor 2762 Series

DrayTek Corp. declares that the Vigor2762 Series of routers are in compliance with the following essential requirements and other relevant provisions of ErP 2009/125/EC and RoHS 2015/863/EU, Electro-Magnetic Compatibility (EMC) Directive 2014/30/EU by complying with the requirements set forth in EN55032/Class B, Low Voltage (LVD) Directive 2014/35/EU by complying with the requirements set forth in EN60950-1. Importer: SEG, 11 Capital Business Park, Borehamwood, Herts WD6 1GW. The Vigor 2762 series is designed for PSTN, DSL and 2.4GHz / 5GHz WLAN network use in the UK & Ireland.

| CE | Declaration of Conformity |
|----|---------------------------|
|----|---------------------------|

We DrayTek Corp., office at No.26, Fu Shing Road, HuKou County, Hsin-Chu Industry Park, Hsinchu 300, Taiwan, R.O.C., declare under our sole responsibility that the product

| Product name: | ADSL2/2+ & VDSL2 Router |
|---------------|---|
| Model number: | Vigor2762 |
| Manufacturer: | DrayTek Corp. |
| Address: | <u>No.26, Fu Shing Road, HuKou County, Hsin-Chu Industry Park, Hsinchu 300,</u> <u>Taiwan , R.O.C.</u> |

is in conformity with the relevant Union harmonisation legislation: EMC Directive 2014/30/EU, Low Voltage Directive 2014/35/EU, ErP 2009/125/EC and RoHS 2011/65/EU with reference to the following standards

| Standard | Version / Issue date |
|------------------|---|
| EN 55032 | 2012+AC:2013 class B |
| EN 61000-3-2 | 2014 Class A |
| EN 61000-3-3 | 2013 |
| EN 55024 | 2010+A1:2015 |
| EN 60950-1 | 2006 +A11:2009 +A1:2010 +A12:2011+ A2:2013 |
| EC No. 1275/2008 | 2008 |

Date:

22nd June, 2017

Place:

Hsinchu

Legal Signature:

Calin Ma

Calvin Ma - President

Date:

22nd June, 2017

iii



| Join the UK mailing list | Users in the UK & Ireland can sign up to our mailing list which goes out approximately 4 times per year with products news, updates, hints & tips and offers. For details, please visit www.draytek.co.uk/list |
|--------------------------|--|
| Firmware & Tools Updates | Due to the continuous evolution of DrayTek technology and emerging risks, router firmware updates may be issued. Please consult the DrayTek web site for more information on newest firmware, tools and documents: www.draytek.co.uk (For UK/Ireland) |

Regional and Network Compatibility

For all models, please check that you have been supplied with a device intended for your geographic region and networks. Hardware and software varies by region, as well as local support and warranty services. To be sure of compatibility and local support, ensure that you are buying the correct product through authorized channels. The outside of the product's box will state the region compatibility (e.g. "Applied Region: UK"). If you are unsure, check with DrayTek or your supplier. The use of unofficial components (e.g. PSUs) or adapting interfaces or the use of unauthorized software/firmware may cause malfunction, product damage or personal danger and invalidates your warranty and access to support services.

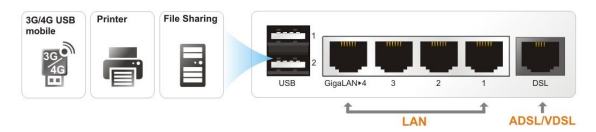
Table of Contents

| 1. Introduction1 |
|--|
| 2. Package Contents 2 |
| 3. Panel Explanation |
| 3.1 Front Panel Overview |
| 3.2 Rear Panel Explanation |
| 4. Installing your Vigor 2762 router5 |
| 4.1 Wall-Mounting the Vigor 2762 6 |
| 5. Setup & Configuration7 |
| 5.1 Accessing the Router Web Interface7 |
| 5.2 WAN1 - ADSL and VDSL2 Connection Setup10 |
| 5.2.1 PPPoE connection with FTTC VDSL2 |
| 5.3 WAN2 – Ethernet Connection Setup 18 |
| 5.3.1 Enabling the Ethernet WAN Port |
| 5.4 WAN3 / WAN4 – 3G / 4G USB Modem Setup 23 |
| 5.4.1 PPP Mode |
| 6. Getting further help 26 |
| 7. Additional Feature Setup 26 |
| 8. Keep up to date with our mailing list 26 |
| 9. Firmware Updates 27 |
| 10. Security & Router Best Practice 27 |

1. Introduction

The Vigor2762 series is an ADSL2+ / VDSL2 router / firewall with guest network capability for fast and secure home and small office connectivity, designed for bandwidth-intensive applications such as high-definition video streaming, online gaming and Internet telephony.

Packed with advanced features, the Vigor 2762 series offers truly comprehensive DSL connectivity and security. Compatible with all UK variants of ADSL (including ADSL2+ and Annex M), VDSL2 (BT Infinity™/FTTC), the Vigor 2762 can also be used for cable-modem or fibre connections, using its GigaLAN 4 port in Ethernet WAN mode and 3G/4G cellular service using a supported USB modem.



A 4-port Gigabit Ethernet switch on the LAN side provides high speed connectivity for your computers or network storage (NAS) devices and can connect a VigorAP wireless access point or network switch with 802.1Q VLAN tagging. Comprehensive security features include content filtering, web application controls and an object based firewall management system.

GlobalView Web Content Filtering allows blocking of websites based on the category they're determined to fit in, which is managed by the GlobalView servers, making it far simpler to block unwanted sites (e.g. Gambling and adult categories) with less maintenance required as new or changed site categorisations are continuously updated. A free 30-day trial is included with your new router.

Advanced IP based Quality of Service, Bandwidth Management and WAN Budget facilities make it possible to control bandwidth usage fairly on your network, prioritising important traffic such as Voice over IP over bulk downloads and making it possible to limit network segments, such as the guest network from over-using bandwidth.

The router's hardware accelerated IPSec/SSL/L2TP VPN (Virtual Private Networking) functionality can dial-out quickly and securely to an office VPN server for teleworking.

The SSL VPN server allows you to connect your computer, phone or tablet into your home network from anywhere, with access to network storage and secure Internet connectivity through the SSL VPN tunnel.

Two USB ports allow for connection of USB Printers, USB Storage (for Samba or FTP usage) for basic NAS functionality, USB Modem for Internet connectivity or a USB Temperature sensor to monitor temperatures remotely and warn if the temperature goes outside of the desired range.

2. Package Contents



DrayTek Vigor 2762 router

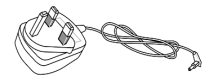


Quick Start Guide (This document)



RJ-45 Cable (Ethernet) (Connects to your PC or Switch)

RJ-11 to RJ-11 Cable (Connects to your DSL line)



UK Power Adapter



ImportantRemove the protective film from the router before use to ensure
ventilation.

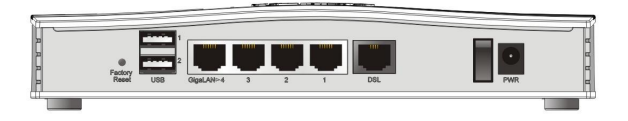
3. Panel Explanation

3.1 Front Panel Overview

| 1 | | | | | | | | | |
|---|---|---------------|----|---|---|---|---|--|---|
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
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| | | Vigor276 | 52 | | | | | | ļ |
| | | | | | | | | | |

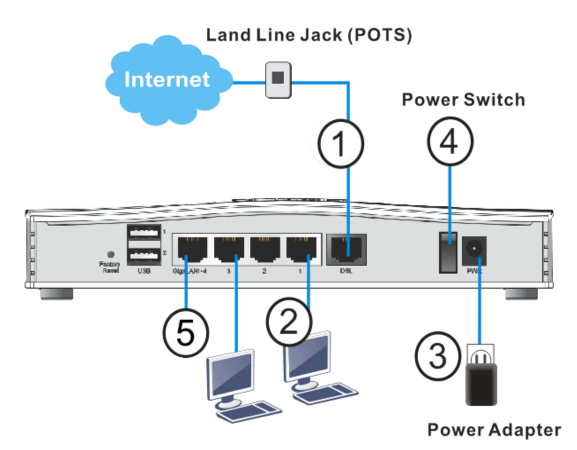
| LED | Status | | Explanation | | |
|--------------|--|----------|---|--|--|
| (Activity) | Blinking | | The router is ready and operating normally | | |
| | Off | | The router is powered off | | |
| (USB) | On | | USB device is connected and ready for use | | |
| (002) | Blinking | | Data is being transmitted over USB | | |
| | Orango | On | DSL connection synchronised, waiting for Internet connection to establish | | |
| ~ | Orange | Blinking | Slowly - DSL link not detected Quickly - DSL connection synchronising | | |
| (DSL) | | On | Internet connection established, ready for use | | |
| | Green Blinking | | Data is being transmitted over WAN | | |
| (T) (T) | On | | Ethernet LAN (RJ45) is connected | | |
| <u> </u> | Image: Image state sta | | Data is transmitting (sending/receiving) | | |
| (LAN1/2/3/4) | Off | | Ethernet LAN is disconnected | | |

3.2 Rear Panel Explanation



| Interface | Description |
|---------------|---|
| Factory Reset | Restore the default settings. |
| | Usage: Turn on the router (ACT LED is blinking). Press gently and hold for more than 5 seconds. When the ACT LED blinks rapidly, release the button. Then the router will restart with the factory default configuration |
| USB1~USB2 | Connector for a USB 3G/4G modem, storage, printer or USB Thermometer |
| GigaLAN1~LAN4 | RJ-45 Gigabit Ethernet connectors for local network devices. GigaLAN4 can be configured as the Ethernet WAN port, see Section 5.3 for details |
| DSL | RJ-11 connector for ADSL or VDSL line |
| Ι/Ο | Power Switch. Turns the unit on (I) or off (O) |
| PWR | Connector for the power adapter |

4. Installing your Vigor 2762 router



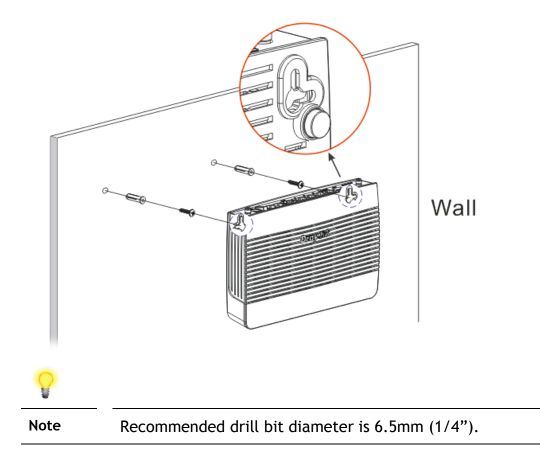
- 1. ADSL/VDSL Connections: Connect the DSL port to the Modem or DSL port of the external splitter/microfilter (not supplied) with the RJ-11 line cable. In some cases, your RJ-11 DSL socket will be built-into your phone line socket on the wall and you won't have a separate microfilter/splitter.
- 2. LAN Connections: Connect a LAN port of the router to your computer or switch.
- 3. **Power Supply:** Connect the power adapter to the Vigor 2762's **PWR** socket on the rear and plug the power adapter into a suitable mains socket. Turn the Vigor 2762 on using its power switch.
- 4. The router will start up. After completing the system test, the **ACT** LED will light up and start blinking once per second to indicate that it is ready for use. For more detailed information of LED status, please refer to section 3.1 Front Panel Overview.
- 5. Ethernet-based Internet Connections: The GigaLAN4 port can be switched to operate as the Ethernet WAN port. This must be configured in the router's web interface before it can operate in this mode Section 5.3 of Quick Start Guide details how to do that.

With the GigaLAN4 port configured for Ethernet WAN mode, connect the cable Modem/DSL Modem/Media Converter to the WAN port of the router with Ethernet cable (RJ-45).

4.1 Wall-Mounting the Vigor 2762

DrayTek Vigor 2762 series routers have keyhole type mounting slots on the underside to hang the router on, using screws attached to a wall or other surface.

- 1. A template is provided in the Vigor router packaging box to enable you to space the screws correctly on the wall
- 2. Place the template on the wall in the desired position and drill holes through the cardboard template at the marked points
- 3. Fit screws into the wall using the appropriate type of wall plug

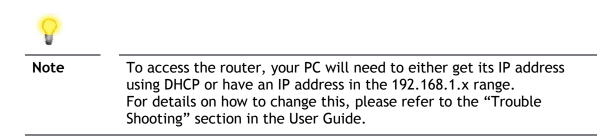


4. With the screws installed, the router can be slotted into place

5. Setup & Configuration

This section provides examples of how to initially access the router and configure internet access for the most common types of Internet connection in the UK. If the instructions in this quick start guide do not allow you to get online with your ISP or type of Internet connection, there are additional guides available on in the Product Knowledgebase.

5.1 Accessing the Router Web Interface

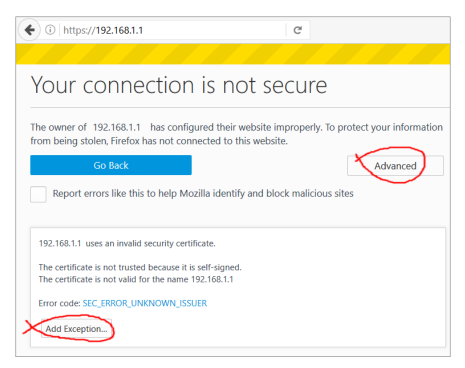


Open a web browser on your PC and type https://192.168.1.1.

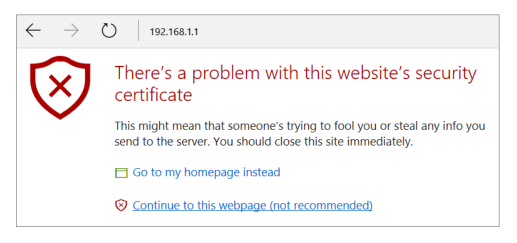
The https:// prefix ensures that your connection is encrypted using SSL so that your session data cannot be intercepted. Without that prefix, your data passes in clear text.

You may get a warning from your browser (IE, Chrome, Edge, Safari etc.) about your server (the router) having an invalid certificate. Your browser will demand further confirmation or exception before allowing access. The warnings will look something like these examples.

This is from Mozilla Firefox:



This is from Microsoft Edge:



Most other browsers will present equivalent warnings. In each case, following the prompts/links will allow you to access the router's web interface. It is still encrypted with SSL/TLS.



Note This warning appears because the router's default certificate is 'selfsigned' rather than issued to you by a certificate authority who has verified your identity. A self-signed certificate means that you cannot verify the identity of the server, but as it's your own local router, that shouldn't be an issue - your connection is still encrypted.

The router login prompt will display ask for username and password.

The default login details are:

Username: admin Password: admin

| Dray Tek | Vigor2762 Series |
|-----------------|---|
| Login | |
| Username | admin |
| Password | •••• |
| | Login |
| Copyright © 200 | 00- 2017 DrayTek Corp. All Rights Reserved. |



If you cannot access the web interface, please go to the "Trouble Shooting" section in the User Guide to determine the cause of and solve your problem.

Upon successful login, the router will display the **Dashboard**, which shows a summary of the router model, WAN status, front panel port status and other information:

| Dray Tek | Vigor2 | 762 Series | | | | | | # 🗄 🕞 |
|---|--|--|---------------------------|-----------------------|---|-------------------|--|---|
| Auto Logout 🔻 📭 | Dashboard | | | | | | | |
| Dashboard Wizards Online Status | | | | 45 | rey I | elk | | |
| WAN LAN NAT Hardware Acceleration | | Ċ | 2. | ় হ | | 23 I |) I I | |
| Firewall Objects Setting C SM | | | | | | | | |
| Bandwidth Management Applications VPN and Remote Access Certificate Management Wireless LAN (2.4 GHz) Wireless LAN (5 GHz) | System Informa Model Name Router Name Firmware Version DSL Version | Vigor2762ac DrayTek | 1-07 | <u>Curre</u> Build | m Up Time <u>nt Time</u> Date/Time IAC Address | | L Thu 15:11:30 8 16:55:15 65-33-60 | Quick Access <u>System Status</u> <u>Dynamic DNS</u> <u>TR-069</u> IM/P2P Block |
| SSL VPN USB Application System Maintenance Diagnostics | IPv4 Internet Ac | cess | IP Address | | MAC Address | s | Up Time | <u>Schedule</u> SysLog / Mail Alert Firewall Object Setting Data Flow Monitor |
| Central Management AP External Devices | WAN2 Ethen WAN3 USB / | net / Static IP | 198.51.100 Disconnecte | .154 | 00-1D-AA-6 00-1D-AA-6 | 5-33-62 | 27:19:07 00:00:00 | |
| Support Area Product Registration | WAN Conn LAN Conn WLAN Conn WLAN5G Conn | ected : Down Str ected : 1, WW. ected : 0, Po ected : 0 ected : 0 ected : 1, WUS 0, US | AN1 @WAI ort1 @Port | 12 🥥 | WAN3 | 19998Kbps ort4 | | |
| | | nnected : 0 ack Detected : | | | Remote | e Dial-in User | [/ LAN to LAN | <u>I</u> |
| All Rights Reserved. | System Resour | | | | | | 5% 92% | |

 Note
 We recommend configuring a secure password when first logging in to the router's administration interface.

 The router's administration password can be changed from [System Maintenance] > [Administrator Password]

5.2 WAN1 - ADSL and VDSL2 Connection Setup

The WAN1 interface of the Vigor 2762 router can connect to either an ADSL / ADSL2+ connection or a VDSL2 connection.

If your Internet connection uses VDSL2 and your ISP has supplied you with a Username and Password to connect to the Internet, go to section **5.2.1 PPPoE connection with FTTC VDSL2**

If your Internet connection uses VDSL2 and your ISP does not supply or require a Username and Password to connect to the Internet, go to section **5.2.2 DHCP / Static IP connection with FTTC VDSL2**

If your Internet connection uses ADSL or ADSL2+ and your ISP has supplied you with a Username and Password to connect to the Internet, go to section **5.2.3 PPPoA connection with ADSL / ADSL2+**

5.2.1 PPPoE connection with FTTC VDSL2

1. Go to [WAN] > [General Setup] and click on the WAN1 link:

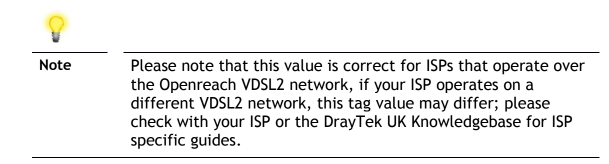
| Vig | gor2762 | 2 Series | | E> |
|----------------|-----------------------------------|---|---|---|
| WAN >> Gene | ral Setup | | | |
| Setup Index | Enable | Physical Mode/Type | Active Mode | |
| WAN1 | V | ADSL/- | Always On | V |
| WAN2 | V | Ethernet/Auto negotiation | Failover(WAN1) | v |
| WAN3 | V | USB/- | Failover(WAN2) | V |
| | WAN >> Gene Setup Index WAN1 WAN2 | WAN >> General Setup Setup Index Enable WAN1 V WAN2 V | Setup Physical Index Enable Physical WAN1 V ADSL/- WAN2 V Ethernet/Auto negotiation | WAN >> General Setup Index Enable Physical Mode/Type Active Mode WAN1 V ADSL/- Always On WAN2 V Ethernet/Auto negotiation Failover(WAN1) WAN3 V USB/- Failover(WAN2) |

2. On the settings page:

WAN >> General Setup

| WAN 1 | | |
|--------------------|------------------------|--------------------|
| Enable: | Yes ~ | |
| Display Name: | | |
| Physical Mode: | VDSL2 | |
| DSL Mode: | Auto ~ | |
| DSL Modem Code: | AnnexA_779517_773F01 ~ | |
| Line Speed(Kbps): | | |
| DownLink | 0 | |
| UpLink | 0 | |
| Active Mode: | Always On \vee | |
| VLAN Tag insertion | Customer | Service |
| ADSL | Disable ~ | |
| | Tag value Priority | |
| | 0 0 | |
| | (0~4095) (0~7) | |
| VDSL2 | Disable ~ | Enable V |
| | Tag value Priority | Tag value Priority |
| | 0 0 | 101 0 |
| | (0~4095) (0~7) | (0~4095) (0~7) |

- Set the Enable option to Yes to activate the WAN1 connection
- Set the Active Mode to Always On
- Enable the Service VLAN Tag insertion
- Set the Tag value setting to 101
- DSL mode can be set to "VDSL2 only" but this is not required



Click **OK** on that page to apply the changes.

3. Go to [WAN] > [Internet Access]

Firstly set the WAN1 Access Mode to PPPoE / PPPoA, then click the Details Page button to proceed:

| Auto Logout \vee | WAN >> | WAN >> Internet Access | | | | | |
|-------------------------------------|----------|------------------------|---------------|--------|--------------|--|--|
| Dashboard | Internet | Access | 1 | | • | | |
| Wizards | Index | Physical Mode | Access Mode | | 2 | | |
| Online Status | WAN1 | ADSL / VDSL2 | PPPoE / PPPoA | ~ | Details Page | | |
| WAN General Setup | WAN2 | Ethernet | None | ~ | Details Page | | |
| Internet Access | WAN3 | USB | None | \sim | Details Page | | |
| Multi-PVC/VLAN WAN Budget LAN | | | | | | | |

4. On the PPPoE / PPPoA settings tab:

WAN >> Internet Access

Select the **Enable** radio button at the top of the page to ensure that the PPPoE interface is enabled.

Input the username into the **Username** field and password in the **Password** field, as required. The Service Name does not need to be specified.

If your ISP has provided a static IP address, that can be specified by setting the **Fixed IP** setting to **Yes** and entering the IP in the **Fixed IP Address** field.

| WAN 1 | | | |
|--------------------------|------------------|---------------------------|------------------------|
| PPPoE / PPPoA | MPoA / Static or | Dynamic IP | IPv6 |
| Enable O Disa | able | ISP Access Setup | |
| | | Service Name ¹ | |
| Modem Settings (for ADSL | . only) | Username | A123456@HG00.btclick.c |
| Multi-PVC channel | Channel 1 V | Osemane | A123430@HG00.btclick.c |
| VPI | 0 | Password | •••• |
| | • | | |
| VCI | 38 | Fallback account | |
| Encapsulating Type | VC MUX V | Fallback Username | |
| Protocol | PPPoA ~ | Fallback Password | |
| Modulation | Multimode ~ | | |

Click **OK** on this page to apply the changes and the router will then prompt to restart. Click the OK button to restart the router.

5. Once the router has restarted, the [Online Status] > [Physical Connection] page will display the VDSL information and PPP connection status, if the WAN1 section shows an IP address, it has connected to the internet successfully:

| Auto Logout 👻 IR6 | Online Status | | | | | | |
|--------------------------------------|--------------------|---------------------------------------|--------|---------------|---------------|--------------|-----------------------|
| Dashboard Quick Start Wizard | Physical Connectio | n IPv4 | | | IPv6 | | System Uptime: 0:8:44 |
| Online Status | LAN Status | Pr | imary | DNS: 194.72. | 0.98 | Secondary D | NS: 213.120.234.26 |
| Physical Connection | IP Address | TX Packet | | RX Pack | | | |
| Virtual WAN | 192.168.1.1 | 0 | | 0 | | | |
| | WAN 1 Status | | | | | | >> Drop PPPoA |
| WAN | Enable | Line | | Name | Mode | Up Time | |
| LAN | Yes | VDSL2 | | | PPPoE | 0:07:41 | |
| NAT Firewall | IP | GW IP | | TX Packets | TX Rate(Bps) | RX Packets | RX Rate(Bps) |
| User Management | 217.34.6.35 | 217.42.145.21 | 5 | 224580 | 805 | 339568 | 963 |
| Objects Setting | WAN 2 Status | | | | | | |
| CSM Bandwidth Management | Enable | Line | | Name | Mode | Up Time | |
| Applications | Yes | Ethernet | | | | 00:00:00 | |
| VPN and Remote Access | IP | GW IP | | TX Packets | TX Rate(Bps) | RX Packets | RX Rate(Bps) |
| Certificate Management | | | | 0 | 0 | 0 | 0 |
| Wireless LAN SSL VPN | WAN 3 Status | | | | | | |
| USB Application | Enable | Line | | Name | Mode | Up Time | Signal |
| System Maintenance | Yes | USB | | | | 00:00:00 | - |
| Diagnostics External Devices | IP | GW IP | | TX Packets | TX Rate(Bps) | RX Packets | RX Rate(Bps) |
| External Devices | | | | 0 | 0 | 0 | 0 |
| | VDSL2 Information | VDSL2 Firmv | vare V | ersion: 05-04 | 4-08-00-00-06 | 5) | |
| Support Area Product Registration | Profile | · · · · · · · · · · · · · · · · · · · | Speed | | | SNR Upstream | SNR Downstream |
| r roudet Registration | 17A | SHOWTIME 200 | 00 (кь | | • | .5 (0.1dB) | 6 (0.1dB) |



Note

If the WAN 1 IP address displayed begins with 172.16.x.x, it's possible that the ISP has not accepted the supplied Username and Password for the Internet connection.

Check that the ISP Access Setup - Username and Password match the details supplied by your ISP.

5.2.2 DHCP / Static IP connection with FTTC VDSL2

1. Go to [WAN] > [General Setup] and click on the WAN1 link:

| Dray Tek | Vig | gor2762 | 2 Series | | • |
|-------------------------------------|-------------|-----------|---------------------------|----------------|---|
| Auto Logout 🗸 🛛 IRG | WAN >> Gene | ral Setup | | | |
| Dashboard | Setup | | | | |
| Wizards Online Status | Index | Enable | Physical Mode/Type | Active Mode | |
| WAN | WAN1 | V | ADSL/- | Always On | V |
| General Setup | WAN2 | V | Ethernet/Auto negotiation | Failover(WAN1) | v |
| Internet Access | WAN3 | V | USB/- | Failover(WAN2) | V |
| Multi-PVC/VLAN WAN Budget LAN | | | ОК | | |

2. On the settings page:

WAN >> General Setup

| WAN 1 | | |
|--------------------|------------------------|--------------------|
| Enable: | Yes ~ | |
| Display Name: | | |
| Physical Mode: | VDSL2 | |
| DSL Mode: | Auto ~ | |
| DSL Modem Code: | AnnexA_779517_773F01 ~ | |
| Line Speed(Kbps): | | |
| DownLink | 0 | |
| UpLink | 0 | |
| Active Mode: | Always On \vee | |
| VLAN Tag insertion | Customer | Service |
| ADSL | Disable ~ | |
| | Tag value Priority | |
| | 0 0 | |
| | (0~4095) (0~7) | |
| VDSL2 | Disable ~ | Enable ~ |
| | Tag value Priority | Tag value Priority |
| | 0 0 | 101 0 |
| | (0~4095) (0~7) | (0~4095) (0~7) |

- Set the Enable option to Yes to activate the WAN1 connection
- Set the Active Mode to Always On
- Enable the Service VLAN Tag insertion
- Set the Tag value setting to 101
- DSL mode can be set to "VDSL2 only" but this is not required



Please note that this value is correct for ISPs that operate over the Openreach VDSL2 network, if your ISP operates on a different VDSL2 network, this tag value may differ; please check with your ISP or the DrayTek UK Knowledgebase for ISP specific guides.

Click **OK** on that page to apply the changes.

3. Go to [WAN] > [Internet Access]

Firstly set the WAN1 Access Mode to MPoA / Static or Dynamic IP, then click the Details Page button to proceed:

| Auto Logout \vee | WAN >> | Internet Access | | | |
|-------------------------------------|----------|-----------------|-----------------------------|--------|--------------|
| Dashboard | Internet | Access | 1 | | |
| Wizards | Index | Physical Mode | Access Mode | _ | <u> </u> |
| Online Status | WAN1 | ADSL / VDSL2 | MPoA / Static or Dynamic IP | ~ | Details Page |
| WAN General Setup | WAN2 | Ethernet | None | ~ | Details Page |
| Internet Access | WAN3 | USB | None | \sim | Details Page |
| Multi-PVC/VLAN WAN Budget LAN | <u> </u> | | | | |

4. In the MPoA / Static or Dynamic IP settings:

Select the **Enable** option and select **Obtain an IP address automatically** which will obtain an IP from the ISP using DHCP.

If your ISP has provided a static IP range, with a Network address and a Subnet Mask, specify that with the **Specify an IP address** option.

WAN >> Internet Access

. .

| WAN 1 PPPoE / PPPoA | MPoA / Static or | Dynamic IP | IPv6 |
|------------------------|----------------------|-------------------------|---------------|
| Enable | Disable | WAN IP Network Settings | WAN IP Alias |
| Modem Settings (for Al |)SL only) | Obtain an IP address | automatically |
| Multi-PVC channel | Channel 2 V | Router Name | Vigor |
| Encapsulation | Channel 2 | Domain Name | |
| · · | 483 Bridged IP LLC 🗸 | DHCP Client Identifie | r |
| VPI | 0 | Username | |
| VCI | 101 | Password | |
| Modulation | Multimode ~ | ○ Specify an IP address | i |
| | | IP Address | |
| WAN Connection Detec | tion | Subnet Mask | |
| Mode | ARP Detect $$ | Gateway IP Address | |

Click **OK** on this page to apply the changes and the router will then prompt to restart. Click the OK button to restart the router.

5. Once the router has restarted, the [Online Status] > [Physical Connection] page will display the VDSL information and DHCP connection status, if the WAN1 section shows an IP address, it has connected to the internet successfully:

| Dray Tek | Vige | or 2860 Series | | | | |
|--|-------------------|-------------------|---------------|---------------|---------------|--------------------|
| Auto Logout 👻 IRÓ | Online Status | | | | | |
| Dashboard | Physical Connecti | | | | Sys | tem Uptime: 0:8:44 |
| Quick Start Wizard | | IPv4 | | IPv6 | | |
| Online Status | LAN Status | - | DNS: 194.72 | | Secondary DNS | 213.120.234.26 |
| Physical Connection | IP Address | TX Packets | RX Pack | ets | | |
| Virtual WAN | 192.168.1.1 | 0 | 0 | | | |
| | WAN 1 Status | | | | | >> Release |
| WAN | Enable | Line | Name | Mode | Up Time | |
| LAN NAT | Yes | VDSL2 | | DHCP Client | 0:06:58 | |
| Firewall | IP | GW IP | TX Packets | TX Rate(Bps) | RX Packets | RX Rate(Bps) |
| User Management | 217.34.6.35 | 217.42.145.215 | 224580 | 805 | 339568 | 963 |
| Objects Setting | WAN 2 Status | | | | | |
| CSM Bandwidth Management | Enable | Line | Name | Mode | Up Time | |
| Applications | Yes | Ethernet | | | 00:00:00 | |
| VPN and Remote Access | IP | GW IP | TX Packets | TX Rate(Bps) | RX Packets | RX Rate(Bps) |
| Certificate Management Wireless LAN | | | 0 | 0 | 0 | 0 |
| SSL VPN | WAN 3 Status | | | | | |
| USB Application | Enable | Line | Name | Mode | Up Time | Signal |
| System Maintenance | Yes | USB | | | 00:00:00 | - |
| Diagnostics External Devices | IP | GW IP | TX Packets | TX Rate(Bps) | RX Packets | RX Rate(Bps) |
| External Devices | | | 0 | 0 | 0 | 0 |
| | VDSL2 Informatio | n (VDSL2 Firmware | Version: 05-0 | 4-08-00-00-06 |) | |
| Support Area | Profile | State UP Spee | | | | SNR Downstream |
| Product Registration | 17A | SHOWTIME 20000 (H | | | | 5 (0.1dB) |
| | 1 | 20000000000 | | - (| (| (|

5.2.3 PPPoA connection with ADSL / ADSL2+

1. Go to [WAN] > [Internet Access]

Firstly set the WAN1 Access Mode to PPPoE / PPPoA, then click the Details Page button to proceed:

| Auto Logout V | WAN >> | Internet Access | | | |
|-------------------------------------|----------|-----------------|---------------|---|--------------|
| Dashboard Wizards | Internet | | 1 Access Mode | | 2 |
| Online Status | Index | Filysical Mode | Access Hode | | |
| | WAN1 | ADSL / VDSL2 | PPPoE / PPPoA | ~ | Details Page |
| WAN General Setup | WAN2 | Ethernet | None | ~ | Details Page |
| Internet Access | WAN3 | USB | None | ~ | Details Page |
| Multi-PVC/VLAN WAN Budget LAN | | | L | | |

2. On the PPPoE / PPPoA settings tab:

The details for the VPI and VCI settings for ADSL should be correct for UK usage, with 0 and 38 being the defaults. In most cases, it will not be necessary to change these.

The **Modulation** setting can be left on its default of Multimode which will autodetect the correct ADSL type to use.

Select the **Enable** radio button at the top of the page to ensure that the PPPoE interface is enabled.

Input the username into the **Username** field and password in the **Password** field, as required.

The Service Name does not need to be specified.

If your ISP has provided a static IP address, that can be specified by setting the **Fixed IP** setting to **Yes** and entering the IP in the **Fixed IP Address** field.

| W | /AN >> I | nternet Acce | SS |
|---|----------|--------------|----|
| | | | |

| WAN 1 | | | |
|--------------------------|------------------|---------------------------|------------------------|
| PPPoE / PPPoA | MPoA / Static or | Dynamic IP | IPv6 |
| Enable O Disa | ble | ISP Access Setup | |
| Modem Settings (for ADSL | only) | Service Name ¹ | A122456@UC00 btolick a |
| Multi-PVC channel | Channel 1 ~ | Username Password | A123456@HG00.btclick.c |
| VPI | 0 | | |
| VCI | 38 | □ Fallback account | |
| Encapsulating Type | VC MUX V | Fallback Username | |
| Protocol | PPPoA ~ | Fallback Password | |
| Modulation | Multimode 🗸 | | |

Click **OK** on this page to apply the changes and the router will then prompt to restart. Click the OK button to restart the router.

3. Once the router has restarted, the [Online Status] > [Physical Connection] page will display the ADSL information and PPP connection status, if the WAN1 section shows an IP address, it has connected to the internet successfully:

| Auto Logout 👻 IR6 | Online Status | | | | | | |
|--|-------------------|------------|------------|------------|--------------|---------------|-----------------------|
| Dashboard | Physical Connecti | on IPv4 | | | IPv6 | | System Uptime: 0:8:44 |
| Quick Start Wizard Online Status | LAN Status | | Primary | DNS: 194.7 | | Secondary | DNS: 213.120.234.26 |
| Physical Connection | IP Address | TX P | ackets | RX Pa | | Secondary | 5113. 215.120.251.20 |
| Virtual WAN | 192.168.1.1 | 0 | ackets | 0 | eners | | |
| | WAN 1 Status | | | | | | >> Drop PPPoA |
| WAN | Enable | Line | | Name | Mode | Up Time | |
| LAN | Yes | VDSL2 | | | PPPoE | 0:07:41 | |
| NAT Firewall | IP | GW IP | | TX Packets | TX Rate(E | Bps) RX Packe | ets RX Rate(Bps) |
| User Management | 217.34.6.35 | 217.42.14 | 5.215 | 224580 | 805 | 339568 | 963 |
| Objects Setting | WAN 2 Status | | | | | | |
| CSM Bandwidth Management | Enable | Line | | Name | Mode | Up Time | |
| Applications | Yes | Ethernet | | | | 00:00:00 |) |
| VPN and Remote Access | IP | GW IP | | TX Packets | TX Rate(E | Bps) RX Packe | ets RX Rate(Bps) |
| Certificate Management Wireless LAN | | | | 0 | 0 | 0 | 0 |
| SSL VPN | WAN 3 Status | | | | | | |
| USB Application | Enable | Line | | Name | Mode | Up Time | Signal |
| System Maintenance | Yes | USB | | | | 00:00:00 |) – |
| Diagnostics External Devices | IP | GW IP | | TX Packets | TX Rate(E | Bps) RX Packe | ets RX Rate(Bps) |
| | | | | 0 | 0 | 0 | 0 |
| Support Area | VDSL2 Informatio | n (VDSL2 | Firmware V | ersion: 05 | -04-08-00-00 |)-06) | |
| Product Registration | Profile | State | UP Speed | Do | wn Speed | SNR Upstream | SNR Downstream |
| | 17A | SHOWTIME | 20000 (Ki | ops) 80 | 000 (Kbps) | 15 (0.1dB) | 6 (0.1dB) |

8

Note

If the WAN 1 IP address displayed begins with 172.16.x.x, it's possible that the ISP has not accepted the supplied Username and Password for the Internet connection.

Check that the ISP Access Setup - Username and Password match the details supplied by your ISP.

5.3 WAN2 – Ethernet Connection Setup

The WAN2 interface of the Vigor 2762 router can connect to a modem such as the Vigor 130 VDSL2 to Ethernet modem, an ISP supplied router or another network with an Internet connection.

The Ethernet WAN port is shared with the GigaLAN4 port and must be configured to operate in WAN mode as shown in section **5.3.1 Enabling the Ethernet WAN Port**

If you are using a modem and your ISP has supplied you with a Username and Password to connect to the Internet, go to section **5.3.2 PPPoE**

If the router is connected to a modem and the ISP does not supply or require a Username and Password to connect to the Internet, or you are connecting the WAN2 connection to another router or network go to section **5.3.3 Static or Dynamic IP**

5.3.1 Enabling the Ethernet WAN Port

The Vigor 2762 series router uses the GigaLAN4 port to connect to an Ethernet based Internet connection. In its default state, the GigaLAN4 port operates as a standard LAN port and the WAN2 (Ethernet WAN) options cannot be selected in the router's web interface.

To enable the router's Ethernet WAN port on GigaLAN4 instead of LAN mode:

1. Go to [WAN] > [General Setup] and click WAN2

| Dray Tek | Vigo | or2762 | Series 🕋 | | |
|--|----------------|-----------|---------------------------|----------------|---|
| Auto Logout 🗸 🛛 IRÓ | WAN >> Gene | ral Setup | | | |
| Dashboard Wizards Online Status | Setup Index | Enable | Physical Mode/Type | Active Mode | |
| WAN | WAN1 | V | ADSL/- | Always On | V |
| General Setup | WAN2 | _ | Ethernet/Auto negotiation | Failover(WAN1) | V |
| Internet Access Multi-PVC/VLAN WAN Budget LAN | WAN3 | V | USB/- | Failover(WAN2) | V |

2. In its default state, the **Enable** option is set to **No**, which allows the GigaLAN4 port to be used as a standard LAN port.

| Dray Tek | Vigor276 | 2 Series | ☆ = ₩ 4 6 |
|---|--|---|--|
| Auto Logout 🗸 📭 | WAN >> General Setup | | |
| Dashboard | WAN 2 | | |
| Wishbourd Wizards Online Status WAN General Setup Internet Access Multi-PVC/VLAN WAN Budget LAN NAT Hardware Acceleration Firewall Objects Setting CSM Bandwidth Management Applications VPN and Remote Access Certificate Management Wireless LAN (2.4 GHz) Wireless LAN (5 GHz) SSL VPN | Enable: Display Name: Physical Mode: Physical Type: Line Speed(Kbps): DownLink UpLink VLAN Tag insertion : Tag value: Priority: Active Mode: | No ✓ Ethernet Auto negotiation Auto negotiation ✓ 0 0 0 <td< th=""><th>bps (Default unit: K) bps (Default unit: K)</th></td<> | bps (Default unit: K) bps (Default unit: K) |
| USB Application System Maintenance Diagnostics | 1 | OK Cancel | |

3. Set the **Enable** option for WAN2 to **Yes**, this enables the other options on this page. Set the Active Mode to **Always On** to make the Ethernet port the active Internet connection.

| Dray Tek | Vigor276 | 2 Series 🕋 🖻 া 🗗 🗗 |
|---|----------------------|--------------------|
| Auto Logout 🗸 🛛 IRÓ | WAN >> General Setup | |
| Dashboard | WAN 2 | |
| Wizards Online Status | Enable: | Yes ~ |
| | Display Name: | |
| WAN | Physical Mode: | Ethernet |
| General Setup | Physical Type: | Auto negotiation V |
| Multi-PVC/VLAN | Line Speed(Kbps): | |
| WAN Budget | DownLink | 0 |
| LAN NAT | UpLink | 0 |
| Hardware Acceleration | VLAN Tag insertion : | Disable 🗸 |
| Firewall | Tag value: | 0 (0~4095) |
| Objects Setting CSM | Priority: | 0 (0~7) |
| Bandwidth Management Applications | Active Mode: | Always On \vee |
| VPN and Remote Access Certificate Management Wireless LAN (2.4 GHz) | | OK Cancel |

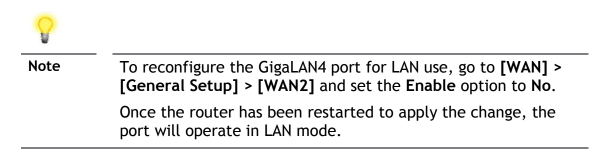
4. Click OK to apply the change and the router will prompt to restart. Click OK to restart the router.

System Maintenance >> Reboot System

| Reboot System | | |
|---------------|---------------------------------------|--|
| | Do you want to reboot your router ? | |
| | Using current configuration | |
| | O Using factory default configuration | |
| | | |

OK

Once the router has restarted, the WAN2 - Ethernet WAN interface can be configured on the router, as shown in the following two sections.



5.3.2 PPPoE

This connection method will typically be used with a modem such as the Vigor 130 VDSL2 modem, which passes through the PPPoE connection from the ISP to the router.

1. Go to [WAN] > [Internet Access]

Firstly set the **WAN2 Access Mode** to **PPPoE**, then click the **Details Page** button to proceed:

| Auto Logout 🖌 🛛 🛛 🖌 | WAN >> Internet Acce | :55 | | | |
|--------------------------|----------------------|------------------|-------------|--------|----------------|
| Dashboard | Internet Access | | | | |
| Wizards Online Status | Index Display Na | me Physical Mode | Access Mode | | |
| | WAN1 | ADSL / VDSL2 | None | ~ | Details Page I |
| WAN General Setup | WAN2 | Ethernet | PPPoE | \sim | Details Page I |
| Internet Access | WAN3 | USB | None | ~ | Details Page 1 |

2. In the PPPoE settings tab:

Select the **Enable** radio button at the top of the page to ensure that the PPPoE interface is enabled.

Input the username into the **Username** field and password in the **Password** field, as required. The Service Name does not need to be specified.

If your ISP has provided a static IP address, that can be specified by setting the **Fixed IP** setting to **Yes** and entering the IP in the **Fixed IP Address** field.

| WAN 2 | | | | | |
|----------------|------------------------|---------|----------------------|--------|-----------|
| PPPoE | Static or Dynamic IP | | PPTP/L2TP | | IPv6 |
| Enable | O Disable | | IP Setup | | |
| | | - PPP A | uthentication | PAP | or CHAP 🗸 |
| ISP Access Set | лb | Idle T | imeout | -1 | second(s) |
| Service Name | (Optional) | IP Ad | dress Assignment Met | thod (| IPCP) |
| Username | A123456@HG00.btclick.c | | I IP Alias | | |
| Password | ••••• | Fixed | IP: O Yes 🖲 No | (Dyna | amic IP) |
| Index(1-15) in | Schedule Setup: | Fixed | IP Address | | |
| => , | | | | | |
| · | | - 🔍 D | efault MAC Address | | |
| WAN Connectio | n Detection | Os | pecify a MAC Addres | | |

WAN >> Internet Access

Click **OK** on that page to save the settings and the router will then prompt to restart, allow it to restart to properly apply the changes.

Once the router has restarted, log back into the web interface and select [Online Status] > [Physical connection], if it has connected, the relevant WAN Interface status text will be in green along with an IP address which indicates that the connection is active and ready for use.

5.3.3 Static or Dynamic IP

1. Go to [WAN] > [Internet Access]

Firstly set the WAN2 Access Mode to Static or Dynamic IP, then click the Details Page button to proceed:

| Auto Logout 🗸 🛛 🛛 🛛 🗸 | WAN >> 1 | nternet Access | | | | |
|--------------------------|------------|----------------|---------------|----------------------|---|-----------------|
| Dashboard | Internet A | Access | | | | |
| Wizards Online Status | Index | Display Name | Physical Mode | Access Mode | | |
| | WAN1 | | ADSL / VDSL2 | None | ~ | Details Page IP |
| WAN General Setup | WAN2 | | Ethernet | Static or Dynamic IP | ~ | Details Page IP |
| Internet Access | WAN3 | | USB | None | ~ | Details Page IP |

2. In the Static or Dynamic IP settings:

Select the **Enable** option and select **Obtain an IP address automatically** which will obtain an IP from the ISP with DHCP.

If your ISP has provided a static IP range, with a Network address and a Subnet Mask, specify that with the **Specify an IP address** option.

WAN >> Internet Access

| WAN 2 | | | | | |
|-------------------|-------------------------|------|-----------------------|--------------|------|
| PPPoE | Static or Dynamic IP | | PPTP/L2TP | | IPv6 |
| Enable |) Disable | WAN | IP Network Settings | WAN IP Alias | |
| Keep WAN Connect | ion | • 0 | btain an IP address a | utomatically | |
| Enable PING to | | Rou | ter Name | | * |
| PING to the IP | | Dom | nain Name | | * |
| PING Interval | 0 minute(s) | | HCP Client Identifier | * | |
| | | Use | rname | | |
| WAN Connection De | etection | Pase | sword | | |
| Mode | ARP Detect \checkmark | 0 s | pecify an IP address | | |
| | | IP A | ddress | | |
| MTU | 1500 (Max:1500) | Sub | net Mask | | |
| Path MTU Discove | ery Detect | Gate | eway IP Address | | |

Click **OK** on this page to apply the changes and the router will then prompt to restart. Click to restart the router.

Once the router has restarted, log back into the web interface and select [Online Status] > [Physical connection], if it has connected, the relevant WAN Interface status text will be in green along with an IP address which indicates that the connection is active and ready for use.

5.4 WAN3 / WAN4 – 3G / 4G USB Modem Setup

The 3G / 4G USB modem facility can be used either as a primary Internet connection or as a backup that will only activate when other WAN interfaces are offline. It allows a supported USB modem to provide internet access through the router.

The list of supported modems can be found under: [USB Application] > [Modem Support List]

or on the DrayTek UK site:

https://www.draytek.co.uk/support/guides/usb-3g-4g-modem-support-list

There are two USB modem connection modes available:

PPP mode is used where the modem provides a dial-up interface and would typically require software to perform dialing and provide status information and diagnostics when used with a PC.

DHCP mode is used where the modem operates as a virtual network adapter / router and will usually have diagnostics and usage information shown in a web interface.

When configuring the 3G / 4G modem, the router will require the correct **APN** (Access Point Name) details and a username and password with some ISPs. If those details are not set, the mobile network may reject the connection attempts of the router, which will result in the router showing no signal / no IP address.

5.4.1 PPP Mode

To set up the USB WAN for PPP mode, go to **[WAN] > [Internet Access]** Select **3G/4G USB Modem (PPP mode)** from the drop-down box

Click the **Details Page** button to continue:

| Auto Logout V IR6 | WAN >> | Internet Access | | | | |
|-----------------------------------|----------|-----------------|---------------|---------------------------|--------|----------------|
| Dashboard | Internet | Access | | | | |
| Wizards Online Status | Index | Display Name | Physical Mode | Access Mode | | |
| | WAN1 | | ADSL / VDSL2 | PPPoE / PPPoA | \sim | Details Page I |
| WAN General Setup | WAN2 | | Ethernet | Static or Dynamic IP | \sim | Details Page I |
| Internet Access Multi-PVC/VLAN | WAN3 | | USB | 3G/4G USB Modem(PPP mode) | ~ | Details Page I |

In the USB WAN settings, select the **Enable** option to enable the WAN interface.

The Modem String values typically do not need to be changed. Enter the **PPP Username** and **PPP Password** if your ISP requires these to authenticate.

Enter a SIM PIN code only if your SIM card has a PIN set on it, otherwise leave this blank.

WAN >> Internet Access

| WAN 3 | | |
|---------------------------|-----------------------------|--------------------|
| 3G/4G USB Modem(PPP mode) | 3G/4G USB Modem(DHCP mode) | IPv6 |
| | | Modem Support List |
| 3G/4G USB Modem(PPP mode) | Enable Oisable | |
| SIM PIN code | |] |
| Modem Initial String | AT&FE0V1X1&D2&C1S0=0 | |
| Modelli Initial String | (Default:AT&FE0V1X1&D2&C1S | 0=0) |
| APN Name | | Apply |
| Modem Initial String2 | AT |] |
| Modem Dial String | ATDT*99# |] |
| | (Default:ATDT*99#, CDMA:ATI | DT#777, |
| | TD-SCDMA:ATDT*98*1#) | _ |
| Service Name | | (Optional) |
| PPP Username | | (Optional) |
| PPP Password | | (Optional) |
| PPP Authentication | PAP or CHAP $$ | |

To set the **APN Name**, enter the APN required by the SIM card / network into the APN Name field and click the **Apply** button:

| 3G/4G USB Modem(PPP mode) | Enable Opisable | |
|-----------------------------------|----------------------|-------|
| SIM PIN code | | |
| Modem Initial String | AT&FE0V1X1&D2&C1S0=0 |) |
| | | |
| APN Name | exampleAPN | Apply |
| APN Name Modem Initial String2 | | |

This will move the APN Name into the **Modem Initial String** to indicate that it has been saved.

| 3G/4G USB Modem(PPP mode) | Enable Opisable | |
|---------------------------|---------------------|-----------|
| SIM PIN code | | |
| Modem Initial String | APN:exampleAPN | 80.150=0) |
| APN Name | exampleAPN | Apply |
| Modem Initial String2 | AT | |
| Modem Dial String | ATDT*99# | |

Click **OK** to save and apply the changes.

If the modem is detected successfully, the WAN interface should be able to connect. Status information can be viewed on the **[Online Status] > [Physical Connection]** section as WAN3. If there is a successful connection, the WAN interface text will show in green and will show an IP address.

5.4.2 DHCP Mode

To set up the USB WAN for DHCP mode, go to **[WAN] > [Internet Access]** Select **3G/4G USB Modem (DHCP mode)** from the drop-down box Click the **Details Page** button to continue:

| Auto Logout 🗸 🛛 🛛 🛛 🗸 | WAN >> Internet Access | | | | | | | | | |
|-----------------------------------|------------------------|--------------|---------------|------------------------------|----------------|--|--|--|--|--|
| Dashboard | Internet Access | | | | | | | | | |
| Wizards Online Status | Index | Display Name | Physical Mode | Access Mode | | | | | | |
| | WAN1 | | ADSL / VDSL2 | PPPoE / PPPoA ~ | Details Page | | | | | |
| WAN General Setup | WAN2 | | Ethernet | Static or Dynamic IP V | Details Page 1 | | | | | |
| Internet Access Multi-PVC/VLAN | WAN3 | | USB | 3G/4G USB Modem(DHCP mode) 🗸 | Details Page | | | | | |

In the USB WAN settings, select the Enable option to enable the WAN interface.

Enter a **SIM PIN** code only if your SIM card has a PIN set on it, otherwise leave this blank.

Network Mode defaults to **4G/3G/2G** which will auto-select the network type to connect to and will use whichever mode the base station recommends. Setting this to a specific mode will force that connection type, for instance "4G Only" will connect using 4G specifically

The APN Name will typically not need to be set with a USB modem that uses DHCP mode, however if the modem cannot connect then enter the APN for the SIM card used in the modem.

| WAN >> Internet Access | | | | | |
|-----------------------------------|----------------------------|----------------|--------------------------------|----------|-------------|
| WAN 3 | | | | | |
| 3G/4G USB Modem(PPP mode) | 3G/4G USB Modem(DHCP mode) | | IPv6 | | |
| | | | I | Modem Su | ipport List |
| Enable Oisable | | Authentication | PAP or CHAP $ \smallsetminus $ | | |
| | | Username | | (Optior | nal) |
| SIM PIN code | | Password | | (Optior | nal) |
| Network Mode 4G/3G/2G V (Default: | :4G/3G/2G) | | | | |
| APN Name exampleAPN | | | | | |
| LTE hardware version | | | | | |
| WAN Connection Detection | | | | | |
| | | | | | |
| Mode ARP Detect | ~ | | | | |
| MTU 1500 (De | efault:1500) | | | | |
| | | | | | |
| Path MTU Discovery Choose IP | | | | | |

Click **OK** to save and apply the changes.

If the modem is detected successfully, the WAN interface should be able to connect. Status information can be viewed on the **[Online Status] > [Physical Connection]** section as **WAN3**. If there is a successful connection, the WAN interface text will show in green and will show an IP address.

6. Getting further help

If the router does not appear to be operating correctly or you cannot get online to the Internet, please visit our web site (www.draytek.co.uk) for further troubleshooting advice or to contact our support technicians. Always have your serial number to hand.

Users in the UK/Ireland using qualifying products should visit for support options including email support, telephone support, our help knowledgebase and access to the UK user support forums.

If you are **outside** of the UK/Ireland, please contact your own local supplier, email to support@draytek.com or visit www.draytek.com/support

For warranty service, in the first instance, please contact the support services, as listed above, for help in diagnosing or eliminating the problem or issue. The support department can arrange repair or service if then deemed necessary.

The standard Vigor 2762 series warranty is 'Return to base' (RTB) unless you have VigorCare which provides enhanced services (see www.draytek.co.uk/vigorcare).

You should keep your proof of purchase (original invoice) safely in case warranty or other service is ever required.

7. Additional Feature Setup

This is a quick setup guide to get you online with your new router. Your Vigor 2762 series router is capable of very much more and has a plethora of other features.

These are covered in the main user manual, which is available on the Downloads page:

https://www.draytek.co.uk/support/downloads

The online knowledgebase has additional information on how to configure the router's Internet connectivity and more advanced features:

https://www.draytek.co.uk/support/product-knowledgebase

8. Keep up to date with our mailing list

Now that you have your DrayTek product, you should keep up to date with product updates (firmware), security advisories and other product news, advice or special offers. Users in the UK/Ireland can subscribe to our mailing list. For details and to subscribe, please visit

In other countries or regions, please contact your local distributor/supplier for local options.

9. Firmware Updates

It is strongly recommended that you keep your router firmware up to date with the latest version in order to have all of the latest security and feature improvements.

Always obtain firmware from official sources, i.e. (for UK/Ireland users).

There are two firmware file types:

.all - upgrade retaining all previous settings

.rst - upgrade and reset to factory default

It is recommended to take a configuration backup prior to upgrading the firmware.

10. Security & Router Best Practice

Your router is the gateway to an entire business network and data. Even the best security equipment requires correct usage in order to ensure that its features are effective.

There are many simple practices that every router user should adopt to help reduce the risk to their network or business as well as some very common and simple mistakes that people habitually make - simple mistakes which could then be exploited by others.

We've produced our free guide "**Router Best Practice**" which contains essential information for anyone installing, configuring or using a broadband router or wireless LAN.

Available to download: <u>https://www.draytek.co.uk/best</u>