

Vigor2763 Series

VDSL2 Security Router



V1.0

QUICK START GUIDE (Wired model)

Vigor2763 VDSL2 Security Router Quick Start Guide

(Wired model)

Guide Version: 1.0 For updates and support, visit www.draytek.com July 2022 / Firmware V4.4.2.1

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 to the web site at www.draytek.com

Safety and Warranty Information

Safety Instructions	 Read the installation guide thoroughly before you set up the router. The router is a complicated electronic unit that may be repaired only be authorized and qualified personnel. Do not try to open or repair the router yourself.
	 Do not place the router in a damp or humid place, e.g. a bathroom.
	 Do not stack the routers.
	 The router should be used in a sheltered area, within a temperature range of 0 to +40 Celsius.
	 Do not expose the router to direct sunlight or other heat sources. The housing and electronic components may be damaged by direct sunlight or heat sources.
	• Do not deploy the cable for LAN connection outdoor to prevent electronic shock hazards.
	• Keep the package out of reach of children.
	• When you want to dispose of the router, please follow local regulations on conservation of the environment.
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.

External Power Supply (Power Adapter) Information

		1	2	3	4	5	6	7	8	9
A	Manufacturer	CWT	CWT	CWT	CWT	CWT	APD	APD	APD	APD
В	Address	No. 222, Sec.	No.5, Lane 83,	No.5, Lane 83,	No.5, Lane 83,	No.5, Lane 83,				
		2, Nankan	Lung-Sou St.,	Lung-Sou St.,	Lung-Sou St.,	Lung-Sou St.,				
		Rd., Lujhu	Taoyuan City		Taoyuan City	Taoyuan City				
		Township,	Township,	Township,	Township,	Township,	330, Taiwan	330, Taiwan	330, Taiwan	330, Taiwan
		Taoyuan	Taoyuan	Taoyuan	Taoyuan	Taoyuan				
		County 338,								
		Taiwan	Taiwan	Taiwan	Taiwan	Taiwan				
C	Model identifier	2ABB012F UK	2ABB018F UK	2ABL024F UK	2ABL030F UK	2ABN036F UK	WA-12M12FG	WB-18D12FG	WA-24Q12FG	WA-36A12FG
		2ABB012F EU	2ABB018F EU	2ABL024F EU	2ABL030F EU	2ABN036F EU	WA-12M12FK	WB-18D12FK	WA-24Q12FK	WA-36A12FK
D	Input voltage	100~240V	100~240V	100~240V	100~240V	100~240V	100~240V	100~240V	100~240V	100~240V
E	Input AC frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
	Output voltage DC	12.0V	12.0V	12.0V	12.0V	12.0V	12.0V	12.0V	12.0V	12.0V
F	Output current	1.0A	1.5A	2.0A	2.5A	3.0A	1.0A	1.5A	2.0A	3.0A
G	Output power	12.0W	18.0W	24.0W	30.0W	36.0W	12.0W	18.0W	24.0W	36.0W
H	Average active	84.9%	86.2%	87.6%	87.8%	89.8%	83.7%	85.4%	88.6%	88.2%
	efficiency									
I	Efficiency at low load	73.6%	78.0%	81.3%	83.3%	83.7%	74.5%	80.5%	86.4%	85.4%
	10%									
J	No-load power	0.07W	0.07W	0.07W	0.07W	0.07W	0.07W	0.10W	0.07W	0.10W
	consumption									

For more updates & information, please visit <u>www.draytek.com</u>. The external power supply used for each product will be model dependent.

	CE UK
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) www.draytek.com (For other countries)

Dray Tek

EU Declaration of Conformity

We DrayTek Corp., office at No.26, Fushing Rd., Hukou, Hsinchu Industrial Park, Hsinchu 303, Taiwan, declare under our sole responsibility that the product

- VDSL2 Security Router Product name: Vigor2763 Series
- Model number: •
 - Manufacturer: DrayTek Corp.
- Address:

No.26, Fushing Rd., Hukou, Hsinchu Industrial Park, Hsinchu 303, Taiwan

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 62368-1	2014/A11:2017
EN IEC 63000:2018	2018
EC No. 1275/2008	2008

Hsinchu

March 2, 2022

Caluin Ma

(place)

(date)

Calvin Ma / President (Legal Signature)





Declaration of Conformity

We DrayTek Corp., office at No.26, Fushing Rd., Hukou, Hsinchu Industrial Park, Hsinchu 303, Taiwan, declare under our sole responsibility that the product

- Product name: .
 - VDSL2 Security Router Model number: Vigor2763 Series
- DrayTek Corp. . Manufacturer:
- •
- Address: No.26, Fushing Rd., Hukou, Hsinchu Industrial Park, Hsinchu 303, Taiwan • Importer:
 - CMS Distribution Ltd: Bohola Road, Kiltimagh, Co Mayo, IrelandW

is in conformity with the relevant UK Statutory Instruments:

The Electromagnetic Compatibility Regulations 2016 (SI 2016 No.1091), The Electrical Equipment (Safety) Regulations 2016 (SI 2016 No.1101), The Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2019 (SI 2019 No.539) and The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI 2012 No. 3032) with reference to the following standards:

Standard	Version / Issue date
EN 55032	2015+A1:2016 class B
EN 61000-3-2	2014
EN 61000-3-3	2013
EN 55024	2010+A1:2015
EN 62368-1	2014/A11:2017
EN IEC 63000:2018	2018
SI 2019 No.539	2019

Calin Ma.

Hsinchu (place)

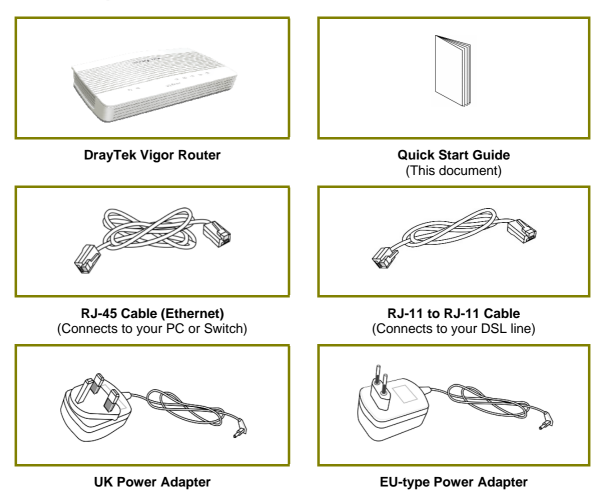
2nd March, 2022 (date)

Calvin Ma / President (Legal Signature)

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1. Package Contents



The maximum power consumption is 15 Watts.



Important Note Remove the protective film from the router before use to ensure ventilation.

2. Panel Explanation

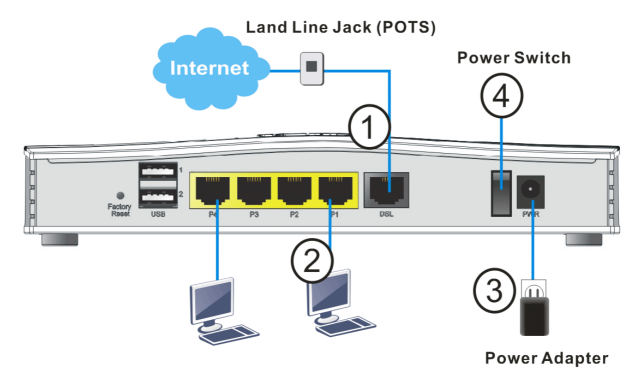
PWR

	U Z	1 2 3 4 (3 DSL Router	
LED	Status	Explanation	
	Blinking	The router is ready and operating normally	
0	Off	The router is powered off	
(Activity)			
22	On (a)	DSL connection synchronised	
(DSL)	Blinking (Slowly)	DSL connection not currently synchronizing or not	
(DSE)	Blinking (Quickly)	detected DSL connection is synchronising	
	On	Ethernet LAN (RJ45) is connected	
1 4	Blinking	Data is transmitting (sending/receiving)	
	Off	Ethernet LAN is disconnected	
(LAN1/2/3/4)			
(USB)	On	USB device is connected and ready for use	
(000)	Blinking	Data is being transmitted over USB	
n n Factor Rese			
Interface	Description		
Factory Reset	Restore the default	t settings	
ructory neset	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		
P1~P4	RJ-45 Gigabit Ethernet connectors for local network devices. LAN port P4 can be configured as the Ethernet WAN port, see Section 5.3 for details		
DSL	RJ-11 connector for ADSL or VDSL line		
	Power Switch. Turns the unit on (I) or off (O)		
1/0	Power Switch. Turr	ns the unit on (I) or off (O)	

Connector for the power adapter

3. Hardware Installation

3.1 Connecting up the Vigor 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 2763's **PWR** socket on the rear and plug the power adapter into a suitable mains socket.

Turn the Vigor2763 on using its power switch.

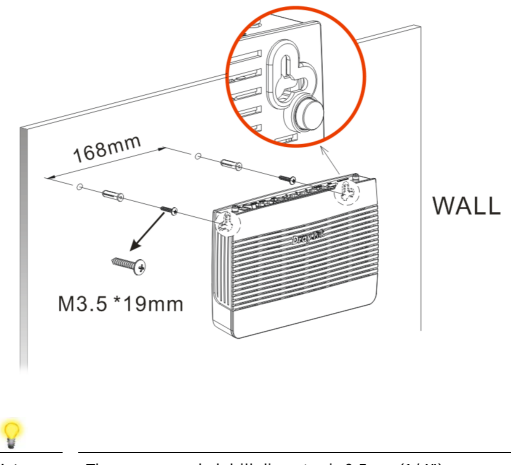
4. The router will start up. After completing the system test, the ACT LED will light up and start blinking once per second to indicate that it is ready for use.

For more detailed information of LED status, please refer to section 2 Panel Explanation for Vigor2763.

3.2 Wall-Mounting the Vigor Router

DrayTek Vigor2763 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. Drill two holes on the wall. The distance between the holes shall be 168mm.
- 2. Fit screws into the wall using the appropriate type of wall plug.
- 3. With the screws installed, the router can be slotted into place.





The recommended drill diameter is 6.5mm (1/4").

4. 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, contact your dealer for advanced information.



Note To access the router, your PC will need to either get its IP address using DHCP or have an IP address in the 192.168.1.x range. For details on how to change this, please refer to the "Trouble Shooting" section in the User Guide.

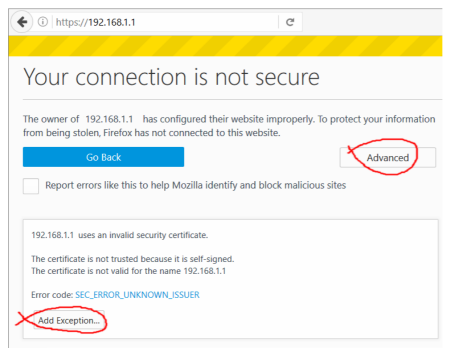
4.1 Accessing the Router Web Interface

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

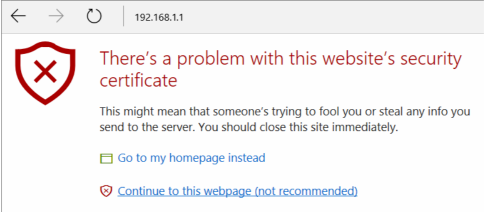
The https:// prefix ensures that your connection is encrypted using SSL so that your session data cannot be intercepted. Without that prefix, your data passes in clear text.

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.

An example of how to access the router via HTTPS with Mozilla Firefox:



An example from Microsoft Edge, click "Continue to this webpage" to proceed:



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.



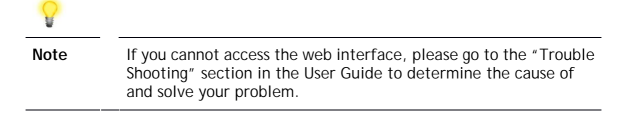
NoteThis warning appears because the router's default certificate is
'self-signed' rather than issued to you by a certificate authority
who has verified your identity.A self-signed certificate means that you cannot verify the
identity of the server, but as it's your own local router, that
shouldn't be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

The router login prompt will then request a username and password to allow access.

Dray Tek	Vigor2763 Series
Login	
Username	admin
Password	•••••
	Login
	ogging in without encryption which is not To login securely <u>click here</u> .
Copyright© 2000-202	2 DrayTek Corp. All Rights Reserved.

The factory default login details are:

Username: admin Password: admin



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	Vigor2763 Series	* 言 Ⅲ 首 甲 ₽
Off ~ 186	Dashboard	
Dashboard Wizards Online Status Search Menu WAN		
LAN Hotspot Web Portal Rouring NAT Hardware Acceleration Firewall User Management Objects Setting CSM Bandwidth Management Anoticenteent	System Information System Uptime 00.03.31 Model Name Vigor2763 System Uptime 00.03.31 Router Name Dira/Tek Current Timg Ski Jun 01.2000.00.03.28 Pirmase Version 44.21.51D Build Dawline May 20.29.54.41 DSL Version 07.07.08.05.00.07 LAN MAC Address 14.49.8C-28.05.A8	Untoom = tG Quick Access System Status Dynamic DNS 178.069 User Manapament MYZP Block
Applications VPN and Remote Access Certificate Management USD Application System Maintenance Diagnostics	IPv4 LAN Information IP Address DHCP IP Address DHCP LAN1 192 (65 11/24 v LAN2 192 (65 2 1/24 v LAN3 192 (65 3 1/24 v LAN4 192 (65 4 1/24 v LAN3 192 (65 3 1/24 v LAN4 192 (66 4 1/24 v IP Routed Stress 192 (66 4 1/24 v LAN4 192 (66 4 1/24 v IP Routed Stress 192 (66 3 1/24 v LAN4 192 (66 4 1/24) v	Schedule Schedule PAOUS Facus Filterwait Object Setting Obta Filow Monitor Certificate Status
Central Management AP External Devices	Line / Mode IP Address MAC Address Up Time WAM1 VOB3.21 FPPE Disconnected 144-56-52-36-54-0 00 00 00 WAN2 Energy 12 State IP Disconnected 144-56-52-36-54-0 00 00 00 WAN2 USB / Disconnected 144-56-52-36-54-0 00 00 00 WAN3 USB / Disconnected 144-45-52-36-54-0 00 00 00	Expired (6) Expire wathin 30 days (0) Unsecure (0)
MyVigor Services Product Registration Service Status	DSL Connected : Down Stream : 0Kbps / Up Stream : 0Kbps WAN Connected : 0, WAN1 WAN Connected : 0, @Port1 WAN Connected : 0 WAN Connected : 0	OK (0) Not Valid Yet (0) View More
All Rights Reserved.	USB Connected 0 USB Connected 0 USB Connected 0 USB 2	
Admin mode	Security Connected: 0 Remote DiaLin User / LAN to LAN UMy/gor Activate: 0 Umov Autor Connected:	
Status: Ready	RootCA	· ·

 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]

4.2 WAN1 – ADSL & VDSL Connection Setup

The WAN1 interface of the Vigor2763 router can connect to VDSL2 and ADSL2+ lines.

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 4.2.1 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 4.2.2 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 4.2.3 PPPoA connection with ADSL / ADSL2+

4.2.1 PPPoE connection with FTTC VDSL2

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

WAN >> General Setup

Index	Enable	Physical Mode/Type	Active Mode
WAN1		VDSL2/-	Always On
WAN2	✓	Ethernet/Auto negotiation	Failover
WAN3		USB/-	Failover
Note:			

OK Cancel

When WAN2 is enabled, LAN P4 port will be used as WAN2

2.	On	the	settings	page:
<u> </u>	011	the	Jornigs	puge.

- 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



Note The VLAN tag value of 101(UK only) is required to connect to ISPs that operate on the Openreach VDSL2 network, if your ISP operates on a different VDSL2 network, this tag value may differ.

Please check with your ISP.

WAN >> General Setup

WAN 1		
Enable: Display Name: Physical Mode: DSL Mode: DSL Modem Code: Active Mode:	Yes V VDSL2 Auto V Failover V WAN Failure Traffic Threshold Upload User defined V Download User defined V OK	bps (Default unit: K) bps (Default unit: K)
VLAN Tag insertion	Customer (TPID 0x8100)	Service (TPID 0x8100)
ADSL	Disable Tag valuePriority00(0~4095)(0~7)	
VDSL2	Disable Tag valuePriority00(0~4095)(0~7)	Enable Priority Tag value Priority 101 0 (0~4095) (0~7)

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

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

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

nternet	Access		1		2		
Index	Display Name	Physical Mode	Access Mode				
WAN1		ADSL / VDSL2	PPPoE / PPPoA	~	Detai	s Page	IPv6
WAN2		Ethernet	Static or Dynamic IP	~	Detai	s Page	IPv6
WAN3		USB	None	~	Detai	s Page	IPv6

DHCP Client Option

WAN >> Internet Access

4. On the PPPoE / PPPoA settings tab:

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

In the ISP Access Setup section, input the ISP username into the Username field and password in the Password field.

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 >> Internet Access

Online Status

WAN 1					
PPPoE / PPPoA	MPoA / Static or	Dynamic IP	IPv6		
Enable O Disable	l.	ISP Access Setup			
		Service Name ¹	Max: 23 characters		
ADSL Modem Settings		Username	123456@HG01.btclick.com		
Multi-PVC channel	Channel 1 V	Password			
VPI	0				
VCI	33	Separate Acc	ount for ADSL		
Encapsulating Type	LLC/SNAP 🗸	PPP	PAP/CHAP/MS-CHAP/MS-CHAPv2 V		
Protocol	PPPoE 🗸	Authentication			
Modulation	Multimode V	IP Address From			
			es 🔍 No (Dynamic IP)		
PPPoE Pass-through		Fixed IP Address			
□ For Wired LAN ²					
Ger Wireless LAN		Default MAC	Address		
WAN Connection Detection	n	◯ Specify a MA	C Address		
Mode	PPP Detect V	MAC Address:	14 · 49 · BC: 28 · 05 · A9		
мти	1492 (Max:1500)	Index(1-15) in <u>S</u> => 0	chedule Setup:		
Path MTU Discovery	Detect	, <u> </u>			

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:

Physical Connect	ion					System Uptime: 0:8:44
	IPv4			IPv6		
LAN Status	Р	rimary DNS	: 194.72	.0.98	Secondary	DNS: 213.120.234.26
IP Address	TX Packe	ts	RX Pack	ets		
192.168.1.1	0		0			
WAN 1 Status						>> Drop PPPoA
Enable	Line	Nan	те	Mode	Up Time	
Yes	VDSL2			PPPoE	0:07:41	
IP	GW IP	TXI	Packets	TX Rate(Bp	s) RX Packet	s RX Rate(Bps)
217.34.6.35	217.42.145.21	.5 224	580	805	339568	963
WAN 2 Status						
Enable	Line	Nan	ne	Mode	Up Time	
Yes	Ethernet				00:00:00	
IP	GW IP	TXI	Packets	TX Rate(Bp	s) RX Packet	s RX Rate(Bps)
		0		0	0	0
WAN 3 Status						
Enable	Line	Nan	те	Mode	Up Time	Signal
Yes	USB				00:00:00	-
IP	GW IP	TXI	Packets	TX Rate(Bp	s) RX Packet	s RX Rate(Bps)
		0		0	0	0
VDSL2 Information	on (VDSL2 Firm)	vare Versio	n: 8B0F	07_A/B/C)		
Profile	State UP	Speed	Dow	n Speed	SNR Upstream	SNR Downstream
17A	SHOWTIME 200	000 (Kbps)	8000	00 (Kbps)	15 (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.

4.2.2 DHCP / Static IP connection with FTTC VDSL2

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

Index	Enable	Physical Mode/Type	Active Mode
WAN1	Z	VDSL2/-	Always On
WAN2	✓	Ethernet/Auto negotiation	Failover
WAN3	Image: A start and a start	USB/-	Failover

2. On the settings page:

WAN >> General Setup

- 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



Note	The VLAN tag value of 101(UK only) is required to connect to ISPs that operate on the Openreach VDSL2 network, if your ISP operates on a different VDSL2 network, this tag value may differ.
	Please check with your ISP.

WAN >> General Setup

WAN 1		
Enable: Display Name: Physical Mode: DSL Mode: DSL Modem Code: Active Mode:	Yes V VDSL2 Auto V Failover V WAN Failure Traffic Threshold Upload User defined V OK	bps (Default unit: K) bps (Default unit: K)
VLAN Tag insertion	Customer (TPID 0x8100)	Service (TPID 0x8100)
ADSL	Disable Tag value Priority 0 0 (0~4095) (0~7)	
VDSL2	DisableTag valuePriority00(0~4095)(0~7)	Enable Priority Tag value Priority 101 0 (0~4095) (0~7)

Click OK on that page to apply the changes.

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

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

WAN >> Internet Access

Index	Display Name	Physical Mode	1	Access Mode		2	
WAN1		ADSL / VDSL2		MPoA / Static or Dynamic IP	~	Details Page	IPv6
WAN2		Ethernet		Static or Dynamic IP	~	Details Page	IPv6
WAN3		USB		None	~	Details Page	IPv6

DHCP Client Option

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 Dy	ynamic IP	IPv6
🔿 Enable 🛛 Disab	e	WAN IP Network Settings	WAN IP Alias
ADGL Madam Cattings		● Obtain an IP address a	utomatically
ADSL Modem Settings Multi-PVC channel	Channel 2	Router Name	Vigor *
Encapsulation VPI	1483 Bridged IP LLC ▼ 0	Domain Name	Max: 39 characters
VCI	88	DHCP Client Identifier	*
Modulation	Multimode V	Username	
		Password	
WAN Connection Detection		○ Specify an IP address	
Mode	ARP Detect 🗸	IP Address	
MTU Path MTU Discovery	1492 (Max:1500) Detect	Subnet Mask 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:

Physical Connecti	on		_				System Uptime: 0:8:44
	IPv4				IPv6		
LAN Status		Primary	DNS: 194.72.0.98 S			Secondary	DNS: 213.120.234.26
IP Address	TX Pa	ckets	RX	Packet	S		
192.168.1.1	0		0				
WAN 1 Status							>> Drop PPPoA
Enable	Line		Name		Mode	Up Time	
Yes	VDSL2				PPPoE	0:07:41	
IP	GW IP		TX Pack	ets	TX Rate(Bps	s) RX Packet	ts RX Rate(Bps)
217.34.6.35	217.42.14	5.215	224580		805	339568	963
WAN 2 Status							
Enable	Line		Name		Mode	Up Time	
Yes	Ethernet					00:00:00	
IP	GW IP		TX Pack	tets	TX Rate(Bps	s) RX Packet	ts RX Rate(Bps)
			0		0	0	0
WAN 3 Status							
Enable	Line		Name		Mode	Up Time	Signal
Yes	USB					00:00:00	-
IP	GW IP		TX Pack	ets	TX Rate(Bps	s) RX Packet	ts RX Rate(Bps)
			0		0	0	0
VDSL2 Informatio	n (VDSL2 F	irmware V	/ersion:	8B0F07	_A/B/C)		
Profile	State	UP Speed	ł	Down	Speed	SNR Upstream	SNR Downstream
17A	SHOWTIME	20000 (K			(Kbps)	15 (0.1dB)	6 (0.1dB)

Online Status

4.2.3 PPPoA connection with ADSL / ADSL2+

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

Set the WAN1 Access Mode to PPPoE / PPPoA and click the Details Page button to proceed:

Internet Access 1 2 Index **Display Name Physical Mode** Access Mode Details Page PPPoE / PPPoA WAN1 ADSL / VDSL2 IPv6 ~ WAN2 Static or Dynamic IP Details Page IPv6 Ethernet ~ WAN3 USB None ~ Details Page IPv6

DHCP Client Option

WAN >> Internet Access

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 auto-detect the correct ADSL type to use.

WAN >> Internet Access					
WAN 1					
PPPoE / PPPoA	MPoA / Static of	r Dynamic IP	IPv6		
Enable O Disat	ble	ISP Access Set	tup		
		Service Name ¹	Max: 23 characters		
ADSL Modem Settings		Username	123456@HG01.btclick.com		
Multi-PVC channel	Channel 1 🗸 🗸	Password	[]		
VPI	0				
VCI	38	Separate Acc	count for ADSL		
Encapsulating Type	LLC/SNAP V	PPP	PAP/CHAP/MS-CHAP/MS-CHAPv2		
Protocol	PPPoE 🗸	Authentication			
Modulation	Multimode 🗸	IP Address From	m ISP WAN IP Alias		
		Fixed IP OY	′es 🖲 No (Dynamic IP)		
PPPoE Pass-through		Fixed IP			
For Wired LAN ²		Address			
□ For Wireless LAN		Default MAC Address			
WAN Connection Detecti	ion	─ O Specify a MAC Address			
WAN CONNection Detect		MAC Address:	14 49 BC 28 05 A9		

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

Enter the ISP credentials into the Username and Password fields.

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.

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:

Physical Connec			_				S	ystem Uptime: 0:8:44
	IPv4				IPv6			
LAN Status		Primar	y DNS: 19	DNS: 194.72.0.98			Secondary DN	IS: 213.120.234.26
IP Address	TX P	ackets	RX	Packe	ets			
192.168.1.1	0		0					
WAN 1 Status								>> Drop PPPoA
Enable	Line		Name		Mode		Up Time	
Yes	VDSL2				PPPoE		0:07:41	
IP	GW IP		TX Pack	kets	TX Rate(B	ps)	RX Packets	RX Rate(Bps)
217.34.6.35	217.42.14	5.215	224580		805		339568	963
WAN 2 Status								
Enable	Line		Name		Mode		Up Time	
Yes	Ethernet						00:00:00	
IP	GW IP		TX Pack	kets	TX Rate(B)	ps)	RX Packets	RX Rate(Bps)
			0		0		0	0
WAN 3 Status								
Enable	Line		Name		Mode		Up Time	Signal
Yes	USB						00:00:00	-
IP	GW IP		TX Pack	kets	TX Rate(B)	ps)	RX Packets	RX Rate(Bps)
			0		0		0	0
VDSL2 Informati	on (VDSL2 F	irmware	Version:	8B0F0	7_A/B/C)			
Profile	State	UP Spee	ed	Down	Speed	SN	R Upstream	SNR Downstream
17A	SHOWTIME	20000 (Khne)	80000) (Kbps)	15	(0.1dB)	6 (0.1dB)

Online Status



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. 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 for further troubleshooting advice or to contact our support technicians. Always have your serial number to hand.

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.

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

5.1 Additional Feature Setup

This is a quick setup guide to get you online with your new router. Your Vigor2763 router is capable of very much more and has a plethora of other features.

These are covered in the main user manual.

5.2 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.

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

5.3 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.

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.