

# DrayTek

## Vigor2760 Series High Speed VDSL2 Router



Your reliable networking solutions partner

## User's Guide

*Delight*

**V2.0**



# **Vigor2760 Series VDSL2 Security Firewall User's Guide**

**Version: 2.0**

**Firmware Version: V3.8.7**

**(For future update, please visit DrayTek web site)**

**Date: January 24, 2018**

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## Safety Instructions and Approval

### 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 by 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.
- The router should be used in a sheltered area, within a temperature range of +5 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 the dealer. 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 labor, to whatever extent we deem necessary to restore 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 an act of God, or subjected to abnormal working conditions. The warranty does not cover the bundled or licensed software of other vendors. 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.

### Be a Registered Owner

Web registration is preferred. You can register your Vigor router via <http://www.DrayTek.com>.

### Firmware & Tools Updates

Due to the continuous evolution of DrayTek technology, all routers will be regularly upgraded. Please consult the DrayTek web site for more information on newest firmware, tools and documents.

<http://www.DrayTek.com>

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# 1

## Introduction



Note: This is a generic International version of the user guide. Specification, compatibility and features vary by region. For specific user guides suitable for your region or product, please contact local distributor.

Vigor2760 series is a VDSL2 router. It integrates IP layer QoS, NAT session/bandwidth management to help users control works well with large bandwidth.

With the development of NGN (Next Generation Network), you may recently hear the news about FTTx deployment in your local area or even have already subscribed the unbundling last mile service (e.g. VDSL2) from local ITSP for FTTx. As adopting FTTx, the main question for end users is whether your legacy router could fully utilize its bandwidth or not.

DrayTek launches Vigor 2760 series – High speed router, perfectly complied with VDSL2 environment including Vigor2760, Vigor2760n and Vigor2760Vn for speed-wanted customers. With high throughput performance and secured broadband connectivity provided by Vigor 2760 series, you can simultaneously engage these bandwidth-intensive applications, such as high-definition video streaming, online gaming, and Internet telephony / access.



**Note:** This manual is written based on the standard firmware version of Vigor2760 series and suitable for all of the countries except for UK area. For product enquiries in the UK, Ireland and Channel Islands, please contact the UK office.

**DrayTek UK Office**

**Sales Tel: 020 8381 5500**

**Email: info@draytek.co.uk**

## 1.1 Features

<b>ADSL2/2+ &amp; VDSL2</b>	<p>Compliant with ITU-T G.993.2 &amp; G.997.1            Support Band Plan 998 &amp; 997            Support Annex A / Annex B            VDSL2 Profile 8a/8b/8c/8d/12a/12b/17a/30a            Capability Fall-back to ADSL2/2+            Multi-VLAN            Multi-PVC</p>
<b>Internet</b>	<p>Support IPv4 &amp; IPv6            Support PPPoE/PPPoA            Support DHCP/Static IP            Internet connection over 3G/4G USB Dongle            Multi-VLAN/Multi-PVC for triple play</p>
<b>VPN</b>	<p>2 VPN Tunnels            Built-in PPTP/L2TP/IPsec VPN server            VPN Passthrough (PPTP/L2TP/IPsec)            IPsec Main/Aggressive Mode            IKE Authentication (PSK &amp; X.509)            PPTP MPPE            L2TP over IPsec</p>
<b>Security</b>	<p>Object-based Firewall            MAC Address Filter            SPI (Stateful Packet Inspection)            DoS/DDoS Prevention            IM/P2P Applications Filter            URL Content Filter            Global View Web Content Filter            Bind IP to MAC</p>
<b>NAT/Routing</b>	<p>DMZ Host            Port Forwarding &amp; Redirection            Route Policy            Static Route            RIPv2</p>
<b>Network Feature</b>	<p>Two subnets(VLAN)            LAN Port Mirror            Bandwidth/Session Management            QoS by IP, Port, Applications            Dynamic DNS            LAN DNS            UPnP            IGMP proxy &amp; snooping            Wake on LAN            Bonjour            Printer Sharing            FTP Server for File Sharing by a USB Memory            Stick/USB HDD with FAT32 Format</p>
<b>System Maintenance</b>	<p>Web Syslog            HTTP/HTTPS User Interface            CLI over Telnet/SSH/Web UI            Configuration Backup/Restore            Administrator Access Control            Restricted User Mode</p>

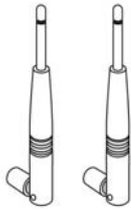
	Flow Monitor Built-in Diagnostic Function E-mail/SMS Alert SNMP v1/v2c TR-069 (Compliance with VigorACS SI)
<b>Wireless AP (n model)</b>	Support 2T2R 2.4GHz, Single Band IEEE802.11n Compliant 64/128-bit WEP, WPA/WPA2 WDS (Wireless Distribution System) MAC Address Access Control WPS Wireless Client List Access Point Discovery Hidden SSID Multiple SSID WMM
<b>VoIP (V model)</b>	Protocol: SIP, RTP/RTCP 6 SIP Registrars G.168 Line Echo-cancellation VoIP Status PSTN Loop Through Codec Features : <ul style="list-style-type: none"> <li>● G.711 A/μ law</li> <li>● G.723.1</li> <li>● G.726</li> <li>● G.729 A/B</li> <li>● VAD/CNG</li> </ul> DTMF Relay : <ul style="list-style-type: none"> <li>● In Band</li> <li>● Out Band (RFC-2833)</li> <li>● SIP Info</li> </ul> FAX/Modem Support : <ul style="list-style-type: none"> <li>● G.711 Pass-through</li> <li>● T.38 for fax Sending/Receiving</li> </ul> Supplemental Services : <ul style="list-style-type: none"> <li>● Call Hold/Retrieve</li> <li>● Call Waiting</li> <li>● CLIR (Calling Line Identification Restriction)</li> <li>● Call Forwarding (Always, Busy and No Answer)</li> <li>● Call Barring (Incoming / Outgoing)</li> <li>● Hotline</li> <li>● DND (Do Not Disturb)</li> <li>● Call Transfer</li> <li>● MWI (Message Waiting Indicator) (RFC-3842)</li> </ul>

### Firmware Updates

Firmware updates for your product ensure that you have the latest set of features, security updates and improvements for your product.

Please note that if your Vigor 2760 product has firmware version 1.x.x or earlier then it can only update to later 1.x.x firmware. If your Vigor 2760 has firmware version 3.7.5 or later ('Delight/DrayOS' hardware) then you can upgrade to any compatible later firmware. You cannot use Delight/DrayOS firmware on original (classic) Vigor 2760 hardware or vice-versa. This manual applies only to DrayOS/Delight hardware/firmware.

## 1.2 Package and Content



① Antenna (n models)

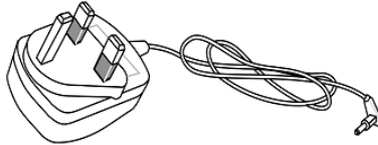


② RJ-45 Cable (Ethernet)

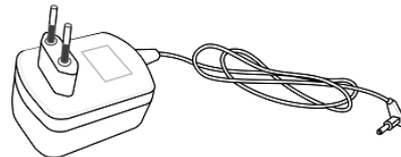


③ Quick Start Guide

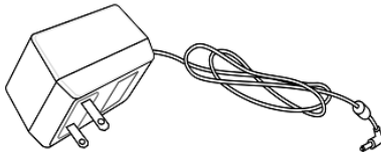
- ④ The type of the power adapter depends on the country that the router will be installed. \* The maximum power consumption is **17-23 Watt**.



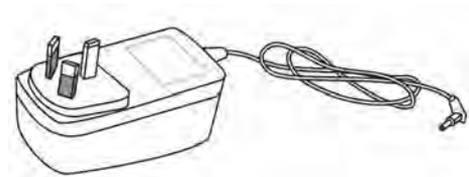
UK-type Power Adapter



EU-type Power Adapter



USA/Taiwan-type Power Adapter

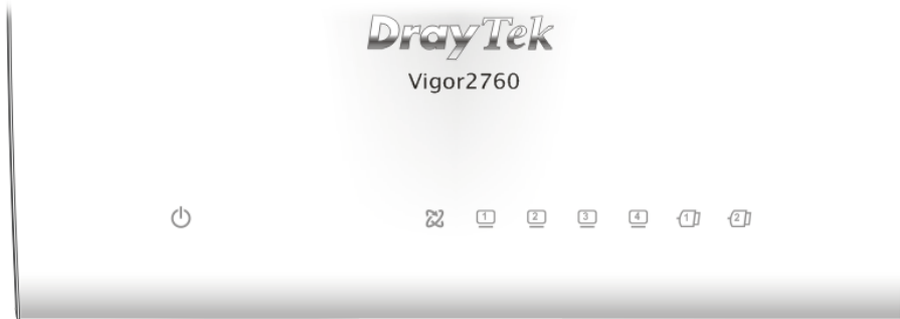


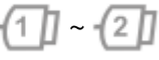
AU/NZ-type Power Adapter

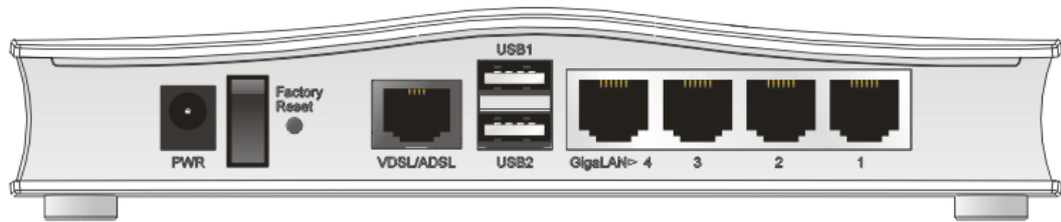
## 1.3 LED Indicators and Connectors

Before you use the Vigor router, please get acquainted with the LED indicators and connectors first.

### 1.3.1 For Vigor2760

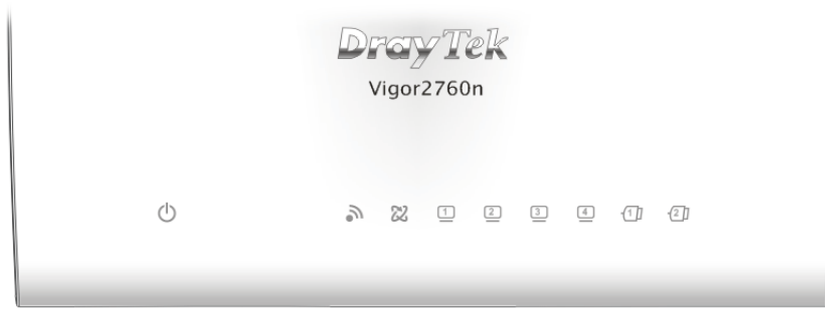


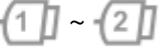
LED	Status	Explanation
 (ACT)	Blinking	The router is powered on and running normally.
	Off	The router is powered off.
 DSL (Green)	On	The DSL port is connected.
	Blinking (Slowly)	The router is ready.
	Blinking (Quickly)	The connection is training.
 LAN1/2/3/4	On (Green)	The port is connected.
	Blinking (Green)	The data is transmitting.
 USB1/2	On	A USB device is connected and active.

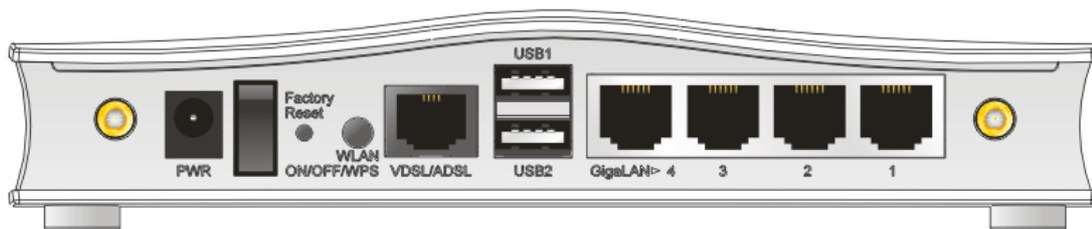


Interface	Description
PWR	Connector for a power adapter.
I / O	Power switch.
Factory Reset	Restore the default settings. Usage: Turn on the router (ACT LED is blinking). Press the hole and keep for more than 5 seconds. When you see the ACT LED begins to blink rapidly than usual, release the button. Then the router will restart with the factory default configuration.
VDSL/ADSL	Connector for accessing the Internet.
USB (1-2)	Connector for USB storage device (Pen Driver/Mobile HD) or printer or 3G backup.
LAN (1-4)	Connectors for local network devices.

### 1.3.2 For Vigor2760n

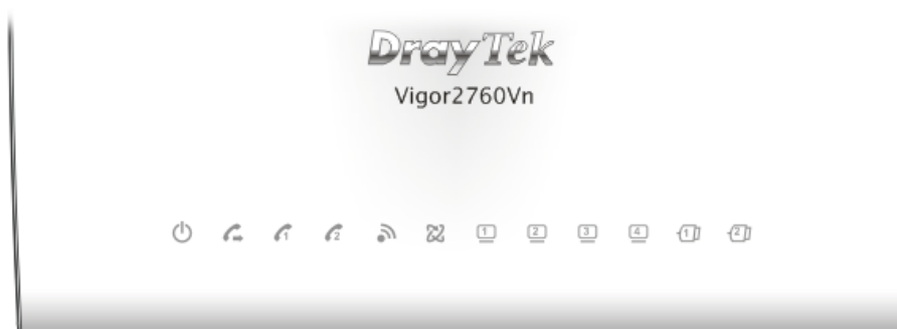


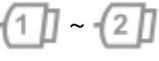
LED	Status	Explanation
 (Activity)	Blinking	The router is powered on and running normally.
	Off	The router is powered off.
 (Wireless LAN On/Off/WPS)	On (Green)	The wireless access point is ready.
	Blinking (Green)	The data is transmitting via wireless connection.
	Blinking (Orange)	Blinks with one second cycle for two minutes. The WPS function is active.
	Off	The wireless access point is turned off.
 DSL (Green)	On	The DSL port is connected.
	Blinking (Slowly)	The router is ready.
	Blinking (Quickly)	The router is trying to connect to Internet.
 LAN1/2/3/4	On	The port is connected.
	Blinking (Green)	The data is transmitting.
 USB1/2	On	A USB device is connected and active.

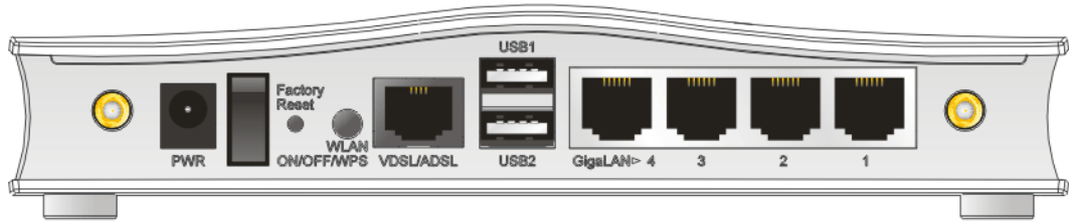


Interface	Description
PWR	Connector for a power adapter.
I / O	Power switch.
Factory Reset	Restore the default settings. Usage: Turn on the router (ACT LED is blinking). Press the hole and keep for more than 5 seconds. When you see the ACT LED begins to blink rapidly than usual, release the button. Then the router will restart with the factory default configuration.
WLAN ON/OFF/WPS	<p>WLAN WPS - Press this button for 2 seconds to wait for client device making network connection through WPS. When the LED lights up, the WPS connection will be on.</p> <p>WLAN ON/OFF - Press the button once to enable (WLAN LED on) or disable (WLAN LED off) wireless connection.</p>
VDSL/ADSL	Connector for accessing the Internet.
USB (1-2)	Connector for USB storage device (Pen Driver/Mobile HD) or printer or 3G backup.
LAN (1-4)	Connectors for local network devices.

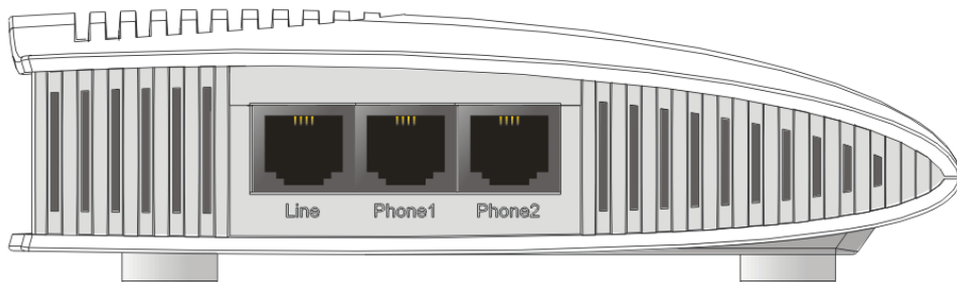
### 1.3.3 For Vigor2760Vn



LED	Status	Explanation
 (ACT)	Blinking	The router is powered on and running normally.
	Off	The router is powered off.
 (LINE)	On	A PSTN phone call comes (in and out). However, when the phone call is disconnected, the LED will be off for awhile.
	Off	There is no PSTN phone call.
 (Phone1/Phone2)	On	The phone connected to this port is off-hook.
	Off	The phone connected to this port is on-hook.
	Blinking	A phone call comes.
 (Wireless LAN On/Off/WPS)	On (Green)	The wireless access point is ready.
	Blinking (Green)	The data is transmitting via wireless connection.
	Blinking (Orange)	Blinks with one second cycle for two minutes. The WPS function is active.
	Off	The wireless access point is turned off.
 DSL (Green)	On	The DSL port is connected.
	Blinking (Slowly)	The router is ready.
	Blinking (Quickly)	The router is trying to connect to Internet.
 LAN1/2/3/4	On	The port is connected.
	Blinking (Green)	The data is transmitting.
 USB1/2	On	A USB device is connected and active.



Interface	Description
PWR	Connector for a power adapter.
I / O	Power switch.
Factory Reset	Restore the default settings. Usage: Turn on the router (ACT LED is blinking). Press the hole and keep for more than 5 seconds. When you see the ACT LED begins to blink rapidly than usual, release the button. Then the router will restart with the factory default configuration.
WLAN ON/OFF/WPS	WLAN WPS - Press this button for 2 seconds to wait for client device making network connection through WPS. When the LED lights up, the WPS connection will be on. WLAN ON/OFF - Press the button once to enable (WLAN LED on) or disable (WLAN LED off) wireless connection.
VDSL/ADSL	Connector for accessing the Internet.
USB (1-2)	Connector for USB storage device (Pen Driver/Mobile HD) or printer or 3G backup.
LAN (1-4)	Connectors for local network devices.

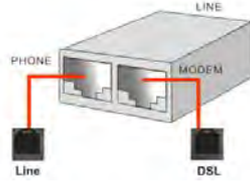


Interface	Description
LINE	Connector for PSTN life line.
Phone1/Phone2	Connector of analog phone for VoIP communication.

## 1.4 Hardware Installation

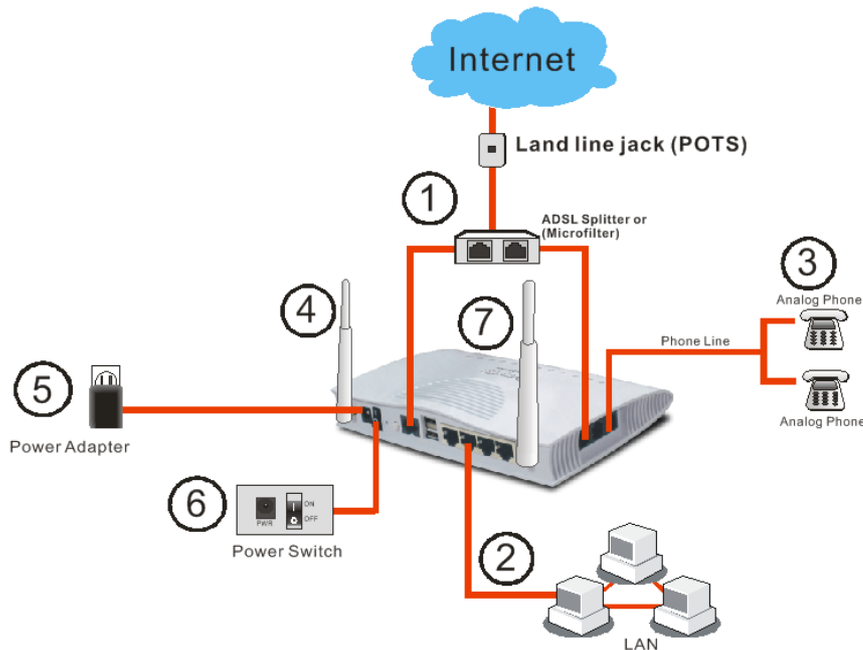
Before starting to configure the router, you have to connect your devices correctly.

1. Connect the xDSL interface to the external XDSL splitter with an XDSL line cable for all models. For Vigor2760Vn, also connect Line interface to external XDSL splitter.



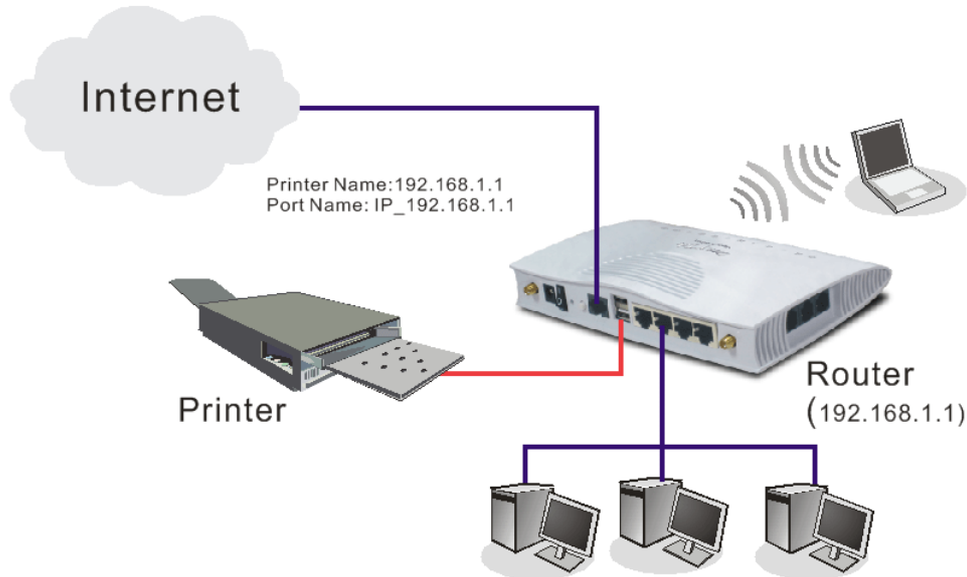
2. Connect one port of 4-port switch to your computer with a RJ-45 cable. This device allows you to connect 4 PCs directly.
3. Connect Phone port to a conventional analog telephone (for V model only).
4. Connect detachable antennas to the router for Vigor2760 series (for n model only).
5. Connect one end of the power cord to the power port of this device. Connect the other end to the wall outlet of electricity.
6. Power on the router.
7. Check the **ACT** and **DSL**, **LAN** LEDs to assure network connection.

(For the hardware connection, we take “n” model as an example.)



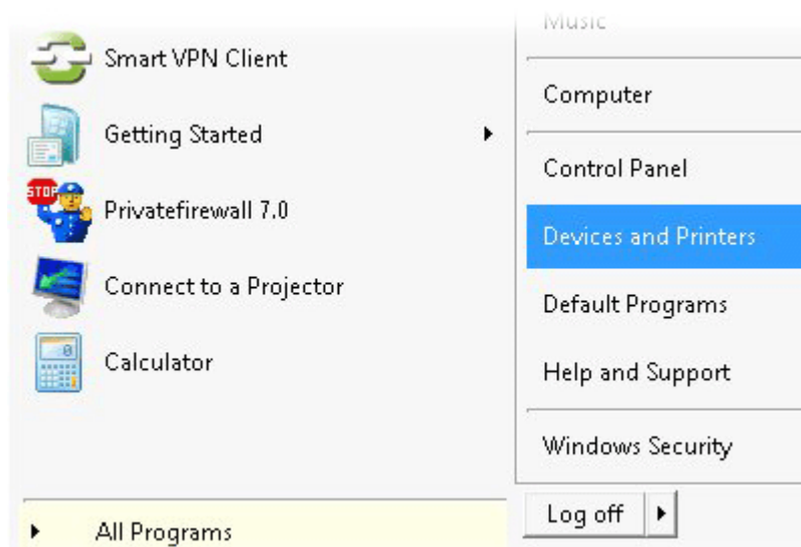
## 1.5 Printer Installation

You can install a printer onto the router for sharing printing. All the PCs connected this router can print documents via the router. The example provided here is made based on Windows 7. For installation on other Windows systems, please visit [www.DrayTek.com](http://www.DrayTek.com).



Before using it, please follow the steps below to configure settings for connected computers (or wireless clients).

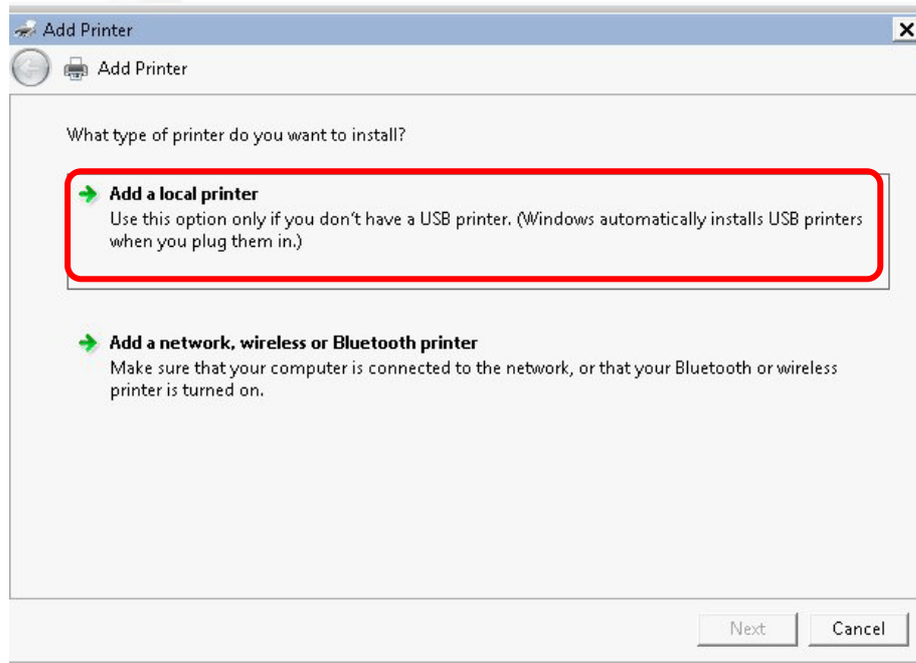
1. Connect the printer with the router through USB/parallel port.
2. Open **All Programs>>Getting Started>>Devices and Printers**.



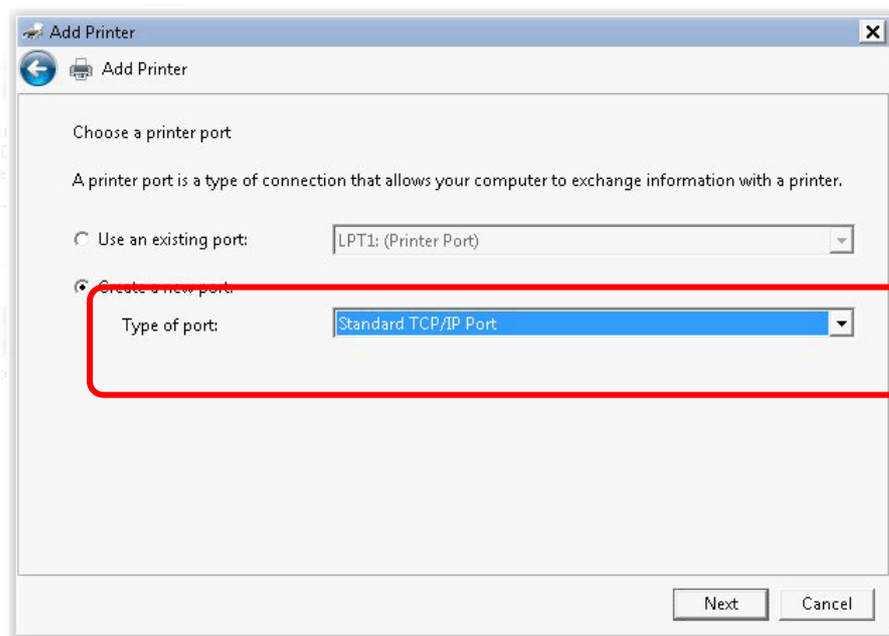
3. Click **Add a printer**.



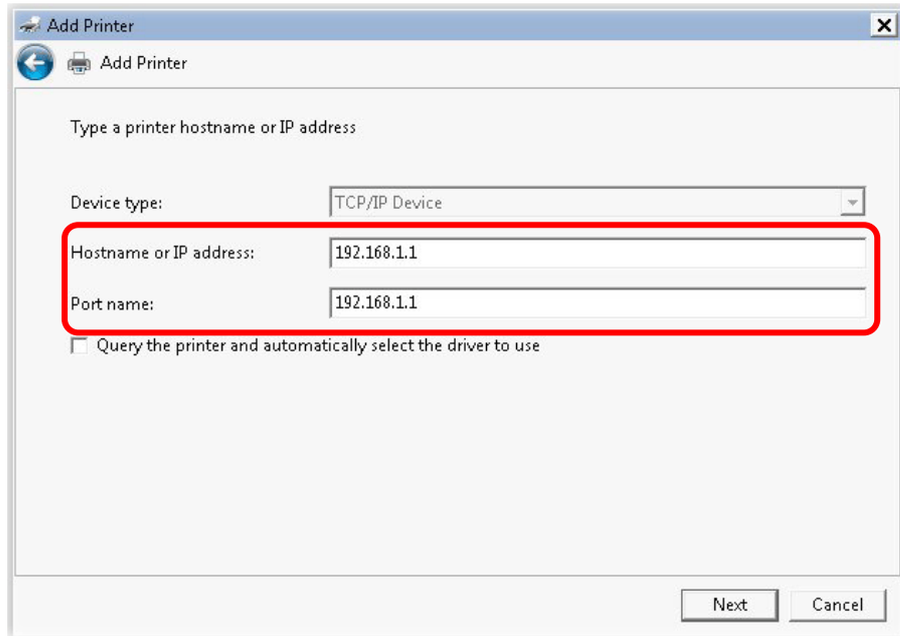
4. A dialog will appear. Click **Add a local printer** and click **Next**.



5. In this dialog, choose **Create a new port**. In the field of **Type of port**, use the drop down list to select **Standard TCP/IP Port**. Then, click **Next**.

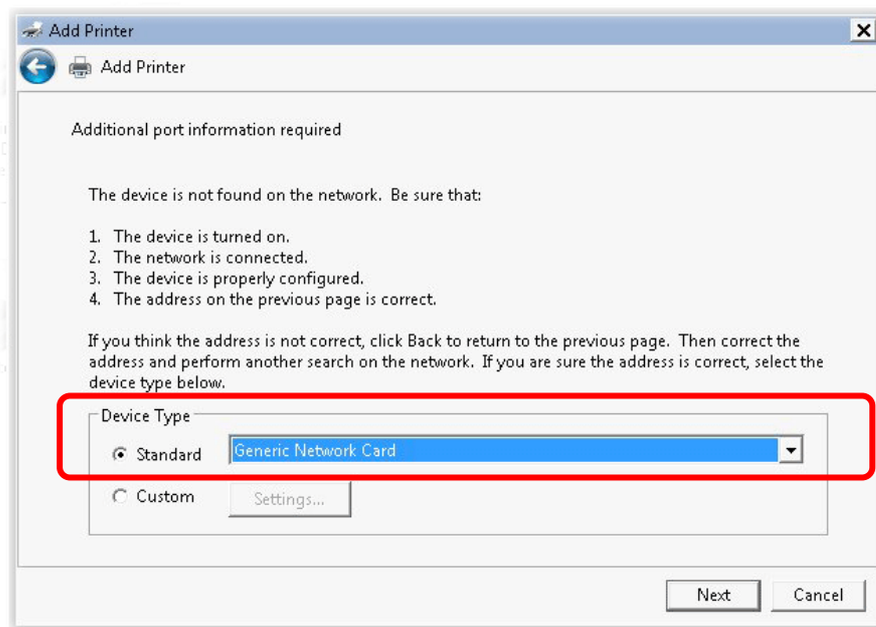


6. In the following dialog, type **192.168.1.1** (router's LAN IP) in the field of **Hostname or IP Address** and type **192.168.1.1** as the **Port name**. Then, click **Next**.



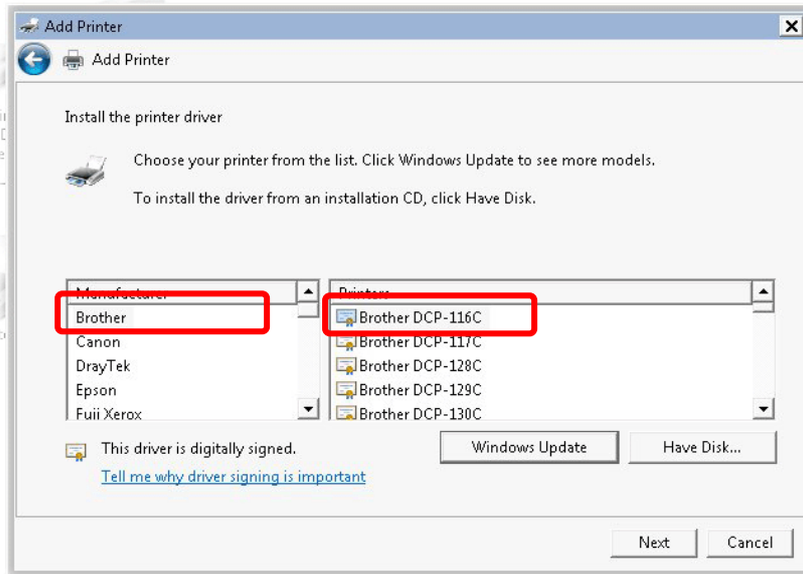
The screenshot shows the 'Add Printer' dialog box. The title bar says 'Add Printer'. Below the title bar, there is a back arrow icon and a printer icon. The main area contains the text 'Type a printer hostname or IP address'. Below this, there is a 'Device type:' label and a dropdown menu showing 'TCP/IP Device'. Below that, there are two text input fields: 'Hostname or IP address:' and 'Port name:'. Both fields contain the text '192.168.1.1'. A red rectangular box highlights these two input fields. Below the input fields, there is a checkbox labeled 'Query the printer and automatically select the driver to use' which is currently unchecked. At the bottom right of the dialog, there are two buttons: 'Next' and 'Cancel'.

7. Click **Standard** and choose **Generic Network Card**.

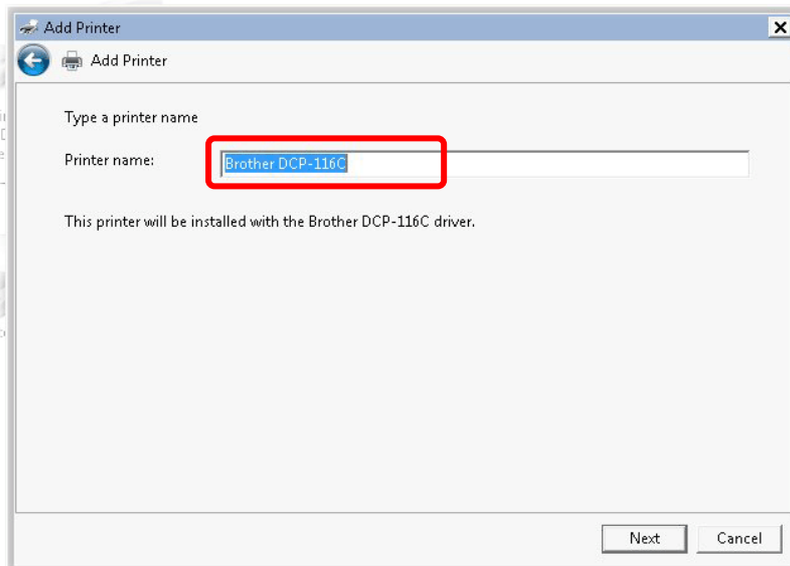


The screenshot shows the 'Add Printer' dialog box. The title bar says 'Add Printer'. Below the title bar, there is a back arrow icon and a printer icon. The main area contains the text 'Additional port information required'. Below this, there is a paragraph: 'The device is not found on the network. Be sure that:'. Below this paragraph, there is a numbered list of four items: 1. The device is turned on. 2. The network is connected. 3. The device is properly configured. 4. The address on the previous page is correct. Below the list, there is a paragraph: 'If you think the address is not correct, click Back to return to the previous page. Then correct the address and perform another search on the network. If you are sure the address is correct, select the device type below.'. Below this paragraph, there is a 'Device Type' section. It has a radio button for 'Standard' which is selected, and a dropdown menu showing 'Generic Network Card'. A red rectangular box highlights the 'Standard' radio button and the dropdown menu. Below the 'Standard' radio button, there is a radio button for 'Custom' and a 'Settings...' button. At the bottom right of the dialog, there are two buttons: 'Next' and 'Cancel'.

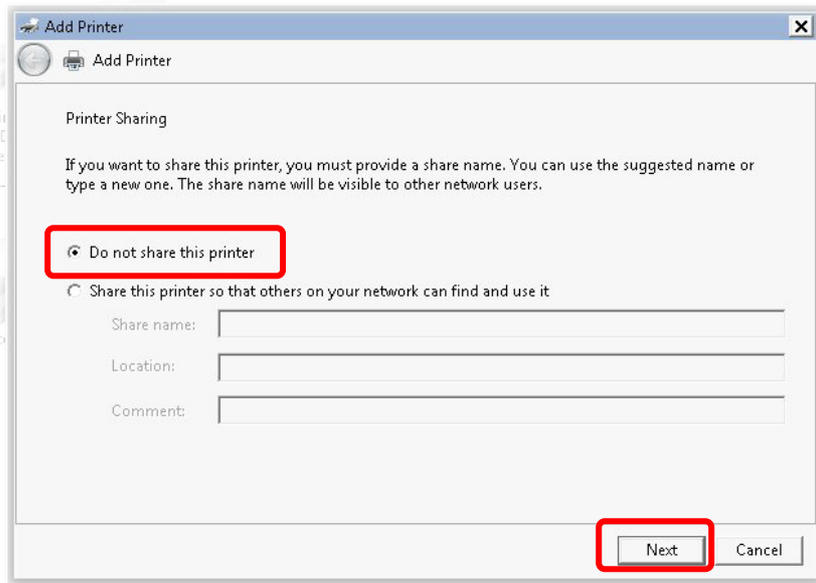
8. Now, your system will ask you to choose right name of the printer that you installed onto the router. Such step can make correct driver loaded onto your PC. When you finish the selection, click **Next**.



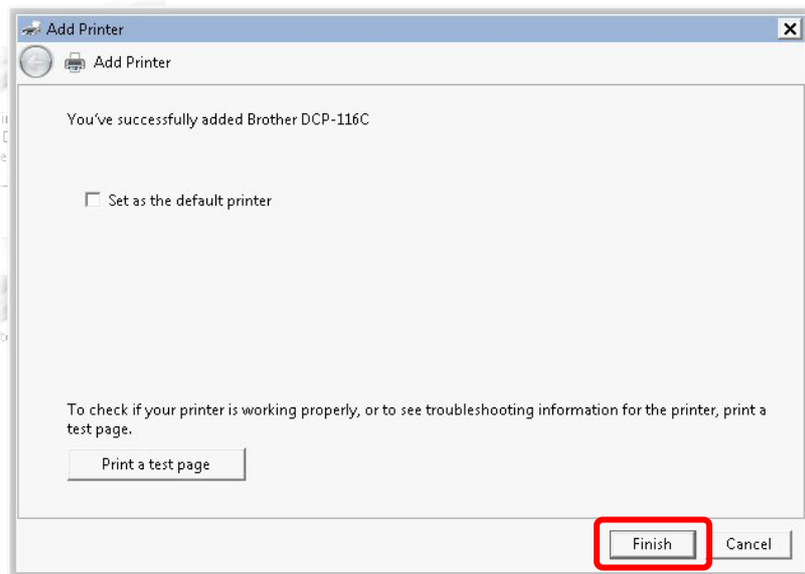
9. Type a name for the chosen printer. Click **Next**.



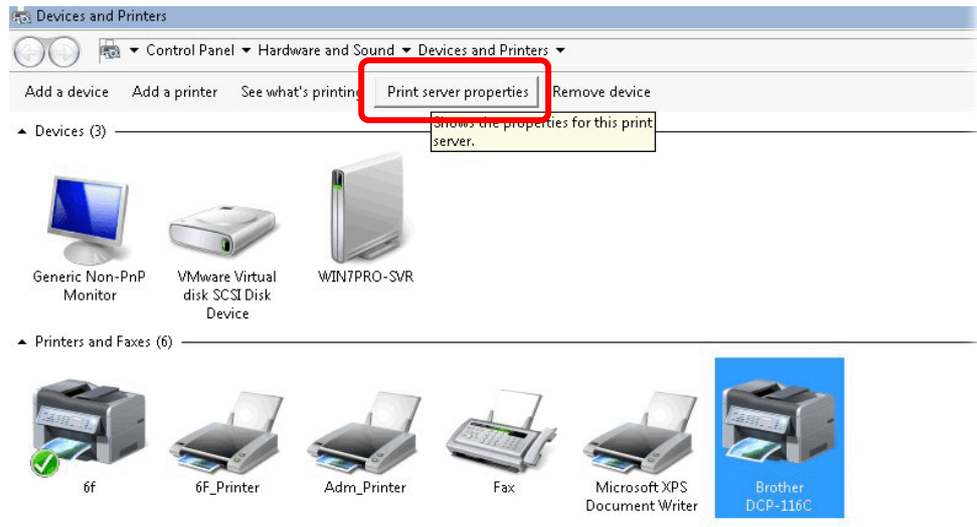
10. Choose **Do not share this printer** and click **Next**.



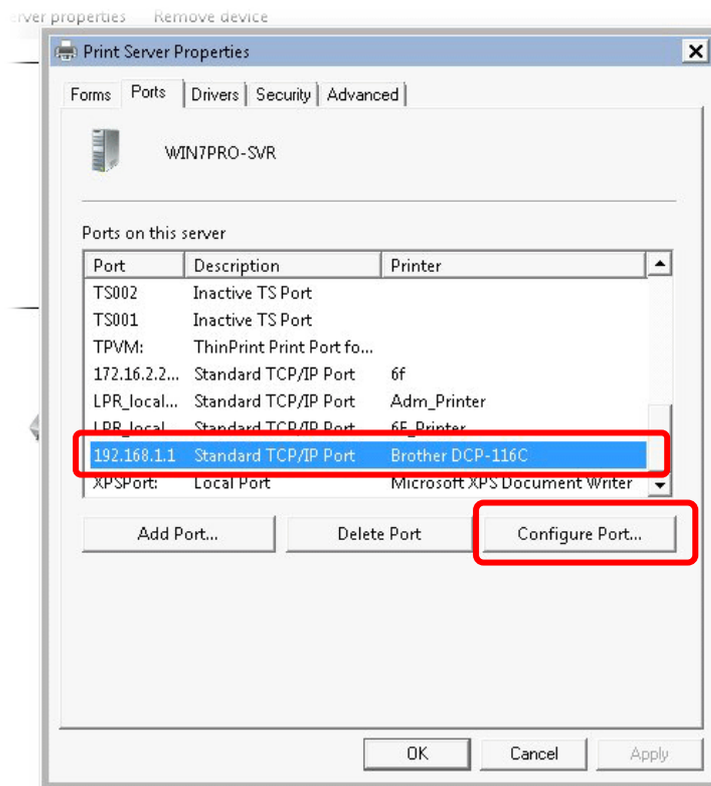
11. Then, in the following dialog, click **Finish**.



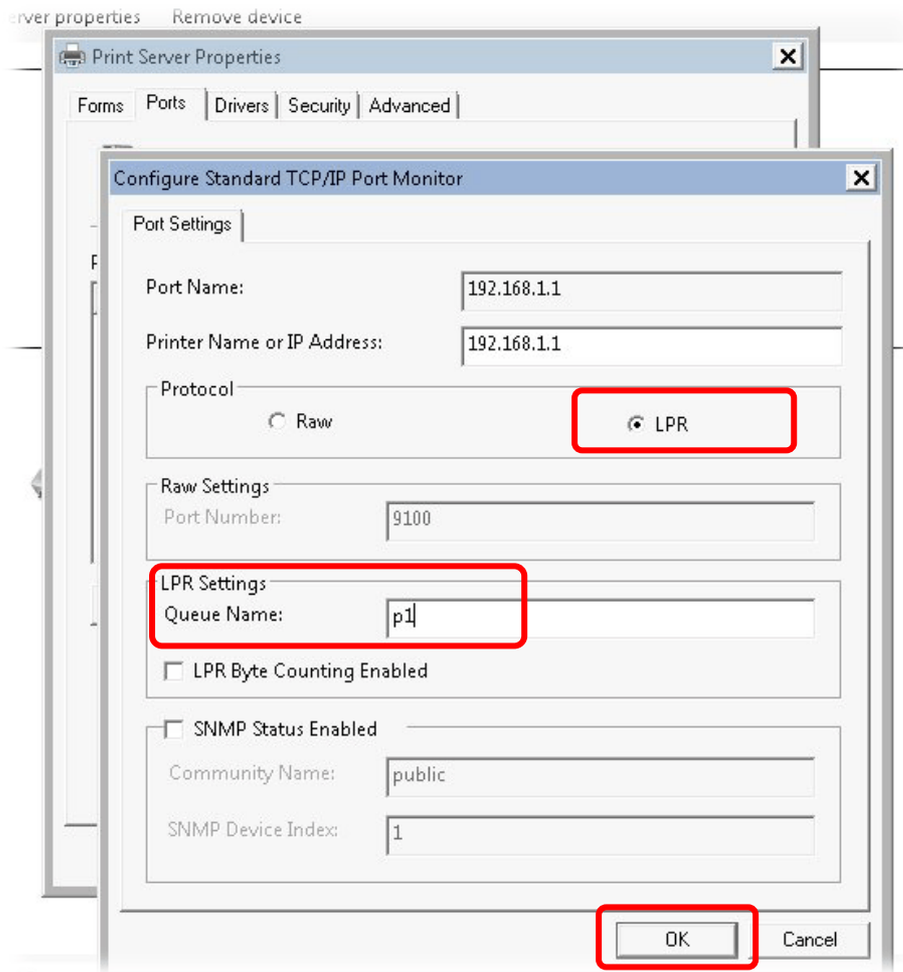
12. The new printer has been added and displayed under **Printers and Faxes**. Click the new printer icon and click **Printer server properties**.



13. Edit the property of the new printer you have added by clicking **Configure Port**.



14. Select "**LPR**" on Protocol, type **p1** (number 1) as **Queue Name**. Then click **OK**. Next please refer to the red rectangle for choosing the correct protocol and LPR name.



The printer can be used for printing now. Most of the printers with different manufacturers are compatible with vigor router.

## 1.6 Accessing Web Page

1. Make sure your PC connects to the router correctly.

You may either simply set up your computer to get IP dynamically from the router or set up the IP address of the computer to be the same subnet as **the default IP address of Vigor router 192.168.1.1**. For the detailed information, please refer to the later section - Trouble Shooting of the guide.

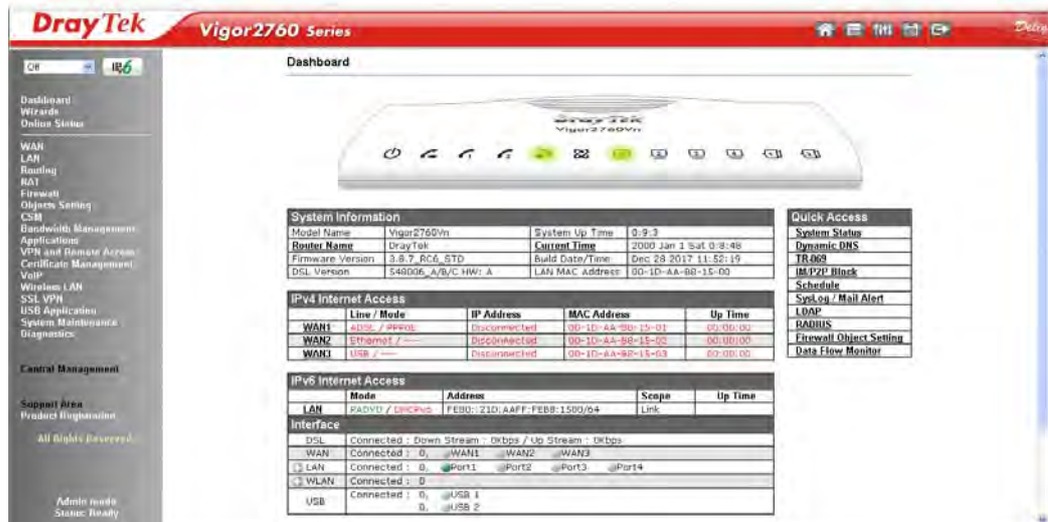
2. Open a web browser on your PC and type **http://192.168.1.1**. The following window will be open to ask for username and password.



3. Please type “admin/admin” as the Username/Password and click **Login**.

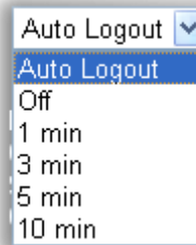
**Notice:** If you fail to access to the web configuration, please go to “Trouble Shooting” for detecting and solving your problem.

- Now, the **Main Screen** will appear.



**Note:** The home page will be different slightly in accordance with the type of the router you have.

- The web page can be logged out according to the chosen condition. The default setting is **Auto Logout**, which means the web configuration system will logout after 5 minutes without any operation. Change the setting for your necessity.



## 1.7 Changing Password

Please change the password for the original security of the router.

- Open a web browser on your PC and type **http://192.168.1.1**. A pop-up window will open to ask for username and password.
- Please type “admin/admin” as Username/Password for accessing into the web user interface with admin mode.
- Go to **System Maintenance** page and choose **Administrator Password**.

**Administrator Password**

Old Password	<input type="text"/>	
New Password	<input type="text"/>	(Max. 23 characters allowed)
Confirm Password	<input type="text"/>	(Max. 23 characters allowed)

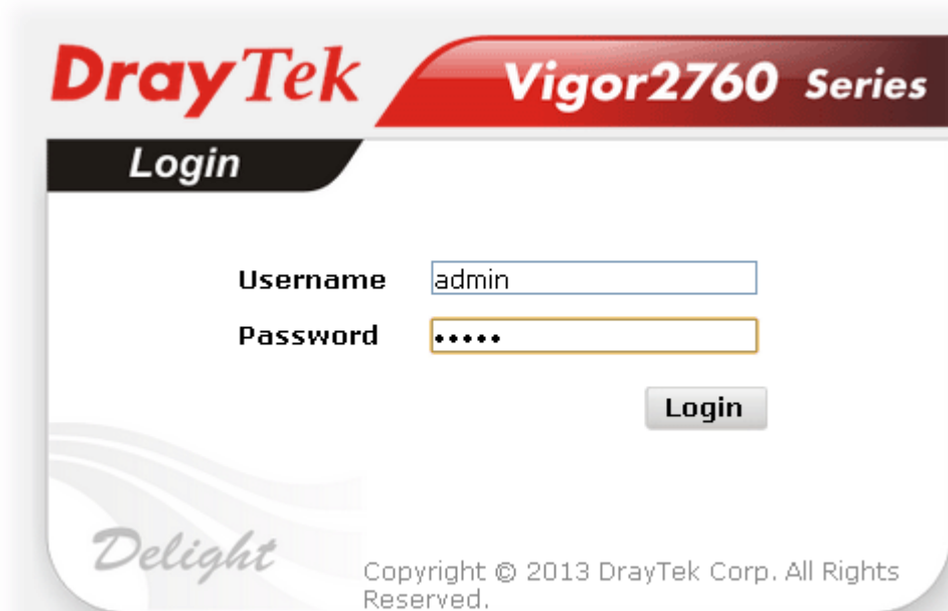
**Note:** Password can contain only a-z A-Z 0-9 , ; : . " < > \* + = \ | ? @ # ^ ! ( )

OK

4. Enter the login password (the default is “admin”) on the field of **Old Password**. Type **New Password** and **Confirm Password**. Then click **OK** to continue.

**Note:** The maximum length of the password you can set is 23 characters.

5. Now, the password has been changed. Next time, use the new password to access the Web user interface for this router.

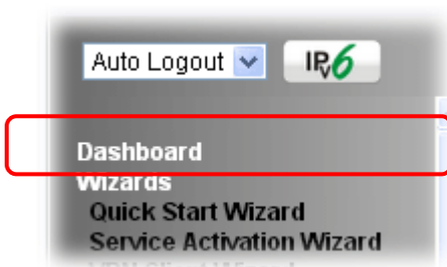


**Note:** Even the password is changed, the Username for logging onto the web user interface is still “admin”.

## 1.8 Introducing Dashboard

Dashboard shows the connection status including System Information, IPv4 Internet Access, IPv6 Internet Access, Interface (physical connection), Security and Quick Access.

Click **Dashboard** from the main menu on the left side of the main page.



A web page with default selections will be displayed on the screen. Refer to the following figure:

#### Dashboard

System Information			
Model Name	Vigor2760Vn	System Up Time	0:9:3
<a href="#">Router Name</a>	DrayTek	<a href="#">Current Time</a>	2000 Jan 1 Sat 0:8:48
Firmware Version	3.8.7_RC6_STD	Build Date/Time	Dec 28 2017 11:52:19
DSL Version	548006_A/B/C HW: A	LAN MAC Address	00-1D-AA-B8-15-00

IPv4 Internet Access				
	Line / Mode	IP Address	MAC Address	Up Time
<a href="#">WAN1</a>	ADSL / PPPoE	Disconnected	00-1D-AA-B8-15-01	00:00:00
<a href="#">WAN2</a>	Ethernet / ---	Disconnected	00-1D-AA-B8-15-02	00:00:00
<a href="#">WAN3</a>	USB / ---	Disconnected	00-1D-AA-B8-15-03	00:00:00

IPv6 Internet Access				
	Mode	Address	Scope	Up Time
<a href="#">LAN</a>	RADVD / DHCPv6	FE80::21D:AFF:FE88:1500/64	Link	

Interface	
DSL	Connected : Down Stream : 0Kbps / Up Stream : 0Kbps
WAN	Connected : 0, <input type="radio"/> WAN1 <input type="radio"/> WAN2 <input type="radio"/> WAN3
<input type="checkbox"/> LAN	Connected : 0, <input checked="" type="radio"/> Port1 <input type="radio"/> Port2 <input type="radio"/> Port3 <input type="radio"/> Port4
<input type="checkbox"/> WLAN	Connected : 0
USB	Connected : 0, <input type="radio"/> USB 1 <input type="radio"/> USB 2

Quick Access	
<a href="#">System Status</a>	
<a href="#">Dynamic DNS</a>	
<a href="#">TR-069</a>	
<a href="#">IM/P2P Block</a>	
<a href="#">Schedule</a>	
<a href="#">SysLog / Mail Alert</a>	
<a href="#">LDAP</a>	
<a href="#">RADIUS</a>	
<a href="#">Firewall Object Setting</a>	
<a href="#">Data Flow Monitor</a>	

### 1.8.1 Virtual Panel

On the top of the Dashboard, a virtual panel (simulating the physical panel of the router) displays the physical interface connection. It will be refreshed every five seconds.



The LED lights or blinks according to the physical connection on the router. For detailed information about the LED display, refer to **1.2 LED Indicators and Connectors**.

### 1.8.2 Name with a Link

A name with a link (e.g., [Router Name](#), [Current Time](#), [WAN1](#) and etc.) below means you can click it to open the configuration page for modification.

System Information			
Model Name	Vigor2760Vn	System Up Time	0:9:3
<a href="#">Router Name</a>	DrayTek	<a href="#">Current Time</a>	2000 Jan 1 Sat 0:8:48
Firmware Version	3.8.7_RC6_STD	Build Date/Time	Dec 28 2017 11:52:19
DSL Version	548006_A/B/C HW: A	LAN MAC Address	00-1D-AA-B8-15-00

IPv4 Internet Access				
	Line / Mode	IP Address	MAC Address	Up Time
<a href="#">WAN1</a>	ADSL / PPPoE	Disconnected	00-1D-AA-B8-15-01	00:00:00
<a href="#">WAN2</a>	Ethernet / ---	Disconnected	00-1D-AA-B8-15-02	00:00:00
<a href="#">WAN3</a>	USB / ---	Disconnected	00-1D-AA-B8-15-03	00:00:00

Quick Access	
<a href="#">System Status</a>	
<a href="#">Dynamic DNS</a>	
<a href="#">TR-069</a>	
<a href="#">IM/P2P Block</a>	
<a href="#">Schedule</a>	
<a href="#">SysLog / Mail Alert</a>	
<a href="#">LDAP</a>	
<a href="#">RADIUS</a>	
<a href="#">Firewall Object Setting</a>	
<a href="#">Data Flow Monitor</a>	

### 1.8.3 Quick Access for Common Used Menu

All the menu items can be accessed and arranged orderly on the left side of the main page for your request. However, some **important** and **common** used menu items which can be accessed in a quick way just for convenience.

Look at the right side of the Dashboard. You will find a group of common used functions grouped under **Quick Access**.

Quick Access
<a href="#">System Status</a>
<a href="#">Dynamic DNS</a>
<a href="#">TR-069</a>
<a href="#">IM/P2P Block</a>
<a href="#">Schedule</a>
<a href="#">SysLog / Mail Alert</a>
<a href="#">LDAP</a>
<a href="#">RADIUS</a>
<a href="#">Firewall Object Setting</a>
<a href="#">Data Flow Monitor</a>

The function links of System Status, Dynamic DDNS, TR-069, IM/P2P Block, Schedule, Syslog/Mail Alert, RADIUS, Firewall Object Setting and Data Flow Monitor are displayed here. Move your mouse cursor on any one of the links and click on it. The corresponding setting page will be open immediately.

In addition, quick access for VPN security settings such as **Remote Dial-in User** and **LAN to LAN** are located on the bottom of this page. Scroll down the page to find them and use them if required.

Interface	
DSL	Connected : Down Stream : 0Kbps / Up Stream : 0Kbps
WAN	Connected : 1, <input type="radio"/> WAN1 <input checked="" type="radio"/> WAN2 <input type="radio"/> WAN3
<input checked="" type="checkbox"/> LAN	Connected : 0, <input type="radio"/> LAN1 <input type="radio"/> LAN2 <input type="radio"/> LAN3 <input checked="" type="radio"/> LAN4
<input checked="" type="checkbox"/> WLAN	Connected : 0
USB	Connected : 0, <input type="radio"/> USB 1 0, <input type="radio"/> USB 2

Security	
<input checked="" type="checkbox"/> VPN	Connected : 0 <span style="float: right;"><a href="#">Remote Dial-in User</a> / <a href="#">LAN to LAN</a></span>

Note that there is a plus (+) icon located on the left side of VPN/LAN/WLAN. Click it to review the VPN/LAN/WLAN connection(s) used presently.

Security			
VPN	Connected : 1 <span style="float: right;"><a href="#">Remote Dial-in User</a> / <a href="#">LAN to LAN</a></span>		
Current Page: 1 <span style="float: right;">Page No. 1 <input type="text"/> Go To</span>			
Name / User	Type / Security	Host IP	Up Time
V2920	IPsec/3DES	172.16.2.145	0:0:20

User Mode is OFF now.

Host connected physically to the router via LAN port(s) will be displayed with green circles in the field of Connected.

All of the hosts (including wireless clients) displayed with Host ID, IP Address and MAC address indicates that the traffic would be transmitted through LAN port(s) and then the WAN port. The purpose is to perform the traffic monitor of the host(s).

## 1.8.4 GUI Map



All the functions the router supports are listed with table clearly in this page. Users can click the function link to access into the setting page of the function for detailed configuration. Click the icon on the top of the main screen to display all the functions.

### GUI Map

<b>Dashboard</b>		<b>VPN and Remote Access</b>	<a href="#">Remote Access Control</a>
<b>Wizards</b>	<a href="#">Quick Start Wizard</a>		<a href="#">PPP General Setup</a>
	<a href="#">Service Activation Wizard</a>		<a href="#">IPsec General Setup</a>
	<a href="#">VPN Client Wizard</a>		<a href="#">IPsec Peer Identity</a>
	<a href="#">VPN Server Wizard</a>		<a href="#">Remote Dial-in User</a>
	<a href="#">Wireless Wizard</a>		<a href="#">LAN to LAN</a>
	<a href="#">VoIP Wizard</a>		<a href="#">Connection Management</a>
<b>Online Status</b>	<a href="#">Physical Connection</a>	<b>Certificate Management</b>	<a href="#">Local Certificate</a>
	<a href="#">Virtual WAN</a>		<a href="#">Trusted CA Certificate</a>
<b>WAN</b>	<a href="#">General Setup</a>	<b>Wireless LAN</b>	<a href="#">Certificate Backup</a>
	<a href="#">Internet Access</a>		<a href="#">General Setup</a>
	<a href="#">Multi-PVC/LAN</a>		<a href="#">Security</a>
<b>LAN</b>	<a href="#">General Setup</a>		<a href="#">Access Control</a>
	<a href="#">VLAN</a>		<a href="#">WPS</a>
	<a href="#">Bind IP to MAC</a>		<a href="#">WDS</a>
	<a href="#">LAN Port Mirror</a>		<a href="#">Advanced Setting</a>
	<a href="#">Web Portal Setup</a>		<a href="#">Station Control</a>
<b>Routing</b>	<a href="#">Static Route</a>		<a href="#">Bandwidth Management</a>
	<a href="#">Route Policy</a>		<a href="#">AP Discovery</a>
<b>NAT</b>	<a href="#">Port Redirection</a>	<b>SSL VPN</b>	<a href="#">Station List</a>
	<a href="#">DMZ Host</a>		<a href="#">General Setup</a>
	<a href="#">Open Ports</a>		<a href="#">SSL Web Proxy</a>
	<a href="#">Port Triggering</a>		<a href="#">SSL Application</a>
			<a href="#">User Account</a>
			<a href="#">User Group</a>

## 1.8.5 Web Console



It is not necessary to use the telnet command via DOS prompt. The changes made by using web console have the same effects as modified through web user interface. The functions/settings modified under Web Console also can be reviewed on the web user interface.

Click the **Web Console** icon on the top of the main screen to open the following screen.



## 1.8.6 Config Backup



There is one way to store current used settings quickly by clicking the **Config Backup** icon. It allows you to backup current settings as a file. Such configuration file can be restored by using **System Maintenance>>Configuration Backup**.

Simply click the icon on the top of the main screen and a pop up dialog will appear.



Click **Save** to store the setting.

## 1.8.7 Logout



Click this icon to exit the web user interface.

## 1.9 Online Status

Online Status  
Physical Connection  
Virtual WAN

### 1.9.1 Physical Connection

Such page displays the physical connection status such as LAN connection status, WAN connection status, ADSL information, and so on.

#### Physical Connection for IPv4 Protocol

Online Status

Physical Connection						System Uptime: 4days 23:49:27
IPv4			IPv6			
<b>LAN Status</b>		Primary DNS: 10.39.0.1		Secondary DNS: 8.8.4.4		
IP Address		TX Packets		RX Packets		
192.168.1.1		63074		88053		
<b>WAN 1 Status</b>						
Enable	Line	Name	Mode	Up Time		
No	ADSL		---	00:00:00		
IP	GW IP	TX Packets	TX Rate(Bps)	RX Packets	RX Rate(Bps)	
---	---	0	0	0	0	
<b>WAN 2 Status</b> >> <a href="#">Release</a>						
Enable	Line	Name	Mode	Up Time		
Yes	Ethernet		DHCP Client	118:46:03		
IP	GW IP	TX Packets	TX Rate(Bps)	RX Packets	RX Rate(Bps)	
10.39.0.13	10.39.0.1	44744	7264	25837	530	
<b>WAN 3 Status</b>						
Enable	Line	Name	Mode	Up Time	Signal	
Yes	USB		---	00:00:00	-	
IP	GW IP	TX Packets	TX Rate(Bps)	RX Packets	RX Rate(Bps)	
---	---	0	0	0	0	
<b>ADSL Information</b> (ADSL Firmware Version: )						
<b>ATM Statistics</b>		TX Cells	RX Cells	TX CRC errs	RX CRC errs	
		0	0	0	0	
<b>ADSL Status</b>	Mode	State	Up Speed	Down Speed	SNR Margin	Loop Att.
			0	0	0	0

**Note:** If the firmware which supports Vectoring has been installed to your Vigor router, you will see a short message of “with Vectoring support” near to VDSL2 Information. Such feature is available for VDSL2 only.

---	---	0	0	0	0
<b>WAN 3 Status</b>					
Enable	Line	Name	Mode	Up Time	Signal
Yes	USB		---	00:00:00	-
IP	GW IP	TX Packets	TX Rate(Bps)	RX Packets	RX Rate(Bps)
---	---	0	0	0	0
<b>VDSL2 Information</b> (VDSL2 Firmware Version: 05-06-06-02-00-07 with Vectoring support )					
Profile	State	UP Speed	Down Speed	SNR Upstream	SNR Downstream
30A	SHOWTIME	93898 (Kbps)	101058 (Kbps)	6 (0.1dB)	19 (0.1dB)

## Physical Connection for IPv6 Protocol

Online Status

Physical Connection		System Uptime: 4days 23:51:32	
IPv4	IPv6		
<b>LAN Status</b>			
<b>IP Address</b> FE80::21D:AFF:FEA9:5E58/64 (Link)			
<b>TX Packets</b> 1702	<b>RX Packets</b> 200	<b>TX Bytes</b> 134202	<b>RX Bytes</b> 48922
<b>WAN IPv6 Status</b>			
<b>Enable</b> No	<b>Mode</b> Offline	<b>Up Time</b> ---	<b>Gateway IP</b> ---
<b>IP</b> ---			

Detailed explanation (for IPv4) is shown below:

Item	Description
<b>LAN Status</b>	<p><b>Primary DNS</b>-Displays the primary DNS server address for WAN interface.</p> <p><b>Secondary DNS</b> -Displays the secondary DNS server address for WAN interface.</p> <p><b>IP Address</b>-Displays the IP address of the LAN interface.</p> <p><b>TX Packets</b>-Displays the total transmitted packets at the LAN interface.</p> <p><b>RX Packets</b>-Displays the total received packets at the LAN interface.</p>
<b>WAN1/WAN2/WAN3 Status</b>	<p><b>Enable</b> – <b>Yes</b> in red means such interface is available but not enabled. <b>Yes</b> in green means such interface is enabled.</p> <p><b>Line</b> – Displays the physical connection (VDSL, ADSL, Ethernet, or USB) of this interface.</p> <p><b>Name</b> – Display the name of the router.</p> <p><b>Mode</b> - Displays the type of WAN connection (e.g., PPPoE).</p> <p><b>Up Time</b> - Displays the total uptime of the interface.</p> <p><b>IP</b> - Displays the IP address of the WAN interface.</p> <p><b>GW IP</b> - Displays the IP address of the default gateway.</p> <p><b>TX Packets</b> - Displays the total transmitted packets at the WAN interface.</p> <p><b>TX Rate</b> - Displays the speed of transmitted octets at the WAN interface.</p> <p><b>RX Packets</b> - Displays the total number of received packets at the WAN interface.</p> <p><b>RX Rate</b> - Displays the speed of received octets at the WAN interface.</p>

Detailed explanation (for IPv6) is shown below:

Item	Description
<b>LAN Status</b>	<p><b>IP Address</b>- Displays the IPv6 address of the LAN interface..</p> <p><b>TX Packets</b>-Displays the total transmitted packets at the LAN interface.</p> <p><b>RX Packets</b>-Displays the total received packets at the LAN interface.</p> <p><b>TX Bytes</b> - Displays the speed of transmitted octets at the LAN interface.</p> <p><b>RX Bytes</b> - Displays the speed of received octets at the LAN interface.</p>
<b>WAN IPv6 Status</b>	<p><b>Enable</b> – <b>No</b> in red means such interface is available but not enabled. <b>Yes</b> in green means such interface is enabled. No in red means such interface is not available.</p> <p><b>Mode</b> - Displays the type of WAN connection (e.g., TSPC).</p> <p><b>Up Time</b> - Displays the total uptime of the interface.</p> <p><b>IP</b> - Displays the IP address of the WAN interface.</p> <p><b>Gateway IP</b> - Displays the IP address of the default gateway.</p>

**Note:** The words in green mean that the WAN connection of that interface is ready for accessing Internet; the words in red mean that the WAN connection of that interface is not ready for accessing Internet.

## 1.9.2 Virtual WAN

Such page displays the virtual WAN connection information.

Virtual WAN are used by TR-069 management, VoIP service and so on.

The field of Application will list the purpose of such WAN connection.

### Online Status

Virtual WAN						System Uptime: 0day 2:10:2
<b>WAN 4 Status</b>						
Enable	Line	Name	Mode	Up Time	Application	
No	Ethernet(WAN2)		---	00:00:00	Management	
IP	GW IP	TX Packets	TX Rate(Bps)	RX Packets	RX Rate(Bps)	
---	---	0	0	0	0	
<b>WAN 5 Status</b>						
Enable	Line	Name	Mode	Up Time	Application	
No	Ethernet(WAN2)		---	00:00:00	Management	
IP	GW IP	TX Packets	TX Rate(Bps)	RX Packets	RX Rate(Bps)	
---	---	0	0	0	0	
<b>WAN 6 Status</b>						
Enable	Line	Name	Mode	Up Time	Application	
No	Ethernet(WAN2)		---	00:00:00	Management	
IP	GW IP	TX Packets	TX Rate(Bps)	RX Packets	RX Rate(Bps)	
---	---	0	0	0	0	

## 1.10 Saving Configuration

Each time you click **OK** on the web page for saving the configuration, you can find messages showing the system interaction with you.



Admin mode  
Status: Settings Saved

**Ready** indicates the system is ready for you to input settings.

**Settings Saved** means your settings are saved once you click **Finish** or **OK** button.

# 2

## Quick Setup

There are several setup wizards offered for you to configure the router simply and quickly.



- **Quick Start Wizard** – used for building network connection, Internet access.
- **Service Activation Wizard** – used for activating the web content filter service.
- **VPN Client Wizard** – used for establishing VPN tunnel; the router is treated as a VPN client.
- **VPN Server Wizard** – used for establishing VPN tunnel; the router is treated as a VPN server.
- **Wireless Wizard** – used for building wireless LAN connection.
- **VoIP Wizard** – used for establishing VoIP profile.

### 2.1 Quick Start Wizard

Quick Start Wizard can help you to deploy and use the router easily and quickly. The first screen of **Quick Start Wizard** is entering login password. After typing the password, please click **Next**.

#### Quick Start Wizard

##### Enter login password

Please enter an alpha-numeric string as your **Password** (Max 23 characters).

Old Password	<input type="password"/>
New Password	<input type="password"/>
Confirm Password	<input type="password"/>

On the next page as shown below, please select the WAN interface that you use. If DSL interface is used, please choose WAN1; if Ethernet interface is used, please choose WAN2; if 3G USB modem is used, please choose WAN3. Then click **Next** for next step.

**Quick Start Wizard**

**WAN Interface**

WAN Interface:	<input type="text" value="WAN1"/>
Display Name:	<input type="text"/>
Physical Mode:	ADSL / VDSL2
DSL Mode:	<input type="text" value="Auto"/>
Physical Type:	<input type="text" value="Auto negotiation"/>
VLAN Tag insertion ( <b>ADSL</b> ):	<input type="text" value="Disable"/>
VLAN Tag insertion ( <b>VDSL2</b> ):	<input type="text" value="Enable"/>
Tag value	<input type="text" value="0"/> (0~4095)
Priority	<input type="text" value="0"/> (0~7)

WAN1, WAN2, and WAN3 will bring up different configuration page. Refer to the following sections for detailed information.

## 2.1.1 For WAN1 (ADSL/VDSL2)

WAN1 is specified for ADSL or VDSL2 connection.

### Quick Start Wizard

#### WAN Interface

WAN Interface:	WAN1
Display Name:	
Physical Mode:	ADSL / VDSL2
DSL Mode:	Auto
Physical Type:	Auto negotiation
VLAN Tag insertion (ADSL):	Disable
VLAN Tag insertion (VDSL2):	Enable
Tag value	0 (0~4095)
Priority	0 (0~7)

< Back   Next >   Finish   Cancel

Available settings are explained as follows:

Item	Description
<b>Display Name</b>	Type a name to identify such WAN.
<b>DSL Mode</b>	Specify the physical mode (VDSL2 only or ADSL only) for such router manually.
<b>VLAN Tag insertion (VDSL2)/(ADSL)</b>	<p>The settings configured in this field are available for WAN1 and WAN2.</p> <p><b>Enable</b> – Enable the function of VLAN with tag. The router will add specific VLAN number to all packets on the WAN while sending them out. Please type the tag value and specify the priority for the packets sending by WAN1.</p> <p><b>Disable</b> – Disable the function of VLAN with tag.</p> <p><b>Tag value</b> – Type the value as the VLAN ID number. The range is form 0 to 4095.</p> <p><b>Priority</b> – Type the packet priority number for such VLAN. The range is from 0 to 7.</p>

You have to select the appropriate Internet access type **according to the information from your ISP**. For example, you should select PPPoE mode if the ISP provides you PPPoE interface. In addition, the field of **For ADSL Only** will be available only when ADSL is detected. Then click **Next** for next step.

## PPPoE/PPPoA

1. Choose **WAN1** as WAN Interface and click the **Next** button; you will get the following page.

### Quick Start Wizard

#### Connect to Internet

**WAN 1**

Protocol PPPoE / PPPoA ▼

**For ADSL Only:**

Encapsulation PPPoE LLC/SNAP ▼

VPI  Auto detect

VCI

Fixed IP  Yes  No(Dynamic IP)

IP Address

Subnet Mask

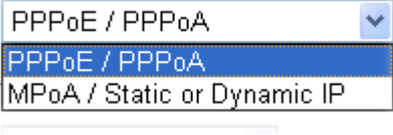
Default Gateway

Primary DNS

Second DNS

< Back
Next >
Finish
Cancel

Available settings are explained as follows:

Item	Description
<b>Protocol</b>	<p>There are two modes offered for you to choose for WAN1 interface.</p>  <p>Choose <b>PPPoE/PPPoA</b> as the protocol.</p>
<b>For ADSL Only</b>	<p>Such field is provided for ADSL only. You have to choose encapsulation and type the values for VPI and VCI. Or, click <b>Auto detect</b> to find out the best values.</p> 
<b>Fixed IP</b>	Click <b>Yes</b> to enable Fixed IP feature.
<b>IP Address</b>	Type the IP address if <b>Fixed IP</b> is enabled.
<b>Primary DNS</b>	Type in the primary IP address for the router.
<b>Secondary DNS</b>	Type in secondary IP address for necessity in the future.
<b>Back</b>	Click it to return to previous setting page.

<b>Next</b>	Click it to get into the next setting page.
<b>Cancel</b>	Click it to give up the quick start wizard.

- After finished the above settings, simply click **Next**. Manually enter the Username/Password provided by your ISP

**Quick Start Wizard**

**Set PPPoE / PPPoA**

<b>WAN 1</b>	
Service Name (Optional)	<input type="text" value="2760"/>
Username	<input type="text" value="84005755@hinet.net"/>
Password	<input type="password" value="*****"/>
Confirm Password	<input type="password" value="*****"/>

Available settings are explained as follows:

Item	Description
<b>Service Name (Optional)</b>	Enter the description of the specific network service.
<b>User Name</b>	Assign a specific valid user name provided by the ISP. <b>Note:</b> The maximum length of the user name you can set is 63 characters.
<b>Password</b>	Assign a valid password provided by the ISP. <b>Note:</b> The maximum length of the password you can set is 62 characters.
<b>Confirm Password</b>	Retype the password.
<b>Back</b>	Click it to return to previous setting page.
<b>Next</b>	Click it to get into the next setting page.
<b>Cancel</b>	Click it to give up the quick start wizard.

3. After finished the above settings, click **Next** for viewing summary of such connection.

#### Quick Start Wizard

---

**Please confirm your settings:**

WAN Interface:	WAN1
Physical Mode:	ADSL / VDSL2
VPI:	8
VCI:	35
Protocol / Encapsulation:	PPPoE / LLC
Fixed IP:	No
Primary DNS:	8.8.8.8
Secondary DNS:	8.8.4.4

4. Click **Finish**. A page of **Quick Start Wizard Setup OK!!!** will appear. Then, the system status of this protocol will be shown.

#### Quick Start Wizard Setup OK!

5. Now, you can enjoy surfing on the Internet.

## MPoA / Static or Dynamic IP

1. Choose **WAN1** as WAN Interface and click the **Next** button; you will get the following page.

Quick Start Wizard

---

Connect to Internet

**WAN 1**

Protocol MPoA / Static or Dynamic IP ▼

**For ADSL Only:**

Encapsulation 1483 Bridged IP LLC ▼

VPI  Auto detect

VCI

Fixed IP  Yes  No(Dynamic IP)

IP Address

Subnet Mask

Default Gateway

Primary DNS

Second DNS

< Back
Next >
Finish
Cancel

Available settings are explained as follows:

Item	Description
<b>Protocol</b>	<p>There are two modes offered for you to choose for WAN1 interface.</p> <div style="border: 1px solid black; padding: 5px; margin: 10px auto; width: fit-content;"> <p>MPoA / Static or Dynamic IP ▼</p> <p>PPPoE / PPPoA</p> <p style="background-color: #0070c0; color: white;">MPoA / Static or Dynamic IP</p> </div> <p>Choose <b>MPoA / Static or Dynamic IP</b> as the protocol.</p>
<b>For ADSL Only</b>	<p>Such field is provided for ADSL only. You have to choose encapsulation and type the values for VPI and VCI. Or, click <b>Auto detect</b> to find out the best values.</p> <div style="border: 1px solid black; padding: 5px; margin: 10px auto; width: fit-content;"> <p>1483 Bridged IP LLC ▼</p> <p style="background-color: #0070c0; color: white;">1483 Bridged IP LLC</p> <p>1483 Routed IP LLC</p> <p>1483 Bridged IP VC-Mux</p> <p>1483 Routed IP VC-Mux (IPoA)</p> <p>1483 Bridged IP (IPoE)</p> <p><input type="radio"/> Yes <input checked="" type="radio"/> No(Dynamic IP)</p> </div>
<b>Fixed IP</b>	Click <b>Yes</b> to enable Fixed IP feature.
<b>IP Address</b>	Type the IP address if <b>Fixed IP</b> is enabled.
<b>Subnet Mask</b>	Type the subnet mask.

<b>Primary DNS</b>	Type in the primary IP address for the router.
<b>Secondary DNS</b>	Type in secondary IP address for necessity in the future.
<b>Back</b>	Click it to return to previous setting page.
<b>Next</b>	Click it to get into the next setting page.
<b>Cancel</b>	Click it to give up the quick start wizard.

2. Please type in the IP address/mask/gateway information originally provided by your ISP. Then click **Next** for viewing summary of such connection.

**Quick Start Wizard**

**Please confirm your settings:**

WAN Interface:	WAN1
Physical Mode:	ADSL / VDSL2
VPI:	8
VCI:	35
Protocol / Encapsulation:	1483 Bridge LLC
Fixed IP:	No
Primary DNS:	8.8.8.8
Secondary DNS:	8.8.4.4

3. Click **Finish**. A page of **Quick Start Wizard Setup OK!!!** will appear. Then, the system status of this protocol will be shown.

**Quick Start Wizard Setup OK!**

4. Now, you can enjoy surfing on the Internet.

## 2.1.2 For WAN2 (Ethernet)

WAN2 is dedicated to physical mode in Ethernet. If you choose WAN2, please specify physical type. Then, click **Next**.

### Quick Start Wizard

#### WAN Interface

WAN Interface:	WAN2 ▾
Display Name:	<input type="text"/>
Physical Mode:	Ethernet
Physical Type:	Auto negotiation ▾
VLAN Tag insertion	Disable ▾

< Back   Next >   Finish   Cancel

Available settings are explained as follows:

Item	Description
<b>Display Name</b>	Type a name for the router.
<b>VLAN Tag insertion</b>	<p>The settings configured in this field are available for WAN1 and WAN2.</p> <p><b>Enable</b> – Enable the function of VLAN with tag. The router will add specific VLAN number to all packets on the WAN while sending them out. Please type the tag value and specify the priority for the packets sending by WAN2.</p> <p><b>Disable</b> – Disable the function of VLAN with tag.</p> <p><b>Tag value</b> – Type the value as the VLAN ID number. The range is form 0 to 4095.</p> <p><b>Priority</b> – Type the packet priority number for such VLAN. The range is from 0 to 7.</p>

On the next page as shown below, please select the appropriate Internet access type according to the information from your ISP. For example, you should select PPPoE mode if the ISP provides you PPPoE interface. Then click **Next** for next step.

## PPPoE

1. Choose **WAN2** as the WAN Interface and click the **Next** button. The following page will be open for you to specify Internet Access Type.

### Quick Start Wizard

#### Connect to Internet

**WAN 2**  
Select one of the following Internet Access types provided by your ISP.

PPPoE  
 PPTP  
 Static IP  
 DHCP

< Back   Next >   Finish   Cancel

2. Click **PPPoE** as the Internet Access Type. Then click **Next** to continue.

### Quick Start Wizard

#### PPPoE Client Mode

**WAN 2**  
Enter the user name and password provided by your ISP.

Service Name (Optional)    2760  
Username    84005657@hinet.net  
Password    \*\*\*\*\*  
Confirm Password    \*\*\*\*\*

< Back   Next >   Finish   Cancel

Available settings are explained as follows:

Item	Description
<b>Service Name (Optional)</b>	Enter the description of the specific network service.
<b>User Name</b>	Assign a specific valid user name provided by the ISP. <b>Note:</b> The maximum length of the user name you can set is 63 characters.
<b>Password</b>	Assign a valid password provided by the ISP. <b>Note:</b> The maximum length of the password you can set is 62 characters.

<b>Confirm Password</b>	Retype the password.
<b>Back</b>	Click it to return to previous setting page.
<b>Next</b>	Click it to get into the next setting page.
<b>Cancel</b>	Click it to give up the quick start wizard.

3. Please manually enter the Username/Password provided by your ISP. Click **Next** for viewing summary of such connection.

Quick Start Wizard

Please confirm your settings:

WAN Interface:	WAN2
Physical Mode:	Ethernet
Physical Type:	Auto negotiation
Internet Access:	PPPoE

Click **Back** to modify changes if necessary. Otherwise, click **Finish** to save the current settings and restart the Vigor router.

4. Click **Finish**. A page of **Quick Start Wizard Setup OK!!!** will appear. Then, the system status of this protocol will be shown.

**Quick Start Wizard Setup OK!**

5. Now, you can enjoy surfing on the Internet.

## PPTP

1. Choose **WAN2** as the WAN Interface and click the **Next** button. The following page will be open for you to specify Internet Access Type.

### Quick Start Wizard

#### Connect to Internet

**WAN 2**  
Select one of the following Internet Access types provided by your ISP.

PPPoE  
 PPTP  
 Static IP  
 DHCP

< Back   Next >   Finish   Cancel

2. Click **PPTP** as the Internet Access Type. Then click **Next** to continue.

### Quick Start Wizard

#### PPTP Client Mode

**WAN 2**  
Enter the username, password, WAN IP configuration and PPTP server IP provided by your ISP.

Username

Password

Confirm Password

WAN IP Configuration

Obtain an IP address automatically  
 Specify an IP address

IP Address

Subnet Mask

Gateway

Primary DNS

Second DNS

PPTP Server

< Back   Next >   Finish   Cancel

Available settings are explained as follows:

Item	Description
<b>User Name</b>	Assign a specific valid user name provided by the ISP. <b>Note:</b> The maximum length of the user name you can set is 63 characters.
<b>Password</b>	Assign a valid password provided by the ISP. <b>Note:</b> The maximum length of the password you can set is 62 characters.

<b>Confirm Password</b>	Retype the password.
<b>WAN IP Configuration</b>	<p><b>Obtain an IP address automatically</b> – the router will get an IP address automatically from DHCP server.</p> <p><b>Specify an IP address</b> – you have to type relational settings manually.</p> <p><b>IP Address</b> - Type the IP address.</p> <p><b>Subnet Mask</b> –Type the subnet mask.</p> <p>Gateway – Type the IP address of the gateway.</p> <p><b>Primary DNS</b> –Type in the primary IP address for the router.</p> <p><b>Second DNS</b> –Type in secondary IP address for necessity in the future.</p>
<b>PPTP Server</b>	Type the IP address of the server.
<b>Back</b>	Click it to return to previous setting page.
<b>Next</b>	Click it to get into the next setting page.
<b>Cancel</b>	Click it to give up the quick start wizard.

- Please type in the IP address/mask/gateway information originally provided by your ISP. Then click **Next** for viewing summary of such connection.

Quick Start Wizard

Please confirm your settings:

WAN Interface:	WAN2
Physical Mode:	Ethernet
Physical Type:	Auto negotiation
Internet Access:	PPTP

Click **Back** to modify changes if necessary. Otherwise, click **Finish** to save the current settings and restart the Vigor router.

- Click **Finish**. A page of **Quick Start Wizard Setup OK!!!** will appear. Then, the system status of this protocol will be shown.

**Quick Start Wizard Setup OK!**

- Now, you can enjoy surfing on the Internet.

## Static IP

1. Choose **WAN2** as the WAN Interface and click the **Next** button. The following page will be open for you to specify Internet Access Type.

### Quick Start Wizard

#### Connect to Internet

**WAN 2**  
Select one of the following Internet Access types provided by your ISP.

PPPoE  
 PPTP  
 Static IP  
 DHCP

2. Click **Static IP** as the Internet Access type. Simply click **Next** to continue.

### Quick Start Wizard

#### Static IP Client Mode

**WAN 2**  
Enter the Static IP configuration provided by your ISP.

WAN IP   
Subnet Mask   
Gateway   
Primary DNS   
Secondary DNS  (optional)

Available settings are explained as follows:

Item	Description
<b>WAN IP</b>	Type the IP address.
<b>Subnet Mask</b>	Type the subnet mask.
<b>Gateway</b>	Type the IP address of gateway.
<b>Primary DNS</b>	Type in the primary IP address for the router.
<b>Secondary DNS</b>	Type in secondary IP address for necessity in the future.
<b>Back</b>	Click it to return to previous setting page.

<b>Next</b>	Click it to get into the next setting page.
<b>Cancel</b>	Click it to give up the quick start wizard.

3. Please type in the IP address information originally provided by your ISP. Then click **Next** for next step.

Quick Start Wizard

Please confirm your settings:

WAN Interface:	WAN2
Physical Mode:	Ethernet
Physical Type:	Auto negotiation
Internet Access:	Static IP

Click **Back** to modify changes if necessary. Otherwise, click **Finish** to save the current settings and restart the Vigor router.

4. Click **Finish**. A page of **Quick Start Wizard Setup OK!!!** will appear. Then, the system status of this protocol will be shown.

**Quick Start Wizard Setup OK!**

5. Now, you can enjoy surfing on the Internet.

## DHCP

1. Choose **WAN2** as WAN Interface and click the **Next** button. The following page will be open for you to specify Internet Access Type.

### Quick Start Wizard

---

#### Connect to Internet

**WAN 2**  
Select one of the following Internet Access types provided by your ISP.

PPPoE  
 PPTP  
 Static IP  
 DHCP

2. Click **DHCP** as the Internet Access type. Simply click **Next** to continue.

### Quick Start Wizard

---

#### DHCP Client Mode

**WAN 2**  
If your ISP requires you to enter a specific host name or specific MAC address, please enter it in.

Host Name  (optional)

MAC  -  -  -  -  -  (optional)

Available settings are explained as follows:

Item	Description
<b>Host Name</b>	Type the name of the host. <b>Note:</b> The maximum length of the host name you can set is 39 characters.
<b>MAC</b>	Some Cable service providers specify a specific MAC address for access authentication. In such cases you need to enter the MAC address.
<b>Back</b>	Click it to return to previous setting page.
<b>Next</b>	Click it to get into the next setting page.
<b>Cancel</b>	Click it to give up the quick start wizard.

3. After finished the settings above, click **Next** for viewing summary of such connection.

Quick Start Wizard

Please confirm your settings:

WAN Interface:	WAN2
Physical Mode:	Ethernet
Physical Type:	Auto negotiation
Internet Access:	DHCP

Click **Back** to modify changes if necessary. Otherwise, click **Finish** to save the current settings and restart the Vigor router.

4. Click **Finish**. A page of **Quick Start Wizard Setup OK!!!** will appear. Then, the system status of this protocol will be shown.

**Quick Start Wizard Setup OK!**

5. Now, you can enjoy surfing on the Internet.

### 2.1.3 For WAN3 (USB)

WAN3 is dedicated to physical mode in USB. If WAN3 is selected, it is not necessary for you to type any information for such connection.

1. Choose **WAN3** as WAN Interface.

#### Quick Start Wizard

##### WAN Interface

WAN Interface:	WAN3
Display Name:	<input type="text"/>
Physical Mode:	USB

2. Then, click **Next** for getting the following page.

#### Quick Start Wizard

##### Connect to Internet

<b>WAN 3</b>	
Internet Access :	3G/4G USB Modem(PPP mode)
<b>3G/4G USB Modem(PPP mode)</b>	3G/4G USB Modem(PPP mode)
SIM PIN code	<input type="text"/>
Modem Initial String	AT&FE0V1X1&D2&C1S0=0 (Default:AT&FE0V1X1&D2&C1S0=0)
APN Name	<input type="text"/> <input style="margin-left: 10px;" type="button" value=" Apply "/>

Available settings are explained as follows:

Item	Description
<b>Internet Access</b>	Choose one of the selections as the protocol of accessing the internet.
<b>3G/4G USB Modem (PPP mode)</b>	<p><b>SIM Pin code</b> –Type PIN code of the SIM card that will be used to access Internet. The maximum length of the pin code you can set is 15 characters.</p> <p><b>Modem Initial String</b> – Such value is used to initialize USB modem. Please use the default value. If you have any</p>

	<p>question, please contact to your ISP. The maximum length of the string you can set is 47 characters.</p> <p><b>APN Name</b> – APN means Access Point Name which is provided and required by some ISPs. Type the name and click <b>Apply</b>.</p>
<b>3G/4G USB Modem (DHCP mode)</b>	<p><b>SIM Pin code</b> –Type PIN code of the SIM card that will be used to access Internet.</p> <p><b>Network Mode</b> – Force Vigor router to connect Internet with the mode specified here. If you choose 4G/3G/2G as network mode, the router will choose a suitable one according to the actual wireless signal automatically.</p> <p><b>APN Name</b> – APN means Access Point Name which is provided and required by some ISPs.</p>

- Then, click **Next** for viewing summary of such connection.

#### Quick Start Wizard

##### Please confirm your settings:

WAN Interface:	WAN3
Physical Mode:	USB
Internet Access:	DHCP

Click **Back** to modify changes if necessary. Otherwise, click **Finish** to save the current settings and restart the Vigor router.

- Click **Finish**. A page of **Quick Start Wizard Setup OK!!!** will appear. Then, the system status of this protocol will be shown.

#### Quick Start Wizard Setup OK!

- Now, you can enjoy surfing on the Internet.

## 2.2 Service Activation Wizard

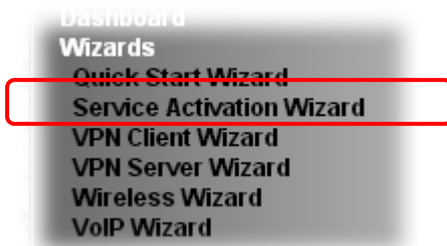
Service Activation Wizard can guide you to activate WCF service (Web Content Filter) with a quick and easy way. **For the Service Activation Wizard is only available for admin operation, therefore, please type “admin/admin” on Username/Password while Logging into the web user interface.**

Service Activation Wizard is a tool which allows you to use trial version or update the license of WCF directly without accessing into the server (**MyVigor**) located on <http://myvigor.draytek.com>. For using Web Content Filter Profile, please refer to later section **Web Content Filter Profile** for detailed information.

Now, follow the steps listed below to activate WCF feature for your router.

**Note:** Such function is available only for **Admin Mode**.

1. Open **Wizards>>Service Activation Wizard**.



2. The screen of **Service Activation Wizard** will be shown as follows. You can activate the Web content filter services and/or APPE enforcement service at the same time or individually. When you finish the selection, please click **Next**.

Service Activation Wizard

---

Select the service type that you want to activate

Activation Date : 2018-01-04

**Web Content Filter(WCF) Service :**

BPjM [License Agreement](#)  
This is a web content filter that is provided by the German government. It is a free service without any guarantee and will expire one year after activation. You may re-activate the service after expiry.

Cyren 30-Days Free Trial [License Agreement](#)  
This is a worldwide web content filter service. The free trail license can only be used once. At the end of the free trail period you may purchase the official one-year Cyren Web Content Filter from an authorized DrayTek reseller.

**APP Enforcement(APPE) Service :**

OT-APPE [License Agreement](#)  
Upgrade APPE Signature automatically.

I have read and accept the above Agreement. (Please check this box).

**Note:**

\*BPjM is web content filter (WCF) for German Speaking users. It is ideal for your family to provide more Internet security for youngsters.

\*Cryan 30-day trial is WCF which offers 30-day trial period. After trial, you can purchase DrayTek's prepared Cryan GlobalView WCF package from retailing outlets.

\*DT-APPE, developed by DrayTek, offers a mechanism to upgrade APPE signature automatically.

3. Setting confirmation page will be displayed as follows, please click **Activate**.

**Service Activation Wizard**

**Please confirm your settings**

Service Type : Trial version  
Service Activated : Web Content Filter ( BPjM )

Please click **Back** to re-select service type you to activate.

**Note:** The service will be activated and applied as the default rule configured in **Firewall>>General Setup**.

4. Now, the web page will display the service that you have activated according to your selection(s). The valid time for the free trial of these services is one month.

**DrayTek Service Activation**

Service Name	Start Date	Expire Date	Status
Web Content filter	---	---	Not Activated
APP Enforcement	2017-11-15	2018-11-15	DT-APPE
DDNS			

Please check if the license fits with the service provider of your signature. To ensure normal operation for your router, update your signature again is recommended.

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## 2.3 VPN Client Wizard

Such wizard is used to configure VPN settings for VPN client. Such wizard will guide to set the LAN-to-LAN profile for VPN dial out connection (from server to client) step by step.

1. Open **VPN and Remote Access >> VPN Client Wizard**. The following page will appear.

VPN and Remote Access >> VPN Client Wizard

### Choose VPN Establishment Environment

LAN-to-LAN VPN Client Mode Selection: Route Mode ▾

Please choose a LAN-to-LAN Profile: [Index] [Status] [Name] ▾

**Note:** For a typical LAN-to-LAN tunnel, please select Route Mode.  
 If the remote network is expecting only a single client or ip and is not configured to route the subnet and then select NAT mode.  
 If in doubt then select Route Mode

Available settings are explained as follows:

Item	Description
<b>LAN-to-LAN Client Mode Selection</b>	Choose the client mode. <b>Route Mode/NAT Mode</b> – If the remote network only allows you to dial in with single IP, please choose this mode, otherwise please choose Route Mode. <div style="border: 1px solid #ccc; padding: 2px; margin-top: 5px;">             Route Mode ▾  <span style="background-color: #e0e0e0;">Route Mode</span>              NAT Mode           </div>
<b>Please choose a LAN-to-LAN Profile</b>	There are 32 VPN profiles for users to set.

[Index]	[Status]	[Name]
1	x	???
2	x	???
3	x	???
4	x	???
5	x	???
6	x	???
7	x	???
8	x	???
9	x	???
10	x	???
11	x	???
12	x	???
13	x	???
14	x	???
15	x	???
16	x	???
17	x	???
18	x	???
19	x	???
20	x	???
21	x	???
22	x	???
23	x	???
24	x	???
25	x	???
26	x	???
27	x	???
28	x	???
29	x	???

- When you finish the mode and profile selection, please click **Next** to open the following page.

**VPN Client Wizard**

**VPN Connection Setting**

<p><b>Security Ranking:</b></p> <p><b>Very High</b> L2TP over IPSec</p> <p><b>High</b> IPSec / SSL</p> <p><b>Medium</b> PPTP (Encryption)</p> <p><b>Low</b> L2TP / PPTP (None Encryption)</p>	<p><b>Throughput Ranking:</b></p> <p><b>Very High</b> L2TP / PPTP (None Encryption)</p> <p><b>High</b> IPSec</p> <p><b>Medium</b> L2TP over IPSec / PPTP (Encryption)</p> <p><b>Low</b> SSL</p>
<p>Select VPN Type: <input type="text" value="PPTP (Encryption)"/></p>	

In this page, you have to select suitable VPN type for the VPN client profile. There are six types provided here. Different type will lead to different configuration page. After

making the choices for the client profile, please click **Next**. You will see different configurations based on the selection(s) you made.

**Note:** The following descriptions for VPN Type are based on the **Route Mode** specified in **LAN-to-LAN Client Mode Selection**.

- When you choose **PPTP (None Encryption)** or **PPTP (Encryption)**, you will see the following graphic:

#### VPN Client Wizard

##### VPN Client PPTP None Encryption Settings

Profile Name	???
VPN Dial-Out Through	WAN1 First
<input type="checkbox"/> Always on	
Server IP/Host Name for VPN (e.g. draytek.com or 123.45.67.89)	
Username	???
Password	
Remote Network IP	0.0.0.0
Remote Network Mask	255.255.255.0

< Back   Next >   Finish   Cancel

- When you choose **IPsec**, you will see the following graphic:

#### VPN Client Wizard

##### VPN Client IPsec Settings

Profile Name	???
VPN Dial-Out Through	WAN1 First
<input type="checkbox"/> Always on	
Server IP/Host Name for VPN (e.g. draytek.com or 123.45.67.89)	
IKE Authentication Method	
<input checked="" type="radio"/> Pre-Shared Key	
Confirm Pre-Shared Key	
<input type="radio"/> Digital Signature (X.509)	
Peer ID	None
Local ID	
<input checked="" type="radio"/> Alternative Subject Name First	
<input type="radio"/> Subject Name First	
Local Certificate	None
IPsec Security Method	
<input type="radio"/> Medium (AH)	
<input checked="" type="radio"/> High (ESP)	AES with Authentication
Remote Network IP	0.0.0.0
Remote Network Mask	255.255.255.0

< Back   Next >   Finish   Cancel

- When you choose **L2TP**, you will see the following graphic:

**VPN Client Wizard**

---

**VPN Client L2TP Settings**

Profile Name	???
VPN Dial-Out Through	WAN1 First
<input type="checkbox"/> Always on	
Server IP/Host Name for VPN (e.g. draytek.com or 123.45.67.89)	
Username	???
Password	
Remote Network IP	0.0.0.0
Remote Network Mask	255.255.255.0

- When you choose **L2TP over IPsec (Nice to Have)** or **L2TP over IPsec (Must)**, you will see the following graphic:

**VPN Client Wizard**

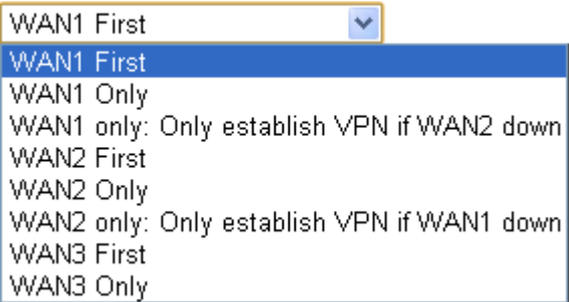
---

**VPN Client L2TP over IPsec (Nice to Have) Settings**

Profile Name	???
VPN Dial-Out Through	WAN1 First
<input type="checkbox"/> Always on	
Server IP/Host Name for VPN (e.g. draytek.com or 123.45.67.89)	
IKE Authentication Method	
<input checked="" type="radio"/> Pre-Shared Key	
Confirm Pre-Shared Key	
<input type="radio"/> Digital Signature (X.509)	
Peer ID	None
Local ID	
<input type="radio"/> Alternative Subject Name First	
<input type="radio"/> Subject Name First	
Local Certificate	None
IPsec Security Method	
<input type="radio"/> Medium (AH)	
<input checked="" type="radio"/> High (ESP)	AES with Authentication
Username	???
Password	
Remote Network IP	0.0.0.0
Remote Network Mask	255.255.255.0

Available settings are explained as follows:

Item	Description
<b>Profile Name</b>	Type a name for such profile. The length of the file is limited to 10 characters.
<b>VPN Dial-Out</b>	Use the drop down menu to choose a proper WAN interface

<b>Through</b>	<p>for this profile. This setting is useful for dial-out only.</p>  <p><b>WAN1 First/ WAN2 First /WAN3 First-</b> While connecting, the router will use WAN1/WAN2/WAN3 as the first channel for VPN connection. If WAN1/WAN2/WAN3 fails, the router will use another WAN interface instead.</p> <p><b>WAN1 Only /WAN2 Only/WAN3 Only</b> - While connecting, the router will use WAN1/WAN2/WAN3 as the only channel for VPN connection.</p> <p><b>WAN1 Only: Only establish VPN if WAN2 down</b> - If WAN2 failed, the router will use WAN1 for VPN connection.</p> <p><b>WAN2 Only: Only establish VPN if WAN1 down</b> - If WAN1 failed, the router will use WAN2 for VPN connection.</p>
<b>Always On</b>	Check to enable router always keep VPN connection.
<b>Server IP/Host Name for VPN</b>	Type the IP address of the server or type the host name for such VPN profile.
<b>IKE Authentication Method</b>	<p>IKE Authentication Method usually applies to those are remote dial-in user or node (LAN to LAN) which uses dynamic IP address and IPsec-related VPN connections such as L2TP over IPsec and IPsec tunnel.</p> <p><b>Pre-Shared Key-</b> Specify a key for IKE authentication.</p> <p><b>Confirm Pre-Shared Key-</b>Confirm the pre-shared key.</p>
<b>Digital Signature (X.509)</b>	<p>Click <b>Digital Signature</b> to invoke this function.</p> <p><b>Peer ID</b> – Choose the peer ID selection from the drop down list.</p> <p><b>Local ID</b> – Choose <b>Alternative Subject Name First</b> or <b>Subject Name First</b>.</p> <p><b>Local Certificate</b> – Use the drop down list to choose one of the certificates for using. You have to configure one certificate at least previously in <b>Certificate Management</b> &gt;&gt; <b>Local Certificate</b>. Otherwise, the setting you choose here will not be effective.</p>
<b>IPsec Security Method</b>	<p><b>Medium</b> - Authentication Header (AH) means data will be authenticated, but not be encrypted. By default, this option is active.</p> <p><b>High</b> - Encapsulating Security Payload (ESP) means payload (data) will be encrypted and authenticated. You may select encryption algorithm from Data Encryption</p>

	Standard (DES), Triple DES (3DES), and AES.
<b>User Name</b>	This field is used to authenticate for connection when you select PPTP or L2TP with or without IPsec policy above. The length of the use name is limited to 11 characters.
<b>Password</b>	This field is used to authenticate for connection when you select PPTP or L2TP with or without IPsec policy above. The length of the password is limited to 11 characters.
<b>Remote Network IP</b>	Please type one LAN IP address (according to the real location of the remote host) for building VPN connection.
<b>Remote Network Mask</b>	Please type the network mask (according to the real location of the remote host) for building VPN connection.

3. After finishing the configuration, please click **Next**. The confirmation page will be shown as follows. If there is no problem, you can click one of the radio buttons listed on the page and click **Finish** to execute the next action.

VPN and Remote Access >> VPN Client Wizard

Please confirm your settings

LAN-to-LAN Index:	20
Profile Name:	VPN-2
VPN Connection Type:	L2TP over IPsec (Nice to Have)
VPN Dial-Out Through:	WAN1 First
Always on:	No
Server IP/Host Name:	172.16.3.8
IKE Authentication Method:	Pre-Shared Key
IPsec Security Method:	AH-SHA1
Remote Network IP:	0.0.0.0
Remote Network Mask:	255.255.255.0

Click **Back** to modify changes if necessary. Otherwise, click **Finish** to save the current settings and proceed to the following action:

- Go to the VPN Connection Management.
- Do another VPN Client Wizard setup.
- View more detailed configurations.

Available settings are explained as follows:

Item	Description
<b>Go to the VPN Connection Management</b>	Click this radio button to access <b>VPN and Remote Access&gt;&gt;Connection Management</b> for viewing VPN Connection status.
<b>Do another VPN Server Wizard Setup</b>	Click this radio button to set another profile of VPN Server through VPN Server Wizard.
<b>View more detailed configuration</b>	Click this radio button to access <b>VPN and Remote Access&gt;&gt;LAN to LAN</b> for viewing detailed configuration.

## 2.4 VPN Server Wizard

Such wizard is used to configure VPN settings for VPN server. Such wizard will guide to set the LAN-to-LAN profile for VPN dial in connection (from client to server) step by step.

1. Open **VPN and Remote Access>>VPN Server Wizard**. The following page will appear.

**VPN Server Wizard**

---

**Choose VPN Establishment Environment**

VPN Server Mode Selection: Remote Dial-in User (Teleworker) ▼

Please choose a LAN-to-LAN Profile: [ Index] [Status] [Name] ▼

Please choose a Dial-in User Accounts: 3 x ??? ▼

Allowed Dial-in Type:

- PPTP
- IPsec
- L2TP with IPsec Policy None ▼
- SSL Tunnel

< Back
Next >
Finish
Cancel

Available settings are explained as follows:

Item	Description
<b>VPN Server Mode Selection</b>	<p>Choose the direction for the VPN server.</p> <p><b>Site to Site VPN</b> – To set a LAN-to-LAN profile automatically, please choose Site to Site VPN.</p> <p><b>Remote Dial-in User</b> –You can manage remote access by maintaining a table of remote user profile, so that users can be authenticated to dial-in via VPN connection.</p> <div style="border: 1px solid black; padding: 2px; margin-top: 5px;"> <span style="float: right;">▼</span> <p>Site to Site VPN (LAN-to-LAN)</p> <p style="background-color: #e0e0e0;">Site to Site VPN (LAN-to-LAN)</p> <p>Remote Dial-in User (Teleworker)</p> </div>
<b>Please choose a LAN-to-LAN Profile</b>	<p>This item is available when you choose <b>Site to Site VPN</b> (LAN-to-LAN) as VPN server mode. There are 32 VPN profiles for users to set.</p>

[Index]	[Status]	[Name]
1	x	???
2	x	???
3	x	???
4	x	???
5	x	???
6	x	???
7	x	???
8	x	???
9	x	???
10	x	???
11	x	???
12	x	???
13	x	???
14	x	???
15	x	???
16	x	???
17	x	???
18	x	???
19	x	???
20	x	???
21	x	???
22	x	???
23	x	???
24	x	???
25	x	???
26	x	???
27	x	???
28	x	???
29	x	???

**Please choose a Dial-in User Accounts** This item is available when you choose Remote Dial-in User (Teleworker) as VPN server mode. There are 32 VPN tunnels for users to set.

**Allowed Dial-in Type** This item is available after you choose any one of dial-in user account profiles. Next, you have to select suitable dial-in type for the VPN server profile. There are several types provided here (similar to VPN Client Wizard).

- PPTP
- IPsec
- L2TP with IPsec Policy
- SSL Tunnel

None ▼  
 None  
 Nice to Have  
 Must

Different Dial-in Type will lead to different configuration page. In addition, adjustable items for each dial-in type will be changed according to the VPN Server Mode (**Site to Site VPN** and **Remote Dial-in User**) selected.

- After making the choices for the server profile, please click **Next**. You will see different configurations based on the selection you made.

Here we take the examples of choosing **Site-to-Site VPN** as the **VPN Server Mode**.

- When you check **PPTP**, you will see the following graphic:

**VPN Server Wizard**

**VPN Authentication Setting**

Profile Name	???
PPTP / L2TP / L2TP over IPsec Authentication	
Username	???
Password	
Peer IP/VPN Client IP	
Site to Site Information	
Remote Network IP	0.0.0.0
Remote Network Mask	255.255.255.0

- When you check **PPTP & IPsec & L2TP** (three types) or **PPTP & IPsec** (two types) or **L2TP with Policy (Nice to Have/Must)**, you will see the following graphic:

**VPN Server Wizard**

**VPN Authentication Setting**

Profile Name	???
PPTP / L2TP / L2TP over IPsec Authentication	
Username	???
Password	
IPsec / L2TP over IPsec Authentication	
<input checked="" type="checkbox"/> Pre-Shared Key	
Confirm Pre-Shared Key	
<input type="checkbox"/> Digital Signature (X.509)	
Peer ID	None
Local ID	
<input type="radio"/> Alternative Subject Name First	
<input type="radio"/> Subject Name First	
Peer IP/VPN Client IP	
Peer ID	
Site to Site Information	
Remote Network IP	0.0.0.0
Remote Network Mask	255.255.255.0

- When you check **IPsec**, you will see the following graphic:

**VPN Server Wizard**

---

**VPN Authentication Setting**

Profile Name	???
IPsec / L2TP over IPsec Authentication	
<input checked="" type="checkbox"/> Pre-Shared Key	
Confirm Pre-Shared Key	
<input type="checkbox"/> Digital Signature (X.509)	
Peer ID	None
Local ID	
<input type="radio"/> Alternative Subject Name First	
<input type="radio"/> Subject Name First	
Peer IP/VPN Client IP	
Peer ID	
Site to Site Information	
Remote Network IP	0.0.0.0
Remote Network Mask	255.255.255.0

Available settings are explained as follows:

Item	Description
<b>Profile Name</b>	Type a name for such profile. The length of the file is limited to 10 characters.
<b>User Name</b>	This field is used to authenticate for connection when you select PPTP or L2TP with or without IPsec policy above. The length of the name is limited to 11 characters.
<b>Password</b>	This field is used to authenticate for connection when you select PPTP or L2TP with or without IPsec policy above. The length of the name is limited to 11 characters.
<b>Pre-Shared Key</b>	For IPsec/L2TP IPsec authentication, you have to type a pre-shared key. The length of the name is limited to 64 characters.
<b>Confirm Pre-Shared Key</b>	Type the pre-shared key again for confirmation.
<b>Digital Signature (X.509)</b>	Check the box of Digital Signature to invoke this function. <b>Peer ID</b> – Choose the peer ID selection from the drop down list. <b>Local ID</b> – Choose <b>Alternative Subject Name First</b> or <b>Subject Name First</b> .
<b>Peer IP/VPN Client IP</b>	Type the WAN IP address or VPN client IP address for the remote client.
<b>Peer ID</b>	Type the ID name for the remote client. The length of the name is limited to 47 characters.

<b>Remote Network IP</b>	Please type one LAN IP address (according to the real location of the remote host) for building VPN connection.
<b>Remote Network Mask</b>	Please type the network mask (according to the real location of the remote host) for building VPN connection.

3. After finishing the configuration, please click **Next**. The confirmation page will be shown as follows. If there is no problem, you can click one of the radio buttons listed on the page and click **Finish** to execute the next action.

**VPN Server Wizard**

**Please Confirm Your Settings**

VPN Environment:	Site to Site VPN (LAN-to-LAN)
Index:	2
Profile Name:	???
Username:	???
Allowed Service:	PPTP+L2TP with IPsec Policy
Peer IP/VPN Client IP:	
Peer ID:	456
Remote Network IP:	172.16.3.56
Remote Network Mask:	255.255.255.0

Click **Back** to modify changes if necessary. Otherwise, click **Finish** to save the current settings and proceed to the following action:

- Go to the VPN Connection Management.
- Do another VPN Server Wizard setup.
- View more detailed configurations.

Available settings are explained as follows:

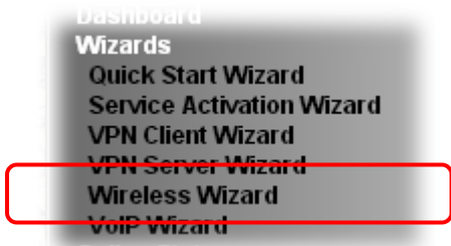
<b>Item</b>	<b>Description</b>
<b>Go to the VPN Connection Management</b>	Click this radio button to access <b>VPN and Remote Access&gt;&gt;Connection Management</b> for viewing VPN Connection status.
<b>Do another VPN Server Wizard Setup</b>	Click this radio button to set another profile of VPN Server through VPN Server Wizard.
<b>View more detailed configuration</b>	Click this radio button to access <b>VPN and Remote Access&gt;&gt;LAN to LAN</b> for viewing detailed configuration.

## 2.5 Wireless Wizard

The wireless wizard allows you to configure settings specified for a host AP (for home use or internal use for a company) and specified for a guest AP (for any wireless clients accessing into Internet).

Follow the steps listed below:

1. Open **Wireless Wizard**.



2. The screen of wireless wizard will be shown as follows. This page will be used for internal users in a company or your home.

### Wireless Wizard

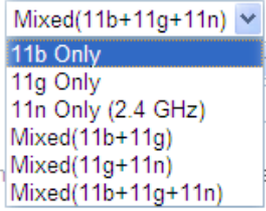
#### Host AP Configuration

Name:	<input type="text" value="DrayTek"/>
Mode:	<input type="text" value="Mixed(11b+11g+11n)"/> ▼
Channel:	<input type="text" value="Channel 6, 2437MHz"/> ▼
Password:	<input type="password" value="*****"/>

**Note:**The host AP configured here will be used for home or internal company use.

Available settings are explained as follows:

Item	Description
<b>Name</b>	Type the SSID name of this router. The default name is defined with DrayTek. Change the name if required.
<b>Mode</b>	At present, the router can connect to 11b Only, 11n Only, 11g Only, Mixed (11b+11g), Mixed (11g+11n), and Mixed (11b+11g+11n) stations simultaneously. Simply choose Mix (11b+11g+11n) mode.

	
<b>Channel</b>	Means the channel of frequency of the wireless LAN. The default channel is 6. You may switch channel if the selected channel is under serious interference. If you have no idea of choosing the frequency, please select Auto to let system determine for you.
<b>Password</b>	The wireless mode offered by this wizard is WPA2/PSK. The WPA encrypts each frame transmitted from the radio using the key, which either PSK (Pre-Shared Key) entered manually in this field below. Either <b>8~63</b> ASCII characters, such as 012345678(or 64 Hexadecimal digits leading by 0x, such as "0x321253abcde...").
<b>Next</b>	Click it to get into the next setting page.
<b>Cancel</b>	Exit the wireless wizard without saving any changes.

- After typing the required information, click **Next**. The settings in the page limit the wireless station (guest) accessing into Internet but not being allowed to share the LAN network and VPN connection.

#### Wireless Wizard

##### Guest AP Configuration

Enable
  Disable

Name:

Security key:

Bandwidth Limit:  Enable Total Upload  kbps Total Download  kbps

**Note:** The configured guest AP will not be able to access VPN connections or communicate with wireless devices connecting to the router's other APs. The guest AP will be configured to be not able to connect to LAN interfaces also. However if the VLAN configurations were already made, then the guest AP will be able to connect to LAN ports belonging in the same VLAN group. This AP interface is by default configured for Internet access only.

Available settings are explained as follows:

Item	Description
<b>Enable/Disable</b>	Click it to enable or disable settings in this page.
<b>Name</b>	Type the SSID name of this router. (SSID1)
<b>Security Key</b>	The wireless mode offered by this wizard is WPA2/PSK. The WPA encrypts each frame transmitted from the radio using the key, which either PSK (Pre-Shared Key) entered

	manually in this field below. Either <b>8~63</b> ASCII characters, such as 012345678(or 64 Hexadecimal digits leading by 0x, such as "0x321253abcde...").
<b>Bandwidth Limit</b>	It controls the data transmission rate through wireless connection. <b>Total Upload</b> – Check Enable and type the transmitting rate for data upload. Default value is 30,000 kbps. <b>Total Download</b> – Type the transmitting rate for data download. Default value is 30,000 kbps.
<b>Next</b>	Click it to get into the next setting page.
<b>Cancel</b>	Exit the wireless wizard without saving any changes.

4. After typing the required information, click **Next**.
5. The following page will display the configuration summary for wireless setting.

**Wireless Wizard**

**Configuration Summary**

**Basic Wireless Settings**

---

Mode: Mixed(11b+11g+11n)  
Channel: Channel 6, 2437MHz

**Host AP Configurations**

---

Name: DrayTek  
Security key: \*\*\*\*\*

**Guest AP Configurations**

---

Status: Disabled  
Name: DrayTek\_Guest  
Security key: \*\*\*\*\*  
Bandwidth Limit: Disabled

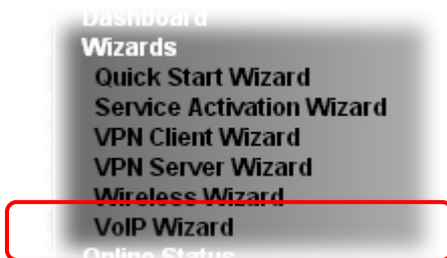
6. Click **Finish** to complete the wireless settings configuration.

## 2.6 VoIP Wizard

Vigor router offers a quick method to configure settings for VoIP application. Follow the steps listed below.

**Note:** This wizard is available for “V” model only.

1. Open **Wizards>>VoIP Wizard**.



2. The screen of **VoIP Wizard** will be shown as follows.

**VoIP Wizard**

---

**Set VoIP service provider domain**

VoIP service provider:  (63 char max).  
 SIP Port:

**Set Account quickly**

Phone 1 (default mapping to Account 1)  
 Account Number/Name:  (63 char max).  
 Password:  (63 char max).

Phone 2 (default mapping to Account 2)  
 use the same Account as phone1  
 Account Number/Name:  (63 char max).  
 Password:  (63 char max).

Available settings are explained as follows:

Item	Description
<b>Set VoIP service provider domain</b>	<b>VoIP service provider</b> - Use the drop down list to choose the ISP which offers the VoIP service for your router. <b>SIP Port</b> – Use the default setting (5060).
<b>Set Account quickly</b>	<b>Account Number/Name</b> – Type the account number/name registered to your ISP. <b>Password</b> – Type the password for the account registered to your ISP. <b>Use the same Account as phone 1</b> – If you don't need to configure Phone 2 settings, simply check this box.
<b>Next</b>	Click it to get into the next setting page.

<b>Cancel</b>	Click it to give up the quick start wizard.
---------------	---

3. After finished the settings above, click **Next** for viewing summary of such connection.

**VoIP Wizard**

**Please confirm your settings:**

VoIP Service Provider	draytel.org
SIP Port	5060
Phone 1 Account	5060
Phone 2 Account	5060

Click **Back** to modify changes if necessary. Otherwise, click **Finish** to save current settings.

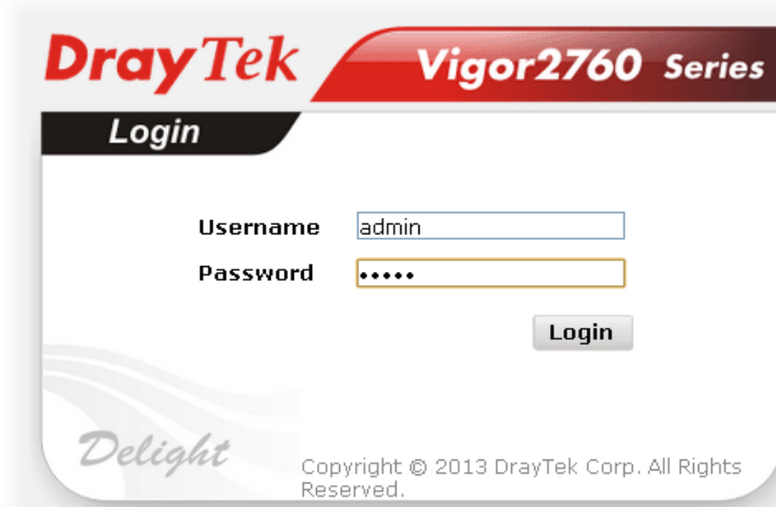
4. Click **Finish**. A page of **VoIP Wizard Setup OK!!!** will appear.

**VoIP Wizard Setup OK!**

## 2.7 Registering Vigor Router

You have finished the configuration of Quick Start Wizard and you can surf the Internet at any time. Now it is the time to register your Vigor router to MyVigor website for getting more service. Please follow the steps below to finish the router registration.

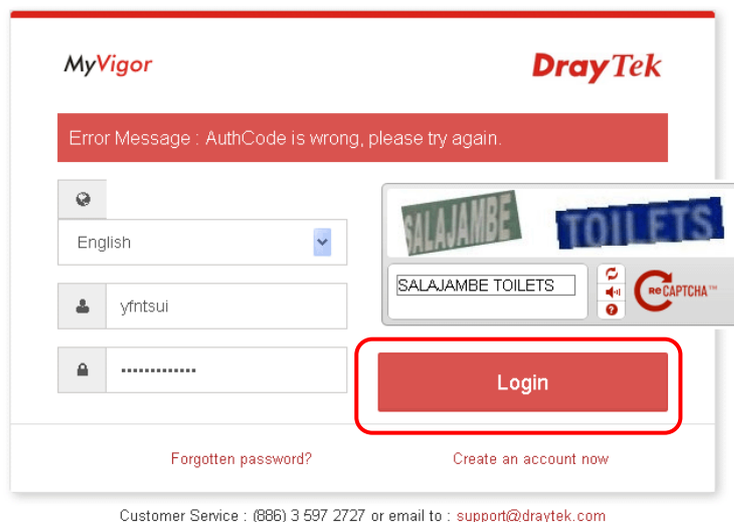
- 1 Please login the web configuration interface of Vigor router by typing “**admin/admin**” as User Name / Password.



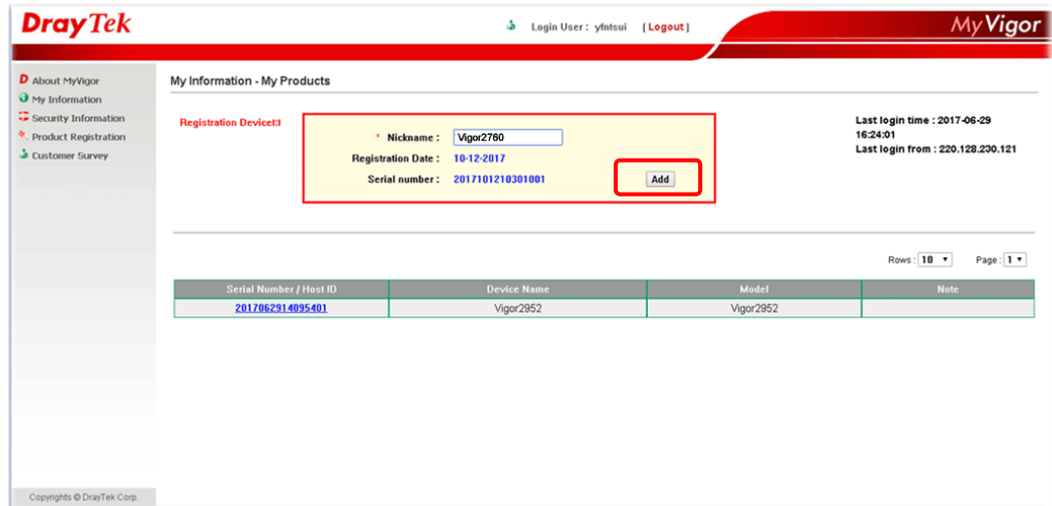
- 2 Click **Support Area>>Production Registration** from the home page.



- 3 A **Login** page will be shown on the screen. Please type the account and password that you created previously. And click **Login**.



- 4 The following page will be displayed after you logging in MyVigor. When the following page appears, please type in Nickname (for the router) and choose the right registration date from the popup calendar (it appears when you click on the box of Registration Date). Click **Add**.

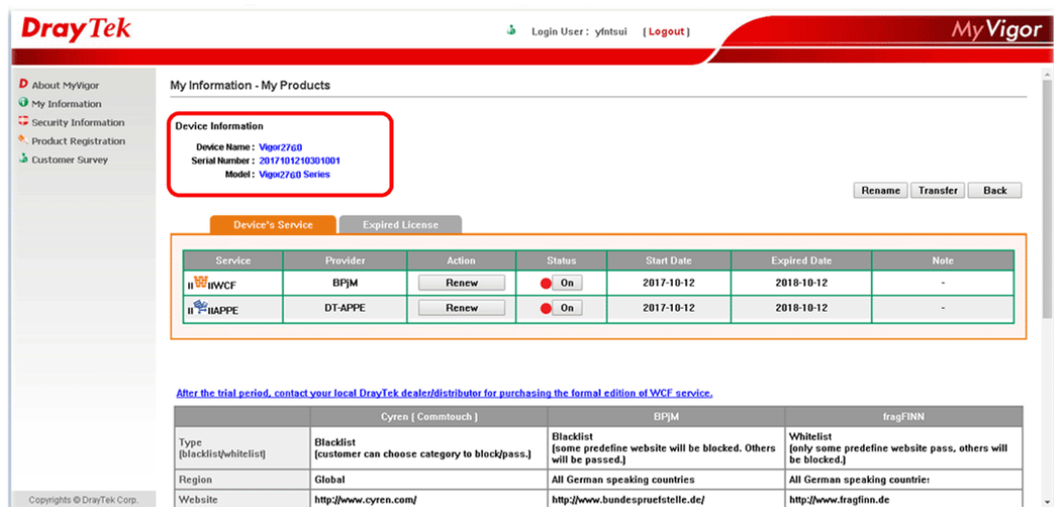


- 5 When the following page appears, your router information has been added to the database.

Your device has been successfully added to the database.



- 6 After clicking **OK**, you will see the following page. Your router has been registered to *myvigor* website successfully.



This page is left blank.

# 3

## Advanced Configuration

This chapter will guide users to execute web configuration.

1. Open a web browser on your PC and type **http://192.168.1.1**. The window will ask for typing username and password.
2. Please type “admin/admin” on Username/Password for administration operation.

Now, the **Main Screen** will appear. Note that different model will have different web pages.



### 3.1 WAN

**Quick Start Wizard** offers user an easy method to quick setup the connection mode for the router. Moreover, if you want to adjust more settings for different WAN modes, please go to WAN group.

#### 3.1.1 Basics of Internet Protocol (IP) Network

IP means Internet Protocol. Every device in an IP-based Network including routers, print server, and host PCs, needs an IP address to identify its location on the network. To avoid address conflicts, IP addresses are publicly registered with the Network Information Centre (NIC). Having a unique IP address is mandatory for those devices participated in the public network but not in the private TCP/IP local area networks (LANs), such as host PCs under the management of a router since they do not need to be accessed by the public. Hence, the NIC has reserved certain addresses that will never be registered publicly. These are known as *private* IP addresses, and are listed in the following ranges:

**From 10.0.0.0 to 10.255.255.255**

**From 172.16.0.0 to 172.31.255.255**

**From 192.168.0.0 to 192.168.255.255**

#### What are Public IP Address and Private IP Address

As the router plays a role to manage and further protect its LAN, it interconnects groups of host PCs. Each of them has a private IP address assigned by the built-in DHCP server of the

Vigor router. The router itself will also use the default **private IP** address: 192.168.1.1 to communicate with the local hosts. Meanwhile, Vigor router will communicate with other network devices through a **public IP** address. When the data flow passing through, the Network Address Translation (NAT) function of the router will dedicate to translate public/private addresses, and the packets will be delivered to the correct host PC in the local area network. Thus, all the host PCs can share a common Internet connection.

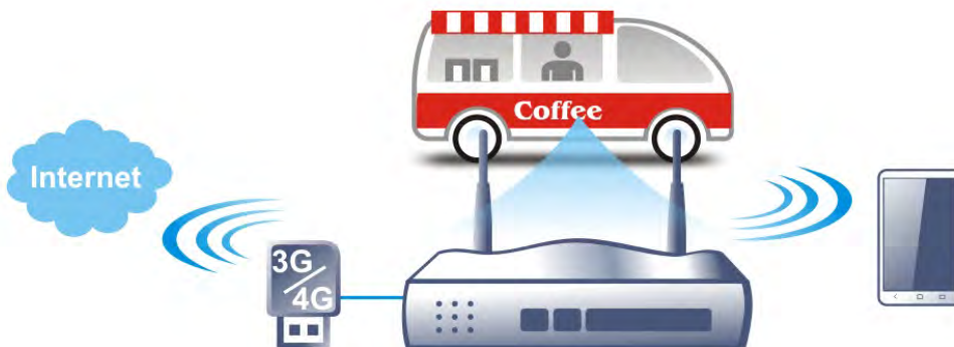
### Get Your Public IP Address from ISP

In ADSL deployment, the PPP (Point to Point)-style authentication and authorization is required for bridging customer premises equipment (CPE). Point to Point Protocol over Ethernet (PPPoE) connects a network of hosts via an access device to a remote access concentrator or aggregation concentrator. This implementation provides users with significant ease of use. Meanwhile it provides access control, billing, and type of service according to user requirement.

When a router begins to connect to your ISP, a serial of discovery process will occur to ask for a connection. Then a session will be created. Your user ID and password is authenticated via **PAP** or **CHAP** with **RADIUS** authentication system. And your IP address, DNS server, and other related information will usually be assigned by your ISP.

### Network Connection by 3G USB Modem

For 3G mobile communication through Access Point is popular more and more, Vigor2760 adds the function of 3G network connection for such purpose. By connecting 3G USB Modem to the USB port of Vigor2760, it can support HSDPA/UMTS/EDGE/GPRS/GSM and the future 3G standard (HSUPA, etc). Vigor2760n with 3G USB Modem allows you to receive 3G signals at any place such as your car or certain location holding outdoor activity and share the bandwidth for using by more people. Users can use four LAN ports on the router to access Internet. Also, they can access Internet via 802.11n wireless function of Vigor2760n, and enjoy the powerful firewall, bandwidth management, VPN features of Vigor2760n series.



After connecting into the router, 3G USB Modem will be regarded as the third WAN port. However, the original WAN1 and WAN2 still can be used and Load-Balance can be done in the router. Besides, 3G USB Modem in WAN3 also can be used as backup device. Therefore, when WAN1 and WAN2 are not available, the router will use 3.5G for supporting automatically. The supported 3G USB Modem will be listed on DrayTek web site. Please visit [www.draytek.com](http://www.draytek.com) for more detailed information.

Below shows the menu items for **WAN**.



### 3.1.2 General Setup

This section will introduce some general settings of Internet and explain the connection modes for WAN1, WAN2 and WAN3 in details.

This router supports multiple-WAN function. It allows users to access Internet and combine the bandwidth of the multiple WANs to speed up the transmission through the network. Each WAN port can connect to different ISPs, Even if the ISPs use different technology to provide telecommunication service (such as DSL, Cable modem, etc.). If any connection problem occurred on one of the ISP connections, all the traffic will be guided and switched to the normal communication port for proper operation. Please configure WAN1, WAN2, and WAN3 settings.

This webpage allows you to set general setup for WAN1, WAN2, and WAN3 respectively. In default, WAN2 is disabled. If you want to enable it, simply click the WAN2 link and select **Yes** in the field of **Enable**.

WAN >> General Setup

Index	Enable	Physical Mode/Type	Active Mode
<a href="#">WAN1</a>	√	ADSL/-	Always On
<a href="#">WAN2</a>	-	Ethernet/Auto negotiation	Failover(WAN1)
<a href="#">WAN3</a>	√	USB/-	Failover(WAN2)

**Note:**

1. The line speed setting of WAN interface is available only when According to Line Speed is selected as the Load Balance Mode.
2. When WAN2 is enabled, LAN P4 port will be used as WAN2.

OK

Available settings are explained as follows:

Item	Description
<b>Index</b>	Click the WAN interface link under Index to access into the WAN configuration page.
<b>Enable</b>	<b>√</b> means such WAN interface is enabled and ready to be used.
<b>Physical Mode / Type</b>	Display the physical mode and physical type of such WAN interface.
<b>Active Mode</b>	Display whether such WAN interface is Active device or backup device. <b>Failover (WAN#)</b> - Display the backup WAN interface for such WAN when it is disabled.

**Note:** In default, each WAN port is enabled.

After finished the above settings, click **OK** to save the settings.

## WAN1 with ADSL/VDSL

Vigor router will **detect** the physical line is connected by ADSL or VDSL2 **automatically**. Therefore, this page allows you to configure settings for ADSL and VDSL2 at one time. That is, it is not necessary for you to configure different profile settings for ADSL and VDSL2 respectively.

### WAN >> General Setup

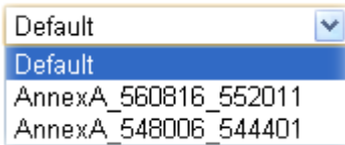
#### WAN 1

Enable:	Yes <input type="button" value="v"/>
Display Name:	<input type="text"/>
Physical Mode:	ADSL
DSL Mode:	Auto <input type="button" value="v"/>
Physical Type:	Auto negotiation <input type="button" value="v"/>
DSL Modem Code:	Default <input type="button" value="v"/>
VLAN Tag insertion (ADSL):	Disable <input type="button" value="v"/> (for channel 1)
Tag value:	<input type="text" value="0"/> (0~4095)
Priority:	<input type="text" value="0"/> (0~7)
VLAN Tag insertion (VDSL2):	Disable <input type="button" value="v"/>
Tag value:	<input type="text" value="0"/> (0~4095)
Priority:	<input type="text" value="0"/> (0~7)
Active Mode:	Always On <input type="button" value="v"/>

#### Note:

1. The line speed setting of WAN interface is available only when According to Line Speed is selected as the Load Balance Mode.
2. In DSL auto mode, the router will reboot automatically while switching between VDSL2 and ADSL lines.

Available settings are explained as follows:

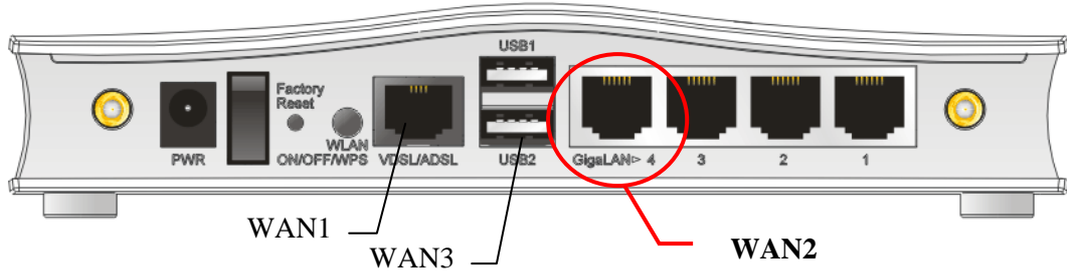
Item	Description
<b>Enable</b>	Choose <b>Yes</b> to invoke the settings for this WAN interface. Choose <b>No</b> to disable the settings for this WAN interface.
<b>Display Name</b>	Type the description for such interface.
<b>Physical Mode</b>	Display the physical mode of such interface. If VDSL2 is detected, this field will display “VDSL2”; if ADSL is detected, it will display “ADSL”.
<b>DSL Mode</b>	Specify the physical mode (VDSL or ADSL) for such router manually.
<b>Physical Type</b>	For such interface, no type can be selected.
<b>DSL Modem Code</b>	Choose the correct DSL modem code for ensuring the network connection.    If you have no idea about the selection, simply choose

	<b>Default</b> or contact the dealer for assistance.
<b>VLAN Tag insertion (ADSL)</b>	<p>The settings configured in this field are available for ADSL.</p> <p><b>Enable</b> – Enable the function of VLAN with tag. The router will add specific VLAN number to all packets on the WAN while sending them out. Please type the tag value and specify the priority for the packets sending by WAN1.</p> <p><b>Disable</b> – Disable the function of VLAN with tag.</p> <p><b>Tag value</b> – Type the value as the VLAN ID number. The range is form 0 to 4095.</p> <p><b>Priority</b> – Type the packet priority number for such VLAN. The range is from 0 to 7.</p>
<b>VLAN Tag insertion (VDSL2)</b>	<p>The settings configured in this field are available for VDSL2.</p> <p><b>Enable</b> – Enable the function of VLAN with tag. The router will add specific VLAN number to all packets on the WAN while sending them out. Please type the tag value and specify the priority for the packets sending by WAN1.</p> <p><b>Disable</b> – Disable the function of VLAN with tag.</p> <p><b>Tag value</b> – Type the value as the VLAN ID number. The range is form 0 to 4095.</p> <p><b>Priority</b> – Type the packet priority number for such VLAN. The range is from 0 to 7.</p>
<b>Active Mode</b>	<ul style="list-style-type: none"> <li>● <b>Always On</b> - Choose it to make the WAN connection being activated always.</li> <li>● <b>Failover</b> – Choose it to make the WAN connection as a backup connection.</li> </ul>

After finished the above settings, click **OK** to save the settings.

## WAN2 with Ethernet

The physical LAN4 port can be treated as a WAN interface, named WAN2.



When WAN2 is enabled, WAN1 (DSL) will be disabled automatically.

### WAN >> General Setup

#### WAN 2

Enable:	<input type="button" value="Yes"/> <input type="button" value="No"/>
Display Name:	<input type="text"/>
Physical Mode:	Ethernet
Physical Type:	<input type="button" value="Auto negotiation"/> <input type="button" value="Static IP"/>
VLAN Tag insertion :	<input type="button" value="Disable"/> <input type="button" value="Enable"/> (Please configure Internet Access setting first)
Tag value:	<input type="text" value="0"/> (0~4095)
Priority:	<input type="text" value="0"/> (0~7)
Active Mode:	<input type="button" value="Failover"/> <input type="button" value="Load Balance"/>

#### Note:

1. The line speed setting of WAN interface is available only when According to Line Speed is selected as the Load Balance Mode.
2. When WAN2 is enabled, LAN P4 port will be used as WAN2.

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Choose <b>Yes</b> to invoke the settings for this WAN interface. Choose <b>No</b> to disable the settings for this WAN interface.
<b>Display Name</b>	Type the description for such WAN interface.
<b>Physical Mode</b>	Display the physical mode of such WAN interface.
<b>Physical Type</b>	You can change the physical type for WAN2 or choose <b>Auto negotiation</b> for determined by the system.
<b>VLAN Tag insertion</b>	<p><b>Enable</b> – Enable the function of VLAN with tag. The router will add specific VLAN number to all packets on the WAN while sending them out. Please type the tag value and specify the priority for the packets sending by WAN1.</p> <p><b>Disable</b> – Disable the function of VLAN with tag.</p> <p><b>Tag value</b> – Type the value as the VLAN ID number. The range is form 0 to 4095.</p> <p><b>Priority</b> – Type the packet priority number for such VLAN.</p>

	The range is from 0 to 7.
<b>Active Mode</b>	<ul style="list-style-type: none"> <li>● <b>Always On</b> - Choose it to make the WAN connection being activated always.</li> <li>● <b>Failover</b> – Choose it to make the WAN connection as a backup connection.</li> </ul>

After finished the above settings, click **OK** to save the settings.

### WAN3 with USB

To use 3G/4G network connection through 3G/4G USB Modem, please configure **WAN3** interface.

#### WAN >> General Setup

##### WAN 3

Enable:	Yes ▾
Display Name:	<input type="text"/>
Physical Mode:	USB
Active Mode:	Failover ▾

**Note:**

The line speed setting of WAN interface is available only when According to Line Speed is selected as the Load Balance Mode.

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Choose <b>Yes</b> to invoke the settings for this WAN interface. Choose <b>No</b> to disable the settings for this WAN interface.
<b>Display Name</b>	Type the description for such WAN interface.
<b>Physical Mode</b>	Display the physical mode of such WAN interface.
<b>Active Mode</b>	<ul style="list-style-type: none"> <li>● <b>Always On</b> - Choose it to make the WAN connection being activated always.</li> <li>● <b>Failover</b> – Choose it to make the WAN connection as a backup connection.</li> </ul>

After finished the above settings, click **OK** to save the settings.

### 3.1.3 Internet Access

For the router supports multi-WAN function, the users can set different WAN settings (for WAN1/WAN2/WAN3) for Internet Access. Due to different Physical Mode for WAN interface, the Access Mode for these connections also varies. Refer to the following figures.

#### WAN >> Internet Access

Internet Access			
Index	Display Name	Physical Mode	Access Mode
WAN1		ADSL / VDSL2	PPPoE / PPPoA
WAN2		Ethernet	None
WAN3		USB	MPoA / Static or Dynamic IP

[Advanced](#) You can configure DHCP client options here.

#### WAN >> Internet Access

Internet Access			
Index	Display Name	Physical Mode	Access Mode
WAN1		ADSL / VDSL2	None
WAN2		Ethernet	Static or Dynamic IP
WAN3		USB	None

[Advanced](#) You can configure DHCP client options here.

#### WAN >> Internet Access

Internet Access			
Index	Display Name	Physical Mode	Access Mode
WAN1		ADSL / VDSL2	PPPoE / PPPoA
WAN2		Ethernet	None
WAN3		USB	None

[Advanced](#) You can configure DHCP client options here.

Available settings are explained as follows:

Item	Description
<b>Index</b>	Display the WAN interface.
<b>Display Name</b>	It shows the name of the WAN1/WAN2/WAN3 that entered in general setup.
<b>Physical Mode</b>	It shows the physical connection for WAN1(ADSL/VDSL2) /WAN2 (Ethernet) /WAN3 (3G/4G USB Modem) according to the real network connection.
<b>Access Mode</b>	Use the drop down list to choose a proper access mode. The details page of that mode will be popped up. If not, click Details Page for accessing the page to configure the settings.
<b>Details Page</b>	This button will open different web page (based on IPv4)

	<p>according to the access mode that you choose in WAN interface.</p> <p>Note that <b>Details Page</b> will be changed slightly based on ADSL/VDSL2 physical mode specified on <b>WAN&gt;&gt;General Setup</b>.</p>															
<p><b>IPv6</b></p>	<p>This button will open different web page (based on Physical Mode) to setup IPv6 Internet Access Mode for WAN interface.</p> <p>If IPv6 service is active on this WAN interface, the color of “IPv6” will become green.</p>															
<p><b>Advanced</b></p>	<p>This button allows you to configure DHCP client options. DHCP packets can be processed by adding option number and data information when such function is enabled and configured.</p> <div style="border: 1px solid black; padding: 5px;"> <p>WAN &gt;&gt; Internet Access</p> <p>DHCP Client Options Status</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="5">Options List</th> </tr> <tr> <th>Enable</th> <th>Interface</th> <th>Option</th> <th>Type</th> <th>Data</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table> <p>Enable: <input checked="" type="checkbox"/></p> <p>Interface: <input type="checkbox"/> All <input type="checkbox"/> WAN1 <input type="checkbox"/> WAN2 <input type="checkbox"/> WAN3 <input type="checkbox"/> WAN4 <input type="checkbox"/> WAN5 <input type="checkbox"/> WAN6</p> <p>Option Number: <input type="text"/></p> <p>Data type: <input checked="" type="radio"/> ASCII Character (EX: Option:18, Data:/path)  <input type="radio"/> Hexadecimal Digit (EX: Option:16, Data:2F70517460)  <input type="radio"/> Address List (EX: Option:44, Data:172.16.2.10,172.16.2.20...)</p> <p>Data: <input type="text"/></p> <p style="text-align: center;"> <input type="button" value="Add"/> <input type="button" value="Update"/> <input type="button" value="Delete"/> <input type="button" value="Reset"/> </p> <p><b>Note:</b></p> <ol style="list-style-type: none"> <li>1. Option 12 is reserved. You cannot configure it here, but you can configure it in "Router Name" field of "WAN &gt;&gt; Internet Access &gt;&gt; Details Page".</li> <li>2. Option 55 is reserved and configured with value 1, 3, 6, 15 and 212, also 33 and 121 for some models.</li> <li>3. Configuring option 61 here will override the setting in "WAN &gt;&gt; Internet Access" page's DHCP Client Identifier field.</li> </ol> <p style="text-align: center;"><input type="button" value="OK"/></p> </div> <p><b>Enable/Disable</b> – Enable/Disable the function of DHCP Option. Each DHCP option is composed by an option number with data. For example,</p> <p style="padding-left: 40px;">Option number: 100</p> <p style="padding-left: 40px;">Data: abcd</p> <p>When such function is enabled, the specified values for DHCP option will be seen in DHCP reply packets.</p> <p><b>Interface</b> – Specify the WAN interface(s) that will be overwritten by such function. WAN4 ~ WAN6 can be located under <b>WAN&gt;&gt;Multi-PVC</b>.</p> <p><b>Option Number</b> – Type a number for such function.</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p><b>Note:</b> If you choose to configure option 61 here, the detailed settings in WAN&gt;&gt;Interface Access will be overwritten.</p> </div> <p><b>Data Type</b> – Choose the type (ASCII or Hex) for the data to be stored.</p> <p><b>Data</b> – Type the content of the data to be processed by the function of DHCP option.</p>	Options List					Enable	Interface	Option	Type	Data					
Options List																
Enable	Interface	Option	Type	Data												

## Details Page for PPPoE in WAN1 (Physical Mode: VDSL2)

To choose PPPoE as the accessing protocol of the Internet, please select **PPPoE** from the **WAN>>Internet Access >>WAN1** page. The following web page will be shown.

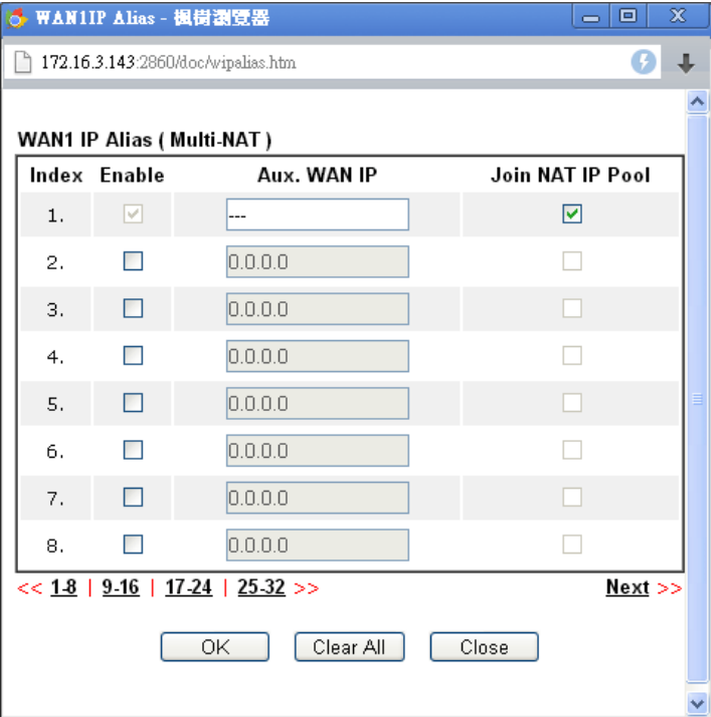
WAN >> Internet Access

**WAN 1**

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
<input checked="" type="radio"/> Enable <input type="radio"/> Disable			
<b>ISP Access Setup</b> Username: <input type="text"/> Password: <input type="text"/> Index(1-15) in <b>Schedule</b> Setup: => <input type="text"/> , <input type="text"/> , <input type="text"/> , <input type="text"/>		<b>PPP/MP Setup</b> PPP Authentication: <span style="border: 1px solid #ccc; padding: 2px;">PAP or CHAP</span>	
<b>WAN Connection Detection</b> Mode: <span style="border: 1px solid #ccc; padding: 2px;">ARP Detect</span> Ping IP: <input type="text"/> TTL: <input type="text"/>		<b>IP Address Assignment Method (IPCP)</b> <span style="border: 1px solid #ccc; padding: 2px;">WAN IP Alias</span> Fixed IP: <input type="radio"/> Yes <input checked="" type="radio"/> No (Dynamic IP) Fixed IP Address: <input type="text"/>	
MTU: <span style="border: 1px solid #ccc; padding: 2px;">1442</span> (Max:1492)		<input checked="" type="radio"/> Default MAC Address <input type="radio"/> Specify a MAC Address MAC Address: <span style="border: 1px solid #ccc; padding: 2px;">00</span> . <span style="border: 1px solid #ccc; padding: 2px;">1D</span> . <span style="border: 1px solid #ccc; padding: 2px;">AA</span> . <span style="border: 1px solid #ccc; padding: 2px;">A8</span> . <span style="border: 1px solid #ccc; padding: 2px;">B7</span> . <span style="border: 1px solid #ccc; padding: 2px;">69</span>	

Available settings are explained as follows:

Item	Description
<b>Enable/Disable</b>	Click <b>Enable</b> for activating this function. If you click <b>Disable</b> , this function will be closed and all the settings that you adjusted in this page will be invalid.
<b>ISP Access Setup</b>	Enter your allocated username, password and authentication parameters according to the information provided by your ISP. <b>Username</b> – Type in the username provided by ISP in this field. <b>Password</b> – Type in the password provided by ISP in this field. <b>Index (1-15) in Schedule Setup</b> - You can type in four sets of time schedule for your request. All the schedules can be set previously in <b>Application &gt;&gt; Schedule</b> web page and you can use the number that you have set in that web page.
<b>WAN Connection Detection</b>	Such function allows you to verify whether network connection is alive or not through ARP Detect or Ping Detect. <b>Mode</b> – Choose <b>ARP Detect</b> or <b>Ping Detect</b> for the system to execute for WAN detection. <b>Ping IP</b> – If you choose Ping Detect as detection mode, you have to type IP address in this field for pinging. <b>TTL (Time to Live)</b> – Displays value for your reference.

	TTL value is set by telnet command.
<b>MTU</b>	It means Max Transmit Unit for packet.
<b>PPP/MP Setup</b>	<b>PPP Authentication</b> – Select <b>PAP only</b> or <b>PAP or CHAP</b> for PPP.
<b>IP Address Assignment Method (IPCP)</b>	<p>Usually ISP dynamically assigns IP address to you each time you connect to it and request. In some case, your ISP provides service to always assign you the same IP address whenever you request. In this case, you can fill in this IP address in the Fixed IP field. Please contact your ISP before you want to use this function.</p> <p><b>WAN IP Alias</b> - If you have multiple public IP addresses and would like to utilize them on the WAN interface, please use WAN IP Alias. You can set up to 8 public IP addresses other than the current one you are using.</p>  <p><b>Fixed IP</b> – Click <b>Yes</b> to use this function and type in a fixed IP address in the box of <b>Fixed IP Address</b>.</p> <p><b>Default MAC Address</b> – You can use <b>Default MAC Address</b> or specify another MAC address by typing on the boxes of MAC Address for the router.</p> <p><b>Specify a MAC Address</b> – Type the MAC address for the router manually.</p>

### Details Page for Static or Dynamic IP in WAN1 (Physical Mode: VDSL2)

MPoA is a specification that enables ATM services to be integrated with existing LANs, which use either Ethernet, token-ring or TCP/IP protocols. The goal of MPoA is to allow different LANs to send packets to each other via an ATM backbone.

To use **Static or Dynamic IP** as the accessing protocol of the Internet, select **Static or Dynamic IP** from the **WAN>>Internet Access >>WAN1** page. The following web page will appear.

WAN >> Internet Access

WAN 1

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
<input type="radio"/> Enable <input checked="" type="radio"/> Disable			
<b>Keep WAN Connection</b> <input type="checkbox"/> Enable PING to keep alive PING to the IP: <input type="text"/> PING Interval: <input type="text"/> minute(s)		<b>WAN IP Network Settings</b> <input type="button" value="WAN IP Alias"/>	
<b>WAN Connection Detection</b> Mode: <input type="text" value="ARP Detect"/> <input type="button" value="v"/> Ping IP: <input type="text"/> TTL: <input type="text"/>		<input type="radio"/> Obtain an IP address automatically Router Name: <input type="text" value="Vigor"/> ** Domain Name: <input type="text"/> ** <small>* : Required for some ISPs</small> <input checked="" type="radio"/> Specify an IP address IP Address: <input type="text"/> Subnet Mask: <input type="text"/> Gateway IP Address: <input type="text"/>	
<b>MTU</b> <input type="text" value="1442"/> (Max:1500)		<input checked="" type="radio"/> Default MAC Address <input type="radio"/> Specify a MAC Address MAC Address: <input type="text" value="00"/> <input type="text" value="1D"/> <input type="text" value="AA"/> <input type="text" value="A8"/> <input type="text" value="B7"/> <input type="text" value="69"/>	
<b>RIP Protocol</b> <input type="checkbox"/> Enable RIP		<b>DNS Server IP Address</b> Primary IP Address: <input type="text" value="8.8.8.8"/> Secondary IP Address: <input type="text" value="8.8.4.4"/>	
<input type="button" value="OK"/> <input type="button" value="Cancel"/>			

Available settings are explained as follows:

Item	Description
<b>Enable/Disable</b>	Click <b>Enable</b> for activating this function. If you click <b>Disable</b> , this function will be closed and all the settings that you adjusted in this page will be invalid.
<b>WAN Connection Detection</b>	Such function allows you to verify whether network connection is alive or not through ARP Detect or Ping Detect. <b>Mode</b> – Choose <b>ARP Detect</b> or <b>Ping Detect</b> for the system to execute for WAN detection. <b>Ping IP</b> – If you choose Ping Detect as detection mode, you have to type IP address in this field for pinging. <b>TTL (Time to Live)</b> – Displays value for your reference. TTL value is set by telnet command.
<b>RIP Protocol</b>	Routing Information Protocol is abbreviated as RIP (RFC1058) specifying how routers exchange routing tables information. Click <b>Enable RIP</b> for activating this function.
<b>Bridge Mode</b>	If you choose <b>Bridged IP</b> as the protocol, you can check this box to invoke the function. The router will work as a bridge modem.

## WAN IP Network Settings

This group allows you to obtain an IP address automatically and allows you type in IP address manually.

**WAN IP Alias** - If you have multiple public IP addresses and would like to utilize them on the WAN interface, please use WAN IP Alias. You can set up to 8 public IP addresses other than the current one you are using. Notice that this setting is available for WAN1 only. Type the additional WAN IP address and check the Enable box. Then click **OK** to exit the dialog.

Index	Enable	Aux. WAN IP	Join NAT IP Pool
1.	<input checked="" type="checkbox"/>	---	<input checked="" type="checkbox"/>
2.	<input checked="" type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
3.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
4.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
5.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
6.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
7.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
8.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>

**Obtain an IP address automatically** – Click this button to obtain the IP address automatically.

- **Router Name** – Type in the router name provided by ISP.
- **Domain Name** – Type in the domain name that you have assigned.

**Specify an IP address** – Click this radio button to specify some data.

- **IP Address** – Type in the private IP address.
- **Subnet Mask** – Type in the subnet mask.
- **Gateway IP Address** – Type in gateway IP address.

**Default MAC Address** – Type in MAC address for the router. You can use **Default MAC Address** or specify another MAC address for your necessity.

**Specify a MAC Address** – Type in the MAC address for the router manually.

## DNS Server IP Address

Type in the primary IP address for the router. If necessary, type in secondary IP address for necessity in the future.

After finishing all the settings here, please click **OK** to activate them.

## Details Page for PPTP/L2TP in WAN1 (Physical Mode: VDSL2)

To use **PPTP/L2TP** as the accessing protocol of the internet, please click the **PPTP/L2TP** tab. The following web page will be shown.

WAN >> Internet Access

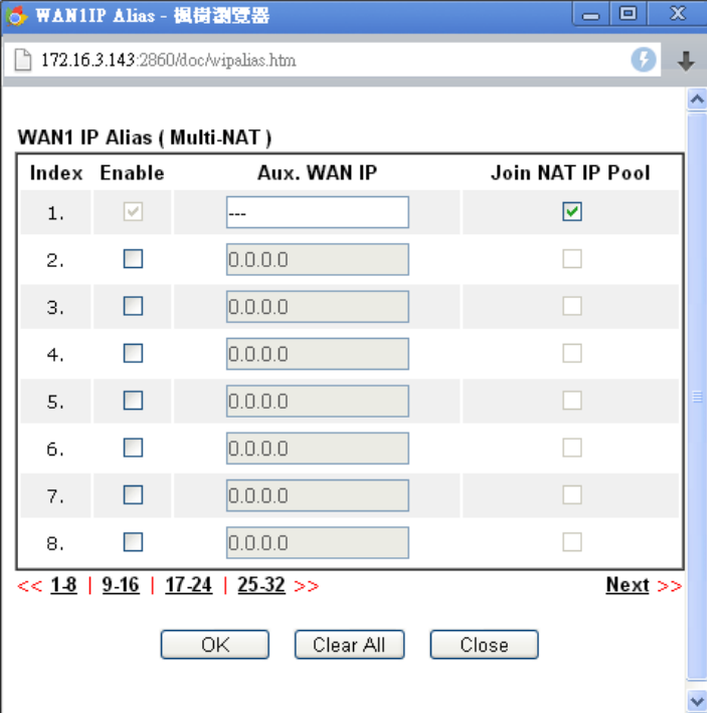
WAN 1

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
<input type="radio"/> Enable PPTP <input type="radio"/> Enable L2TP <input checked="" type="radio"/> Disable Server Address <input type="text"/> Specify Gateway IP Address <input type="text"/>		<b>PPP Setup</b> PPP Authentication <input type="text" value="PAP or CHAP"/> Idle Timeout <input type="text" value="-1"/> second(s) <b>IP Address Assignment Method (IPCP)</b> <input type="button" value="WAN IP Alias"/> Fixed IP: <input type="radio"/> Yes <input checked="" type="radio"/> No (Dynamic IP) Fixed IP Address <input type="text"/>	
<b>ISP Access Setup</b> Username <input type="text"/> Password <input type="text"/> Index(1-15) in <u>Schedule</u> Setup: => <input type="text"/> , <input type="text"/> , <input type="text"/> , <input type="text"/>		<b>WAN IP Network Settings</b> <input type="radio"/> Obtain an IP address automatically <input checked="" type="radio"/> Specify an IP address IP Address <input type="text"/> Subnet Mask <input type="text"/>	
MTU <input type="text" value="1442"/> (Max:1460)			

Available settings are explained as follows:

Item	Description
<b>PPTP/L2TP</b>	<p><b>Enable PPTP</b>- Click this radio button to enable a PPTP client to establish a tunnel to a DSL modem on the WAN interface.</p> <p><b>Enable L2TP</b> - Click this radio button to enable a L2TP client to establish a tunnel to a DSL modem on the WAN interface.</p> <p><b>Disable</b> – Click this radio button to close the connection through PPTP or L2TP.</p> <p><b>Server Address</b> - Specify the IP address of the PPTP/L2TP server if you enable PPTP/L2TP client mode.</p> <p><b>Specify Gateway IP Address</b> – Specify the gateway IP address for DHCP server.</p>
<b>ISP Access Setup</b>	<p><b>Username</b> -Type in the username provided by ISP in this field.</p> <p><b>Password</b> -Type in the password provided by ISP in this field.</p> <p><b>Index (1-15) in Schedule Setup</b> - You can type in four sets of time schedule for your request. All the schedules can be set previously in <b>Application &gt;&gt; Schedule</b> web page and you can use the number that you have set in that web page.</p>
<b>MTU</b>	It means Max Transmit Unit for packet. The default setting is 1442.
<b>PPP Setup</b>	<b>PPP Authentication</b> - Select <b>PAP only</b> or <b>PAP or CHAP</b>

	<p>for PPP.</p> <p><b>Idle Timeout</b> - Set the timeout for breaking down the Internet after passing through the time without any action.</p>
<p><b>IP Address Assignment Method(IPCP)</b></p>	<p><b>WAN IP Alias</b> - If you have multiple public IP addresses and would like to utilize them on the WAN interface, please use WAN IP Alias. You can set up to 8 public IP addresses other than the current one you are using.</p>  <p><b>Fixed IP</b> - Usually ISP dynamically assigns IP address to you each time you connect to it and request. In some case, your ISP provides service to always assign you the same IP address whenever you request. In this case, you can fill in this IP address in the Fixed IP field. Please contact your ISP before you want to use this function. Click <b>Yes</b> to use this function and type in a fixed IP address in the box.</p> <p><b>Fixed IP Address</b> -Type a fixed IP address.</p>
<p><b>WAN IP Network Settings</b></p>	<p><b>Obtain an IP address automatically</b> – Click this button to obtain the IP address automatically.</p> <p><b>Specify an IP address</b> – Click this radio button to specify some data.</p> <ul style="list-style-type: none"> <li>● <b>IP Address</b> – Type the IP address.</li> <li>● <b>Subnet Mask</b> – Type the subnet mask.</li> </ul>

After finishing all the settings here, please click **OK** to activate them.

## Details Page for PPPoE/PPPoA in WAN1 (Physical Mode: ADSL)

WAN >> Internet Access

**WAN 1**

PPPoE / PPPoA	MPoA / Static or Dynamic IP	IPv6
<input checked="" type="radio"/> Enable <input type="radio"/> Disable		
<b>Modem Settings (for ADSL only)</b> Multi-PVC channel: Channel 1 VPI: 0 VCI: 33 Encapsulating Type: LLC/SNAP Protocol: PPPoE Modulation: Multimode		
<b>PPPoE Pass-through</b> <input type="checkbox"/> For Wired LAN <sup>2</sup> <input type="checkbox"/> For Wireless LAN		
<b>WAN Connection Detection</b> Mode: ARP Detect		
<b>MTU</b> Path MTU Discovery: Detect (Max: 1500)		
<b>ISP Access Setup</b> Service Name <sup>1</sup> : Username: Password: <input type="checkbox"/> Separate Account for ADSL PPP Authentication: PAP or CHAP <b>IP Address From ISP</b> : WAN IP Alias Fixed IP: <input type="radio"/> Yes <input checked="" type="radio"/> No (Dynamic IP) Fixed IP Address:		<input checked="" type="radio"/> Default MAC Address <input type="radio"/> Specify a MAC Address MAC Address: 00 · 1D · AA · B8 · 15 · 01
Index(1-15) in <b>Schedule</b> Setup: => , , ,		

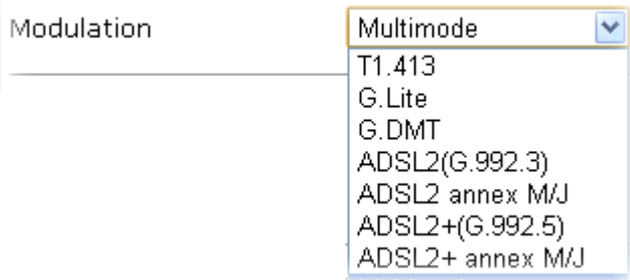
### Notes

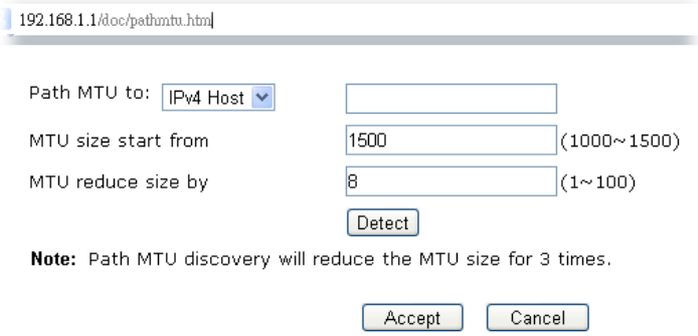
- 1: (Optional) Required for some ISPs. Leave blank if in doubt because the connection request might be denied if "Service Name" is incorrect.
- 2: If this box is checked while using the PPPoA protocol, the router will behave like a modem which only serves the PPPoE client on the LAN.

OK Cancel

Available settings are explained as follows:

Item	Description
<b>Enable/Disable</b>	Click <b>Enable</b> for activating this function. If you click <b>Disable</b> , this function will be closed and all the settings that you adjusted in this page will be invalid.
<b>Modem Settings (for ADSL only)</b>	<p>Set up the DSL parameters required by your ISP. These settings configured here are specified for ADSL only.</p> <p><b>Multi-PVC channel</b> - The selections displayed here are determined by the page of <b>Internet Access &gt;&gt; Multi PVCs. Select M-PVCs Channel</b> means no selection will be chosen.</p> <p><b>VPI</b> - Type in the value provided by ISP.</p> <p><b>VCI</b> - Type in the value provided by ISP.</p> <p><b>Encapsulating Type</b> - Drop down the list to choose the type provided by ISP.</p> <p><b>Protocol</b> - Drop down the list to choose the one (PPPoE or PPPoA) provided by ISP.</p> <p>If you have already used <b>Quick Start Wizard</b> to set the protocol, then it is not necessary for you to change any settings in this group.</p> <p><b>Modulation</b> - Default setting is Multimode. Choose the one</p>

	<p>that fits the requirement of your router.</p> 
<p><b>PPPoE Pass-through</b></p>	<p>The router offers PPPoE dial-up connection. Besides, you also can establish the PPPoE connection directly from local clients to your ISP via the Vigor router. When PPPoA protocol is selected, the PPPoE package transmitted by PC will be transformed into PPPoA package and sent to WAN server. Thus, the PC can access Internet through such direction.</p> <p><b>For Wired LAN</b> – If you check this box, PCs on the same network can use another set of PPPoE session (different with the Host PC) to access into Internet.</p> <p><b>For Wireless LAN</b> – It is available for <i>n</i> model. If you check this box, PCs on the same wireless network can use another set of PPPoE session (different with the Host PC) to access into Internet.</p> <p><b>Note:</b> To have PPPoA Pass-through, please choose PPPoA protocol and check the box(es) here. The router will behave like a modem which only serves the PPPoE client on the LAN. That's, the router will offer PPPoA dial-up connection.</p>
<p><b>WAN Connection Detection</b></p>	<p>Such function allows you to verify whether network connection is alive or not through ARP Detect or Ping Detect.</p> <p><b>Mode</b> – Choose <b>ARP Detect</b> or <b>Ping Detect</b> for the system to execute for WAN detection. If you choose <b>Ping Detect</b> as the detection mode, you have to type required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Primary/Secondary Ping IP</b> – If you choose <b>Ping Detect</b> as detection mode, you have to type Primary or Secondary IP address in this field for ping.</li> <li>● <b>Ping Gateway IP</b> – If you choose <b>Ping Detect</b> as detection mode, you also can enable this setting to use current WAN gateway IP address for ping. With the IP address(es) ping, Vigor router can check if the WAN connection is on or off.</li> <li>● <b>TTL (Time to Live)</b> – Set TTL value of PING operation.</li> <li>● <b>Ping Interval</b> – Type the interval for the system to execute the PING operation.</li> <li>● <b>Ping Retry</b> – Type the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged.</li> </ul>

<p><b>MTU</b></p>	<p>It means Max Transmit Unit for packet.</p> <p><b>Path MTU Discovery</b> – It is used to detect the maximum MTU size of a packet not to be segmented in specific transmit path.</p> <p>Click <b>Detect</b> to open the following dialog.</p>  <p><b>Note:</b> Path MTU discovery will reduce the MTU size for 3 times.</p> <ul style="list-style-type: none"> <li>● <b>Path MTU to</b> – Type the IP address as the specific transmit path.</li> <li>● <b>MTU reduce size by</b>– It determines the decreasing size of MTU value. For example, the number specified in this field is “8”. The maximum MTU size is “1500”. After clicking the “detect” button, the system will calculate and get the suitable MTU value such as 1500, 1492, 1484 and etc., automatically.</li> <li>● <b>Detect</b> – Click it to detect a suitable MTU value</li> <li>● <b>Accept</b>– After clicking it, the detected value will be displayed in the field of MTU.</li> </ul>
<p><b>ISP Access Setup</b></p>	<p>Enter your allocated username, password and authentication parameters according to the information provided by your ISP.</p> <p><b>Service Name</b> - Type the description of the specific network service.</p> <p><b>Username</b> – Type in the username provided by ISP in this field.</p> <p><b>Password</b> – Type in the password provided by ISP in this field.</p> <p><b>Separate Account for ADSL</b> – In default, WAN1 supports VDSL2/ADSL and uses the same PPPoE account and password for connection. If required, you can configure another account and password for ADSL connection by checking this box. If it is checked, the system will ask you to type another group of account and password additionally.</p> <p><b>PPP Authentication</b> – Select <b>PAP only</b> or <b>PAP or CHAP</b> for PPP.</p>
<p><b>IP Address From ISP</b></p>	<p>Usually ISP dynamically assigns IP address to you each time you connect to it and request. In some case, your ISP provides service to always assign you the same IP address whenever you request. In this case, you can fill in this IP address in the Fixed IP field. Please contact your ISP before you want to use this function.</p>

**WAN IP Alias** - If you have multiple public IP addresses and would like to utilize them on the WAN interface, please use WAN IP Alias. You can set up to 8 public IP addresses other than the current one you are using.

Index	Enable	Aux. WAN IP	Join NAT IP Pool
1.	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
2.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
3.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
4.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
5.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
6.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
7.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
8.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>

**Fixed IP** – Click **Yes** to use this function and type in a fixed IP address in the box of **Fixed IP Address**.

**Default MAC Address** – You can use **Default MAC Address** or specify another MAC address by typing on the boxes of MAC Address for the router.

**Specify a MAC Address** – Type the MAC address for the router manually.

**Index (1-15) in Schedule Setup** - You can type in four sets of time schedule for your request. All the schedules can be set previously in **Applications >> Schedule** web page and you can use the number that you have set in that web page.

After finishing all the settings here, please click **OK** to activate them.

### Details Page for MPoA/Static or Dynamic IP in WAN1 (Physical Mode: ADSL)

MPoA is a specification that enables ATM services to be integrated with existing LANs, which use either Ethernet, token-ring or TCP/IP protocols. The goal of MPoA is to allow different LANs to send packets to each other via an ATM backbone.

To use **MPoA/Static or Dynamic IP** as the accessing protocol of the Internet, select **MPoA /Static or Dynamic IP** from the **WAN>>Internet Access >>WAN1** page. The following web page will appear.

WAN >> Internet Access

WAN 1

PPPoE / PPPoA	MPOA / Static or Dynamic IP	IPv6
<input type="radio"/> Enable <input checked="" type="radio"/> Disable		
<b>Modem Settings (for ADSL only)</b> Multi-PVC channel: Channel 2 Encapsulation: 1483 Bridged IP LLC VPI: 0 VCI: 88 Modulation: Multimode		
<b>WAN Connection Detection</b> Mode: ARP Detect		
<b>MTU</b> Path MTU Discovery: Detect (Max:1500)		
<b>RIP Protocol</b> <input type="checkbox"/> Enable RIP		
<b>Bridge Mode</b> <input type="checkbox"/> Enable Bridge Mode		
<b>WAN IP Network Settings</b> <span>WAN IP Alias</span> <input type="radio"/> Obtain an IP address automatically Router Name: Vigor* Domain Name: * <input type="checkbox"/> DHCP Client Identifier * Username: <input type="text"/> Password: <input type="text"/> <input checked="" type="radio"/> Specify an IP address IP Address: <input type="text"/> Subnet Mask: <input type="text"/> Gateway IP Address: <input type="text"/>		<input checked="" type="radio"/> Default MAC Address <input type="radio"/> Specify a MAC Address MAC Address: 00 1D AA B8 15 01
<b>DNS Server IP Address</b> Primary IP Address: 8.8.8.8 Secondary IP Address: 8.8.4.4		

\*: Required for some ISPs

OK   Cancel

Available settings are explained as follows:

Item	Description
<b>Enable/Disable</b>	Click <b>Enable</b> for activating this function. If you click <b>Disable</b> , this function will be closed and all the settings that you adjusted in this page will be invalid.
<b>Modem Settings (for ADSL only)</b>	<p>Set up the DSL parameters required by your ISP. These settings configured here are specified for ADSL only.</p> <p><b>Multi-PVC channel</b> - The selections displayed here are determined by the page of <b>Internet Access &gt;&gt;Multi PVCs. Select M-PVCs Channel</b> means no selection will be chosen.</p> <p><b>Encapsulating</b> - Drop down the list to choose the type provided by ISP.</p> <p><b>VPI</b> - Type in the value provided by ISP.</p> <p><b>VCI</b> - Type in the value provided by ISP.</p> <p><b>Modulation</b> –Default setting is Multimode. Choose the one that fits the requirement of your router.</p>

	<p>Modulation</p> <div style="border: 1px solid black; padding: 5px;"> <p>Multimode <span style="float: right;">▼</span></p> <p>T1.413</p> <p>G.Lite</p> <p>G.DMT</p> <p>ADSL2(G.992.3)</p> <p>ADSL2 annex M</p> <p>ADSL2+(G.992.5)</p> <p>ADSL2+ annex M</p> <p style="background-color: #0056b3; color: white; padding: 2px;">Multimode</p> </div>
<p><b>WAN Connection Detection</b></p>	<p>Such function allows you to verify whether network connection is alive or not through ARP Detect or Ping Detect.</p> <p><b>Mode</b> – Choose <b>ARP Detect</b> or <b>Ping Detect</b> for the system to execute for WAN detection.</p> <p><b>Ping IP</b> – If you choose Ping Detect as detection mode, you have to type IP address in this field for pinging.</p> <p><b>TTL (Time to Live)</b> – Displays value for your reference. TTL value is set by telnet command.</p>
<p><b>MTU</b></p>	<p>It means Max Transmit Unit for packet.</p> <p><b>Path MTU Discovery</b> – It is used to detect the maximum MTU size of a packet not to be segmented in specific transmit path.</p> <p>Click <b>Detect</b> to open the following dialog.</p> <div style="border: 1px solid #ccc; padding: 10px; margin: 10px 0;"> <p>192.168.1.1/doc/pathmtu.htm</p> <p>Path MTU to: <span style="border: 1px solid #ccc; padding: 2px;">IPv4 Host ▼</span> <input style="width: 100px;" type="text"/></p> <p>MTU reduce size by <input style="width: 100px;" type="text" value="8"/></p> <p style="text-align: center;"><input type="button" value="Detect"/></p> <p><b>Note:</b> You may reduce the Path MTU Size(max 1500) by 1 to 100.</p> <p style="text-align: center;"><input type="button" value="Accept"/> <input type="button" value="Cancel"/></p> </div> <ul style="list-style-type: none"> <li>● <b>Path MTU to</b> – Type the IP address as the specific transmit path.</li> <li>● <b>MTU reduce size by</b>– It determines the decreasing size of MTU value. For example, the number specified in this field is “8”. The maximum MTU size is “1500”. After clicking the “detect” button, the system will calculate and get the suitable MTU value such as 1500, 1492, 1484 and etc., automatically.</li> <li>● <b>Detect</b> – Click it to detect a suitable MTU value</li> <li>● <b>Accept</b>– After clicking it, the detected value will be displayed in the field of MTU.</li> </ul>
<p><b>RIP Protocol</b></p>	<p>Routing Information Protocol is abbreviated as RIP (RFC1058) specifying how routers exchange routing tables information. Click <b>Enable RIP</b> for activating this function.</p>
<p><b>Bridge Mode</b></p>	<p>If you choose <b>Bridged IP</b> as the protocol, you can check this box to invoke the function. The router will work as a bridge modem.</p>

## WAN IP Network Settings

This group allows you to obtain an IP address automatically and allows you type in IP address manually.

**WAN IP Alias** - If you have multiple public IP addresses and would like to utilize them on the WAN interface, please use WAN IP Alias. You can set up to 8 public IP addresses other than the current one you are using. Notice that this setting is available for WAN1 only. Type the additional WAN IP address and check the Enable box. Then click **OK** to exit the dialog.

Index	Enable	Aux. WAN IP	Join NAT IP Pool
1.	<input checked="" type="checkbox"/>	---	<input checked="" type="checkbox"/>
2.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
3.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
4.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
5.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
6.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
7.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
8.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>

**Obtain an IP address automatically** – Click this button to obtain the IP address automatically.

- **Router Name** – Type in the router name provided by ISP.
- **Domain Name** – Type in the domain name that you have assigned.

**Specify an IP address** – Click this radio button to specify some data.

- **IP Address** – Type in the private IP address.
- **Subnet Mask** – Type in the subnet mask.
- **Gateway IP Address** – Type in gateway IP address.

**Default MAC Address** – Type in MAC address for the router. You can use **Default MAC Address** or specify another MAC address for your necessity.

**Specify a MAC Address** – Type in the MAC address for the router manually.

## DNS Server IP Address

Type in the primary IP address for the router. If necessary, type in secondary IP address for necessity in the future.

After finishing all the settings here, please click **OK** to activate them.

## Details Page for PPPoE in WAN2

To choose PPPoE as the accessing protocol of the Internet, please select **PPPoE** from the **WAN>>Internet Access >>WAN2** page. The following web page will be shown.

WAN >> Internet Access

**WAN 2**

PPPoE	Static or Dynamic IP	PPTP	IPv6
<input type="radio"/> Enable <input checked="" type="radio"/> Disable			
<b>ISP Access Setup</b> Service Name (Optional) <input type="text"/> Username <input type="text"/> Password <input type="text"/> Index(1-15) in <b>Schedule</b> Setup: => <input type="text"/> , <input type="text"/> , <input type="text"/> , <input type="text"/>		<b>PPP/MP Setup</b> PPP Authentication <input type="text" value="PAP or CHAP"/> Idle Timeout <input type="text" value="180"/> second(s)	
<b>WAN Connection Detection</b> Mode <input type="text" value="ARP Detect"/>		<b>IP Address Assignment Method (IPCP)</b> <input type="text" value="WAN IP Alias"/> Fixed IP: <input type="radio"/> Yes <input checked="" type="radio"/> No (Dynamic IP) Fixed IP Address <input type="text"/>	
<b>MTU</b> <input type="text" value="1492"/> (Max: 1500) Path MTU Discovery <input type="text" value="Detect"/>		<input checked="" type="radio"/> Default MAC Address <input type="radio"/> Specify a MAC Address MAC Address: <input type="text" value="00"/> · <input type="text" value="1D"/> · <input type="text" value="AA"/> · <input type="text" value="B8"/> · <input type="text" value="15"/> · <input type="text" value="02"/>	
<b>TTL</b> Change the TTL value <input type="text" value="Enable"/>			

**Note:**

(Optional) Required for some ISPs. Leave blank if in doubt because the connection request might be denied if "Service Name" is incorrect.

Available settings are explained as follows:

Item	Description
<b>Enable/Disable</b>	Click <b>Enable</b> for activating this function. If you click <b>Disable</b> , this function will be closed and all the settings that you adjusted in this page will be invalid.
<b>ISP Access Setup</b>	Enter your allocated username, password and authentication parameters according to the information provided by your ISP.  <b>Username</b> – Type in the username provided by ISP in this field. The maximum length of the user name you can set is 63 characters. <b>Password</b> – Type in the password provided by ISP in this field. The maximum length of the password you can set is 62 characters. <b>Index (1-15) in Schedule Setup</b> - You can type in four sets of time schedule for your request. All the schedules can be

	set previously in <b>Application &gt;&gt; Schedule</b> web page and you can use the number that you have set in that web page.
<b>WAN Connection Detection</b>	<p>Such function allows you to verify whether network connection is alive or not through ARP Detect or Ping Detect.</p> <p><b>Mode</b> – Choose <b>ARP Detect</b>, <b>Ping Detect</b> or <b>Always On</b> for the system to execute for WAN detection. If you choose Ping Detect as the detection mode, you have to type required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Primary/Secondary Ping IP</b> – If you choose <b>Ping Detect</b> as detection mode, you have to type Primary or Secondary IP address in this field for pinging.</li> <li>● <b>Ping Gateway IP</b> – If you choose <b>Ping Detect</b> as detection mode, you also can enable this setting to use current WAN gateway IP address for pinging. With the IP address(es) pinging, Vigor router can check if the WAN connection is on or off.</li> <li>● <b>TTL (Time to Live)</b> – Set TTL value of PING operation.</li> <li>● <b>Ping Interval</b> – Type the interval for the system to execute the PING operation.</li> <li>● <b>Ping Retry</b> – Type the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged.</li> </ul>
<b>MTU</b>	It means Max Transmit Unit for packet. The default setting is 1492.
<b>TTL</b>	<p><b>Change the TTL value</b> – Enable or disable the TTL (Time to Live) for a packet transmitted through Vigor router.</p> <p><b>Enable</b> - TTL value will be reduced (-1) when it passess through Vigor router. It will cause the client, accessing Internet through Vigor router, be blocked by certain ISP when TTL value becomes “0”.</p> <p><b>Disable</b> – TTL value will not be reduced. Then, when a packet passes through Vigor router, it will not be cancelled. That is, the client who sends out the packet will not be blocked by ISP.</p>
<b>PPP/MP Setup</b>	<p><b>PPP Authentication</b> – Select <b>PAP only</b> or <b>PAP or CHAP</b> for PPP.</p> <p><b>Idle Timeout</b> – Set the timeout for breaking down the Internet after passing through the time without any action.</p>
<b>IP Address Assignment Method (IPCP)</b>	<p>Usually ISP dynamically assigns IP address to you each time you connect to it and request. In some case, your ISP provides service to always assign you the same IP address whenever you request. In this case, you can fill in this IP address in the Fixed IP field. Please contact your ISP before you want to use this function.</p> <p><b>WAN IP Alias</b> - If you have multiple public IP addresses and would like to utilize them on the WAN interface, please use WAN IP Alias. You can set up to 8 public IP addresses other than the current one you are using. Type the</p>

additional WAN IP address and check the Enable box. Then click **OK** to exit the dialog.

Index	Enable	Aux. WAN IP	Join NAT IP Pool
1.	<input checked="" type="checkbox"/>	---	<input checked="" type="checkbox"/>
2.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
3.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
4.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
5.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
6.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
7.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
8.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>

**Fixed IP** – Click **Yes** to use this function and type in a fixed IP address in the box of **Fixed IP Address**.

**Default MAC Address** – You can use **Default MAC Address** or specify another MAC address by typing on the boxes of MAC Address for the router.

**Specify a MAC Address** – Type the MAC address for the router manually.

After finishing all the settings here, please click **OK** to activate them.

### Details Page for Static or Dynamic IP in WAN2

For static IP mode, you usually receive a fixed public IP address or a public subnet, namely multiple public IP addresses from your DSL or Cable ISP service providers. In most cases, a Cable service provider will offer a fixed public IP, while a DSL service provider will offer a public subnet. If you have a public subnet, you could assign an IP address or many IP address to the WAN interface.

To use **Static or Dynamic IP** as the accessing protocol of the internet, please click the **Static or Dynamic IP** tab. The following web page will be shown.

**WAN 2**

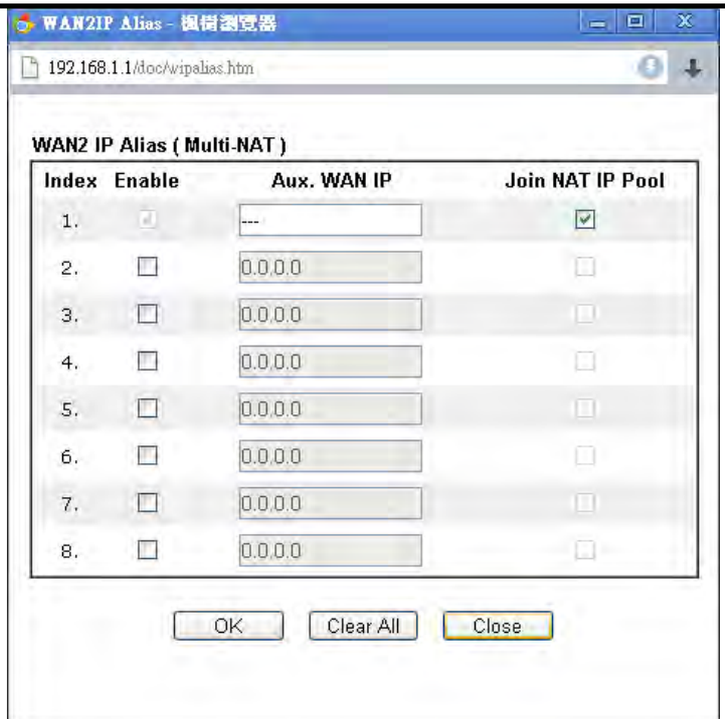
PPPoE	Static or Dynamic IP	PPTP	IPv6
<input type="radio"/> Enable <input checked="" type="radio"/> Disable		<b>WAN IP Network Settings</b> <span>WAN IP Alias</span>	
<b>Keep WAN Connection</b> <input type="checkbox"/> Enable PING to keep alive PING to the IP <input type="text"/> PING Interval <input type="text"/> minute(s)		<input type="radio"/> Obtain an IP address automatically Router Name <input type="text"/> * Domain Name <input type="text"/> * <input type="checkbox"/> DHCP Client Identifier * Username <input type="text"/> Password <input type="text"/>	
<b>WAN Connection Detection</b> Mode <input type="text" value="ARP Detect"/>		<input checked="" type="radio"/> Specify an IP address IP Address <input type="text"/> Subnet Mask <input type="text"/> Gateway IP Address <input type="text"/>	
<b>MTU</b> <input type="text" value="1500"/> (Max:1500) Path MTU Discovery <input type="text" value="Detect"/>		<input checked="" type="radio"/> Default MAC Address <input type="radio"/> Specify a MAC Address MAC Address: <input type="text" value="00"/> · <input type="text" value="1D"/> · <input type="text" value="AA"/> : <input type="text" value="B8"/> · <input type="text" value="15"/> · <input type="text" value="02"/>	
<b>RIP Protocol</b> <input type="checkbox"/> Enable RIP		<b>DNS Server IP Address</b> Primary IP Address <input type="text" value="8.8.8.8"/> Secondary IP Address <input type="text" value="8.8.4.4"/>	
<b>TTL</b> Change the TTL value <input type="text" value="Enable"/>			

\*: Required for some ISPs

Available settings are explained as follows:

Item	Description
<b>Enable / Disable</b>	Click <b>Enable</b> for activating this function. If you click <b>Disable</b> , this function will be closed and all the settings that you adjusted in this page will be invalid.
<b>Keep WAN Connection</b>	Normally, this function is designed for Dynamic IP environments because some ISPs will drop connections if there is no traffic within certain periods of time. Check <b>Enable PING to keep alive</b> box to activate this function. <b>PING to the IP</b> - If you enable the PING function, please specify the IP address for the system to PING it for keeping alive. <b>PING Interval</b> - Enter the interval for the system to execute the PING operation.
<b>WAN Connection Detection</b>	Such function allows you to verify whether network connection is alive or not through ARP Detect or Ping Detect. <b>Mode</b> – Choose <b>ARP Detect</b> , <b>Ping Detect</b> or <b>Always On</b> for the system to execute for WAN detection. If you choose <b>Ping Detect</b> as the detection mode, you have to type required settings for the following items. <ul style="list-style-type: none"> <li>● <b>Primary/Secondary Ping IP</b> – If you choose <b>Ping</b></li> </ul>

	<p><b>Detect</b> as detection mode, you have to type Primary or Secondary IP address in this field for pinging.</p> <ul style="list-style-type: none"> <li>● <b>Ping Gateway IP</b> – If you choose <b>Ping Detect</b> as detection mode, you also can enable this setting to use current WAN gateway IP address for pinging. With the IP address(es) pinging, Vigor router can check if the WAN connection is on or off.</li> <li>● <b>TTL (Time to Live)</b> – Set TTL value of PING operation.</li> <li>● <b>Ping Interval</b> – Type the interval for the system to execute the PING operation.</li> <li>● <b>Ping Retry</b> – Type the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged.</li> </ul>
<b>MTU</b>	It means Max Transmit Unit for packet. The default setting is 1492.
<b>RIP Protocol</b>	Routing Information Protocol is abbreviated as RIP (RFC1058) specifying how routers exchange routing tables information. Click <b>Enable RIP</b> for activating this function.
<b>TTL</b>	<p><b>Change the TTL value</b> – Enable or disable the TTL (Time to Live) for a packet transmitted through Vigor router.</p> <p><b>Enable</b> - TTL value will be reduced (-1) when it passes through Vigor router. It will cause the client, accessing Internet through Vigor router, to be blocked by certain ISP when TTL value becomes “0”.</p> <p><b>Disable</b> – TTL value will not be reduced. Then, when a packet passes through Vigor router, it will not be cancelled. That is, the client who sends out the packet will not be blocked by ISP.</p>
<b>WAN IP Network Settings</b>	<p>This group allows you to obtain an IP address automatically and allows you to type in IP address manually.</p> <p><b>WAN IP Alias</b> - If you have multiple public IP addresses and would like to utilize them on the WAN interface, please use WAN IP Alias. You can set up to 8 public IP addresses other than the current one you are using.</p>



**Obtain an IP address automatically** – Click this button to obtain the IP address automatically if you want to use **Dynamic IP** mode.

- **Router Name:** Type in the router name provided by ISP.
- **Domain Name:** Type in the domain name that you have assigned.

#### **DHCP Client Identifier for some ISP**

- **Enable:** Check the box to specify username and password as the DHCP client identifier for some ISP.
- **Username:** Type a name as username. The maximum length of the user name you can set is 63 characters.
- **Password:** Type a password. The maximum length of the password you can set is 62 characters.

**Specify an IP address** – Click this radio button to specify some data if you want to use **Static IP** mode.

- **IP Address:** Type the IP address.
- **Subnet Mask:** Type the subnet mask.
- **Gateway IP Address:** Type the gateway IP address.

**Default MAC Address:** Click this radio button to use default MAC address for the router.

**Specify a MAC Address:** Some Cable service providers specify a specific MAC address for access authentication. In such cases you need to click the **Specify a MAC Address** and enter the MAC address in the MAC Address field.

<b>DNS Server IP Address</b>	Type in the primary IP address for the router if you want to use <b>Static IP</b> mode. If necessary, type in secondary IP address for necessity in the future.
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After finishing all the settings here, please click **OK** to activate them.

## Details Page for PPTP in WAN2

To use **PPTP** as the accessing protocol of the internet, please click the **PPTP** tab. The following web page will be shown.

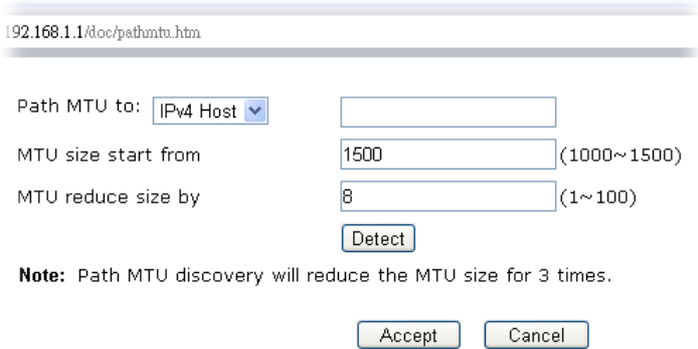
WAN >> Internet Access

**WAN 2**

PPPoE	Static or Dynamic IP	PPTP	IPv6
<input type="radio"/> Enable <input checked="" type="radio"/> Disable PPTP Server <input type="text"/> Specify Gateway IP Address <input type="text"/>		<b>PPP Setup</b> PPP Authentication <input type="text" value="PAP or CHAP"/> Idle Timeout <input type="text" value="180"/> second(s)	
<b>ISP Access Setup</b> Username <input type="text"/> Password <input type="text"/> Index(1-15) in <b>Schedule</b> Setup: => <input type="text"/> , <input type="text"/> , <input type="text"/> , <input type="text"/>		<b>IP Address Assignment Method (IPCP)</b> <input type="button" value="WAN IP Alias"/> Fixed IP: <input type="radio"/> Yes <input checked="" type="radio"/> No (Dynamic IP) Fixed IP Address <input type="text"/>	
<b>MTU</b> <input type="text" value="1460"/> (Max: 1460) Path MTU Discovery <input type="button" value="Detect"/>		<b>WAN IP Network Settings</b> <input type="radio"/> Obtain an IP address automatically <input checked="" type="radio"/> Specify an IP address IP Address <input type="text"/> Subnet Mask <input type="text"/>	
<input type="button" value="OK"/> <input type="button" value="Cancel"/>			

Available settings are explained as follows:

Item	Description
<b>PPTP</b>	<p><b>Enable</b> - Click this radio button to enable a PPTP client to establish a tunnel to a DSL modem on the WAN interface.</p> <p><b>Disable</b> - Click this radio button to close the connection through PPTP.</p> <p><b>Server Address</b> - Specify the IP address of the PPTP server if you enable PPTP/L2TP client mode.</p> <p><b>Specify Gateway IP Address</b> - Specify the gateway IP address for DHCP server.</p>
<b>ISP Access Setup</b>	<p><b>Username</b> -Type in the username provided by ISP in this field. The maximum length of the user name you can set is 63 characters.</p> <p><b>Password</b> -Type in the password provided by ISP in this field. The maximum length of the password you can set is 62 characters.</p> <p><b>Index (1-15) in Schedule Setup</b> - You can type in four sets of time schedule for your request. All the schedules can be set previously in <b>Application &gt;&gt; Schedule</b> web page and</p>

	you can use the number that you have set in that web page.
<b>MTU</b>	<p>It means Max Transmit Unit for packet.</p> <p><b>Path MTU Discovery</b> – It is used to detect the maximum MTU size of a packet not to be segmented in specific transmit path.</p> <p>Click <b>Detect</b> to open the following dialog.</p>  <p><b>Note:</b> Path MTU discovery will reduce the MTU size for 3 times.</p> <ul style="list-style-type: none"> <li>● <b>Path MTU to</b> – Type the IP address as the specific transmit path.</li> <li>● <b>MTU reduce size by</b>– It determines the decreasing size of MTU value. For example, the number specified in this field is “8”. The maximum MTU size is “1500”. After clicking the “detect” button, the system will calculate and get the suitable MTU value such as 1500, 1492, 1484 and etc., automatically.</li> <li>● <b>Detect</b> – Click it to detect a suitable MTU value</li> <li>● <b>Accept</b> – After clicking it, the detected value will be displayed in the field of MTU.</li> </ul>
<b>PPP Setup</b>	<p><b>PPP Authentication</b> - Select <b>PAP only</b> or <b>PAP or CHAP</b> for PPP.</p> <p><b>Idle Timeout</b> - Set the timeout for breaking down the Internet after passing through the time without any action.</p>
<b>IP Address Assignment Method(IPCP)</b>	<p><b>WAN IP Alias</b> - If you have multiple public IP addresses and would like to utilize them on the WAN interface, please use WAN IP Alias. You can set up to 8 public IP addresses other than the current one you are using.</p>

Index	Enable	Aux. WAN IP	Join NAT IP Pool
1.	<input checked="" type="checkbox"/>	---	<input checked="" type="checkbox"/>
2.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
3.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
4.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
5.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
6.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
7.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
8.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>

OK Clear All Close

**Fixed IP** - Usually ISP dynamically assigns IP address to you each time you connect to it and request. In some case, your ISP provides service to always assign you the same IP address whenever you request. In this case, you can fill in this IP address in the Fixed IP field. Please contact your ISP before you want to use this function. Click **Yes** to use this function and type in a fixed IP address in the box.

**Fixed IP Address** -Type a fixed IP address.

#### WAN IP Network Settings

**Obtain an IP address automatically** – Click this button to obtain the IP address automatically.

**Specify an IP address** – Click this radio button to specify some data.

- **IP Address** – Type the IP address.
- **Subnet Mask** – Type the subnet mask.

After finishing all the settings here, please click **OK** to activate them.

## Details Page for 3G/4G USB Modem (PPP mode) in WAN3

To use **3G/4G USB Modem (PPP mode)** as the accessing protocol of the internet, please choose **Internet Access** from **WAN** menu. Then, select **3G/4G USB Modem (PPP mode)** for WAN3. The following web page will be shown.

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  Disable

SIM PIN code

Modem Initial String   
(Default: AT&FE0V1X1&D2&C1S0=0)

APN Name

Modem Initial String2

Modem Dial String   
(Default: ATDT\*99#, CDMA: ATDT#777, TD-SCDMA: ATDT\*98\*1#)

Service Name  (Optional)

PPP Username  (Optional)

PPP Password  (Optional)

PPP Authentication

Index(1-15) in [Schedule](#) Setup:  
=>  ,  ,  ,

---

**WAN Connection Detection**

Mode

Available settings are explained as follows:

Item	Description
<b>Modem Support List</b>	It lists all of the modems supported by such router. 
<b>3G /4G USB Modem (PPP mode)</b>	Click <b>Enable</b> for activating this function. If you click <b>Disable</b> , this function will be closed and all the settings that you adjusted in this page will be invalid.
<b>SIM PIN code</b>	Type PIN code of the SIM card that will be used to access Internet. The maximum length of the PIN code you can set is 15 characters.
<b>Modem Initial String</b>	Such value is used to initialize USB modem. Please use the default value. If you have any question, please contact to your ISP.

	The maximum length of the string you can set is 47 characters.
<b>APN Name</b>	APN means Access Point Name which is provided and required by some ISPs. Type the name and click <b>Apply</b> . The maximum length of the name you can set is 43 characters.
<b>Modem Initial String2</b>	The initial string 1 is shared with APN. In some cases, user may need another initial AT command to restrict 3G band or do any special settings. The maximum length of the string you can set is 47 characters.
<b>Modem Dial String</b>	Such value is used to dial through USB mode. Please use the default value. If you have any question, please contact to your ISP. The maximum length of the string you can set is 31 characters.
<b>Service Name</b>	Enter the description of the specific network service.
<b>PPP Username</b>	Type the PPP username (optional). The maximum length of the name you can set is 63 characters.
<b>PPP Password</b>	Type the PPP password (optional). The maximum length of the password you can set is 62 characters.
<b>PPP Authentication</b>	Select <b>PAP only</b> or <b>PAP or CHAP</b> for PPP.
<b>Index (1-15) in Schedule Setup</b>	You can type in four sets of time schedule for your request. All the schedules can be set previously in <b>Application &gt;&gt; Schedule</b> web page and you can use the number that you have set in that web page
<b>WAN Connection Detection</b>	Such function allows you to verify whether network connection is alive or not through ARP Detect or Ping Detect. <b>Mode</b> – Choose <b>ARP Detect</b> or <b>Ping Detect</b> for the system to execute for WAN detection. If you choose <b>Ping Detect</b> as the detection mode, you have to type required settings for the following items. <b>Primary/Secondary Ping IP</b> – If you choose <b>Ping Detect</b> as detection mode, you have to type Primary or Secondary IP address in this field for pinging. <b>TTL (Time to Live)</b> – Set TTL value of PING operation. <b>Ping Interval</b> – Type the interval for the system to execute the PING operation. <b>Ping Retry</b> – Type the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged.

After finishing all the settings here, please click **OK** to activate them.

## Details Page for 3G/4G USB Modem (DHCP mode) in WAN3

To use **3G/4G USB Modem (DHCP mode)** as the accessing protocol of the internet, please choose **Internet Access** from **WAN** menu. Then, select **3G/4G USB Modem (DHCP mode)** for WAN3. The following web page will be shown.

WAN >> Internet Access

WAN 3

3G/4G USB Modem(PPP mode)	3G/4G USB Modem(DHCP mode)	IPv6
<a href="#">Modem Support List</a>		
<input checked="" type="radio"/> Enable <input type="radio"/> Disable		Authentication <input type="text" value="PAP or CHAP"/>
SIM PIN code <input type="text"/>		Username <input type="text"/> (Optional)
Network Mode <input type="text" value="4G/3G/2G"/> (Default: 4G/3G/2G)		Password <input type="text"/> (Optional)
APN Name <input type="text"/>		
LTE hardware version ---		
<b>WAN Connection Detection</b>		
Mode <input type="text" value="ARP Detect"/>		
MTU <input type="text" value="1500"/> (Default: 1500)		
Path MTU Discovery <input type="text" value="Choose IP"/>		

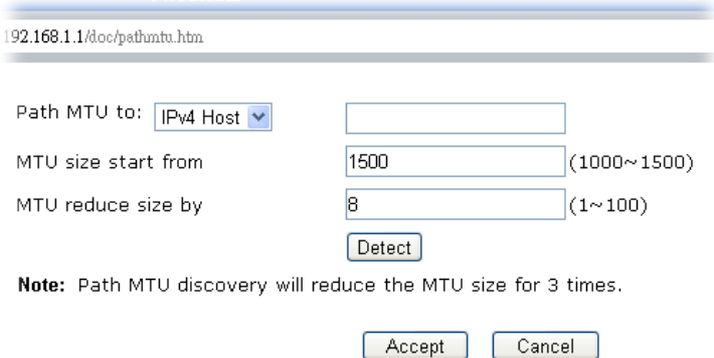
**Note:**

Please note that in some case USB port connection will be terminated temporarily to activate the new configuration.

Available settings are explained as follows:

Item	Description
<b>Modem Support List</b>	It lists all of the modems supported by such router. 
<b>Enable / Disable</b>	Click <b>Enable</b> for activating this function. If you click <b>Disable</b> , this function will be closed and all the settings that you adjusted in this page will be invalid.
<b>SIM PIN code</b>	Type PIN code of the SIM card that will be used to access Internet. The maximum length of the PIN code you can set is 19 characters.
<b>Network Mode</b>	Force Vigor router to connect Internet with the mode specified here. If you choose 4G/3G/2G as network mode, the router will choose a suitable one according to the actual wireless signal automatically.
<b>APN Name</b>	APN means Access Point Name which is provided and

	<p>required by some ISPs. Type the name and click <b>Apply</b>. The maximum length of the name you can set is 47 characters.</p>
<p><b>WAN Connection Detection</b></p>	<p>Such function allows you to verify whether network connection is alive or not through ARP Detect or Ping Detect.</p> <p><b>Mode</b> – Choose <b>ARP Detect</b> or <b>Ping Detect</b> for the system to execute for WAN detection. If you choose <b>Ping Detect</b> as the detection mode, you have to type required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Primary/Secondary Ping IP</b> – If you choose <b>Ping Detect</b> as detection mode, you have to type Primary or Secondary IP address in this field for pinging.</li> <li>● <b>Ping Gateway IP</b> – If you choose <b>Ping Detect</b> as detection mode, you also can enable this setting to use current WAN gateway IP address for pinging. With the IP address(es) pinging, Vigor router can check if the WAN connection is on or off.</li> <li>● <b>TTL (Time to Live)</b> – Set TTL value of PING operation.</li> <li>● <b>Ping Interval</b> – Type the interval for the system to execute the PING operation.</li> <li>● <b>Ping Retry</b> – Type the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged.</li> </ul>
<p><b>MTU</b></p>	<p>It means Max Transmit Unit for packet.</p> <p><b>Path MTU Discovery</b> – It is used to detect the maximum MTU size of a packet not to be segmented in specific transmit path.</p> <p>Click <b>Choose IP</b> to open the following dialog.</p>  <p><b>Note:</b> Path MTU discovery will reduce the MTU size for 3 times.</p> <ul style="list-style-type: none"> <li>● <b>Path MTU to</b> – Type the IP address as the specific transmit path.</li> <li>● <b>MTU reduce size by</b> – It determines the decreasing size of MTU value. For example, the number specified in this field is “8”. The maximum MTU size is “1500”. After clicking the “detect” button, the system will calculate and get the suitable MTU value such as 1500, 1492, 1484 and etc., automatically.</li> <li>● <b>Detect</b> – Click it to detect a suitable MTU value</li> </ul>

	<ul style="list-style-type: none"> <li>● <b>Accept</b>– After clicking it, the detected value will be displayed in the field of MTU.</li> </ul>
<b>Authentication</b>	Select <b>PAP only</b> or <b>PAP or CHAP</b> for PPP authentication. <b>Username</b> – Type the username for authentication (optional). <b>Password</b> – Type the password for authentication (optional).

After finishing all the settings here, please click **OK** to activate them.

### Details Page for IPv6 – Offline in WAN1/WAN2/WAN3

When Offline is selected, the IPv6 connection will be disabled.

WAN >> Internet Access

WAN 1

PPPoE	Static or Dynamic IP	PPTP	IPv6
<b>Internet Access Mode</b>			
Connection Type		Offline	

### Details Page for IPv6 – PPP in WAN1/WAN2

During the procedure of IPv4 PPPoE connection, we can get the IPv6 Link Local Address between the gateway and Vigor router through IPv6CP. Later, use DHCPv6 or Accept RA to acquire the IPv6 prefix address (such as: 2001:B010:7300:200::/64) offered by the ISP. In addition, PCs under LAN also can have the public IPv6 address for Internet access by means of the generated prefix.

No need to type any other information for PPP mode.

WAN >> Internet Access



WAN 1

PPPoE / PPPoA	MPoA / Static or Dynamic IP	IPv6
<b>Internet Access Mode</b>		
Connection Type		PPP
<b>WAN Connection Detection</b>		
Mode		Ping Detect
Ping IP/Hostname		
TTL(1-255,0:Auto)		0

**Note:**

IPv4 WAN setting should be **PPPoE / PPPoA** client.

Available settings are explained as follows:

Item	Description
<b>WAN Connection Detection</b>	<p>Such function allows you to verify whether network connection is alive or not through Ping Detect.</p> <p><b>Mode</b> – Choose <b>Always On</b> or <b>Ping Detect</b> for the system to execute for WAN detection. <b>Always On</b> means no detection will be executed. The network connection will be on always.</p> <ul style="list-style-type: none"> <li>● <b>Ping IP/Hostname</b> – If you choose <b>Ping Detect</b> as detection mode, you have to type IP address in this field for pinging.</li> <li>● <b>TTL (Time to Live)</b> –If you choose <b>Ping Detect</b> as detection mode, you have to type TTL value.</li> </ul>

Below shows an example for successful IPv6 connection based on PPP mode.

Physical Connection		System Uptime: 0:2:32	
IPv4	IPv6		
<b>LAN Status</b>			
<b>IP Address</b>			
2001:B010:7300:201:21D:AFF:FEA6:2568/64 (Global)			
FE80::21D:AFF:FEA6:2568/64 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
7	4	690	328
<b>WAN2 IPv6 Status</b> >> <u>Drop PPP</u>			
<b>Enable</b>	<b>Mode</b>	<b>Up Time</b>	
Yes	PPP	0:02:08	
<b>IP</b>		<b>Gateway IP</b>	
2001:B010:7300:201:21D:AFF:FEA6:256A/128 (Global)		FE80::90:1A00:242:AD52	
FE80::1D:AFF:FEA6:256A/128 (Link)			
<b>DNS IP</b>			
2001:B000:168::1			
2001:B000:168::2			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
7	9	544	1126

**Note:** At present, the **IPv6 prefix** can be acquired via the PPPoE mode connection which is available for the areas such as Taiwan (hinet), the Netherlands, Australia and UK.

### Details Page for IPv6 – TSPC in WAN1/WAN2/WAN3

Tunnel setup protocol client (TSPC) is an application which could help you to connect to IPv6 network easily.

Please make sure your IPv4 WAN connection is OK and apply one free account from hexago (<http://gogonet.gogo6.com/page/freenet6-account>) before you try to use TSPC for network connection. TSPC would connect to tunnel broker and requests a tunnel according to the specifications inside the configuration file. It gets a public IPv6 IP address and an IPv6 prefix from the tunnel broker and then monitors the state of the tunnel in background.

After getting the IPv6 prefix and starting router advertisement daemon (RADVD), the PC behind this router can directly connect to IPv6 the Internet.



**WAN 1**

PPPoE / PPPoA      MPoA / Static or Dynamic IP      IPv6

**Internet Access Mode**  
 Connection Type: TSPC

**TSPC Configuration**  
 Username:   
 Password:   
 Tunnel Broker:

**WAN Connection Detection**  
 Mode: Ping Detect  
 Ping IP/Hostname:   
 TTL(1-255,0:Auto): 0

OK      Cancel

Available settings are explained as follows:

Item	Description
<b>Username</b>	Type the name obtained from the broker. It is suggested for you to apply another username and password for <a href="http://gogonet.gogo6.com/page/freenet6-account">http://gogonet.gogo6.com/page/freenet6-account</a> . The maximum length of the name you can set is 63 characters.
<b>Password</b>	Type the password assigned with the user name. The maximum length of the name you can set is 19 characters.
<b>Confirm Password</b>	Type the password again to make the confirmation.
<b>Tunnel Broker</b>	Type the address for the tunnel broker IP, FQDN or an optional port number.
<b>WAN Connection Detection</b>	Such function allows you to verify whether network connection is alive or not through Ping Detect. <b>Mode</b> – Choose <b>Always On</b> or <b>Ping Detect</b> for the system to execute for WAN detection. <b>Always On</b> means no detection will be executed. The network connection will be on always. <ul style="list-style-type: none"> <li>● <b>Ping IP/Hostname</b> – If you choose <b>Ping Detect</b> as detection mode, you have to type IP address in this field for ping.</li> <li>● <b>TTL (Time to Live)</b> –If you choose <b>Ping Detect</b> as detection mode, you have to type TTL value.</li> </ul>

After finished the above settings, click **OK** to save the settings.

## Details Page for IPv6 – AICCU in WAN1/WAN2/WAN3

WAN >> Internet Access



### WAN 1

PPPoE / PPPoA	MPoA / Static or Dynamic IP	IPv6
<b>Internet Access Mode</b>		
Connection Type		AICCU
<b>AICCU Configuration</b>		
<input type="checkbox"/> Always On		
Username		
Password		
Tunnel Broker		tic.sixxs.net
Tunnel ID		
Subnet Prefix		
<b>WAN Connection Detection</b>		
Mode		Ping Detect
Ping IP/Hostname		
TTL(1-255,0:Auto)		0

**Note:** If "Always On" is not enabled, AICCU connection would only retry three times.

OK Cancel

Available settings are explained as follows:

Item	Description
<b>Always On</b>	Check this box to keep the network connection always.
<b>Username</b>	Type the name obtained from the broker. Please apply new account at <a href="http://www.sixxs.net/">http://www.sixxs.net/</a> . It is suggested for you to apply another username and password. The maximum length of the name you can set is 19 characters.
<b>Password</b>	Type the password assigned with the user name. The maximum length of the password you can set is 19 characters.
<b>Tunnel Broker</b>	Type the address for the tunnel broker IP, FQDN or an optional port number.
<b>Tunnel ID</b>	One user account may have several tunnels. And, each tunnel shall have one specified tunnel ID (e.g., T115394). Type the ID offered by Tunnel Broker.
<b>Subnet Prefix</b>	Type the subnet prefix address obtained from service provider. The maximum length of the prefix you can set is 128 characters.
<b>WAN Connection Detection</b>	Such function allows you to verify whether network connection is alive or not through Ping Detect. <b>Mode</b> – Choose <b>Always On</b> or <b>Ping Detect</b> for the system to execute for WAN detection. ● <b>Ping IP/Hostname</b> – If you choose <b>Ping Detect</b> as

detection mode, you have to type IP address in this field for pinging.

- **TTL (Time to Live)** –If you choose **Ping Detect** as detection mode, you have to type TTL value.

After finished the above settings, click **OK** to save the settings.

## Details Page for IPv6 – DHCPv6 Client in WAN1/WAN2

DHCPv6 client mode would use DHCPv6 protocol to obtain IPv6 address from server.

WAN >> Internet Access



### WAN 1

PPPoE / PPPoA	MPoA / Static or Dynamic IP	IPv6
<b>Internet Access Mode</b>		
Connection Type		DHCPv6 Client
<b>DHCPv6 Client Configuration</b>		
IAID (Identity Association ID)	44162083	
DUID (DHCP Unique ID)	00030001001daab81501	
Authentication Protocol	None	
<b>WAN Connection Detection</b>		
Mode	Ping Detect	
Ping IP/Hostname		
TTL(1-255,0: Auto)	0	
<b>Bridge Mode</b>		
<input type="checkbox"/> Enable Bridge Mode		
Bridge Subnet	LAN 1	

OK

Cancel

Available settings are explained as follows:

Item	Description
<b>DHCPv6 Client Configuration</b>	<p><b>IAID</b> - Type a number as IAID.</p> <p><b>DUID</b> – Display the DHCP unique ID used by such WAN interface.</p> <p><b>Authentication Protocol</b> – Such protocol will be used for the client to be authenticated by DHCPv6 server before accessing into Internet. There are three types can be specified, <b>Reconfigure Key</b>, <b>Delayed</b> and <b>None</b>. In general, the default setting is None.</p> <ul style="list-style-type: none"> <li>● <b>Reconfigure Key</b> – During the connection process, DHCPv6 server will authenticate the client automatically.</li> <li>● <b>Delayed</b> - During the connection process, DHCPv6 server will authenticate and identify the client based on the key ID, realm and secret information specified in these fields.</li> </ul>

	<p><b>Key ID</b> – Type a value (range from 1 to 65535) which will be used to generate HMAC-MD5 value.</p> <p><b>Realm</b> – The name (1 to 31 characters) typed here will identify the key which generates HMAC-MD5 value.</p> <p><b>Secret</b> – Type a text (1 to 31 characters) as a unique identifier for each client on each DHCP server.</p>
<b>WAN Connection Detection</b>	<p>Such function allows you to verify whether network connection is alive or not through NS Detect or Ping Detect.</p> <p><b>Mode</b> – Choose <b>Always On</b>, <b>Ping Detect</b> or <b>NS Detect</b> for the system to execute for WAN detection. With <b>NS Detect</b> mode, the system will check if network connection is established or not, like IPv4 ARP Detect. <b>Always On</b> means no detection will be executed. The network connection will be on always.</p> <ul style="list-style-type: none"> <li>● <b>Ping IP/Hostname</b> – If you choose <b>Ping Detect</b> as detection mode, you have to type IP address in this field for pinging.</li> <li>● <b>TTL (Time to Live)</b> –If you choose <b>Ping Detect</b> as detection mode, you have to type TTL value.</li> </ul>
<b>Bridge Mode</b>	<p><b>Enable Bridge Mode</b> - If the function is enabled, the router will work as a bridge modem.</p> <p><b>Bridge Subnet</b> – Make a bridge between the selected LAN subnet and such WAN interface.</p>

After finished the above settings, click **OK** to save the settings.

## Details Page for IPv6 – Static IPv6 in WAN1/WAN2

This type allows you to setup static IPv6 address for WAN interface.

WAN >> Internet Access



**WAN 1**

PPPoE / PPPoA      MPoA / Static or Dynamic IP      IPv6

**Internet Access Mode**  
 Connection Type: Static IPv6

**Static IPv6 Address Configuration**  
 IPv6 Address:  / Prefix Length:

**Current IPv6 Address Table**

Index	IPv6 Address/Prefix Length	Scope

**Static IPv6 Gateway configuration**  
 IPv6 Gateway Address:

**WAN Connection Detection**  
 Mode: Ping Detect  
 Ping IP/Hostname:   
 TTL(1-255,0:Auto):

**Bridge Mode**  
 Enable Bridge Mode  
 Bridge Subnet: LAN 1

Available settings are explained as follows:

Item	Description
<b>Static IPv6 Address configuration</b>	<p><b>IPv6 Address</b> – Type the IPv6 Static IP Address.</p> <p><b>Prefix Length</b> – Type the fixed value for prefix length.</p> <p><b>Add</b> – Click it to add a new entry.</p> <p><b>Delete</b> – Click it to remove an existed entry.</p>
<b>Current IPv6 Address Table</b>	Display current interface IPv6 address.
<b>Static IPv6 Gateway Configuration</b>	<b>IPv6 Gateway Address</b> - Type your IPv6 gateway address here.
<b>WAN Connection Detection</b>	<p>Such function allows you to verify whether network connection is alive or not through Ping Detect.</p> <p><b>Mode</b> – Choose <b>Always On</b> or <b>Ping Detect</b> for the system to execute for WAN detection. <b>Always On</b> means no detection will be executed. The network connection will be on always.</p> <ul style="list-style-type: none"> <li>● <b>Ping IP/Hostname</b> – If you choose <b>Ping Detect</b> as detection mode, you have to type IP address in this field</li> </ul>

	<p>for pinging.</p> <ul style="list-style-type: none"> <li>● <b>TTL (Time to Live)</b> –If you choose <b>Ping Detect</b> as detection mode, you have to type TTL value.</li> </ul>
<b>Bridge Mode</b>	<p><b>Enable Bridge Mode</b> - If the function is enabled, the router will work as a bridge modem.</p> <p><b>Bridge Subnet</b> – Make a bridge between the selected LAN subnet and such WAN interface.</p>

After finished the above settings, click **OK** to save the settings.

## Details Page for IPv6 – 6in4 Static Tunnel in WAN1/WAN2

This type allows you to setup 6in4 Static Tunnel for WAN interface.

Such mode allows the router to access IPv6 network through IPv4 network.

However, 6in4 offers a prefix outside of 2002::0/16. So, you can use a fixed endpoint rather than any cast endpoint. The mode has more reliability.

WAN >> Internet Access



**WAN 1**

PPPoE / PPPoA      MPoA / Static or Dynamic IP      IPv6

**Internet Access Mode**

Connection Type: 6in4 Static Tunnel

**6in4 Static Tunnel**

Remote Endpoint IPv4 Address:

6in4 IPv6 Address:  /  (default:64)

LAN Routed Prefix:  /  (default:64)

Tunnel TTL:  (default:255)

**WAN Connection Detection**

Mode: Ping Detect

Ping IP/Hostname:

TTL(1-255,0:Auto):

OK      Cancel

Available settings are explained as follows:

Item	Description
<b>Remote Endpoint IPv4 Address</b>	Type the static IPv4 address for the remote server.
<b>6in4 IPv6 Address</b>	Type the static IPv6 address for IPv4 tunnel with the value for prefix length.
<b>LAN Routed Prefix</b>	Type the static IPv6 address for LAN routing with the value for prefix length.
<b>Tunnel TTL</b>	Type the number for the data lifetime in tunnel.

After finished the above settings, click **OK** to save the settings.

Below shows an example for successful IPv6 connection based on 6in4 Static Tunnel mode.

**Online Status**

Physical Connection		System Uptime: 0day 0:4:16	
IPv4	IPv6		
<b>LAN Status</b>			
<b>IP Address</b>			
2001:4DD0:FF00:83E4:21D:AAFF:FE83:11B4/64 (Global)			
FE80::21D:AAFF:FE83:11B4/64 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
14	80	1244	6815
<b>WAN1 IPv6 Status</b>			
<b>Enable</b>	<b>Mode</b>	<b>Up Time</b>	
Yes	6in4 Static Tunnel	0:04:07	
<b>IP</b>		<b>Gateway IP</b>	
2001:4DD0:FF10:83E4::2131/64 (Global)		---	
FE80::C0A8:651D/128 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
3	26	211	2302

**Details Page for IPv6 – 6rd in WAN1/WAN2**

This type allows you to setup 6rd for WAN interface.

WAN >> Internet Access



**WAN 1**

PPPoE / PPPoA	MPoA / Static or Dynamic IP	IPv6
<b>Internet Access Mode</b>		
Connection Type		6rd
<b>6rd Settings</b>		
6rd Mode		<input type="radio"/> Auto 6rd <input checked="" type="radio"/> Static 6rd
<b>Static 6rd Settings</b>		
IPv4 Border Relay:	<input type="text"/>	
IPv4 Mask Length:	<input type="text" value="0"/>	
6rd Prefix:	<input type="text"/>	
6rd Prefix Length:	<input type="text" value="0"/>	
<b>WAN Connection Detection</b>		
Mode	Ping Detect	
Ping IP/Hostname	<input type="text"/>	
TTL(1-255,0:Auto)	<input type="text" value="0"/>	
OK		Cancel

Available settings are explained as follows:

Item	Description
<b>6rd Mode</b>	<b>Auto 6rd</b> – Retrieve 6rd prefix automatically from 6rd service provider. The IPv4 WAN must be set as "DHCP". <b>Static 6rd</b> - Set 6rd options manually.
<b>IPv4 Border Relay</b>	Type the IPv4 addresses of the 6rd Border Relay for a given 6rd domain.

<b>IPv4 Mask Length</b>	Type a number of high-order bits that are identical across all CE IPv4 addresses within a given 6rd domain. It may be any value between 0 and 32.
<b>6rd Prefix</b>	Type the 6rd IPv6 address.
<b>6rd Prefix Length</b>	Type the IPv6 prefix length for the 6rd IPv6 prefix in number of bits.
<b>WAN Connection Detection</b>	Such function allows you to verify whether network connection is alive or not through Ping Detect. <b>Mode</b> – Choose <b>Always On</b> or <b>Ping Detect</b> for the system to execute for WAN detection. <b>Always On</b> means no detection will be executed. The network connection will be on always. <ul style="list-style-type: none"> <li>● <b>Ping IP/Hostname</b> – If you choose <b>Ping Detect</b> as detection mode, you have to type IP address in this field for pinging.</li> <li>● <b>TTL (Time to Live)</b> –If you choose <b>Ping Detect</b> as detection mode, you have to type TTL value.</li> </ul>

After finished the above settings, click **OK** to save the settings.

Below shows an example for successful IPv6 connection based on 6rd mode.

**Online Status**

Physical Connection		System Uptime: 0day 0:9:15	
IPv4	IPv6		
<b>LAN Status</b>			
<b>IP Address</b>			
2001:E41:A865:1D00:21D:AAFF:FE83:11B4/64 (Global)			
FE80::21D:AAFF:FE83:11B4/64 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
15	113	1354	18040
<b>WAN1 IPv6 Status</b>			
<b>Enable</b>	<b>Mode</b>	<b>Up Time</b>	
Yes	6rd	0:09:06	
<b>IP</b>		<b>Gateway IP</b>	
2001:E41:A865:1D01:21D:AAFF:FE83:11B5/128 (Global)		---	
FE80::C0A8:651D/128 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
13	29	967	2620

### 3.1.4 Multi-PVC/VLAN

Multi-PVC/VLAN lets you configure multiple permanent virtual circuits (PVCs) and ATM QoS for channels using ADSL.

Channel 1 to 4 have the following fixed assignments and cannot be altered.

- Channel 1: ADSL on WAN1.
- Channel 2: Ethernet on WAN2.
- Channel 3: USB1 (WAN3).

**Channels 4 through 8** can be bridged to one or more of the 3 LAN ports P2 through P4. In addition, **Channels 4 through 6** can be configured as virtual WANs (WAN4 through WAN6).

#### General

WAN >> Multi-PVC/VLAN

Multi-PVC/VLAN						
General		Advanced				
Channel	Enable	WAN Type	VPI/VCI	VLAN Tag	Port-based Bridge	
1	Yes	ADSL	0/33	None		
2	No	Ethernet(WAN2)		None		
4	WAN4	No	ADSL	1/44	None	<input type="checkbox"/> Enable <input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4
5	WAN5	No	ADSL	1/45	None	<input type="checkbox"/> Enable <input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4
6	WAN6	No	ADSL	1/46	None	<input type="checkbox"/> Enable <input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4
7		No	ADSL	1/47	None	<input type="checkbox"/> Enable <input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4
8		No	ADSL	1/48	None	<input type="checkbox"/> Enable <input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4

**Note:**

Channel 3 are reserved for USB WAN.

Available settings are explained as follows:

Item	Description
<b>Channel</b>	Display the number of each channel. Channels 4 ~ 8 are configurable.
<b>Enable</b>	Display whether the settings in this channel are enabled (Yes) or not (No).
<b>WAN Type</b>	Displays the physical medium that the channel will use.
<b>VPI/VCI</b>	Display the value for VPI and VCI.
<b>VLAN Tag</b>	Displays the VLAN tag value that will be used for the packets traveling on this channel.
<b>Port-based Bridge</b>	<p>The network traffic flowing on each channel will be identified by the system via their VLAN Tags. Channels using the same WAN type may not configure the same VLAN tag value.</p> <p><b>Enable</b> - Check this box to enable the port-based bridge function on this channel.</p> <p><b>P1 ~ P4</b> – Check the box(es) to build bridge connection on LAN.</p>

WAN links for Channel 4, 5 and 6 are provided for router-borne application such as **TR-069**. The settings must be applied and obtained from your ISP. For your special request, please contact with your ISP and then click WAN link of Channel 4, 5 and 6 to configure your router.

**WAN >> Multi-PVC/VLAN >> Channel 4**

Multi-PVC/VLAN Channel 4:  **Enable**  **Disable**

WAN Type : ADSL

---

<p><b>General Settings</b></p> <p>VPI <span style="border: 1px solid black; padding: 2px;">1</span></p> <p>VCI <span style="border: 1px solid black; padding: 2px;">44</span></p> <p>Protocol <span style="border: 1px solid black; padding: 2px;">PPPoA</span></p> <p>Encapsulation <span style="border: 1px solid black; padding: 2px;">VC MUX</span></p> <p><input type="checkbox"/> Add VLAN Header</p> <p>VLAN Tag <span style="border: 1px solid black; padding: 2px;">0</span></p> <p>Priority <span style="border: 1px solid black; padding: 2px;">0</span></p>	<p><b>ATM QoS</b></p> <p>QoS Type <span style="border: 1px solid black; padding: 2px;">UBR</span></p> <p>PCR <span style="border: 1px solid black; padding: 2px;">0</span></p> <p>SCR <span style="border: 1px solid black; padding: 2px;">0</span></p> <p>MBS <span style="border: 1px solid black; padding: 2px;">0</span></p>
---	--

---

**Open Port-based Bridge Connection for this Channel**

Physical Members

P1  P2  P3  P4

---

**Open WAN Interface for this Channel**

WAN Application:  Management  VoIP  IPTV

WAN Connection Detection

Mode ARP Detect

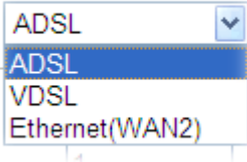
---

<p><b>PPPoE/PPPoA Client</b></p> <p><b>ISP Access Setup</b></p> <p>ISP Name <span style="border: 1px solid black; padding: 2px;"></span></p> <p>Username <span style="border: 1px solid black; padding: 2px;"></span></p> <p>Password <span style="border: 1px solid black; padding: 2px;"></span></p> <p>PPP Authentication <span style="border: 1px solid black; padding: 2px;">PAP or CHAP</span></p> <p><input checked="" type="checkbox"/> Always On</p> <p>Idle Timeout <span style="border: 1px solid black; padding: 2px;">-1</span> second(s)</p> <p><b>IP Address From ISP</b></p> <p>Fixed IP <input type="radio"/> Yes <input checked="" type="radio"/> No (Dynamic IP)</p> <p>Fixed IP Address <span style="border: 1px solid black; padding: 2px;"></span></p>	<p><b>MPoA (RFC1483/2684)</b></p> <p><input type="radio"/> <b>Obtain an IP address automatically</b></p> <p>Router Name <span style="border: 1px solid black; padding: 2px;">Vigor</span> *</p> <p>Domain Name <span style="border: 1px solid black; padding: 2px;"></span> *</p> <p><small>*: Required for some ISPs</small></p> <p><input checked="" type="radio"/> <b>Specify an IP address</b></p> <p>IP Address <span style="border: 1px solid black; padding: 2px;"></span></p> <p>Subnet Mask <span style="border: 1px solid black; padding: 2px;"></span></p> <p>Gateway IP Address <span style="border: 1px solid black; padding: 2px;"></span></p> <p><b>DNS Server IP Address</b></p> <p>Primary IP Address <span style="border: 1px solid black; padding: 2px;">8.8.8.8</span></p> <p>Secondary IP Address <span style="border: 1px solid black; padding: 2px;">8.8.4.4</span></p>
--	--

OK
Cancel

Available settings are explained as follows:

Item	Description
<b>Multi-VLAN Channel 4/5/6</b>	<b>Enable</b> – Select to enable this channel. <b>Disable</b> – Select to disable this channel.
<b>WAN Type</b>	The connections and interfaces created in every channel may select a specific WAN type to be built upon. In the Multi-PVC application, only the Ethernet WAN type is

	<p>available. The user will be able to select the physical WAN interface the channel shall use here.</p>  <p><b>ADSL</b>- A PVC Channel will be created using an ADSL connection on WAN1.</p> <p><b>VDSL</b>- A VLAN will be created using a VDSL connection on WAN1.</p> <p><b>Ethernet (WAN2)</b> - A VLAN will be created on WAN2.</p>
<p><b>General Settings</b></p>	<p><b>VPI</b> - (Available when WAN Type is ADSL) Virtual Path Identifier. Contact your ISP or carrier for the appropriate value.</p> <p><b>VCI</b> - (Available when WAN Type is ADSL) Virtual Channel Identifier. Contact your ISP or carrier for the appropriate value.</p> <p><b>Protocol</b> - (Available when WAN Type is ADSL) Access protocol used for the ADSL connection. Contact your ISP or carrier for the appropriate setting.</p> <ul style="list-style-type: none"> <li>● PPPoA: Point-to-Point over ATM.</li> <li>● PPPoE: Point-to-Point over Ethernet.</li> <li>● MPoA: Multiprotocol over ATM.</li> </ul> <p><b>Encapsulation</b> - (Available when WAN Type is ADSL) Encapsulation mode used for the ASDL connection. Contact your ISP or carrier for the appropriate setting.</p> <ul style="list-style-type: none"> <li>● VC MUX: Virtual Circuit Multiplexing.</li> <li>● LLC/SNAP: Logical Link Control/Subnetwork Access Protocol.</li> </ul> <p><b>Add VLAN Header</b> – (Available when WAN type is ADSL) If selected, enable VLAN tagging on this PVC.</p> <ul style="list-style-type: none"> <li>● <b>VLAN Tag</b> – Type the value as the VLAN ID number. Valid settings are in the range from 1 to 4095. The network traffic flowing on each channel will be identified by the system via their VLAN Tags. Channels using the same WAN type may not configure the same VLAN tag value.</li> <li>● <b>Priority</b> – Choose the number to determine the packet priority for such VLAN. The range is from 0 to 7.</li> </ul>
<p><b>Open Port-based Bridge Connection for this Channel</b></p>	<p>The settings here will create a bridge between the LAN ports selected and the WAN. The WAN interface of the bridge connection will be built upon the WAN type selected using the VLAN tag configured.</p> <p><b>Physical Members</b> – Group the physical ports by checking the corresponding check box(es) for applying the port-based bridge connection.</p>
<p><b>Open WAN Interface for</b></p>	<p>Check the box to enable relating function.</p>

<b>this Channel</b>	<p><b>WAN Application –</b></p> <ul style="list-style-type: none"> <li>● <b>Management</b> – It can be specified for general management (Web configuration/telnet/TR069). If you choose Management, the configuration for this VLAN will be effective for Web configuration/telnet/TR069.</li> <li>● <b>IPTV</b> - The IPTV configuration will allow the WAN interface to send IGMP packets to IPTV servers.</li> <li>● <b>VoIP</b> - The VoIP configuration will allow the WAN interface to send VoIP packets to servers.</li> </ul>
<b>WAN Connection Detection</b>	<p>It is available when <b>Open WAN Interface for this Channel</b> is enabled.</p> <p>It allows you to verify whether network connection is alive or not through ARP Detect or Ping Detect.</p> <p><b>Mode</b> – Choose <b>ARP Detect</b> or <b>Ping Detect</b> for the system to execute for WAN detection. If you choose Ping Detect as the detection mode, you have to type required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>ARP Detect</b> - The router broadcasts an ARP request every 5 seconds. If no response is received within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed. <ul style="list-style-type: none"> <li>■ <b>Primary/Secondary Ping IP</b> – If you choose <b>Ping Detect</b> as detection mode, you have to type Primary or Secondary IP address in this field for pinging.</li> <li>■ <b>Ping Gateway IP</b> – If you choose <b>Ping Detect</b> as detection mode, you also can enable this setting to use current WAN gateway IP address for pinging. With the IP address(es) pinging, Vigor router can check if the WAN connection is on or off.</li> <li>■ <b>TTL</b> – Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> <li>■ <b>Ping Interval</b> – Type the interval for the system to execute the PING operation.</li> <li>■ <b>Ping Retry</b> – Type the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged.</li> </ul> </li> </ul>
<b>PPPoE/PPPoA Client ISP Access Setup</b>	<p>Enter your allocated username, password and authentication parameters according to the information provided by your ISP.</p> <p><b>ISP Name</b> – PPP Service Name. Enter if your ISP requires this setting; otherwise leave blank.</p> <p><b>Username</b> – Name provided by the ISP for PPPoE/PPPoA</p>

	<p>authentication.</p> <p><b>Password</b> – Password provided by the ISP for PPPoE/PPPoA authentication.</p> <p><b>PPP Authentication</b> –The protocol used for PPP authentication.</p> <ul style="list-style-type: none"> <li>● <b>PAP only</b>- Only PAP (Password Authentication Protocol) is used.</li> <li>● <b>PAP or CHAP</b>- Both PAP and CHAP (Challenge-Handshake Authentication Protocol) can be used for PPP authentication. Router negotiates with the PPTP or L2TP server to determine which protocol to use.</li> </ul> <p><b>Always On</b> – If selected, the router will maintain the PPPoE/PPPoA connection.</p> <p><b>Idle Timeout</b> – Maximum length of time, in seconds, of idling allowed (no traffic) before the connection is dropped.</p> <p><b>ISP Address from ISP</b> - Specifies how the WAN IP address of the channel configured.</p> <ul style="list-style-type: none"> <li>● <b>Fixed IP</b>  <b>Yes</b> - IP address entered in the Fixed IP Address field will be used as the IP address of the virtual WAN.  <b>No</b> - Virtual WAN IP address will be assigned by the ISP's PPPoE/PPPoA server.</li> </ul>
MPoA	<p><b>Obtain an IP address automatically</b> – Select this option if the router is to receive IP configuration information from a DHCP server.</p> <ul style="list-style-type: none"> <li>● <b>Router Name</b> – Sets the value of DHCP Option 12, which is used by some ISPs.</li> <li>● <b>Domain Name</b> – Sets the value of DHCP Option 15, which is used by some ISPs.</li> </ul> <p><b>Specify an IP address</b> – Select this option to manually enter the IP address.</p> <ul style="list-style-type: none"> <li>● <b>IP Address</b> – Type in the IP address.</li> <li>● <b>Subnet Mask</b> – Type in the subnet mask.</li> <li>● <b>Gateway IP Address</b> – Type in gateway IP address.</li> </ul> <p><b>DNS Server IP Address</b> - Type in the primary IP address for the router if you want to use <b>Static IP</b> mode. If necessary, type in secondary IP address for necessity in the future.</p>

After finished the above settings, click **OK** to save the settings and return to previous page.

Click any index (7~8) to get the following web page:

WAN >> Multi-PVC/VLAN >> Channel 7

Multi-PVC/VLAN Channel 7:  Enable  Disable

WAN Type : ADSL

---

<b>General Settings</b>	<b>ATM QoS</b>
VPI <span style="float: right;"><input style="width: 50px;" type="text" value="1"/></span>	QoS Type <span style="float: right;"><span style="border: 1px solid gray; padding: 2px;">UBR</span></span>
VCI <span style="float: right;"><input style="width: 50px;" type="text" value="47"/></span>	PCR <span style="float: right;"><input style="width: 50px;" type="text" value="0"/></span>
Protocol <span style="float: right;"><span style="border: 1px solid gray; padding: 2px;">PPPoA</span></span>	SCR <span style="float: right;"><input style="width: 50px;" type="text" value="0"/></span>
Encapsulation <span style="float: right;"><span style="border: 1px solid gray; padding: 2px;">VC MUX</span></span>	MBS <span style="float: right;"><input style="width: 50px;" type="text" value="0"/></span>
<input type="checkbox"/> Add VLAN Header	
VLAN Tag <span style="float: right;"><input style="width: 50px;" type="text" value="0"/></span>	
Priority <span style="float: right;"><input style="width: 50px;" type="text" value="0"/></span>	

---

**Bridge mode**

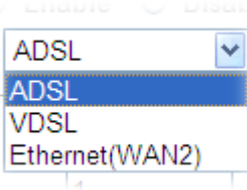
Enable

Physical Members

P1  P2  P3  P4

OK
Cancel

Available settings are explained as follows:

Item	Description
<b>Multi-PVC/VLAN Channel 7/8</b>	<p><b>Enable</b> – Select to enable this channel.</p> <p><b>Disable</b> – Select to disable this channel.</p>
<b>WAN Type</b>	<p>The connections and interfaces created in every channel may select a specific WAN type to be built upon. In the Multi-PVC application, only the Ethernet WAN type is available. The user will be able to select the physical WAN interface the channel shall use here.</p> <div style="text-align: center; margin-top: 10px;">  </div>
<b>General Settings</b>	<p><b>VPI</b> - (Available when WAN Type is ADSL) Virtual Path Identifier. Contact your ISP or carrier for the appropriate value.</p> <p><b>VCI</b> - (Available when WAN Type is ADSL) Virtual Channel Identifier. Contact your ISP or carrier for the appropriate value.</p> <p><b>Protocol</b> - (Available when WAN Type is ADSL) Access protocol used for the ADSL connection. Contact your ISP or carrier for the appropriate setting.</p> <ul style="list-style-type: none"> <li>● PPPoA: Point-to-Point over ATM.</li> <li>● PPPoE: Point-to-Point over Ethernet.</li> </ul>

	<ul style="list-style-type: none"> <li>● MPoA: Multiprotocol over ATM.</li> </ul> <p><b>Encapsulation</b> - (Available when WAN Type is ADSL) Encapsulation mode used for the ADSL connection. Contact your ISP or carrier for the appropriate setting.</p> <ul style="list-style-type: none"> <li>● VC MUX: Virtual Circuit Multiplexing.</li> <li>● LLC/SNAP: Logical Link Control/Subnetwork Access Protocol.</li> </ul> <p><b>Add VLAN Header</b> – (Available when WAN type is ADSL) If selected, enable VLAN tagging on this PVC.</p> <ul style="list-style-type: none"> <li>● <b>VLAN Tag</b> – Type the value as the VLAN ID number. Valid settings are in the range from 1 to 4095. The network traffic flowing on each channel will be identified by the system via their VLAN Tags. Channels using the same WAN type may not configure the same VLAN tag value.</li> <li>● <b>Priority</b> – Choose the number to determine the packet priority for such VLAN. The range is from 0 to 7.</li> </ul>
<b>ATM OoS</b>	<p>Configures the Quality of Service (QoS) of the ATM circuit.</p> <p><b>QoS Type</b> - Select a proper QoS type for the channel. Type the values for PCR (Peak Cell Rate), SCR (Sustainable Cell Rate) and MBS (Maximum Burt Size) respectively.</p>
<b>Bridge mode</b>	<p>If selected, bridge this channel to one or more LAN ports.</p> <p><b>Physical Members</b>– Group the physical ports by checking the corresponding check box(es) for applying the bridge connection.</p> <p><b>Note:</b> LAN port P1 is reserved for NAT use and cannot be selected for bridging.</p>

After finished the above settings, click **OK** to save the settings.

### Advanced

Such configuration is applied to upstream packets. Such information will be provided by ISP. Please contact with your ISP for detailed information.

Note that such web page is available only when ADSL is selected as WAN type.

## Multi-PVC/VLAN

General Advanced

ATM QoS					
Channel	QoS Type	PCR	SCR	MBS	PVC to PVC Binding
1.	UBR	0	0	0	Disable
2.	UBR	0	0	0	Disable
4.	UBR	0	0	0	Disable
5.	UBR	0	0	0	Disable
6.	UBR	0	0	0	Disable
7.	UBR	0	0	0	Disable
8.	UBR	0	0	0	Disable

**Note:**

- If the parameters in the ATM QoS settings are set to zero, then their default settings will be used. Also, PCR(max)=ADSL Up Speed /53/8.
- Multiple channels may use the same ADSL channel link through the PVC Binding configuration. The PVC Binding configuration is only supported for channels using ADSL, please make sure the channel that you are binding to is using ADSL as its WAN type. The binding will work only under PPPoE and MPoA 1483 Bridge mode.
- Channel 3 are reserved for USB WAN.

OK

Cancel

Available settings are explained as follows:

Item	Description
<b>Channel</b>	The channel number. Channels 3 is reserved for the WAN 3 (USB), and is not configurable.
<b>QoS Type</b>	Select a proper QoS type for the channel according to the information that your ISP provides. <b>UBR</b> - Unspecified Bit Rate. <b>CBR</b> - Constant Bit Rate. <b>ABR</b> - Available Bit Rate. <b>nrtVBR</b> -Non-real-time Variable Bit Rate. <b>rtVBR</b> - Real-time Variable Bit Rate.
<b>PCR</b>	It represents Peak Cell Rate. The default setting is "0".
<b>SCR</b>	It represents Sustainable Cell Rate. The value of SCR must be smaller than PCR.
<b>MBS</b>	It represents Maximum Burst Size. The range of the value is 10 to 50.
<b>PVC to PVC Binding</b>	If you wish to have this PVC channel use the same ADSL connection settings of another PVC channel, select that channel from the dropdown box.

After finished the above settings, click **OK** to save the settings

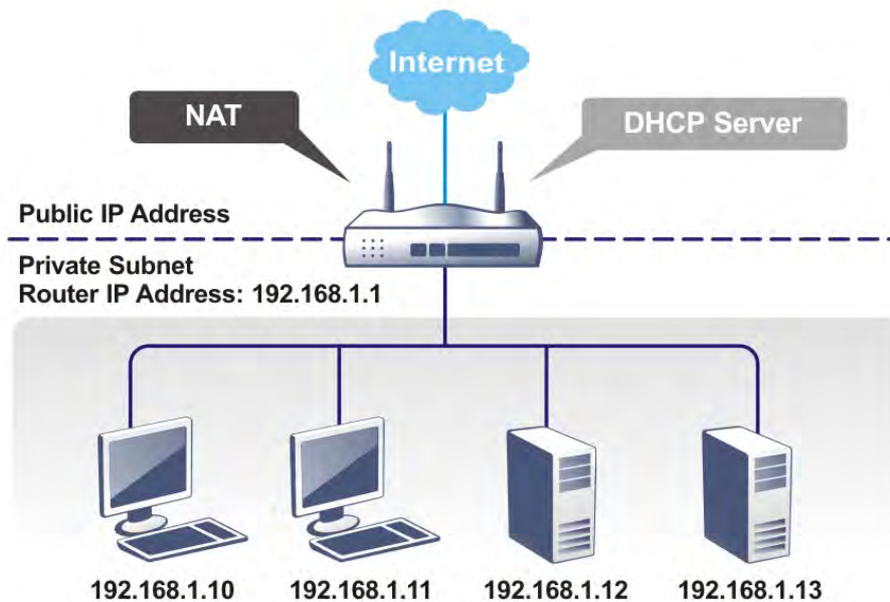
## 3.2 LAN

Local Area Network (LAN) is a group of subnets regulated and ruled by router. The design of network structure is related to what type of public IP addresses coming from your ISP.

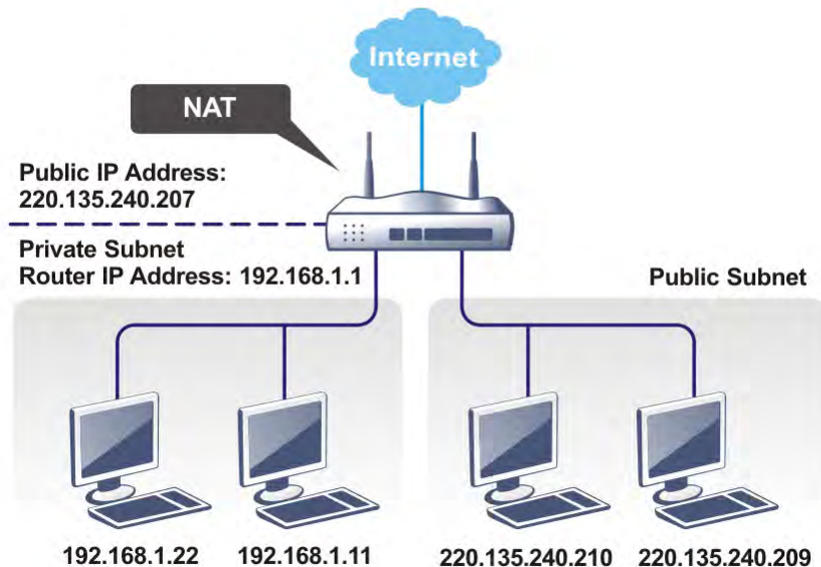
WAN  
LAN  
General Setup  
VLAN  
Bind IP to MAC  
LAN Port Mirror  
Web Portal Setup  
Routing

### 3.2.1 Basics of LAN

The most generic function of Vigor router is NAT. It creates a private subnet of your own. As mentioned previously, the router will talk to other public hosts on the Internet by using public IP address and talking to local hosts by using its private IP address. What NAT does is to translate the packets from public IP address to private IP address to forward the right packets to the right host and vice versa. Besides, Vigor router has a built-in DHCP server that assigns private IP address to each local host. See the following diagram for a briefly understanding.



In some special case, you may have a public IP subnet from your ISP such as 220.135.240.0/24. This means that you can set up a public subnet or call second subnet that each host is equipped with a public IP address. As a part of the public subnet, the Vigor router will serve for IP routing to help hosts in the public subnet to communicate with other public hosts or servers outside. Therefore, the router should be set as the gateway for public hosts.



## What is Routing Information Protocol (RIP)

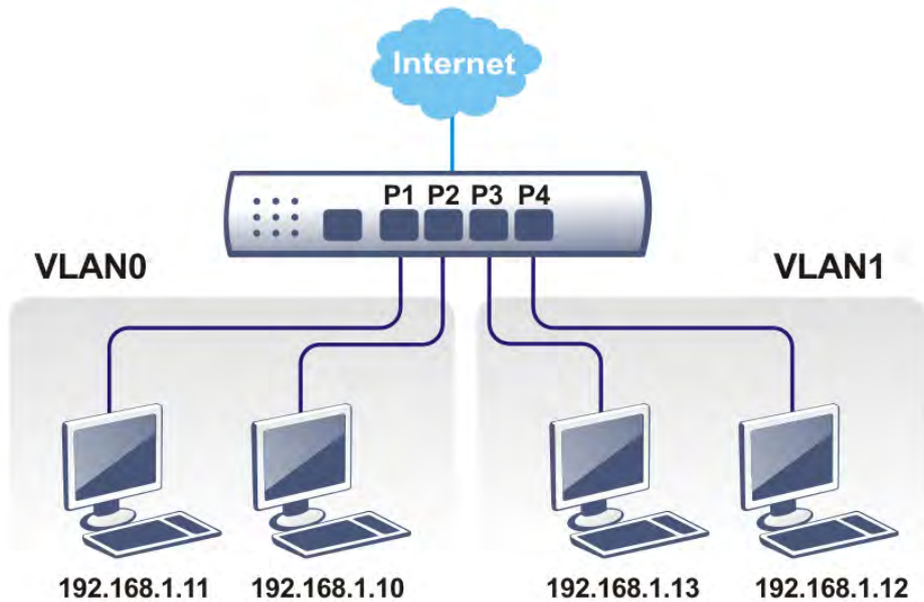
Vigor router will exchange routing information with neighboring routers using the RIP to accomplish IP routing. This allows users to change the information of the router such as IP address and the routers will automatically inform for each other.

## What is Static Route

When you have several subnets in your LAN, sometimes a more effective and quicker way for connection is the **Static routes** function rather than other method. You may simply set rules to forward data from one specified subnet to another specified subnet without the presence of RIP.

## What are Virtual LANs and Rate Control

You can group local hosts by physical ports and create up to 8 virtual LANs. To manage the communication between different groups, please set up rules in Virtual LAN (VLAN) function and the rate of each.



### 3.2.2 General Setup

This page provides you the general settings for LAN. Click **LAN** to open the LAN settings page and choose **General Setup**.

There are six subnets provided by the router which allow users to divide groups into different subnets (LAN1 – LAN2). In addition, different subnets can link for each other by configuring **Inter-LAN Routing**. At present, LAN1 setting is fixed with NAT mode only. LAN2 can be operated under NAT or **Route** mode. IP Routed Subnet can be operated under Route mode.

LAN >> General Setup

#### General Setup

Index	Status	DHCP	IP Address		
LAN 1	V	V	192.168.1.1	<a href="#">Details Page</a>	<a href="#">IPv6</a>
LAN 2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.2.1	<a href="#">Details Page</a>	<a href="#">IPv6</a>
IP Routed Subnet	<input type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.0.1	<a href="#">Details Page</a>	

[Advanced](#) You can configure DHCP server options here.

Force router to use "DNS server IP address" settings specified in [LAN1](#)

#### Inter-LAN Routing

Subnet		
LAN 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>
LAN 2	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Note: LAN 2 is available when VLAN is enabled.

[OK](#)

Available settings are explained as follows:

Item	Description
<b>General Setup</b>	Allow to configure settings for each subnet respectively. <b>Index</b> - Display all of the LAN items. <b>Status</b> - Basically, LAN1 status is enabled in default. LAN2 –LAN6 and IP Routed Subnet can be observed by

	<p>checking the box of <b>Status</b>.</p> <p><b>DHCP</b>- LAN1 is configured with DHCP in default. If required, please check the DHCP box for each LAN.</p> <p><b>IP Address</b> - Display the IP address for each LAN item. Such information is set in default and you can not modify it.</p> <p><b>Details Page</b> - Click it to access into the setting page. Each LAN will have different LAN configuration page. <b>Each LAN must be configured in different subnet</b>.</p> <p><b>IPv6</b> – Click it to access into the settings page of IPv6.</p>										
<p><b>Advanced</b></p>	<p>DHCP packets can be processed by adding option number and data information when such function is enabled.</p> <div style="border: 1px solid black; padding: 5px;"> <p>LAN &gt;&gt; General Setup</p> <hr/> <p>DHCP Server Customized Status</p> <div style="border: 1px solid black; padding: 5px;"> <p>Customized List</p> <table border="1"> <thead> <tr> <th>Enable</th> <th>Interface</th> <th>Option</th> <th>Type</th> <th>Data</th> </tr> </thead> <tbody> <tr> <td colspan="5" style="height: 100px;"> </td> </tr> </tbody> </table> <p>Enable: <input checked="" type="checkbox"/></p> <p>Interface: <input type="checkbox"/> All <input checked="" type="checkbox"/> LAN1 <input type="checkbox"/> LAN2 <input type="checkbox"/> IP Routed Subnet</p> <p>Next Server IP Address/SIAddr : <input type="text"/></p> <p>Option Number: <input type="text"/></p> <p>Data Type: <input checked="" type="radio"/> ASCII Character (EX :Option:18, Data:/path)  <input type="radio"/> Hexadecimal Digit (EX : Option:18, Data:2f70617468)  <input type="radio"/> Address List (EX :Option:44, Data:172.16.2.10,172.16.2.20...)</p> <p>Data: <input type="text"/></p> <p style="text-align: center;"> <input type="button" value="Add"/> <input type="button" value="Update"/> <input type="button" value="Delete"/> <input type="button" value="Reset"/> </p> </div> <p>Note:</p> </div> <p><b>Enable/Disable</b> – Enable/Disable the function of DHCP Option. Each DHCP option is composed by an option number with data. For example,</p> <p style="padding-left: 40px;">Option number:100</p> <p style="padding-left: 40px;">Data: abcd</p> <p>When such function is enabled, the specified values for DHCP option will be seen in DHCP reply packets.</p> <p><b>Interface</b> – Choose the interface for such option.</p> <p><b>Next Server IP Address/SIAddr</b> – Type the IP address of PXE server which is helpful for downloading boot loader via network.</p> <p><b>Option Number</b> – Type a number for such function.</p> <p><b>Data Type</b> – Choose the type (ASCII or Hex) for the data to be stored.</p> <p><b>Data</b> – Type the content of the data to be processed by the function of DHCP option.</p>	Enable	Interface	Option	Type	Data					
Enable	Interface	Option	Type	Data							
<p><b>Force router to use DNS server IP address .....</b></p>	<p>Force Vigor router to use DNS servers configured in LAN1/LAN2/LAN3/LAN4/LAN5/LAN6 instead of DNS servers given by the Internet Access server (PPPoE, PPTP, L2TP or DHCP server).</p>										
<p><b>Inter-LAN Routing</b></p>	<p>Check the box to link two or more different subnets (LAN and LAN).</p>										

When you finish the configuration, please click **OK** to save and exit this page.

## Details Page for LAN1 – Ethernet TCP/IP and DHCP Setup

There are two configuration pages for LAN1, Ethernet TCP/IP and DHCP Setup (based on IPv4) and IPv6 Setup. Click the tab for each type and refer to the following explanations for detailed information.

LAN >> General Setup

LAN 1 Ethernet TCP / IP and DHCP Setup	LAN 1 IPv6 Setup
<b>Network Configuration</b> For NAT Usage IP Address <input type="text" value="192.168.1.1"/> Subnet Mask <input type="text" value="255.255.255.0"/> <hr/> RIP Protocol Control <input type="button" value="Disable"/>	<b>DHCP Server Configuration</b> <input type="radio"/> Disable <input checked="" type="radio"/> Enable Server <input type="radio"/> Enable Relay Agent Start IP Address <input type="text" value="192.168.1.10"/> IP Pool Counts <input type="text" value="200"/> (max. 253) Gateway IP Address <input type="text" value="192.168.1.1"/> Lease Time <input type="text" value="86400"/> (s) <input checked="" type="checkbox"/> Clear DHCP lease for inactive clients periodically <hr/> <b>DNS Server IP Address</b> Primary IP Address <input type="text"/> Secondary IP Address <input type="text"/>

OK

Available settings are explained as follows:

Item	Description
<b>Network Configuration</b>	<p><b>For NAT Usage,</b></p> <p><b>IP Address</b> - Type in private IP address for connecting to a local private network (Default: 192.168.1.1).</p> <p><b>Subnet Mask</b> - Type in an address code that determines the size of the network. (Default: 255.255.255.0/ 24)</p> <p><b>RIP Protocol Control,</b></p> <p><b>Disable</b> - deactivate the RIP protocol. It will lead to a stoppage of the exchange of routing information between routers. (Default)</p> <p><b>Enable</b> – activate the RIP protocol.</p>
<b>DHCP Server Configuration</b>	<p>DHCP stands for Dynamic Host Configuration Protocol. The router by factory default acts a DHCP server for your network so it automatically dispatch related IP settings to any local user configured as a DHCP client. It is highly recommended that you leave the router enabled as a DHCP server if you do not have a DHCP server for your network.</p> <p>If you want to use another DHCP server in the network other than the Vigor Router's, you can let Relay Agent help you to redirect the DHCP request to the specified location.</p> <p><b>Enable Server</b> - Let the router assign IP address to every host in the LAN.</p> <p><b>Disable Server</b> – Let you manually assign IP address to every host in the LAN.</p> <p><b>Enable Relay Agent</b> –Specify which subnet that DHCP server is located the relay agent should redirect the DHCP request to.</p>

	<ul style="list-style-type: none"> <li>● <b>DHCP Server IP Address</b> – It is available when <b>Enable Relay Agent</b> is checked. Set the IP address of the DHCP server you are going to use so the Relay Agent can help to forward the DHCP request to the DHCP server.</li> </ul> <p><b>Start IP Address</b> - Enter a value of the IP address pool for the DHCP server to start with when issuing IP addresses. If the 1st IP address of your router is 192.168.1.1, the starting IP address must be 192.168.1.2 or greater, but smaller than 192.168.1.254.</p> <p><b>IP Pool Counts</b> - Enter the maximum number of PCs that you want the DHCP server to assign IP addresses to. The default is 50 and the maximum is 253.</p> <p><b>Gateway IP Address</b> - Enter a value of the gateway IP address for the DHCP server. The value is usually as same as the 1st IP address of the router, which means the router is the default gateway.</p> <p><b>Lease Time</b> - Enter the time to determine how long the IP address assigned by DHCP server can be used.</p> <p><b>Clear DHCP lease for inactive clients periodically</b>– Whenever a DHCP client requests an IP address from the LAN DHCP server, the server will give out an IP to this client for a certain amount of time (e.g., 1 day). However, even if this client only uses the IP for say 5 minutes, the server still "reserves" 1 day for that client. Because a DHCP server only has a limited number of IPs to lease to its DHCP clients, soon enough all the IPs will be used out and then no one will be able to get any IPs from this server anymore. Therefore, this feature is used to get the IP back from inactive clients (i.e. doesn't use the IP but the server still reserves the IP for him).</p>
<b>DNS Server IP Address</b>	<p>DNS stands for Domain Name System. Every Internet host must have a unique IP address, also they may have a human-friendly, easy to remember name such as www.yahoo.com. The DNS server converts the user-friendly name into its equivalent IP address.</p> <p><b>Primary IP Address</b> - You must specify a DNS server IP address here because your ISP should provide you with usually more than one DNS Server. If your ISP does not provide it, the router will automatically apply default DNS Server IP address: 194.109.6.66 to this field.</p> <p><b>Secondary IP Address</b> - You can specify secondary DNS server IP address here because your ISP often provides you more than one DNS Server. If your ISP does not provide it, the router will automatically apply default secondary DNS Server IP address: 194.98.0.1 to this field.</p> <p>The default DNS Server IP address can be found via Online Status:</p>

Online Status			
Physical Connection			System Uptime: 22:22:45
IPv4		IPv6	
LAN Status	Primary DNS: 8.8.8.8		Secondary DNS: 8.8.4.4
IP Address	TX Packets	RX Packets	
192.168.1.1	0	41533	

If both the Primary IP and Secondary IP Address fields are left empty, the router will assign its own IP address to local users as a DNS proxy server and maintain a DNS cache.

If the IP address of a domain name is already in the DNS cache, the router will resolve the domain name immediately. Otherwise, the router forwards the DNS query packet to the external DNS server by establishing a WAN (e.g. DSL/Cable) connection.

When you finish the configuration, please click **OK** to save and exit this page.

### Details Page for LAN1 – IPv6 Setup

There are two configuration pages for LAN1, Ethernet TCP/IP and DHCP Setup (based on IPv4) and IPv6 Setup. Click the tab for each type and refer to the following explanations for detailed information. Below shows the settings page for IPv6.

LAN 1 Ethernet TCP / IP and DHCP Setup
LAN 1 IPv6 Setup

---

**Enable IPv6**

WAN Primary Interface WAN1

**Static IPv6 Address**

IPv6 Address  / Prefix Length

**Unique Local Address(ULA) configuration**

Off :: / 64

**Current IPv6 Address Table**

Index	IPv6 Address/Prefix Length	Scope
1	FE80::21D:A AFF:FE B8:1500/64	Link

**DNS Server IPv6 Address** Deploy when WAN is up

Primary DNS Server

Secondary DNS Server

**Management** SLAAC(stateless)

Other Option(O-bit)

**DHCPv6 Server**

Enable Server  Disable Server

**Auto IPv6 range**

Start IPv6 Address

End IPv6 Address

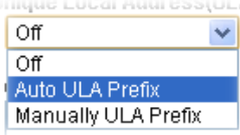
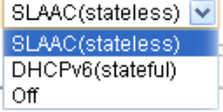
Advance setting

Advance setting

It provides 2 daemons for LAN side IPv6 address configuration. One is **RADVD**(stateless) and the other is **DHCPv6 Server** (Stateful).

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Check the box to enable the configuration of LAN 1 IPv6 Setup.
<b>WAN Primary Interface</b>	Use the drop down list to specify a WAN interface for IPv6.
<b>Static IPv6 Address</b>	<b>IPv6 Address</b> –Type static IPv6 address for LAN. <b>Prefix Length</b> – Type the fixed value for prefix length. <b>Add</b> – Click it to add a new entry. <b>Delete</b> – Click it to remove an existed entry.
<b>Unique Local Address (ULA) configuration</b>	Such feature is used for the host without assigned IPv6 address to obtain IPv6 address automatically or have an IPv6 address specified manually via ULA configuration. It

	<p>is convenient for communication among different subnets.</p>  <p><b>Auto ULA Prefix</b> – The system will generate the required IPv6 address.</p> <p><b>Manually ULA Prefix</b> – A user can type the ULA IPv6 address manually.</p>
<p><b>Current IPv6 Address Table</b></p>	<p>Display current used IPv6 addresses.</p>
<p><b>DNS Server IPv6 Address</b></p>	<p><b>Deploy when WAN is up</b> – The RA (router advertisement) packets will be sent to LAN PC with DNS server information only when network connection by any one of WAN interfaces is up.</p> <p><b>Enable</b> – The RA (router advertisement) packets will be sent to LAN PC with DNS server information no matter WAN connection is up or not.</p> <ul style="list-style-type: none"> <li>● <b>Primary DNS Server</b> – Type the IPv6 address for Primary DNS server.</li> <li>● <b>Secondary DNS Server</b> –Type another IPv6 address for DNS server if required.</li> </ul> <p><b>Disable</b> – DNS server will not be used.</p>
<p><b>Management</b></p>	<p>Host under LAN can be assigned IP address from Vigor router via the following method.</p>  <ul style="list-style-type: none"> <li>● <b>SLAAC(stateless)</b> – The IP address (with Prefix) of the host shall be formed according to RA transmitted by Vigor router.</li> <li>● <b>DHCPv6(stateful)</b> - The IP address of the host shall be assigned after communicating with DHCPv6 server for answering the request of client.</li> <li>● <b>Off</b> – No IP address is assigned.</li> </ul> <p><b>Other Option (O-bit)</b> – Check this box to enable the O-bit for obtaining additional information (e.g., DNS) from DHCPv6.</p>
<p><b>DHCPv6 Server</b></p>	<p><b>Enable Server</b> –Click it to enable DHCPv6 server. DHCPv6 Server could assign IPv6 address to PC according to the Start/End IPv6 address configuration.</p> <p><b>Disable Server</b> –Click it to disable DHCPv6 server.</p> <p><b>Auto IPv6 range</b> – After check the box, Vigor router will assign the IPv6 range automatically.</p> <p><b>Start IPv6 Address / End IPv6 Address</b> –Type the start and end address for IPv6 server.</p>



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behind the router when RA (Router Advertisement) packets are transmitted.

**MTU** – It means Max Transmit Unit for packet. If **Auto** is selected, the router will determine the MTU value for LAN.

**Extension WAN** – Not only the IP address can be obtained from the primary WAN, but also the prefix for IPv6 LAN IP address can be assigned by extension WAN specified here.

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When you finish the configuration, please click **OK** to save and exit this page.

## Details Page for LAN2

LAN >> General Setup

### LAN 2 Ethernet TCP / IP and DHCP Setup

<p><b>Network Configuration</b></p> <p><input type="radio"/> Enable <input checked="" type="radio"/> Disable</p> <p><input checked="" type="radio"/> For NAT Usage <input type="radio"/> For Routing Usage</p> <p>IP Address <input type="text" value="192.168.2.1"/></p> <p>Subnet Mask <input type="text" value="255.255.255.0"/></p> <p>Note: Disable LAN &amp; Enable LAN shouldn't be in the same subnet.</p>	<p><b>DHCP Server Configuration</b></p> <p><input checked="" type="radio"/> Enable Server <input type="radio"/> Disable Server</p> <p><input type="checkbox"/> Enable Relay Agent</p> <p>Start IP Address <input type="text" value="192.168.2.10"/></p> <p>IP Pool Counts <input type="text" value="100"/></p> <p>Gateway IP Address <input type="text" value="192.168.2.1"/></p> <p>Lease Time <input type="text" value="259200"/> (s)</p> <p><input checked="" type="checkbox"/> Retrieve IPs from inactive clients periodically</p> <hr/> <p><b>DNS Server IP Address</b></p> <p>Primary IP Address <input type="text" value="0.0.0.0"/></p> <p>Secondary IP Address <input type="text" value="0.0.0.0"/></p>
--	--

OK

Available settings are explained as follows:

Item	Description
<b>Network Configuration</b>	<p><b>Enable/Disable</b> - Click <b>Enable</b> to enable such configuration; click <b>Disable</b> to disable such configuration.</p> <p><b>For NAT Usage</b> - Click this radio button to invoke NAT function.</p> <p><b>For Routing Usage</b> - Click this radio button to invoke this function.</p> <p><b>IP Address</b> - Type in private IP address for connecting to a local private network (Default: 192.168.1.1).</p> <p><b>Subnet Mask</b> - Type in an address code that determines the size of the network. (Default: 255.255.255.0/ 24)</p>
<b>DHCP Server Configuration</b>	<p>DHCP stands for Dynamic Host Configuration Protocol. The router by factory default acts a DHCP server for your network so it automatically dispatch related IP settings to any local user configured as a DHCP client. It is highly recommended that you leave the router enabled as a DHCP server if you do not have a DHCP server for your network.</p> <p><b>Enable Server</b> - Let the router assign IP address to every host in the LAN.</p> <p><b>Disable Server</b> - Let you manually assign IP address to every host in the LAN.</p> <p><b>Enable Relay Agent</b> - If you want to use another DHCP server in the network other than the Vigor Router's, you can let Relay Agent help you to redirect the DHCP request to the specified location.</p> <p><b>DHCP Server IP Address</b> - It is available when <b>Enable Relay Agent</b> is checked. Set the IP address of the DHCP</p>

server you are going to use so the Relay Agent can help to forward the DHCP request to the DHCP server.

**Start IP Address** - Enter a value of the IP address pool for the DHCP server to start with when issuing IP addresses. If the 1st IP address of your router is 192.168.1.1, the starting IP address must be 192.168.1.2 or greater, but smaller than 192.168.1.254.

**IP Pool Counts** - Enter the maximum number of PCs that you want the DHCP server to assign IP addresses to. The default is 50 and the maximum is 253.

**Gateway IP Address** - Enter a value of the gateway IP address for the DHCP server. The value is usually as same as the 1st IP address of the router, which means the router is the default gateway.

**Lease Time** - Enter the time to determine how long the IP address assigned by DHCP server can be used.

**Retrieve IPs from inactive clients periodically** – Whenever a DHCP client requests an IP address from the LAN DHCP server, the server will give out an IP to this client for a certain amount of time (e.g., 1 day). However, even if this client only uses the IP for say 5 minutes, the server still "reserves" 1 day for that client. Because a DHCP server only has a limited number of IPs to lease to its DHCP clients, soon enough all the IPs will be used out and then no one will be able to get any IPs from this server anymore. Therefore, this feature is used to get the IP back from inactive clients (i.e. doesn't use the IP but the server still reserves the IP for him).

#### DNS Server IP Address

DNS stands for Domain Name System. Every Internet host must have a unique IP address, also they may have a human-friendly, easy to remember name such as www.yahoo.com. The DNS server converts the user-friendly name into its equivalent IP address.

**Primary IP Address** - You must specify a DNS server IP address here because your ISP should provide you with usually more than one DNS Server. If your ISP does not provide it, the router will automatically apply default DNS Server IP address: 194.109.6.66 to this field.

**Secondary IP Address** - You can specify secondary DNS server IP address here because your ISP often provides you more than one DNS Server. If your ISP does not provide it, the router will automatically apply default secondary DNS Server IP address: 194.98.0.1 to this field.

The default DNS Server IP address can be found via Online Status:

Online Status

---

Physical Connection		System Uptime: 22:22:45	
IPv4	IPv6		
LAN Status	Primary DNS: 8.8.8.8	Secondary DNS: 8.8.4.4	
IP Address	TX Packets	RX Packets	
192.168.1.1	0	41533	

If both the Primary IP and Secondary IP Address fields are

left empty, the router will assign its own IP address to local users as a DNS proxy server and maintain a DNS cache. If the IP address of a domain name is already in the DNS cache, the router will resolve the domain name immediately. Otherwise, the router forwards the DNS query packet to the external DNS server by establishing a WAN (e.g. DSL/Cable) connection.

When you finish the configuration, please click **OK** to save and exit this page.

## Details Page for IP Routed Subnet

LAN >> General Setup

### TCP/IP and DHCP Setup for IP Routed Subnet

<p><b>Network Configuration</b></p> <p><input type="radio"/> Enable <input checked="" type="radio"/> Disable</p> <p>For Routing Usage</p> <p>IP Address: <input type="text" value="192.168.0.1"/></p> <p>Subnet Mask: <input type="text" value="255.255.255.0"/></p> <hr/> <p>RIP Protocol Control: <input type="text" value="Disable"/></p>	<p><b>DHCP Server Configuration</b></p> <p>Start IP Address: <input type="text"/></p> <p>IP Pool Counts: <input type="text" value="0"/> (max. 32)</p> <p>Lease Time: <input type="text" value="259200"/> (s)</p> <p><input type="checkbox"/> Use LAN Port <input checked="" type="checkbox"/> P1 <input checked="" type="checkbox"/> P2</p> <p><input checked="" type="checkbox"/> Use MAC Address</p> <table border="1"> <thead> <tr> <th>Index</th> <th>Matched MAC Address</th> <th>given IP Address</th> </tr> </thead> <tbody> <tr> <td colspan="3" style="height: 100px;"> </td> </tr> </tbody> </table> <p>MAC Address: <input type="text"/>-<input type="text"/>-<input type="text"/>-<input type="text"/>-<input type="text"/>-<input type="text"/></p> <p><input type="button" value="Add"/> <input type="button" value="Delete"/> <input type="button" value="Edit"/> <input type="button" value="Cancel"/></p>	Index	Matched MAC Address	given IP Address			
Index	Matched MAC Address	given IP Address					

Available settings are explained as follows:

Item	Description
<b>Network Configuration</b>	<p><b>Enable/Disable</b> - Click <b>Enable</b> to enable such configuration; click <b>Disable</b> to disable such configuration.</p> <p><b>For Routing Usage,</b></p> <p><b>IP Address</b> - Type in private IP address for connecting to a local private network (Default: 192.168.1.1).</p> <p><b>Subnet Mask</b> - Type in an address code that determines the size of the network. (Default: 255.255.255.0/ 24)</p> <p><b>RIP Protocol Control,</b></p> <p><b>Disable</b> - deactivate the RIP protocol. It will lead to a stoppage of the exchange of routing information between routers. (Default)</p> <p><b>Enable</b> – activate the RIP protocol.</p>
<b>DHCP Server Configuration</b>	<p>DHCP stands for Dynamic Host Configuration Protocol. The router by factory default acts a DHCP server for your network so it automatically dispatch related IP settings to any local user configured as a DHCP client. It is highly</p>

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recommended that you leave the router enabled as a DHCP server if you do not have a DHCP server for your network.

If you want to use another DHCP server in the network other than the Vigor Router's, you can let Relay Agent help you to redirect the DHCP request to the specified location.

**Start IP Address** - Enter a value of the IP address pool for the DHCP server to start with when issuing IP addresses. If the 1st IP address of your router is 192.168.1.1, the starting IP address must be 192.168.1.2 or greater, but smaller than 192.168.1.254.

**IP Pool Counts** - Enter the maximum number of PCs that you want the DHCP server to assign IP addresses to. The default is 50 and the maximum is 253.

**Lease Time** - Enter the time to determine how long the IP address assigned by DHCP server can be used.

**Use LAN Port** – Specify an IP for IP Route Subnet. If it is enabled, DHCP server will assign IP address automatically for the clients coming from P1 and/or P2. Please check the box of P1 and P2.

**Use MAC Address** - Check such box to specify MAC address.

**MAC Address:** Enter the MAC Address of the host one by one and click **Add** to create a list of hosts to be assigned, deleted or edited IP address from above pool. Set a list of MAC Address for 2<sup>nd</sup> DHCP server will help router to assign the correct IP address of the correct subnet to the correct host. So those hosts in 2<sup>nd</sup> subnet won't get an IP address belonging to 1<sup>st</sup> subnet.

**Add** – Type the MAC address in the boxes and click this button to add.

**Delete** – Click it to delete the selected MAC address.

**Edit** – Click it to edit the selected MAC address.

**Cancel** – Click it to cancel the job of adding, deleting and editing.

---

When you finish the configuration, please click **OK** to save and exit this page.

### 3.2.3 VLAN

With the 6-port Gigabit switch on the LAN side, Vigor router provides extremely high speed connectivity for the highest speed local data transfer of any server or local PCs. On the Wireless-equipped models (Vigor2760n/Vigor2760Vn), each of the wireless SSIDs can also be grouped within one of the VLANs.

#### Port-Based VLAN

Relative to tag-based VLAN which groups clients with an identifier, port-based VLAN uses physical ports (P1 ~ P4) to separate the clients into different VLAN group.

Virtual LAN function provides you a very convenient way to manage hosts by grouping them based on the physical port. The multi-subnet can let a small businesses have much better isolation for multi-occupancy applications. Go to **LAN** page and select **VLAN**. The following page will appear. Click **Enable** to invoke VLAN function.

Below is an example page in Vigor2760n:

LAN >> VLAN Configuration

**VLAN Configuration**

Enable

	LAN				Wireless LAN				Subnet
	P1	P2	P3	P4	SSID1	SSID2	SSID3	SSID4	
VLAN0	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	LAN 1 ▾
VLAN1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	LAN 2 ▾
VLAN2	<input type="checkbox"/>	LAN 1 ▾							
VLAN3	<input type="checkbox"/>	LAN 1 ▾							
VLAN4	<input type="checkbox"/>	LAN 1 ▾							
VLAN5	<input type="checkbox"/>	LAN 1 ▾							
VLAN6	<input type="checkbox"/>	LAN 1 ▾							
VLAN7	<input type="checkbox"/>	LAN 1 ▾							

OK Clear Cancel

**Note:** Settings in this page only applied to LAN port but not WAN port.

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Click it to enable VLAN configuration.
<b>LAN</b>	<b>P1 – P4</b> – Check the LAN port(s) to group them under the selected VLAN.
<b>Wireless LAN</b>	<b>SSID1 – SSID4</b> – Check the SSID boxes to group them under the selected VLAN.
<b>Subnet</b>	Choose one of them to make the selected VLAN mapping to the specified subnet only. For example, LAN1 is specified for VLAN0. It means that PCs grouped under VLAN0 can get the IP address(es) that specified by the subnet.

	<div style="border: 1px solid black; padding: 2px;"> <div style="border-bottom: 1px solid black; padding-bottom: 2px;">LAN 1 ▾</div> <div style="padding: 2px;">LAN 1</div> <div style="padding: 2px;">LAN 2</div> </div>
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**Note:** Leave one VLAN untagged at least to prevent from not connecting to Vigor router due to unexpected error.

Vigor2760 series features a hugely flexible VLAN system. In its simplest form, each of the Gigabit LAN ports can be isolated from each other, for example to feed different companies or departments but keeping their local traffic completely separated.

### Configuring port-based VLAN for wireless and non-wireless clients

1. All the wire network clients are categorized to group VLAN0 in subnet 192.168.1.0/24 (LAN1).
2. All the wireless network clients are categorized to group VLAN1 in subnet 192.168.2.0/24 (LAN2).
3. Open **LAN>>VLAN Configuration**. Check the boxes according to the statement in step 1 and Step 2.

LAN >> VLAN Configuration

#### VLAN Configuration

<input checked="" type="checkbox"/> Enable									
	LAN				Wireless LAN				
	P1	P2	P3	P4	SSID1	SSID2	SSID3	SSID4	Subnet
VLAN0	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	LAN 1 ▾
VLAN1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	LAN 2 ▾
VLAN2	<input type="checkbox"/>	LAN 1 ▾							
VLAN3	<input type="checkbox"/>	LAN 1 ▾							
VLAN4	<input type="checkbox"/>	LAN 1 ▾							
VLAN5	<input type="checkbox"/>	LAN 1 ▾							
VLAN6	<input type="checkbox"/>	LAN 1 ▾							
VLAN7	<input type="checkbox"/>	LAN 1 ▾							

4. Click **OK**.
5. Open **LAN>>General Setup**. If you want to let the clients in both groups communicate with each other, simply activate **Inter-LAN Routing** by checking the box between **LAN1** and **LAN2**.

## LAN >> General Setup

### General Setup

Index	Status	DHCP	IP Address		
LAN 1	V	V	192.168.1.1	<a href="#">Details Page</a>	IPv6
LAN 2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.2.1	<a href="#">Details Page</a>	
IP Routed Subnet	<input type="checkbox"/>	<input type="checkbox"/>	192.168.0.1	<a href="#">Details Page</a>	

[Advanced](#) You can configure DHCP server options here.

Force router to use "DNS server IP address" settings specified in [LAN1](#)

### Inter-LAN Routing

Subnet	LAN 1	LAN 2
LAN 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>
LAN 2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

**Note:** LAN 2 is available when VLAN is enabled.

[OK](#)

Vigor router supports up to six private IP subnets on LAN. Each can be independent (isolated) or common (able to communicate with each other). This is ideal for departmental or multi-occupancy applications.

### 3.2.4 Bind IP to MAC

This function is used to bind the IP and MAC address in LAN to have a strengthening control in network. When this function is enabled, all the assigned IP and MAC address binding together cannot be changed. If you modified the binding IP or MAC address, it might cause you not access into the Internet.

Click **LAN** and click **Bind IP to MAC** to open the setup page.

LAN >> Bind IP to MAC

**Bind IP to MAC**

Enable    Disable  
 Strict Bind

Apply Strict Bind to Subnet:

ARP Table			<a href="#">Select All</a>   <a href="#">Sort</a>   <a href="#">Refresh</a>   <a href="#">Add/Update to IP Bind List</a>
IP Address	Mac Address	HOST ID	
192.168.1.10	00-05-5D-E4-D8-EE	A1000351	

IP Address	Mac Address	Comment
<input type="text"/>	<input type="text"/> : <input type="text"/>	<input type="text"/>

**IP Bind List ( Limit: 1024 entries )** | [Select All](#) | [Sort](#) |

Index	IP Address	Mac Address	Host ID	Comment

Backup IP Bind List :

Upload From File:

**Note:**

1. IP-MAC binding presets DHCP Allocations.
2. If Strict Bind is enabled, unspecified LAN clients in the selected subnets cannot access the Internet.

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Click this radio button to invoke this function. However, IP/MAC which is not listed in IP Bind List also can connect to Internet.
<b>Disable</b>	Click this radio button to disable this function. All the settings on this page will be invalid.

<p><b>Strict Bind</b></p>	<p>Click this radio button to block the connection of the IP/MAC which is not listed in IP Bind List.</p> <p><b>Apply Strict Bind to Subnet</b> – Choose the subnet(s) for applying the rules of Bind IP to MAC.</p> 
<p><b>ARP Table</b></p>	<p>This table is the LAN ARP table of this router. The information for IP and MAC will be displayed in this field. Each pair of IP and MAC address listed in ARP table can be selected and added to IP Bind List by clicking <b>Add</b> below.</p>
<p><b>Select All</b></p>	<p>Click this link to select all the items in the ARP table.</p>
<p><b>Sort</b></p>	<p>Reorder the table based on the IP address.</p>
<p><b>Refresh</b></p>	<p>Refresh the ARP table listed below to obtain the newest ARP table information.</p>
<p><b>Add/Update to IP Bind List</b></p>	<p><b>IP Address</b> – Type the IP address that will be used for the specified MAC address.</p> <p><b>Mac Address</b> – Type the MAC address that is used to bind with the assigned IP address.</p> <p><b>Comment</b> – Type a brief description for the entry.</p>
<p><b>IP Bind List</b></p>	<p>It displays a list for the IP bind to MAC information.</p>
<p><b>Add</b></p>	<p>It allows you to add the one you choose from the ARP table or the IP/MAC address typed in <b>Add and Edit</b> to the table of <b>IP Bind List</b>.</p>
<p><b>Update</b></p>	<p>It allows you to edit and modify the selected IP address and MAC address that you create before.</p>
<p><b>Delete</b></p>	<p>You can remove any item listed in <b>IP Bind List</b>. Simply click and select the one, and click <b>Delete</b>. The selected item will be removed from the <b>IP Bind List</b>.</p>
<p><b>Backup</b></p>	<p>Store the configuration for Bind IP to MAC as a file.</p>
<p><b>Restore</b></p>	<p>Restore the previously stored configuration file and apply to such page.</p>

**Note:** Before you select **Strict Bind**, you have to bind one set of IP/MAC address for one PC. If not, no one of the PCs can access into Internet. And the web user interface of the router might not be accessed.

When you finish the configuration, click **OK** to save the settings.

### 3.2.5 LAN Port Mirror

LAN port mirror can be applied for the users in LAN. Generally speaking, this function copies traffic from one or more specific ports to a target port. This mechanism helps manager track the network errors or abnormal packets transmission without interrupting the flow of data access the network. By the way, user can apply this function to monitor all traffics which user needs to check.

There are some advantages supported in this feature. First, it is more economical without other detecting equipments to be set up. Second, it may be able to view traffic on one or more ports within a VLAN at the same time. Third, it can transfer all data traffics to be mirrored to one analyzer connect to the mirroring port. Last, it is more convenient and easy to configure in user's interface.

LAN >> LAN Port Mirror

#### LAN Port Mirror

Port Mirror:				
<input type="radio"/> Enable	<input checked="" type="radio"/> Disable			
Mirror port:				
<input type="radio"/> P1	<input type="radio"/> P2	<input type="radio"/> P3		
Mirrored port:				
<input type="checkbox"/> P1	<input type="checkbox"/> P2	<input type="checkbox"/> P3	<input type="checkbox"/> P4	<input type="checkbox"/> WAN 1

**Note:**

The mirrored WAN1 is a software mirror, it will lead to a substantial decline in performance.

OK

Available settings are explained as follows:

Item	Description
<b>Port Mirror</b>	Check <b>Enable</b> to activate this function. Or, check <b>Disable</b> to close this function.
<b>Mirror Port</b>	Select a port to view traffic sent from mirrored ports.
<b>Mirrored Port</b>	Select which ports are necessary to be mirrored.

After finishing all the settings here, please click **OK** to save the configuration.

### 3.2.6 Web Portal Setup

This page allows you to configure a profile with specified URL for accessing into or display a message when a wireless/LAN user connects to Internet through this router. No matter what the purpose of the wireless/LAN client is, he/she will be forced into the URL configured here while trying to access into the Internet or the desired web page through this router. That is, a company which wants to have an advertisement for its products to users can specify the URL in this page to reach its goal.

LAN >> Web Portal Setup



Web Portal Table:

Enable	Profile	Status	Interface	
<input type="checkbox"/>	<u>1.</u>	URL Redirect	None	Preview
<input type="checkbox"/>	<u>2.</u>	URL Redirect	None	Preview
<input type="checkbox"/>	<u>3.</u>	URL Redirect	None	Preview
<input type="checkbox"/>	<u>4.</u>	URL Redirect	None	Preview

**Note:**

The router must connect to the Internet before webpage redirection will work.

OK

Each item is explained as follows:

Item	Description
<b>Profile</b>	Display the number link which allows you to configure the profile.
<b>Status</b>	Display the content (Disable, URL Redirect or Message) of the profile.
<b>Interface</b>	Display the applied interfaced of the profile.
<b>Preview</b>	Open a preview window according to the configured settings.

To configure the profile, click any index number link to open the following page.

LAN >> Web Portal Setup ?

---

**Profile Index: 1**

Enable
[Preview](#)

**Title**

**Body**

**Notice**

The requested webpage will be redirected by Web Portal Setup.<br>Please click Continue to access into the requested webpage.

(Max 4095 characters)

**Authentication**

Position on screen  Top  Bottom

none  button click

**Applied Interfaces**

Subnet  LAN1  LAN2

WLAN 2.4G  SSID1 (DrayTek)  SSID2 (DrayTek\_Guest)  SSID3  SSID4

- Note:**
- 1.URL Redirect may fail to display some web sites because of their protection for phishing attack. Please click the "Preview" icon to test.
  - 2.HTTPS Redirect will normally generate an untrusted certificate warning to web browsers, the user would need to ignore this warning to successfully display the web portal.

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Click this button to enable this function.
<b>Title</b>	Type the title displayed on the web portal.
<b>Body</b>	Two types can be specified for web portal setup. <b>URL Redirect</b> - Any user who wants to access into Internet through this router will be redirected to the URL specified here first. It is a useful method for the purpose of advertisement. For example, force the wireless user(s) in hotel to access into the web page that the hotel wants the user(s) to visit. <b>Message</b> - Type words or sentences here. The message will be displayed on the screen for several seconds when the wireless users access into the web page through the router. <ul style="list-style-type: none"> <li>● <b>Default Message</b> – Click it to restore the default content.</li> </ul>
<b>Notice</b>	Content given in this field will be displayed on the screen when a web page is redirected by web portal mechanism. <b>Position on Screen</b> – The content of notice and the defined button can be shown upside ( <b>Top</b> ) or downside ( <b>Bottom</b> ) the text defined for message body.

<b>Authentication</b>	<p><b>Button click</b> – Authenticate the user by clicking the button with the words defined below.</p> <ul style="list-style-type: none"> <li>● <b>Text</b> - Define the word (default word is “Continue”) shown on the button.</li> <li>● <b>User must click button to proceed</b> – Check it to force the user to click the button (with the word defined on Button box) to proceed the operation.</li> </ul>
<b>Applied Interfaces</b>	<p>Check the box(es) representing different interfaces to be applied by such profile.</p> <p>The advantage is that each SSID (1/2/3/4) for wireless network can be applied with different web portal separately.</p>

After finishing all the settings here, please click **OK** to save the configuration.

## 3.3 Routing

**Route Policy** (Cisco called it "policy-based routing") is a feature where a set of rules or "policies" are defined first. Then, if there comes a packet that matches any one of the "policies", it will be directed to the specified interface.

### 3.3.1 Static Route

Go to **LAN** to open setting page and choose **Static Route**. The router offers IPv4 and IPv6 for you to configure the static route. Both protocols bring different web pages.

#### Static Route for IPv4

LAN >> Static Route Setup

IPv4			IPv6			<a href="#">Set to Factory Default</a>	<a href="#">View Routing Table</a>
Index	Destination Address	Status	Index	Destination Address	Status		
<u>1.</u>	???	?	<u>6.</u>	???	?		
<u>2.</u>	???	?	<u>7.</u>	???	?		
<u>3.</u>	???	?	<u>8.</u>	???	?		
<u>4.</u>	???	?	<u>9.</u>	???	?		
<u>5.</u>	???	?	<u>10.</u>	???	?		

Status: v --- Active, x --- Inactive, ? --- Empty

Available settings are explained as follows:

Item	Description
<b>Index</b>	The number (1 to 10) under Index allows you to open next page to set up static route.
<b>Destination Address</b>	Displays the destination address of the static route.
<b>Status</b>	Displays the status of the static route.
<b>Set to Factory Default</b>	Clear all of the settings and return to factory default settings.

## Viewing Routing Table

Displays the routing table for your reference.

```
Diagnostics >> View Routing Table
```

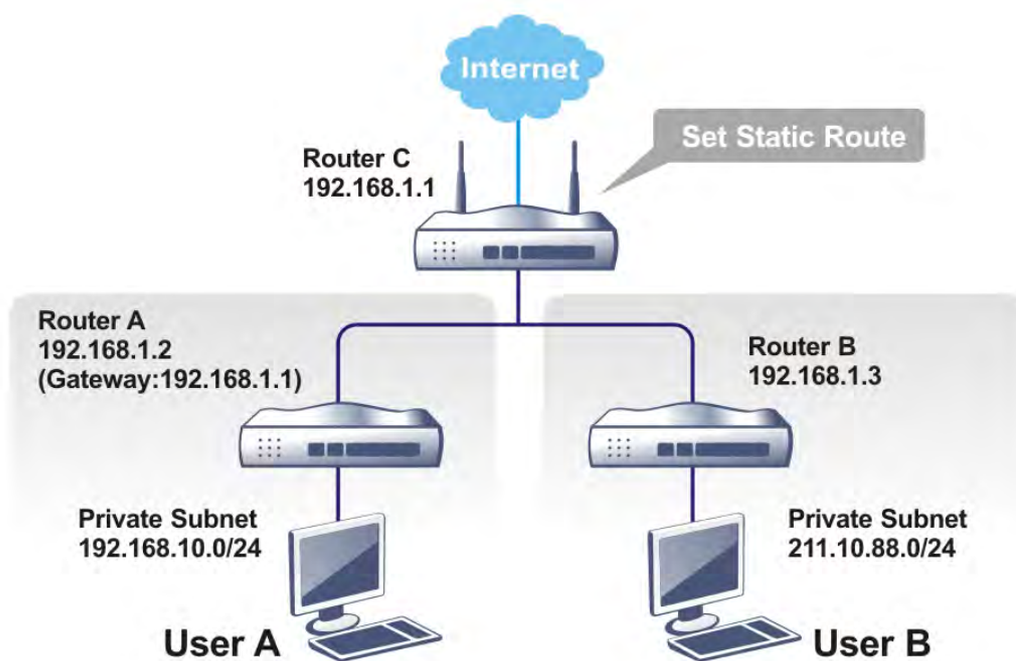
Current Running Routing Table	IPv6 Routing Table	Refresh
Key: C - connected, S - static, R - RIP, * - default, ~ - private		
C~ 192.168.1.0/ 255.255.255.0 directly connected LAN1		

## Add Static Routes to Private and Public Networks

Here is an example (based on IPv4) of setting Static Route in Main Router so that user A and B locating in different subnet can talk to each other via the router. Assuming the Internet access has been configured and the router works properly:

- use the Main Router to surf the Internet.
- create a private subnet 192.168.10.0 using an internal Router A (192.168.1.2)
- create a public subnet 211.100.88.0 via an internal Router B (192.168.1.3).
- have set Main Router 192.168.1.1 as the default gateway for the Router A 192.168.1.2.

Before setting Static Route, user A cannot talk to user B for Router A can only forward recognized packets to its default gateway Main Router.



- Go to **LAN** page and click **General Setup**, select 1st Subnet as the **RIP Protocol Control**. Then click the **OK** button.

**Note:** There are two reasons that we have to apply RIP Protocol Control on 1st Subnet. The first is that the LAN interface can exchange RIP packets with the neighboring routers via the 1st subnet (192.168.1.0/24). The second is that those hosts on the internal private subnets (ex. 192.168.10.0/24) can access the Internet via the router, and continuously exchange of IP routing information with different subnets.

- Click the **LAN >> Static Route** and click on the **Index Number 1**. Check the **Enable** box. Please add a static route as shown below, which regulates all packets destined to 192.168.10.0 will be forwarded to 192.168.1.2. Click **OK**.

**Routing >> Static Route Setup**

**Index No. 1**

<input checked="" type="checkbox"/> Enable	
Destination IP Address	192.168.1.10
Subnet Mask	255.255.255.0
Gateway IP Address	192.168.1.2
Network Interface	LAN1

**Note:**

WAN4, WAN5, WAN6 are PVCs or VLANs that can be configured on the **Multi-PVC/VLAN** page.

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Click it to enable this profile.
<b>Destination IP Address</b>	Type an IP address as the destination of such static route.
<b>Subnet Mask</b>	Type the subnet mask for such static route.
<b>Network Interface</b>	Use the drop down list to specify an interface for such static route.

- Return to **Static Route Setup** page. Click on another **Index Number** to add another static route as show below, which regulates all packets destined to 211.100.88.0 will be forwarded to 192.168.1.3. Click **OK**.

**Routing >> Static Route Setup**

**Index No. 2**

<input checked="" type="checkbox"/> Enable	
Destination IP Address	211.100.88.0
Subnet Mask	255.255.255.0
Gateway IP Address	192.168.1.3
Network Interface	LAN1

**Note:**

WAN4, WAN5, WAN6 are PVCs or VLANs that can be configured on the **Multi-PVC/VLAN** page.

- Go to **Diagnostics** and choose **Routing Table** to verify current routing table.

**Diagnostics >> View Routing Table**

IPv4

[Refresh](#)

Key	Destination	Gateway	Interface
C~	192.168.1.0/ 255.255.255.0	directly connected	LAN1
S~	211.100.88.0/ 255.255.255.0	via 192.168.1.3	LAN1

Key

C: Connected S: Static R: RIP \*: default ~: private

**Note:**

WAN4, WAN5, WAN6 are router-borne WANs.

IPv6

[Refresh](#)

Destination	Interface	Flags	Metric	Next Hop
-------------	-----------	-------	--------	----------

## Static Route for IPv6

You can set up to 40 profiles for IPv6 static route. Click the IPv6 tab to open the following page:

**LAN >> Static Route Setup**

IPv4			IPv6			<a href="#">Set to Factory Default</a>	<a href="#">View IPv6 Routing Table</a>
Index	Destination Address	Status	Index	Destination Address	Status		
<a href="#">1.</a>	::/0	x	<a href="#">11.</a>	::/0	x		
<a href="#">2.</a>	::/0	x	<a href="#">12.</a>	::/0	x		
<a href="#">3.</a>	::/0	x	<a href="#">13.</a>	::/0	x		
<a href="#">4.</a>	::/0	x	<a href="#">14.</a>	::/0	x		
<a href="#">5.</a>	::/0	x	<a href="#">15.</a>	::/0	x		
<a href="#">6.</a>	::/0	x	<a href="#">16.</a>	::/0	x		
<a href="#">7.</a>	::/0	x	<a href="#">17.</a>	::/0	x		
<a href="#">8.</a>	::/0	x	<a href="#">18.</a>	::/0	x		
<a href="#">9.</a>	::/0	x	<a href="#">19.</a>	::/0	x		
<a href="#">10.</a>	::/0	x	<a href="#">20.</a>	::/0	x		

<< [1 - 20](#) | [21 - 40](#) >>

[Next](#) >>

Status: v --- Active, x --- Inactive, ? --- Empty

Available settings are explained as follows:

Item	Description
<b>Index</b>	The number (1 to 40) under Index allows you to open next page to set up static route.
<b>Destination Address</b>	Displays the destination address of the static route.
<b>Status</b>	Displays the status of the static route.

<b>Set to Factory Default</b>	Clear all of the settings and return to factory default settings.
<b>Viewing IPv6 Routing Table</b>	Displays the routing table for your reference.

Click any underline of index number to get the following page.

LAN >> Static Route Setup

Index No. 1

Enable

Destination IPv6 Address / Prefix Len    ::  /

Gateway IPv6 Address                   

Network Interface                        LAN

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Click it to enable this profile.
<b>Destination IPv6 Address / Prefix Len</b>	Type the IP address with the prefix length for this entry.
<b>Gateway IPv6 Address</b>	Type the gateway address for this entry.
<b>Network Interface</b>	Use the drop down list to specify an interface for this static route. 

When you finish the configuration, please click **OK** to save and exit this page

### 3.3.2 Route Policy

#### Route Policy



Route Policy												Set to Factory Default	
Index	Enable	Protocol	Interface	Priority	Src IP Start	Src IP End	Dest IP Start	Dest IP End	Dest Port Start	Dest Port End	Move Up	Move Down	
<b>1</b>	<input type="checkbox"/>	Any	WAN1	200	Any	Any	Any	Any	Any	Any		<b>Down</b>	
<b>2</b>	<input type="checkbox"/>	Any	WAN1	200	Any	Any	Any	Any	Any	Any	<b>UP</b>	<b>Down</b>	
<b>3</b>	<input type="checkbox"/>	Any	WAN1	200	Any	Any	Any	Any	Any	Any	<b>UP</b>	<b>Down</b>	
<b>4</b>	<input type="checkbox"/>	Any	WAN1	200	Any	Any	Any	Any	Any	Any	<b>UP</b>	<b>Down</b>	
<b>5</b>	<input type="checkbox"/>	Any	WAN1	200	Any	Any	Any	Any	Any	Any	<b>UP</b>	<b>Down</b>	
<b>6</b>	<input type="checkbox"/>	Any	WAN1	200	Any	Any	Any	Any	Any	Any	<b>UP</b>	<b>Down</b>	
<b>7</b>	<input type="checkbox"/>	Any	WAN1	200	Any	Any	Any	Any	Any	Any	<b>UP</b>	<b>Down</b>	
<b>8</b>	<input type="checkbox"/>	Any	WAN1	200	Any	Any	Any	Any	Any	Any	<b>UP</b>	<b>Down</b>	
<b>9</b>	<input type="checkbox"/>	Any	WAN1	200	Any	Any	Any	Any	Any	Any	<b>UP</b>	<b>Down</b>	
<b>10</b>	<input type="checkbox"/>	Any	WAN1	200	Any	Any	Any	Any	Any	Any	<b>UP</b>		

Wizard Mode: most frequently used settings in three pages

Advance Mode: all settings in one page

OK

Available settings are explained as follows:

Item	Description
<b>Index</b>	Click the number of index to access into the configuration web page.
<b>Enable</b>	Check this box to enable this policy.
<b>Protocol</b>	Display the protocol used for this policy.
<b>Interface</b>	Display the interface to send packets to once the policy is matched.
<b>Interface Address</b>	Display the WAN IP or WAN IP alias address which is used as source IP of the outgoing packets.
<b>Src IP Start</b>	Displays the IP address for the start of the source IP.
<b>Src IP End</b>	Displays the IP address for the end of the source IP.
<b>Dest IP Start</b>	Displays the IP address for the start of the destination IP.
<b>Dest IP End</b>	Displays the IP address for the end of the destination IP.
<b>Dest Port Start</b>	Displays the IP address for the start of the destination port.
<b>Dest Port End</b>	Displays the IP address for the end of the destination port.
<b>Move UP/Move Down</b>	Use <b>Up</b> or <b>Down</b> link to move the order of the policy.
<b>Wizard Mode</b>	Allows to configure frequently used settings of route policy via three setting pages
<b>Advance Mode</b>	Allows to configure detailed settings of route policy.

To use Wizard Mode, simple do the following steps:

1. Click the **Wizard Mode** radio button.
2. Click **Index 1**. The setting page will appear as follows:

**Route Policy**

**Index: 1 Criteria**

Load-Balance/Route Policy applies to packets that meet the following criteria

Source IP  Any  
 Src IP Start      Src IP End  
 ~

Destination IP  Any  
 Dest IP Start      Dest IP End  
 ~

Available settings are explained as follows:

Item	Description
<b>Source IP</b>	<p><b>Any</b> – Any IP can be treated as the source IP.</p> <p><b>Src IP Start</b> - Type the source IP start for the specified WAN interface.</p> <p><b>Src IP End</b> - Type the source IP end for the specified WAN interface. If this field is blank, it means that all the source IPs inside the LAN will be passed through the WAN interface.</p>
<b>Destination IP</b>	<p><b>Any</b> – Any IP can be treated as the destination IP.</p> <p><b>Dest IP Start</b>- Type the destination IP start for the specified WAN interface.</p> <p><b>Dest IP End</b> - Type the destination IP end for the specified WAN interface. If this field is blank, it means that all the destination IPs will be passed through the WAN interface.</p>

3. Click **Next** to get the following page.

**Route Policy**

**Index: 1 Interface**

Load-Balance/Route Policy directs the packets to the interface below

Interface

WAN1  
 LAN1  
 LAN2  
 IP Routed Subnet  
 WAN1  
 WAN2  
 WAN3  
 WAN4

Available settings are explained as follows:

Item	Description
------	-------------

<b>Interface</b>	Use the drop down list to choose a WAN or LAN interface or VPN profile. Packets match with the above criteria will be transferred to the interface chosen here.
------------------	---

- After specifying the interface, click **Next** to get the following page.

**Route Policy**

---

**Index: 1 NAT or Routing**

Based on the settings in the previous pages, we guess you want to have: Force NAT

The current setting is:

Force NAT  
 Force Routing

Available settings are explained as follows:

Item	Description
<b>Force NAT /Force Routing</b>	It determines which mechanism that the router will use to forward the packet to WAN.

- After choosing the mechanism, click **Next** to get the summary page for reference.

**Route Policy**

---

**Index: 1 Configuration Summary**

**Criteria**

---

Source IP                      Any  
 Destination IP                192.168.1.6 ~ 192.168.1.66

**Interface**

---

WAN1

**More options**

---

Force NAT

- If there is no error, click **Finish** to complete wizard setting.

To use Advance Mode, do the following steps:

1. Click the **Advance Mode** radio button.
2. Click **Index 1** to access into the following page.

Routing >> Route Policy

**Index: 1**

Enable

---

**Criteria**

Protocol: Any

Source: IP Subnet

Network: [ ] Mask: 255.255.0.0 / 16

Destination: IP Range

Start: [ ] End: [ ]

Destination Port: Dest Port Range

Start: [ ] End: [ ]

---

**Send via if Criteria Matched**

Interface:
 

- WAN/LAN: WAN1
- VPN: VPN 1.???

Gateway:
 

- Default Gateway
- Specific Gateway: [ ]

Packet Forwarding to WAN via:
 

- Force NAT
- Force Routing

Failover to:
 

- WAN/LAN: Default WAN
- VPN: VPN 1.???
- Route Policy: Index 1

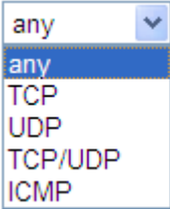
Gateway:
 

- Default Gateway
- Specific Gateway: 0.0.0.0

**Priority**

OK Clear Cancel Diagnose

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Check this box to enable this policy.
<b>Protocol</b>	Use the drop-down menu to choose a proper protocol for the WAN interface. 
<b>Source</b>	<p><b>Any</b> – Any IP can be treated as the source IP.</p> <p><b>IP Range</b> – Define a range of IP address as source IP addresses.</p> <ul style="list-style-type: none"> <li>● <b>Start</b> - Type an address as the starting IP for such profile.</li> <li>● <b>End</b> - Type an address as the ending IP for such profile.</li> </ul>

	<p><b>IP Subnet</b> – Define a subnet containing IP address and mask address.</p> <ul style="list-style-type: none"> <li>● <b>Network</b> – Type an IP address here.</li> <li>● <b>Mask</b> – Use the drop down list to choose a suitable mask for the network.</li> </ul> <p><b>IP Object / IP Group</b>– Use the drop down list to choose a preconfigured IP object/group.</p>
<b>Destination IP</b>	<p><b>Any</b> – Any IP can be treated as the destination IP.</p> <p><b>IP Range</b> – Define a range of IP address as destination IP addresses.</p> <ul style="list-style-type: none"> <li>● <b>Start</b> - Type an address as the starting IP for such profile.</li> <li>● <b>End</b> - Type an address as the ending IP for such profile.</li> </ul> <p><b>IP Subnet</b> – Define a subnet containing IP address and mask address.</p> <ul style="list-style-type: none"> <li>● <b>Network</b> – Type an IP address here.</li> <li>● <b>Mask</b> – Use the drop down list to choose a suitable mask for the network.</li> </ul> <p><b>IP Object / IP Group</b>– Use the drop down list to choose a preconfigured IP object/group.</p>
<b>Destination Port</b>	<p><b>Any</b> – Any port number can be treated as the destination port.</p> <p><b>Dest Port Range</b> –</p> <ul style="list-style-type: none"> <li>● <b>Start</b> - Type the destination port start for the destination IP.</li> <li>● <b>End</b> - Type the destination port end for the destination IP. If this field is blank, it means that all the destination ports will be passed through the WAN interface.</li> </ul>
<b>Send via if criteria matched</b>	<p><b>Interface</b> – Use the drop down list to choose a WAN or LAN interface or VPN profile. Packets match with the above criteria will be transferred to the interface chosen here.</p> <p><b>Gateway</b> – <b>Specific gateway</b> is used only when you want to forward the packets to the desired gateway. Usually, Default Gateway is selected in default.</p> <p><b>Packet Forwarding to WAN via</b> – When you choose WAN (e.g., WAN1) as the Interface for packet transmission, you have to specify the way the packet forwarded to. Choose <b>Force NAT</b> or <b>Force Routing</b>.</p>
<b>Failover to</b>	<p>Check this button to lead the data passing through specific interface (WAN/LAN/VPN/Route Policy) automatically when the selected interface (defined in <b>Send via if criteria matched</b>) is down.</p> <ul style="list-style-type: none"> <li>● <b>WAN/LAN</b> – Use the drop down list to choose an interface as an auto failover interface.</li> <li>● <b>VPN</b> – Use the drop down list to choose a VPN tunnel as a failover tunnel.</li> <li>● <b>Route Policy</b> – Use the drop down list to choose an</li> </ul>

	<p>existed route policy profile.</p> <p><b>Gateway – Specific gateway</b> is used only when you want to forward the packets to the desired gateway. Usually, Default Gateway is selected in default.</p>
<b>Priority</b>	<p>Packets will be transmitted based on all routes or Route Policy. Vigor router will determine which rule will be adopted for transmitting the packet according to the priority of Static Route and Route Policy.</p> <p>The greater the value is, the lower the priority is. Default value for route policy is “200” which means it has higher priority than the default route.</p>

- When you finish the configuration, please click **OK** to save and exit this page.

### Diagnose for Route Policy

The button of **Diagnose** located below the Load-Balance /Route Policy profile is used to trace possible path of the packets sent out of the router.

Failover to

WAN/LAN    Default WAN ▼  
 VPN    VPN 1.??? ▼  
 Route Policy    Index 1 ▼

Gateway

Default Gateway  
 Specific Gateway

---

**Priority**

**Note:**

Force NAT(Routing): NAT(Routing) will be performed on outgoing packets, regardless of which type of subnet (NAT or IP Routing) they originate from.

Click **Diagnose** to get the following page.



## Test how the packets will be routed

- Mode**  Analyze a single packet  
 Analyze multiple packets by uploading an input file

## Packet Information

Protocol

Src IP

Dst IP

Dst Port

## Analysis



The packet was dropped because the matched policy "[policy 1](#)" failed to failover

## Matched Route

Matched	Priority
N/A	N/A

## Matched Policy

Matched	Priority	failedover
<a href="#">Route Policy 1</a>	200	Yes

OR

## Load-Balance/Route Policy &gt;&gt; Diagnose

## Test how the packets will be routed

- Mode**  Analyze a single packet  
 Analyze multiple packets by uploading an input file

## Input File

 未選擇任何檔案 an example input file)

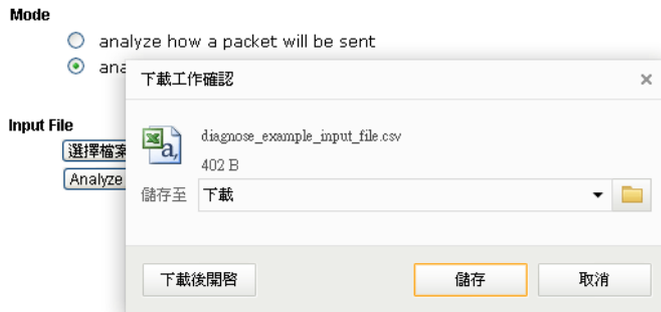
Available settings are explained as follows:

Item	Description
<b>Mode</b>	<p><b>Analyze a single packet</b> – Choose such mode to make Vigor router analyze how a single packet will be sent by a route policy.</p> <p><b>Analyze multiple packets...</b> - Choose such mode to make Vigor router analyze how multiple packets in a specified file will be sent by a route policy.</p>
<b>Packet Information</b>	<p>Specify the nature of the packets to be analyzed by Vigor router.</p> <p><b>ICMP/UDP/TCP/ANY</b>- Specify a protocol for diagnosis.</p> <p><b>Src IP</b> – Type an IP address as the source IP.</p> <p><b>Dst IP</b> – Type an IP address as the destination IP.</p> <p><b>Dst Port</b> – Use the drop down list to specify the destination port.</p>

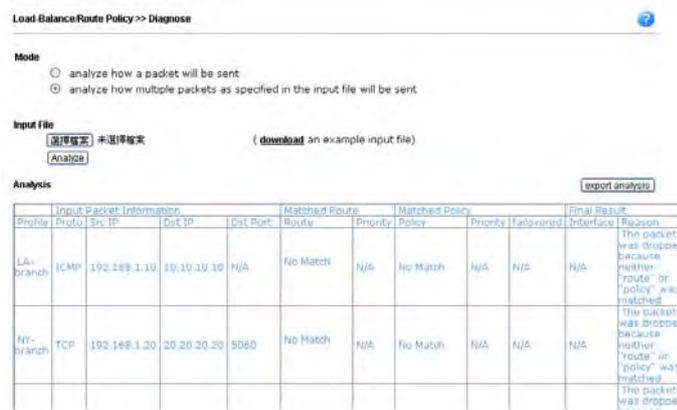
**Analyze** – Click it to perform the job of analyzing. The analyzed result will be shown on the page. If required, click **export analysis** to export the result as a file.

**Input File**

**Select** – Click the download link to get a blank example file. Then, click such button to select that blank “.csv” file for saving the result of analysis.



**Analyze** – Click it to perform the job of analyzing. The analyzed result will be shown on the page. If required, click **export analysis** to export the result as a file.



Note that the analysis was based on the current "load-balance/route policy" settings, we do not guarantee it will be 100% the same as the real case.

## 3.4 NAT

Usually, the router serves as an NAT (Network Address Translation) router. NAT is a mechanism that one or more private IP addresses can be mapped into a single public one. Public IP address is usually assigned by your ISP, for which you may get charged. Private IP addresses are recognized only among internal hosts.

When the outgoing packets destined to some public server on the Internet reach the NAT router, the router will change its source address into the public IP address of the router, select the available public port, and then forward it. At the same time, the router shall list an entry in a table to memorize this address/port-mapping relationship. When the public server response, the incoming traffic, of course, is destined to the router's public IP address and the router will do the inversion based on its table. Therefore, the internal host can communicate with external host smoothly.

The benefit of the NAT includes:

- **Save cost on applying public IP address and apply efficient usage of IP address.** NAT allows the internal IP addresses of local hosts to be translated into one public IP address, thus you can have only one IP address on behalf of the entire internal hosts.
- **Enhance security of the internal network by obscuring the IP address.** There are many attacks aiming victims based on the IP address. Since the attacker cannot be aware of any private IP addresses, the NAT function can protect the internal network.

**Note:** On NAT page, you will see the private IP address defined in RFC-1918. Usually we use the 192.168.1.0/24 subnet for the router. As stated before, the NAT facility can map one or more IP addresses and/or service ports into different specified services. In other words, the NAT function can be achieved by using port mapping methods.

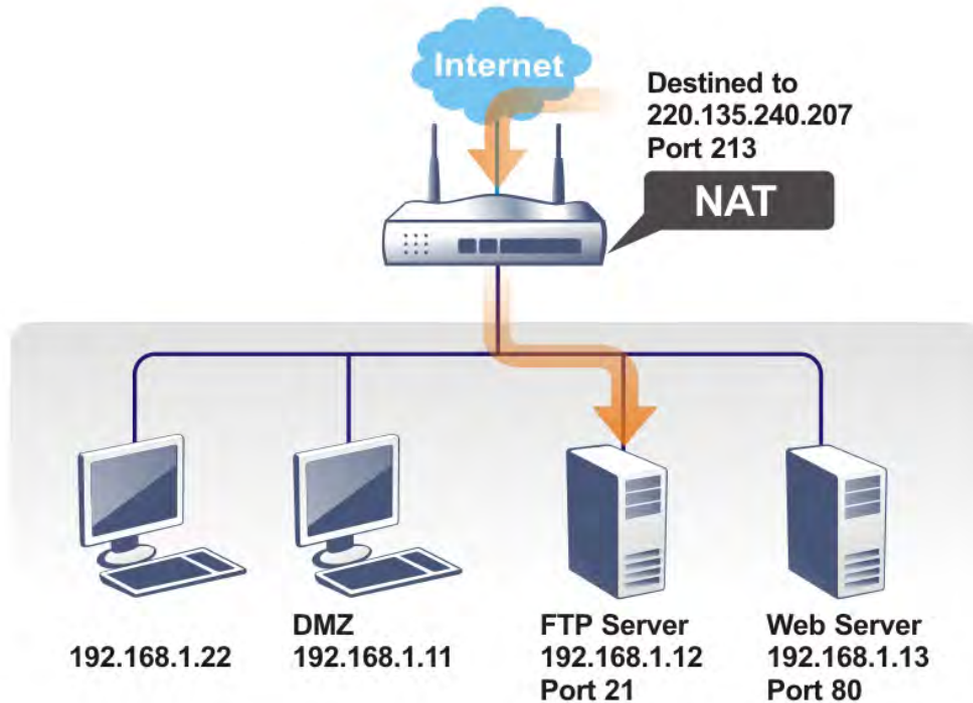
Below shows the menu items for NAT.



A screenshot of a menu with the following items: Routing, NAT, Port Redirection, DMZ Host, Open Ports, Port Triggering, ALG, and Firewall. The 'NAT' item is highlighted with a dark background.

### 3.4.1 Port Redirection

Port Redirection is usually set up for server related service inside the local network (LAN), such as web servers, FTP servers, E-mail servers etc. Most of the case, you need a public IP address for each server and this public IP address/domain name are recognized by all users. Since the server is actually located inside the LAN, the network well protected by NAT of the router, and identified by its private IP address/port, the goal of Port Redirection function is to forward all access request with public IP address from external users to the mapping private IP address/port of the server.



The port redirection can only apply to incoming traffic.

To use this function, please go to **NAT** page and choose **Port Redirection** web page. The **Port Redirection Table** provides 40 port-mapping entries for the internal hosts.

NAT >> Port Redirection

Port Redirection

[Set to Factory Default](#)

Index	Service Name	WAN Interface	Protocol	Public Port	Source IP	Private IP	Status
1.		All			Any		x
2.		All			Any		x
3.		All			Any		x
4.		All			Any		x
5.		All			Any		x
6.		All			Any		x
7.		All			Any		x
8.		All			Any		x
9.		All			Any		x
10.		All			Any		x

<< [1-10](#) | [11-20](#) | [21-30](#) | [31-40](#) >>

[Next](#) >>

**Note:**

The port number values set in this page might be invalid due to the same values configured for Management Port Setup in **System Maintenance>>Management** and **SSL VPN**.

Each item is explained as follows:

Item	Description
<b>Index</b>	Display the number of the profile.
<b>Service Name</b>	Display the description of the specific network service.
<b>WAN Interface</b>	Display the WAN IP address used by the profile.

<b>Protocol</b>	Display the transport layer protocol (TCP or UDP).
<b>Public Port</b>	Display the port number which will be redirected to the specified <b>Private IP and Port</b> of the internal host.
<b>Private IP</b>	Display the IP address of the internal host providing the service.
<b>Status</b>	Display if the profile is enabled (v) or not (x).

Press any number under Index to access into next page for configuring port redirection.

**NAT >> Port Redirection**

**Index No. 1**

<input type="checkbox"/> Enable	
Mode	Single ▼
Service Name	<input type="text"/>
Protocol	TCP ▼
WAN Interface	ALL ▼
Public Port	<input type="text"/>
Source IP	Any ▼ <b>IP Object</b>
Private IP	<input type="text"/>
Private Port	<input type="text"/>

**Note:**

In "Range" Mode the End IP will be calculated automatically once the Public Port and Start IP have been entered.

OK Clear Cancel

Available settings are explained as follows:

<b>Item</b>	<b>Description</b>
<b>Enable</b>	Check this box to enable such port redirection setting.
<b>Mode</b>	Two options (Single and Range) are provided here for you to choose. To set a range for the specific service, select <b>Range</b> . In Range mode, if the public port (start port and end port) and the starting IP of private IP had been entered, the system will calculate and display the ending IP of private IP automatically.
<b>Service Name</b>	Enter the description of the specific network service.
<b>Protocol</b>	Select the transport layer protocol (TCP or UDP).
<b>WAN Interface</b>	Select the WAN interface used for port redirection. The default setting is <b>All</b> which means all the incoming data from any port will be redirected to specified WAN interface.
<b>Public Port</b>	Specify which port can be redirected to the specified <b>Private IP and Port</b> of the internal host. If you choose <b>Range</b> as the port redirection mode, you will see two boxes on this field. Simply type the required number on the first

	box. The second one will be assigned automatically later.
<b>Source IP</b>	Use the drop down list to specify an IP object. Or click IP Object link to create a new one for applying.
<b>Private IP</b>	Specify the private IP address of the internal host providing the service. If you choose <b>Range</b> as the port redirection mode, you will see two boxes on this field. Type a complete IP address in the first box (as the starting point) and the fourth digits in the second box (as the end point).
<b>Private Port</b>	Specify the private port number of the service offered by the internal host.

After finishing all the settings here, please click **OK** to save the configuration.

Note that the router has its own built-in services (servers) such as Telnet, HTTP and FTP etc. Since the common port numbers of these services (servers) are all the same, you may need to reset the router in order to avoid confliction.

For example, the built-in web user interface in the router is with default port 80, which may conflict with the web server in the local network, http://192.168.1.13:80. Therefore, you need to **change the router's http port to any one other than the default port 80** to avoid conflict, such as 8080. This can be set in the **System Maintenance >>Management Setup**. You then will access the admin screen of by suffixing the IP address with 8080, e.g., http://192.168.1.1:8080 instead of port 80.

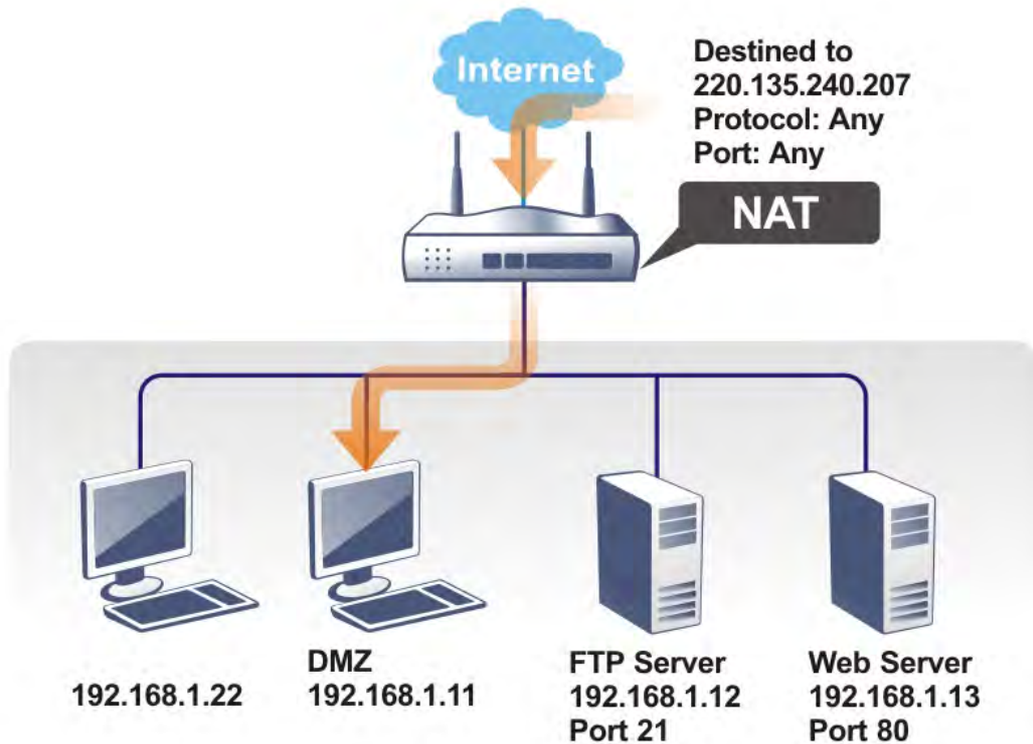
IPv4 Management Setup	IPv6 Management Setup												
Router Name <input type="text"/> <input type="checkbox"/> Default:Disable Auto-Logout <hr/> <b>Internet Access Control</b> <input checked="" type="checkbox"/> Allow management from the Internet <input type="checkbox"/> FTP Server <input checked="" type="checkbox"/> HTTP Server <input checked="" type="checkbox"/> HTTPS Server <input checked="" type="checkbox"/> Telnet Server <input type="checkbox"/> TR069 Server <input type="checkbox"/> SSH Server <input type="checkbox"/> Disable PING from the Internet <hr/> <b>LAN Access Control</b> <input checked="" type="checkbox"/> Allow management from LAN <input checked="" type="checkbox"/> FTP Server <input checked="" type="checkbox"/> HTTP Server <input checked="" type="checkbox"/> HTTPS Server <input checked="" type="checkbox"/> Telnet Server <input checked="" type="checkbox"/> SSH Server <b>Apply To</b> <input checked="" type="checkbox"/> LAN2 <input checked="" type="checkbox"/> IP Routed Subnet <hr/> <b>Access List from the Internet</b> <table border="0"> <thead> <tr> <th>List</th> <th>IP</th> <th>Subnet Mask</th> </tr> </thead> <tbody> <tr> <td>1</td> <td><input type="text"/></td> <td><input type="text"/> ▾</td> </tr> <tr> <td>2</td> <td><input type="text"/></td> <td><input type="text"/> ▾</td> </tr> <tr> <td>3</td> <td><input type="text"/></td> <td><input type="text"/> ▾</td> </tr> </tbody> </table>	List	IP	Subnet Mask	1	<input type="text"/>	<input type="text"/> ▾	2	<input type="text"/>	<input type="text"/> ▾	3	<input type="text"/>	<input type="text"/> ▾	<b>Management Port Setup</b> <input checked="" type="radio"/> User Define Ports <input type="radio"/> Default Ports Telnet Port <input type="text" value="23"/> (Default: 23) HTTP Port <input type="text" value="8276"/> (Default: 80) HTTPS Port <input type="text" value="443"/> (Default: 443) FTP Port <input type="text" value="21"/> (Default: 21) TR069 Port <input type="text" value="8069"/> (Default: 8069) SSH Port <input type="text" value="22"/> (Default: 22) <hr/> <b>External Device Control</b> <input checked="" type="checkbox"/> No respond to External Device
List	IP	Subnet Mask											
1	<input type="text"/>	<input type="text"/> ▾											
2	<input type="text"/>	<input type="text"/> ▾											
3	<input type="text"/>	<input type="text"/> ▾											

**Note:** LAN1 is always allowed to access all the router services regardless of "LAN Access Control" settings.

OK

### 3.4.2 DMZ Host

As mentioned above, **Port Redirection** can redirect incoming TCP/UDP or other traffic on particular ports to the specific private IP address/port of host in the LAN. However, other IP protocols, for example Protocols 50 (ESP) and 51 (AH), do not travel on a fixed port. Vigor router provides a facility **DMZ Host** that maps ALL unsolicited data on any protocol to a single host in the LAN. Regular web surfing and other such Internet activities from other clients will continue to work without inappropriate interruption. **DMZ Host** allows a defined internal user to be totally exposed to the Internet, which usually helps some special applications such as Netmeeting or Internet Games etc.



The security properties of NAT are somewhat bypassed if you set up DMZ host. We suggest you to add additional filter rules or a secondary firewall.

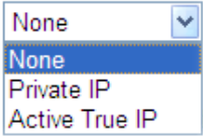
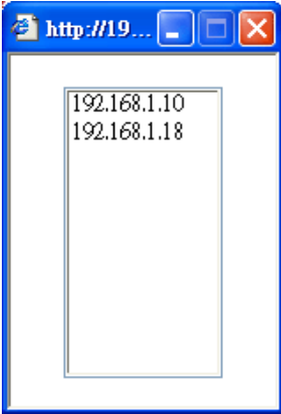
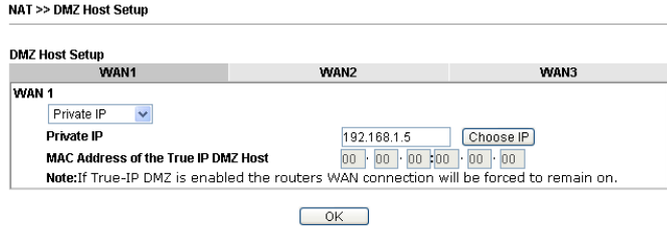
Click **DMZ Host** to open the following page. You can set different DMZ host for each WAN interface. Click the WAN tab to switch into the configuration page for that WAN.

NAT >> DMZ Host Setup

**DMZ Host Setup**

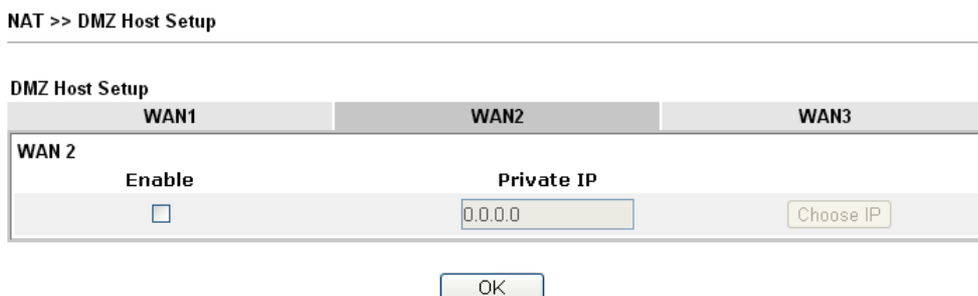
WAN1	WAN2	WAN3
<p><b>WAN 1</b></p> <p>None <input type="button" value="v"/></p> <p>Private IP <input type="text" value=""/> <input type="button" value="Choose IP"/></p> <p>MAC Address of the True IP DMZ Host <input type="text" value="00"/> · <input type="text" value="00"/> · <input type="text" value="00"/> : <input type="text" value="00"/> · <input type="text" value="00"/> · <input type="text" value="00"/></p> <p><b>Note:</b> If True-IP DMZ is enabled the routers WAN connection will be forced to remain on.</p>		

Available settings are explained as follows:

Item	Description
<p><b>WAN 1</b></p> 	<p>Choose <b>Private IP</b> or <b>Active True IP</b> first. <b>Active True IP</b> selection is available for WAN1 only.</p>
<p><b>Private IP</b></p>	<p>Enter the private IP address of the DMZ host, or click Choose PC to select one.</p>
<p><b>Choose IP</b></p>	<p>Click this button and then a window will automatically pop up, as depicted below. The window consists of a list of private IP addresses of all hosts in your LAN network. Select one private IP address in the list to be the DMZ host.</p>  <p>When you have selected one private IP from the above dialog, the IP address will be shown on the following screen. Click <b>OK</b> to save the setting.</p> 

DMZ Host for WAN2, or WAN3 is slightly different with WAN1. **Active True IP** selection is available for WAN1 only.

See the following figure.



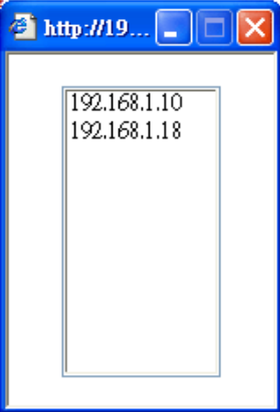
If you previously have set up **WAN Alias** for **PPPoE** or **Static or Dynamic IP** mode in WAN2 interface, you will find them in **Aux. WAN IP** for your selection.

**NAT >> DMZ Host Setup**

WAN1		WAN2		WAN3
<b>DMZ Host Setup</b>				
<b>WAN 2</b>				
Index	Enable	Aux. WAN IP	Private IP	
1.	<input type="checkbox"/>	10.39.0.10	0.0.0.0	Choose IP
2.	<input type="checkbox"/>	10.39.0.150	0.0.0.0	Choose IP

OK Clear

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Check to enable the DMZ Host function.
<b>Private IP</b>	Enter the private IP address of the DMZ host, or click Choose PC to select one.
<b>Choose PC</b>	<p>Click this button and then a window will automatically pop up, as depicted below. The window consists of a list of private IP addresses of all hosts in your LAN network. Select one private IP address in the list to be the DMZ host.</p>  <p>When you have selected one private IP from the above dialog, the IP address will be shown on the screen. Click <b>OK</b> to save the setting.</p>

After finishing all the settings here, please click **OK** to save the configuration.

### 3.4.3 Open Ports

**Open Ports** allows you to open a range of ports for the traffic of special applications.

Common application of Open Ports includes P2P application (e.g., BT, KaZaA, Gnutella, WinMX, eMule and others), Internet Camera etc. Ensure that you keep the application involved up-to-date to avoid falling victim to any security exploits.

Click **Open Ports** to open the following page:

NAT >> Open Ports

Open Ports Setup					<a href="#">Set to Factory Default</a>
Index	Comment	WAN Interface	Source IP	Local IP Address	Status
<a href="#">1.</a>			Any		X
<a href="#">2.</a>			Any		X
<a href="#">3.</a>			Any		X
<a href="#">4.</a>			Any		X
<a href="#">5.</a>			Any		X
<a href="#">6.</a>			Any		X
<a href="#">7.</a>			Any		X
<a href="#">8.</a>			Any		X
<a href="#">9.</a>			Any		X
<a href="#">10.</a>			Any		X

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**Note:**

The port number values set in this page might be invalid due to the same values configured for Management Port Setup in **System Maintenance>>Management** and **SSL VPN**.

Available settings are explained as follows:

Item	Description
<b>Index</b>	Indicate the relative number for the particular entry that you want to offer service in a local host. You should click the appropriate index number to edit or clear the corresponding entry.
<b>Comment</b>	Specify the name for the defined network service.
<b>WAN Interface</b>	Display the WAN interface used by such index.
<b>Aux. WAN IP</b>	Display the IP alias setting used by such index. If no IP alias setting exists, such field will not appear.
<b>Source IP</b>	Display the name of the IP object.
<b>Local IP Address</b>	Display the private IP address of the local host offering the service.
<b>Status</b>	Display the state for the corresponding entry. X or V is to represent the <b>Inactive</b> or <b>Active</b> state.

To add or edit port settings, click one index number on the page. The index entry setup page will pop up. In each index entry, you can specify **10** port ranges for diverse services.

**NAT >> Open Ports >> Edit Open Ports**

**Index No. 1**

Enable Open Ports

Comment

Source IP  **IP Object**

Private IP

	Protocol	Start Port	End Port		Protocol	Start Port	End Port
1.	TCP/UDP	0	0	2.	TCP/UDP	0	0
3.	TCP/UDP	0	0	4.	TCP/UDP	0	0
5.	TCP/UDP	0	0	6.	TCP/UDP	0	0
7.	TCP/UDP	0	0	8.	TCP/UDP	0	0
9.	TCP/UDP	0	0	10.	TCP/UDP	0	0

Available settings are explained as follows:

Item	Description
<b>Enable Open Ports</b>	Check to enable this entry.
<b>Comment</b>	Make a name for the defined network application/service.
<b>Source IP</b>	Use the drop down list to specify an IP object. Or click IP Object link to create a new one for applying.
<b>Private IP</b>	Enter the private IP address of the local host or click <b>Choose IP</b> to select one. <b>Choose IP</b> - Click this button and, subsequently, a window having a list of private IP addresses of local hosts will automatically pop up. Select the appropriate IP address of the local host in the list.
<b>Protocol</b>	Specify the transport layer protocol. It could be <b>TCP</b> , <b>UDP</b> , or <b>----</b> (none) for selection.
<b>Start Port</b>	Specify the starting port number of the service offered by the local host.
<b>End Port</b>	Specify the ending port number of the service offered by the local host.

After finishing all the settings here, please click **OK** to save the configuration.

NAT >> Open Ports

Open Ports Setup				<a href="#">Set to Factory Default</a>
Index	Comment	Source IP	Local IP Address	Status
1.	P220	Any	192.168.1.3	v
2.		Any		x
3.		Any		x
4.		Any		x
5.		Any		x
6.		Any		x
7.		Any		x
8.		Any		x
9.		Any		x
10.		Any		x

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**Note:**

The port number values set in this page might be invalid due to the same values configured for Management Port Setup in **System Maintenance>>Management** and **SSL VPN**.

### 3.4.4 Port Triggering

Port Triggering is a variation of open ports function.

The key difference between "open port" and "port triggering" is:

- Once the OK button is clicked and the configuration has taken effect, "open port" keeps the ports opened forever.
- Once the OK button is clicked and the configuration has taken effect, "port triggering" will only attempt to open the ports once the triggering conditions are met.
- The duration that these ports are opened depends on the type of protocol used. The "default" durations are shown below and these duration values can be modified via telnet commands.

TCP: 86400 sec.

UDP: 180 sec.

IGMP: 10 sec.

TCP WWW: 60 sec.

TCP SYN: 60 sec.

NAT >> Port Triggering

Port Triggering							<a href="#">Set to Factory Default</a>
Index	Comment	Triggering Protocol	Source IP	Triggering Port	Incoming Protocol	Incoming Port	Status
<a href="#">1.</a>							X
<a href="#">2.</a>							X
<a href="#">3.</a>							X
<a href="#">4.</a>							X
<a href="#">5.</a>							X
<a href="#">6.</a>							X
<a href="#">7.</a>							X
<a href="#">8.</a>							X
<a href="#">9.</a>							X
<a href="#">10.</a>							X

<< [1-10](#) | [11-20](#) >>

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Available settings are explained as follows:

Item	Description
<b>Comment</b>	Display the text which memorizes the application of this rule.
<b>Triggering Protocol</b>	Display the protocol of the triggering packets.
<b>Triggering Port</b>	Display the port of the triggering packets.
<b>Incoming Protocol</b>	Display the protocol for the incoming data of such triggering profile.
<b>Incoming Port</b>	Display the port for the incoming data of such triggering profile.
<b>Status</b>	Display if the rule is active or de-active.

Click the index number link to open the configuration page.

NAT >> Port Triggering

No. 1

Enable

Service User Defined ▾

Comment

Source IP Any ▾ **IP Object**

Triggering Protocol TCP ▾

Triggering Port

Incoming Protocol TCP/UDP ▾

Incoming Port

**Note:**  
The Triggering Port and Incoming Port should be input like this :  
123-456,777-789 (legal), 123-456,789 (legal), but 123-456-789 (illegal).

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Check to enable this entry.
<b>Service</b>	<p>Choose the <b>predefined</b> service to apply for such trigger profile.</p> 
<b>Comment</b>	Type the text to memorize the application of this rule.
<b>Source IP</b>	Use the drop down list to specify an IP object. Or click IP Object link to create a new one for applying.
<b>Triggering Protocol</b>	<p>Select the protocol (TCP, UDP or TCP/UDP) for such triggering profile.</p> 
<b>Triggering Port</b>	Type the port or port range for such triggering profile.
<b>Incoming Protocol</b>	<p>When the triggering packets received, it is expected the incoming packets will use the selected protocol. Select the protocol (TCP, UDP or TCP/UDP) for the incoming data of such triggering profile.</p> 
<b>Incoming Port</b>	Type the port or port range for the incoming packets.

After finishing all the settings here, please click **OK** to save the configuration.

### 3.4.5 ALG

ALG means **Application Layer Gateway**. There are two methods provided by Vigor router, RTSP (Real Time Streaming Protocol) ALG and SIP (Session Initiation Protocol) ALG, for processing the packets of voice and video.

RTSP ALG makes RTSP message, RTCP message, and RTP packets of voice and video be transmitted and received correctly via NAT by Vigor router.

However, SIP ALG makes SIP message and RTP packets of voice be transmitted and received correctly via NAT by Vigor router.

NAT >> ALG

**ALG (Application Layer Gateway)** | [Set to Factory Default](#) |

Enable ALG

<input type="checkbox"/> Enable	Protocal	Listen Port	TCP	UDP
<input type="checkbox"/>	SIP	5060 (1~65535)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	RTSP	554 (1~65535)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Available settings are explained as follows:

Item	Description
<b>Enable ALG</b>	Check to enable such function.
<b>Listen Port</b>	Type a port number for SIP or RTSP protocol.
<b>TCP</b>	Check the box to make correspond protocol message packet from TCP transmit and receive via NAT.
<b>UDP</b>	Check the box to make correspond protocol message packet from UDP transmit and receive via NAT.

## 3.5 Firewall

### 3.5.1 Basics for Firewall

While the broadband users demand more bandwidth for multimedia, interactive applications, or distance learning, security has been always the most concerned. The firewall of the Vigor router helps to protect your local network against attack from unauthorized outsiders. It also restricts users in the local network from accessing the Internet. Furthermore, it can filter out specific packets that trigger the router to build an unwanted outgoing connection.

#### Firewall Facilities

The users on the LAN are provided with secured protection by the following firewall facilities:

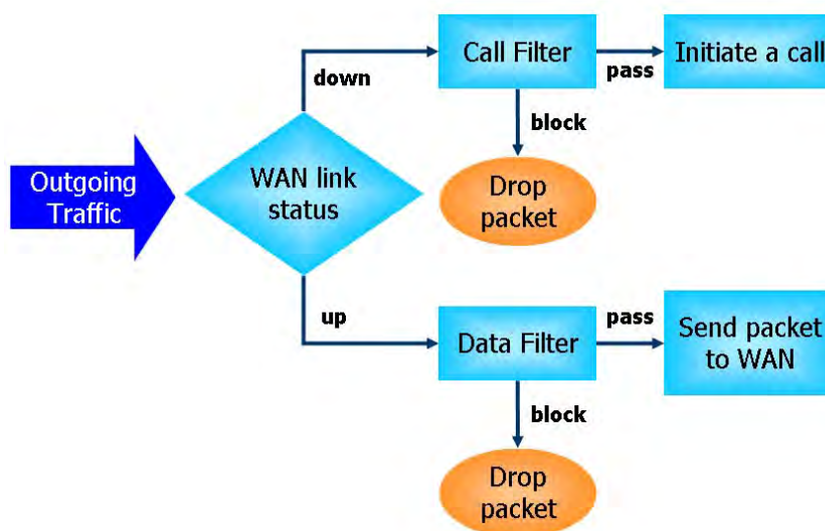
- User-configurable IP filter (Call Filter/ Data Filter).
- Stateful Packet Inspection (SPI): tracks packets and denies unsolicited incoming data
- Selectable Denial of Service (DoS) /Distributed DoS (DDoS) attacks protection

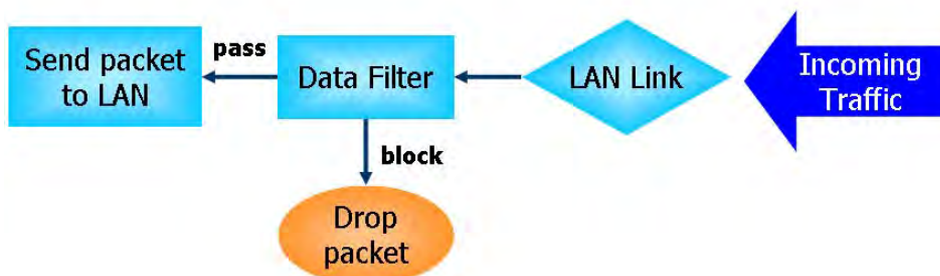
#### IP Filters

Depending on whether there is an existing Internet connection, or in other words “the WAN link status is up or down”, the IP filter architecture categorizes traffic into two: **Call Filter** and **Data Filter**.

- **Call Filter** - When there is no existing Internet connection, **Call Filter** is applied to all traffic, all of which should be outgoing. It will check packets according to the filter rules. If legal, the packet will pass. Then the router shall “**initiate a call**” to build the Internet connection and send the packet to Internet.
- **Data Filter** - When there is an existing Internet connection, **Data Filter** is applied to incoming and outgoing traffic. It will check packets according to the filter rules. If legal, the packet will pass the router.

The following illustrations are flow charts explaining how router will treat incoming traffic and outgoing traffic respectively.





## Stateful Packet Inspection (SPI)

Stateful inspection is a firewall architecture that works at the network layer. Unlike legacy static packet filtering, which examines a packet based on the information in its header, stateful inspection builds up a state machine to track each connection traversing all interfaces of the firewall and makes sure they are valid. The stateful firewall of Vigor router not just examine the header information also monitor the state of the connection.

## Denial of Service (DoS) Defense

The **DoS Defense** functionality helps you to detect and mitigate the DoS attack. The attacks are usually categorized into two types, the flooding-type attacks and the vulnerability attacks. The flooding-type attacks will attempt to exhaust all your system's resource while the vulnerability attacks will try to paralyze the system by offending the vulnerabilities of the protocol or operation system.

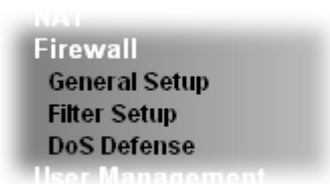
The **DoS Defense** function enables the Vigor router to inspect every incoming packet based on the attack signature database. Any malicious packet that might duplicate itself to paralyze the host in the secure LAN will be strictly blocked and a Syslog message will be sent as warning, if you set up Syslog server.

Also the Vigor router monitors the traffic. Any abnormal traffic flow violating the pre-defined parameter, such as the number of thresholds, is identified as an attack and the Vigor router will activate its defense mechanism to mitigate in a real-time manner.

The below shows the attack types that DoS/DDoS defense function can detect:

- |                      |                          |
|----------------------|--------------------------|
| 1. SYN flood attack  | 9. SYN fragment          |
| 2. UDP flood attack  | 10. Fraggle attack       |
| 3. ICMP flood attack | 11. TCP flag scan        |
| 4. Port Scan attack  | 12. Tear drop attack     |
| 5. IP options        | 13. Ping of Death attack |
| 6. Land attack       | 14. ICMP fragment        |
| 7. Smurf attack      | 15. Unassigned Numbers   |
| 8. Trace route       |                          |

Below shows the menu items for Firewall.



### 3.5.2 General Setup

General Setup allows you to adjust settings of IP Filter and common options. Here you can enable or disable the **Call Filter** or **Data Filter**. Under some circumstance, your filter set can be linked to work in a serial manner. So here you assign the **Start Filter Set** only. Also you can configure the **Log Flag** settings, **Apply IP filter to VPN incoming packets**, and **Accept incoming fragmented UDP packets**.

Click **Firewall** and click **General Setup** to open the general setup page.

#### General Setup Page

Such page allows you to enable / disable Call Filter and Data Filter, determine general rule for filtering the incoming and outgoing data.

Firewall >> General Setup

**General Setup**

**General Setup**
**Default Rule**

**Call Filter**       Enable      Start Filter Set

Disable

**Data Filter**       Enable      Start Filter Set

Disable

---

Always pass inbound fragmented large packets (required for certain games and streaming)

Enable Strict Security Firewall

Block routing connections initiated from WAN    IPv4    IPv6

**Note:**

Packets are filtered by firewall functions in the following order:  
 1.Data Filter Sets and Rules   2.Block routing connections initiated from WAN   3.Default Rule

Backup Firewall :     Restore Firewall:  未選擇任何檔案

**Note:**

This will not backup the detail setting of Quality of Service and Schedule.

Available settings are explained as follows:

Item	Description
<b>Call Filter</b>	Check <b>Enable</b> to activate the Call Filter function. Assign a start filter set for the Call Filter.
<b>Data Filter</b>	Check <b>Enable</b> to activate the Data Filter function. Assign a start filter set for the Data Filter.
<b>Accept large incoming...</b>	Some on-line games (for example: Half Life) will use lots of fragmented UDP packets to transfer game data. Instinctively as a secure firewall, Vigor router will reject these fragmented packets to prevent attack unless you enable “ <b>Accept large incoming fragmented UDP or</b>

	<p><b>ICMP Packets</b>". By checking this box, you can play these kinds of on-line games. If security concern is in higher priority, you cannot enable "<b>Accept large incoming fragmented UDP or ICMP Packets</b>".</p>
<p><b>Enable Strict Security Firewall</b></p>	<p>For the sake of security, the router will execute strict security checking for data transmission.</p> <p>Such feature is enabled in default. All the packets, while transmitting through Vigor router, will be filtered by firewall. If the firewall system (e.g., content filter server) does not make any response (pass or block) for these packets, then the router's firewall will block the packets directly.</p>
<p><b>Block routing connections initiated from WAN</b></p>	<p>Usually, IPv6 network sessions/traffic from WAN to LAN will be blocked by IPv6 firewall to prevent remote client accessing into the PCs on LAN in default.</p> <p><b>IPv6</b> - Check the box to make the packets (routed from WAN to LAN) via IPv6 being accepted by such router. It is effective only for the packets routed but not for packets translated by NAT.</p> <p><b>IPv4</b> - Check the box to make the incoming packets via IPv4 being accepted by such router. It is effective only for the packets routed but not for packets translated by NAT.</p>
<p><b>Backup Firewall</b></p>	<p>Click <b>Backup</b> to save the firewall configuration.</p>
<p><b>Restore Firewall</b></p>	<p>Click <b>Select</b> to choose a firewall configuration file. Then click <b>Restore</b> to apply the file.</p>

## Default Rule Page

Such page allows you to choose filtering profiles including QoS, Load-Balance policy, WCF, APP Enforcement, URL Content Filter, for data transmission via Vigor router.

Firewall >> General Setup

**General Setup**

**General Setup    Default Rule**

**Actions for default rule:**

Application	Action/Profile	Syslog
<b>Filter</b>	Pass <input type="button" value="v"/>	<input type="checkbox"/>
<b>Sessions Control</b>	0 / <input type="text" value="30000"/>	<input type="checkbox"/>
<b>Quality of Service</b>	None <input type="button" value="v"/>	<input type="checkbox"/>
<b>APP Enforcement</b>	None <input type="button" value="v"/>	<input type="checkbox"/>
<b>URL Content Filter</b>	None <input type="button" value="v"/>	<input type="checkbox"/>
<b>Web Content Filter</b>	None <input type="button" value="v"/>	<input type="checkbox"/>
<b>DNS Filter</b>	None <input type="button" value="v"/>	<input type="checkbox"/>

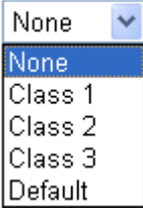
Advance Setting

Backup Firewall :     Restore Firewall:

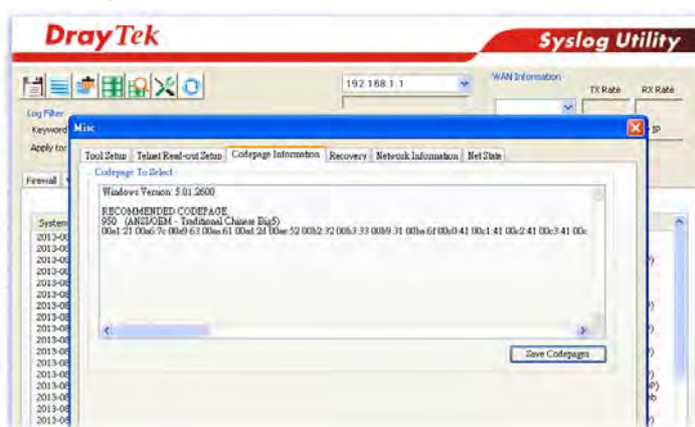
Available settings are explained as follows:

Item	Description
<b>Filter</b>	<p>Select <b>Pass</b> or <b>Block</b> for the packets that do not match with the filter rules.</p> <p>Filter <input style="display: inline-block; vertical-align: middle;" type="button" value="Pass v"/></p> <div style="border: 1px solid black; padding: 2px; display: inline-block; vertical-align: middle;">             Pass              Block           </div>
<b>Sessions Control</b>	<p>The number typed here is the total sessions of the packets that do not match the filter rule configured in this page. The default setting is 60000.</p>
<b>Quality of Service</b>	<p>Choose one of the QoS rules to be applied as firewall rule. For detailed information of setting QoS, please refer to the related section later.</p>

	
<b>APP Enforcement</b>	<p>Select an <b>APP Enforcement</b> profile for global IM/P2P application blocking. If there is no profile for you to select, please choose <b>[Create New]</b> from the drop down list in this page to create a new profile. All the hosts in LAN must follow the standard configured in the <b>APP Enforcement</b> profile selected here. For detailed information, refer to the section of <b>APP Enforcement</b> profile setup. For troubleshooting needs, you can specify to record information for IM/P2P by checking the Log box. It will be sent to Syslog server. Please refer to section <b>Syslog/Mail Alert</b> for more detailed information.</p>
<b>URL Content Filter</b>	<p>Select one of the <b>URL Content Filter</b> profile settings (created in <b>CSM&gt;&gt; URL Content Filter</b>) for applying with this router. Please set at least one profile for choosing in <b>CSM&gt;&gt; URL Content Filter</b> web page first. Or choose <b>[Create New]</b> from the drop down list in this page to create a new profile. For troubleshooting needs, you can specify to record information for <b>URL Content Filter</b> by checking the Log box. It will be sent to Syslog server. Please refer to section <b>Syslog/Mail Alert</b> for more detailed information.</p>
<b>Web Content Filter</b>	<p>Select one of the <b>Web Content Filter</b> profile settings (created in <b>CSM&gt;&gt; Web Content Filter</b>) for applying with this router. Please set at least one profile for anti-virus in <b>CSM&gt;&gt; Web Content Filter</b> web page first. Or choose <b>[Create New]</b> from the drop down list in this page to create a new profile. For troubleshooting needs, you can specify to record information for <b>Web Content Filter</b> by checking the Log box. It will be sent to Syslog server. Please refer to section <b>Syslog/Mail Alert</b> for more detailed information.</p>
<b>DNS Filter</b>	<p>Select one of the DNS Filter profile settings (created in <b>CSM&gt;&gt;DNS Filter</b>) for applying with this router. Please set at least one profile in <b>CSM&gt;&gt; Web Content Filter</b> web page first. Or click the DNS Filter link in this page to create a new profile.</p>
<b>Advance Setting</b>	<p>Click <b>Edit</b> to open the following window. However, it is <b>strongly recommended</b> to use the default settings here.</p> <div> <p>Firewall &gt;&gt; General Setup</p> <hr/> <p><b>Advance Setting</b></p> <p>Codepage: <input type="text" value="ANSI(1252)-Latin 1"/></p> <p>Window size: <input type="text" value="65535"/></p> <p>Session timeout: <input type="text" value="1440"/> Minute</p> <p><input type="button" value="OK"/> <input type="button" value="Close"/></p> </div>

**Codepage** - This function is used to compare the characters among different languages. Choose correct codepage can help the system obtaining correct ASCII after decoding data from URL and enhance the correctness of URL Content Filter. The default value for this setting is ANSI 1252 Latin I. If you do not choose any codepage, no decoding job of URL will be processed. Please use the drop-down list to choose a codepage.

If you do not have any idea of choosing suitable codepage, please open Syslog. From Codepage Information of Setup dialog, you will see the recommended codepage listed on the dialog box.



**Window size** – It determines the size of TCP protocol (0~65535). The more the value is, the better the performance will be. However, if the network is not stable, small value will be proper.

**Session timeout** – Setting timeout for sessions can make the best utilization of network resources.

<b>Backup Firewall</b>	Click <b>Backup</b> to save the firewall configuration.
<b>Restore Firewall</b>	Click <b>Select</b> to choose a firewall configuration file. Then click <b>Restore</b> to apply the file.

After finishing all the settings here, please click **OK** to save the configuration.

### 3.5.3 Filter Setup

Click **Firewall** and click **Filter Setup** to open the setup page.

Firewall >> Filter Setup

Filter Setup		<a href="#">Set to Factory Default</a>	
Set	Comments	Set	Comments
<a href="#">1.</a>	Default Call Filter	<a href="#">7.</a>	
<a href="#">2.</a>	Default Data Filter	<a href="#">8.</a>	
<a href="#">3.</a>		<a href="#">9.</a>	
<a href="#">4.</a>		<a href="#">10.</a>	
<a href="#">5.</a>		<a href="#">11.</a>	
<a href="#">6.</a>		<a href="#">12.</a>	

To edit or add a filter, click on the set number to edit the individual set. The following page will be shown. Each filter set contains up to 7 rules. Click on the rule number button to edit each rule. Check **Active** to enable the rule.

Firewall >> Filter Setup >> Edit Filter Set

Filter Set 1

Comments :

Rule	Active	Comments	Direction	Src IP	Dst IP	Service Type	Action	CSM	Move Up	Move Down
1	<input checked="" type="checkbox"/>	Block NetBios	LAN/DMZ/RT/VPN -> WAN	Any	Any	TCP/UDP, Port: from 137~139 to any	Block Immediately			<a href="#">Down</a>
2	<input type="checkbox"/>		LAN/DMZ/RT/VPN -> WAN	Any	Any	Any	Pass Immediately		<a href="#">UP</a>	<a href="#">Down</a>
3	<input type="checkbox"/>		LAN/DMZ/RT/VPN -> WAN	Any	Any	Any	Pass Immediately		<a href="#">UP</a>	<a href="#">Down</a>
4	<input type="checkbox"/>		LAN/DMZ/RT/VPN -> WAN	Any	Any	Any	Pass Immediately		<a href="#">UP</a>	<a href="#">Down</a>
5	<input type="checkbox"/>		LAN/DMZ/RT/VPN -> WAN	Any	Any	Any	Pass Immediately		<a href="#">UP</a>	<a href="#">Down</a>
6	<input type="checkbox"/>		LAN/DMZ/RT/VPN -> WAN	Any	Any	Any	Pass Immediately		<a href="#">UP</a>	<a href="#">Down</a>
7	<input type="checkbox"/>		LAN/DMZ/RT/VPN -> WAN	Any	Any	Any	Pass Immediately		<a href="#">UP</a>	

Filter Set [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#)

Next Filter Set

- Wizard Mode: most frequently used settings in three pages
- Advance Mode: all settings in one page

Available settings are explained as follows:

Item	Description
<b>Rule</b>	Click a button numbered (1 ~ 7) to edit the filter rule. Click the button will open Edit Filter Rule web page. For the detailed information, refer to the following page.
<b>Active</b>	Enable or disable the filter rule.
<b>Comment</b>	Enter filter set comments/description. Maximum length is 23-character long.
<b>Direction</b>	Display the direction of packet.
<b>Src IP / Dst IP</b>	Display the IP address of source /destination.
<b>Service Type</b>	Display the type and port number of the packet.

<b>Action</b>	Display the packets to be passed /blocked.
<b>CSM</b>	Display the content security managed
<b>Move Up/Down</b>	Use <b>Up</b> or <b>Down</b> link to move the order of the filter rules.
<b>Next Filter Set</b>	Set the link to the next filter set to be executed after the current filter run. Do not make a loop with many filter sets.
<b>Wizard Mode</b>	Allow to configure frequently used settings for filter rule via several setting pages.
<b>Advance Mode</b>	Allow to configure detailed settings of filter rule.

To use Wizard Mode, simple do the following steps:

1. Click the **Wizard Mode** radio button.
2. Click **Index 1**. The setting page will appear as follows:

Firewall >> Edit Filter Set >> Edit Filter Rule Wizard

---

**Filter Set 1 Rule 1**

**Firewall Rule** applies to packets that meet the following criteria

Comments:

Direction:

Source IP:

Start IP Address:

End IP Address:

Subnet Mask:

Destination IP:

Start IP Address:

End IP Address:

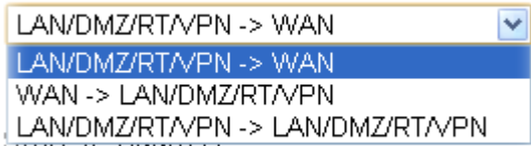
Subnet Mask:

Protocol:

Source Port:

Destination Port:

Available settings are explained as follows:

Item	Description
<b>Comments</b>	Enter filter set comments/description. Maximum length is 14- character long.
<b>Direction</b>	<p>Set the direction of packet flow. It is for <b>Data Filter</b> only. For the <b>Call Filter</b>, this setting is not available since <b>Call Filter</b> is only applied to outgoing traffic.</p>  <p><b>Note:</b> RT means routing domain for 2nd subnet or other LAN.</p>

<b>Source/Destination IP</b>	To set the IP address manually, please choose <b>Any Address/Single Address/Range Address/Subnet Address</b> as the Address Type and type them in this dialog.
<b>Protocol</b>	Specify the protocol(s) which this filter rule will apply to.
<b>Source Port / Destination Port</b>	<p>(=) – when the first and last value are the same, it indicates one port; when the first and last values are different, it indicates a range for the port and available for this service type.</p> <p>(!=) – when the first and last value are the same, it indicates all the ports except the port defined here; when the first and last values are different, it indicates that all the ports except the range defined here are available for this service type.</p> <p>(&gt;) – the port number greater than this value is available.</p> <p>(&lt;) – the port number less than this value is available for this profile.</p>

3. Click **Next** to get the following page.

Firewall >> Edit Filter Set >> Edit Filter Rule Wizard

**Filter Set 1 Rule 1**

Based on the settings in the previous pages, we guess you want to have:  
**Pass**  
The current setting is :

Pass Immediately  
APP Enforcement:   
URL Content Filter:   
Web Content Filter:   
DNS Filter:   
 Block Immediately

Available settings are explained as follows:

<b>Item</b>	<b>Description</b>
<b>Pass Immediately</b>	<p>Packets matching the rule will be passed immediately.</p> <p><b>APP Enforcement</b> - Select an <b>APP Enforcement</b> profile for global IM/P2P application blocking. If there is no profile for you to select, please choose <b>[Create New]</b> from the drop down list in this page to create a new profile. All the hosts in LAN must follow the standard configured in the <b>APP Enforcement</b> profile selected here. For detailed information, refer to the section of <b>APP Enforcement</b> profile setup. For troubleshooting needs, you can specify to record information for IM/P2P by checking the Log box. It will be sent to Syslog server. Please refer to section <b>Syslog/Mail Alert</b> for more detailed information.</p> <p><b>URL Content Filter</b> - Select one of the <b>URL Content Filter</b> profile settings (created in <b>CSM&gt;&gt; URL Content Filter</b>) for applying with this router. Please set at least one profile for choosing in <b>CSM&gt;&gt; URL Content Filter</b> web page first. Or choose <b>[Create New]</b> from the drop down list</p>

	<p>in this page to create a new profile. For troubleshooting needs, you can specify to record information for <b>URL Content Filter</b> by checking the Log box. It will be sent to Syslog server. Please refer to section <b>Syslog/Mail Alert</b> for more detailed information.</p> <p><b>Web Content Filter</b> - Select one of the <b>Web Content Filter</b> profile settings (created in <b>CSM&gt;&gt; Web Content Filter</b>) for applying with this router. Please set at least one profile for anti-virus in <b>CSM&gt;&gt; Web Content Filter</b> web page first. Or choose [<b>Create New</b>] from the drop down list in this page to create a new profile. For troubleshooting needs, you can specify to record information for <b>Web Content Filter</b> by checking the Log box. It will be sent to Syslog server. Please refer to section <b>Syslog/Mail Alert</b> for more detailed information.</p> <p><b>DNS Filter</b> - Select one of the DNS Filter profile settings (created in <b>CSM&gt;&gt;DNS Filter</b>) for applying with this router. Please set at least one profile in <b>CSM&gt;&gt; Web Content Filter</b> web page first. Or click the DNS Filter link from the drop down list in this page to create a new profile.</p>
<b>Block Immediately</b>	Packets matching the rule will be dropped immediately.

- After choosing the mechanism, click **Next** to get the summary page for reference.

Firewall >> Edit Filter Set >> Edit Filter Rule Wizard

Filter Set 1 Rule 1 Configuration Summary

Comments :	Block NetBios
Direction	
LAN/DMZ/RT/VPN -> WAN	
Criteria	
Source IP	Any
Destination IP	Any
Protocol	TCP/UDP, Port: from 137 ~ 139 to any
More options	
Pass Immediately	
APP Enforcement :	None
URL Content Filter :	None
Web Content Filter :	1 - Default
DNS Filter :	None

- If there is no error, click **Finish** to complete wizard setting.

To use **Advance Mode**, do the following steps:

1. Click the **Advance Mode** radio button.
2. Click **Index 1** to access into the following page.

Firewall >> Edit Filter Set >> Edit Filter Rule

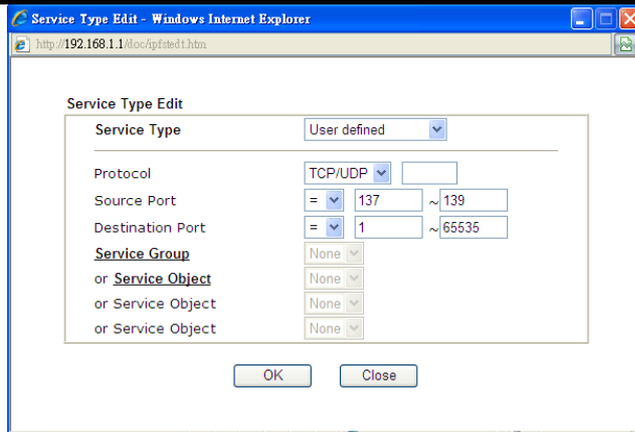
**Filter Set 1 Rule 1**

<input checked="" type="checkbox"/> Check to enable the Filter Rule		
Comments:	Block NetBios	
Index(1-15) in <b>Schedule</b> Setup:	, , ,	
Clear sessions when schedule ON:	<input type="checkbox"/> Enable	
<hr/>		
Direction:	LAN/RT/VPN -> WAN	
Source IP:	Any	<input type="button" value="Edit"/>
Destination IP:	Any	<input type="button" value="Edit"/>
Service Type:	TCP/UDP, Port: from 137~139 to any	<input type="button" value="Edit"/>
Fragments:	Don't Care	
<hr/>		
<b>Application</b>	<b>Action/Profile</b>	<b>Syslog</b>
Filter:	Block Immediately	<input type="checkbox"/>
Branch to Other Filter Set:	None	
Sessions Control	0 / 32000	<input type="checkbox"/>
MAC Bind IP	Non-Strict	<input type="checkbox"/>
<b>Quality of Service</b>	None	<input type="checkbox"/>
<b>APP Enforcement:</b>	None	<input type="checkbox"/>
<b>URL Content Filter:</b>	None	<input type="checkbox"/>
<b>Web Content Filter:</b>	None	<input type="checkbox"/>
<b>DNS Filter</b>	None	<input type="checkbox"/>
<hr/>		
Advance Setting	<input type="button" value="Edit"/>	

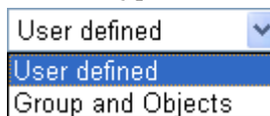
Available settings are explained as follows:

Item	Description
<b>Check to enable the Filter Rule</b>	Check this box to enable the filter rule.
<b>Comments</b>	Enter filter set comments/description. Maximum length is 14- character long.
<b>Index(1-15)</b>	Set PCs on LAN to work at certain time interval only. You may choose up to 4 schedules out of the 15 schedules pre-defined in <b>Applications &gt;&gt; Schedule</b> setup. The default setting of this field is blank and the function will always work.
<b>Clear sessions when schedule ON</b>	Check this box to clear the sessions when the above schedule profiles are applied.
<b>Direction</b>	Set the direction of packet flow. It is for <b>Data Filter</b> only. For the <b>Call Filter</b> , this setting is not available since <b>Call Filter</b> is only applied to outgoing traffic.

	<div> </div> <p><b>Note:</b> RT means routing domain for 2nd subnet or other LAN.</p>
<p><b>Source/Destination IP</b></p>	<p>Click <b>Edit</b> to access into the following dialog to choose the source/destination IP or IP ranges.</p> <div> </div> <p>To set the IP address manually, please choose <b>Any Address/Single Address/Range Address/Subnet Address</b> as the Address Type and type them in this dialog. In addition, if you want to use the IP range from defined groups or objects, please choose <b>Group and Objects</b> as the Address Type.</p> <div> </div> <p>From the <b>IP Group</b> drop down list, choose the one that you want to apply. Or use the <b>IP Object</b> drop down list to choose the object that you want.</p>
<p><b>Service Type</b></p>	<p>Click <b>Edit</b> to access into the following dialog to choose a suitable service type.</p>



To set the service type manually, please choose **User defined** as the Service Type and type them in this dialog. In addition, if you want to use the service type from defined groups or objects, please choose **Group and Objects** as the Service Type.



**Protocol** - Specify the protocol(s) which this filter rule will apply to.

**Source/Destination Port** –

(=) – when the first and last value are the same, it indicates one port; when the first and last values are different, it indicates a range for the port and available for this service type.

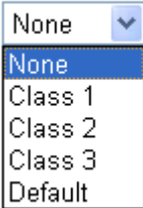
(!=) – when the first and last value are the same, it indicates all the ports except the port defined here; when the first and last values are different, it indicates that all the ports except the range defined here are available for this service type.

(>) – the port number greater than this value is available.

(<) – the port number less than this value is available for this profile.

**Service Group/Object** - Use the drop down list to choose the one that you want.

<b>Fragments</b>	<p>Specify the action for fragmented packets. And it is used for <b>Data Filter</b> only.</p> <p><b>Don't care</b> -No action will be taken towards fragmented packets.</p> <p><b>Unfragmented</b> -Apply the rule to unfragmented packets.</p> <p><b>Fragmented</b> - Apply the rule to fragmented packets.</p> <p><b>Too Short</b> - Apply the rule only to packets that are too short to contain a complete header.</p>
<b>Filter</b>	<p>Specifies the action to be taken when packets match the rule.</p> <p><b>Block Immediately</b> - Packets matching the rule will be dropped immediately.</p> <p><b>Pass Immediately</b> - Packets matching the rule will be</p>

	<p>passed immediately.</p> <p><b>Block If No Further Match</b> - A packet matching the rule, and that does not match further rules, will be dropped.</p> <p><b>Pass If No Further Match</b> - A packet matching the rule, and that does not match further rules, will be passed through.</p>
<b>Branch to other Filter Set</b>	<p>If the packet matches the filter rule, the next filter rule will branch to the specified filter set. Select next filter rule to branch from the drop-down menu. Be aware that the router will apply the specified filter rule for ever and will not return to previous filter rule any more.</p>
<b>Sessions Control</b>	<p>The number typed here is the total sessions of the packets that do not match the filter rule configured in this page. The default setting is 60000.</p>
<b>MAC Bind IP</b>	<p><b>Strict</b> - Make the MAC address and IP address settings configured in <b>IP Object</b> for <b>Source IP</b> and <b>Destination IP</b> be bound for applying such filter rule.</p> <p><b>No-Strict</b> - no limitation.</p>
<b>Quality of Service</b>	<p>Choose one of the QoS rules to be applied as firewall rule. For detailed information of setting QoS, please refer to the related section later.</p> 
<b>APP Enforcement</b>	<p>Select an <b>APP Enforcement</b> profile for global IM/P2P application blocking. If there is no profile for you to select, please choose [<b>Create New</b>] from the drop down list in this page to create a new profile. All the hosts in LAN must follow the standard configured in the <b>APP Enforcement</b> profile selected here. For detailed information, refer to the section of <b>APP Enforcement</b> profile setup. For troubleshooting needs, you can specify to record information for IM/P2P by checking the Log box. It will be sent to Syslog server. Please refer to section <b>Syslog/Mail Alert</b> for more detailed information.</p>
<b>URL Content Filter</b>	<p>Select one of the <b>URL Content Filter</b> profile settings (created in <b>CSM&gt;&gt; URL Content Filter</b>) for applying with this router. Please set at least one profile for choosing in <b>CSM&gt;&gt; URL Content Filter</b> web page first. Or choose [<b>Create New</b>] from the drop down list in this page to create a new profile. For troubleshooting needs, you can specify to record information for <b>URL Content Filter</b> by checking the Log box. It will be sent to Syslog server. Please refer to section <b>Syslog/Mail Alert</b> for more detailed information.</p>
<b>Web Content Filter</b>	<p>Select one of the <b>Web Content Filter</b> profile settings (created in <b>CSM&gt;&gt; Web Content Filter</b>) for applying with</p>

	<p>this router. Please set at least one profile for anti-virus in <b>CSM&gt;&gt; Web Content Filter</b> web page first. Or choose <b>[Create New]</b> from the drop down list in this page to create a new profile. For troubleshooting needs, you can specify to record information for <b>Web Content Filter</b> by checking the Log box. It will be sent to Syslog server. Please refer to section <b>Syslog/Mail Alert</b> for more detailed information.</p>
<p><b>DNS Filter</b></p>	<p>Select one of the DNS Filter profile settings (created in CSM&gt;&gt;DNS Filter) for applying with this router. Please set at least one profile in <b>CSM&gt;&gt; Web Content Filter</b> web page first. Or click the DNS Filter link from the drop down list in this page to create a new profile.</p>
<p><b>Advance Setting</b></p>	<p>Click <b>Edit</b> to open the following window. However, it is <b>strongly recommended</b> to use the default settings here.</p> <p><b>Firewall &gt;&gt; Edit Filter Set &gt;&gt; Edit Filter Rule</b></p> <div> <p><b>Filter Set 1 Rule 1</b></p> <p>Advance Setting</p> <p>Codepage: ANSI(1252)-Latin I</p> <p>Window size: 65535</p> <p>Session timeout: 1440 Minute</p> <p>DrayTek Banner: <input checked="" type="checkbox"/></p> <p>Strict Security Checking</p> <p><input type="checkbox"/> APP Enforcement</p> <p>OK Close</p> </div> <p><b>Codepage</b> - This function is used to compare the characters among different languages. Choose correct codepage can help the system obtaining correct ASCII after decoding data from URL and enhance the correctness of URL Content Filter. The default value for this setting is ANSI 1252 Latin I. If you do not choose any codepage, no decoding job of URL will be processed. Please use the drop-down list to choose a codepage.</p> <p>If you do not have any idea of choosing suitable codepage, please open Syslog. From Codepage Information of Setup dialog, you will see the recommended codepage listed on the dialog box.</p> <div> </div> <p><b>Window size</b> – It determines the size of TCP protocol</p>

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(0~65535). The more the value is, the better the performance will be. However, if the network is not stable, small value will be proper.

**Session timeout**—Setting timeout for sessions can make the best utilization of network resources. However, Queue timeout is configured for TCP protocol only; session timeout is configured for the data flow which matched with the firewall rule.

**DrayTek Banner** – Please uncheck this box and the following screen will not be shown for the unreachable web page. The default setting is Enabled.



**Strict Security Checking** - All the packets, while transmitting through Vigor router, will be filtered by firewall settings configured by Vigor router. When the resource is inadequate, the packets will be blocked if Strict Security Checking is enabled. If Strict Security Checking is not enabled, then the packets will pass through the router.

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### 3.5.4 DoS Defense

As a sub-functionality of IP Filter/Firewall, there are 15 types of detect/ defense function in the **DoS Defense** setup. The DoS Defense functionality is disabled for default.

Click **Firewall** and click **DoS Defense** to open the setup page.

Firewall >> DoS defense Setup

**DoS defense Setup**

Enable DoS Defense Select All

<input type="checkbox"/> Enable SYN flood defense	Threshold	<input type="text" value="2000"/>	packets / sec
	Timeout	<input type="text" value="10"/>	sec
<input type="checkbox"/> Enable UDP flood defense	Threshold	<input type="text" value="2000"/>	packets / sec
	Timeout	<input type="text" value="10"/>	sec
<input type="checkbox"/> Enable ICMP flood defense	Threshold	<input type="text" value="250"/>	packets / sec
	Timeout	<input type="text" value="10"/>	sec
<input type="checkbox"/> Enable Port Scan detection	Threshold	<input type="text" value="2000"/>	packets / sec

Block IP options  
 Block Land  
 Block Smurf  
 Block trace route  
 Block SYN fragment  
 Block Fraggle Attack

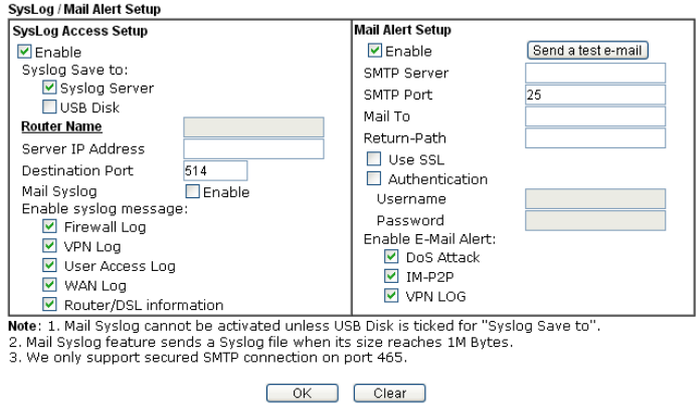
Block TCP flag scan  
 Block Tear Drop  
 Block Ping of Death  
 Block ICMP fragment  
 Block Unassigned Numbers

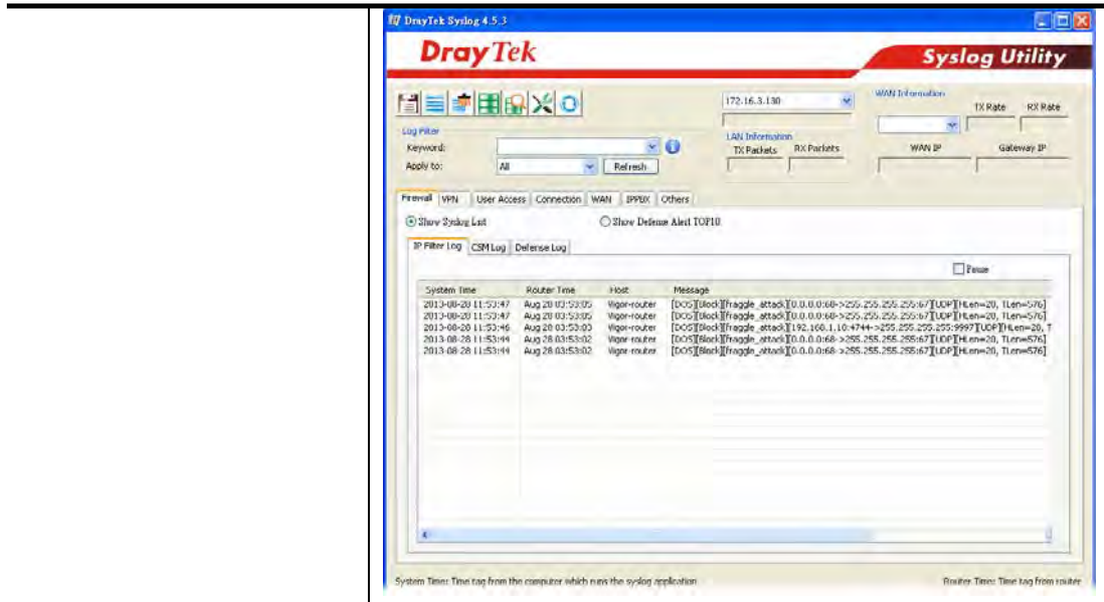
Enable DoS defense function to prevent the attacks from hacker or crackers.

Available settings are explained as follows:

Item	Description
<b>Enable Dos Defense</b>	Check the box to activate the DoS Defense Functionality.
<b>Select All</b>	Click this button to select all the items listed below.
<b>Enable SYN flood defense</b>	<p>Check the box to activate the SYN flood defense function. Once detecting the Threshold of the TCP SYN packets from the Internet has exceeded the defined value, the Vigor router will start to randomly discard the subsequent TCP SYN packets for a period defined in Timeout. The goal for this is prevent the TCP SYN packets' attempt to exhaust the limited-resource of Vigor router.</p> <p>By default, the threshold and timeout values are set to 2000 packets per second and 10 seconds, respectively. That means, when 2000 packets per second received, they will be regarded as "attack event" and the session will be paused for 10 seconds.</p>
<b>Enable UDP flood defense</b>	<p>Check the box to activate the UDP flood defense function. Once detecting the Threshold of the UDP packets from the Internet has exceeded the defined value, the Vigor router will start to randomly discard the subsequent UDP packets for a period defined in Timeout.</p> <p>The default setting for threshold and timeout are 2000</p>

	<p>packets per second and 10 seconds, respectively. That means, when 2000 packets per second received, they will be regarded as “attack event” and the session will be paused for 10 seconds.</p>
<b>Enable ICMP flood defense</b>	<p>Check the box to activate the ICMP flood defense function. Similar to the UDP flood defense function, once if the Threshold of ICMP packets from Internet has exceeded the defined value, the router will discard the ICMP echo requests coming from the Internet.</p> <p>The default setting for threshold and timeout are 250 packets per second and 10 seconds, respectively. That means, when 250 packets per second received, they will be regarded as “attack event” and the session will be paused for 10 seconds.</p>
<b>Enable Port Scan detection</b>	<p>Port Scan attacks the Vigor router by sending lots of packets to many ports in an attempt to find ignorant services would respond. Check the box to activate the Port Scan detection. Whenever detecting this malicious exploration behavior by monitoring the port-scanning Threshold rate, the Vigor router will send out a warning.</p> <p>By default, the Vigor router sets the threshold as 2000 packets per second. That means, when 2000 packets per second received, they will be regarded as “attack event”.</p>
<b>Block IP options</b>	<p>Check the box to activate the Block IP options function. The Vigor router will ignore any IP packets with IP option field in the datagram header. The reason for limitation is IP option appears to be a vulnerability of the security for the LAN because it will carry significant information, such as security, TCC (closed user group) parameters, a series of Internet addresses, routing messages...etc. An eavesdropper outside might learn the details of your private networks.</p>
<b>Block Land</b>	<p>Check the box to enforce the Vigor router to defense the Land attacks. The Land attack combines the SYN attack technology with IP spoofing. A Land attack occurs when an attacker sends spoofed SYN packets with the identical source and destination addresses, as well as the port number to victims.</p>
<b>Block Smurf</b>	<p>Check the box to activate the Block Smurf function. The Vigor router will ignore any broadcasting ICMP echo request.</p>
<b>Block trace router</b>	<p>Check the box to enforce the Vigor router not to forward any trace route packets.</p>
<b>Block SYN fragment</b>	<p>Check the box to activate the Block SYN fragment function. The Vigor router will drop any packets having SYN flag and more fragment bit set.</p>
<b>Block Fraggle Attack</b>	<p>Check the box to activate the Block fraggle Attack function. Any broadcast UDP packets received from the Internet is blocked.</p> <p>Activating the DoS/DDoS defense functionality might</p>

	block some legal packets. For example, when you activate the fraggle attack defense, all broadcast UDP packets coming from the Internet are blocked. Therefore, the RIP packets from the Internet might be dropped.
<b>Block TCP flag scan</b>	Check the box to activate the Block TCP flag scan function. Any TCP packet with anomaly flag setting is dropped. Those scanning activities include <i>no flag scan</i> , <i>FIN without ACK scan</i> , <i>SYN FINscan</i> , <i>Xmas scan</i> and <i>full Xmas scan</i> .
<b>Block Tear Drop</b>	Check the box to activate the Block Tear Drop function. Many machines may crash when receiving ICMP datagrams (packets) that exceed the maximum length. To avoid this type of attack, the Vigor router is designed to be capable of discarding any fragmented ICMP packets with a length greater than 1024 octets.
<b>Block Ping of Death</b>	Check the box to activate the Block Ping of Death function. This attack involves the perpetrator sending overlapping packets to the target hosts so that those target hosts will hang once they re-construct the packets. The Vigor routers will block any packets realizing this attacking activity.
<b>Block ICMP Fragment</b>	Check the box to activate the Block ICMP fragment function. Any ICMP packets with more fragment bit set are dropped.
<b>Block Unassigned Numbers</b>	Check the box to activate the Block Unknown Protocol function. Individual IP packet has a protocol field in the datagram header to indicate the protocol type running over the upper layer. However, the protocol types greater than 100 are reserved and undefined at this time. Therefore, the router should have ability to detect and reject this kind of packets.
<b>Warning Messages</b>	<p>We provide Syslog function for user to retrieve message from Vigor router. The user, as a Syslog Server, shall receive the report sending from Vigor router which is a Syslog Client.</p> <p>All the warning messages related to <b>DoS Defense</b> will be sent to user and user can review it through Syslog daemon. Look for the keyword <b>DoS</b> in the message, followed by a name to indicate what kind of attacks is detected.</p> <p>System Maintenance &gt;&gt; SysLog / Mail Alert Setup</p>  <p><b>Note:</b> 1. Mail Syslog cannot be activated unless USB Disk is ticked for "Syslog Save to". 2. Mail Syslog feature sends a Syslog file when its size reaches 1M Bytes. 3. We only support secured SMTP connection on port 465.</p>



### 3.5.5 Diagnose

The purpose of this function is to test when the router receiving incoming packet, which firewall rule will be applied to that packet. The test result, including firewall rule profile, IP address translation in packet transmission, state of the firewall functions and etc., also will be shown on this page.

**Note:** The result obtained by using Diagnose is offered for RD debug. It will be different according to actual state such as network connection, LAN/WAN settings and so on.

Firewall >> Diagnose

**Mode**  
 ICMP  UDP  TCP IPv4

**Direction**  
From LAN

**Test View**

A



Src IP

Src MAC  :  :  :  :  :

LAN



Firewall

B



Dst IP

**Packet & Payload**

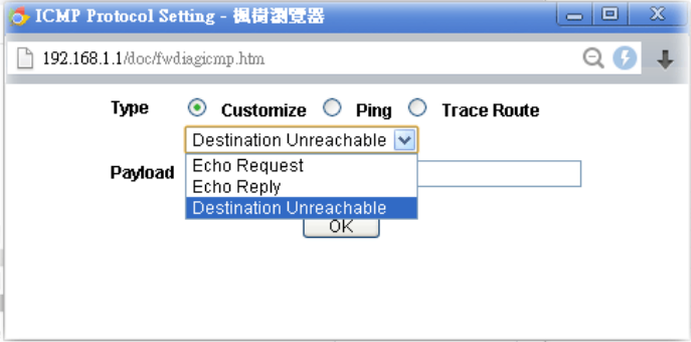
Packet	Enable	Direction	Protocol
1	<input checked="" type="checkbox"/>	A->B	ICMP:Customize
2	<input type="checkbox"/>	A->B	ICMP:Customize

**Note:**  
 This is firewall live test which need setup WAN and plug cable in.

Analyze

Available settings are explained as follows:

Item	Description
<b>Mode</b>	To have a firewall rule test, specify the service type (ICMP, UDP, TCP) of the packet and type of the IP address (IPv4/IPv6).
<b>Direction</b>	Set the way (from WAN or from LAN) that Vigor router

	receives the first packet for test. Different way means the firewall will process the connection initiated from LAN or from WAN.
<b>Test View</b>	<p>This is a dynamic display page.</p> <p>According to the direction specified, test view will display the figure to guide you typing IP address, port number, and MAC address.</p> <p>Later, after clicking the Analyze button, the information for the firewall rule profile and address translation will be shown on this page.</p>
<b>Src IP</b>	Type the IPv4/IPv6 address of the packet's source.
<b>Src MAC</b>	Type the MAC address of the packet's source.
<b>Dst IP</b>	Type the IPv4/IPv6 address of the packet's destination.
<b>Packet &amp; Payload</b>	<p>In firewall diagnose, two packets belong to one connection. In general, two packets are enough for Vigor router to perform this test.</p> <p><b>Enable</b> – Check the box to send out the test packet.</p> <p><b>Direction</b> – The first packet of the firewall test will follow the direction specified above. However, the direction for the second packet might be different. Simply choose the direction (from Computer A to B or from the B to A) for the second packet.</p> <p><b>Protocol</b> – It displays the mode selected above and the sate. If required, click the mode link to configure advanced setting. The common service type (Customize, Ping, Trace Route / Customize, DNS, Trace Route / Customize, Http(GET) related to that mode (ICMP / UDP / TCP) will be shown on the following dialog box.</p>  <ul style="list-style-type: none"> <li>● <b>Type</b> – Choose Customize, Ping, Trace Route / Customize, DNS, Trace Route / Customize, Http (GET).</li> <li>● <b>Payload</b> – It is available when Customzie is selected. Simply type 16 HEX characters which represent certain packet (e.g., DNS packet) if you want to set the data transfered with protocol (ICMP/UDP/TCP) which is different to Type setting.</li> </ul>
<b>Analyze</b>	Execute the test and analyze the result.

The following figure shows the test result after clicking **Analyze**. Processing state for the functions (MAC Filter, QoS, User management, etc.) related to the firewall will be displayed by green or red LED.

Firewall >> Diagnose

---

**Mode**  
 ICMP  UDP  TCP

**Direction**

**Test View**

**A**

192.168.1.111:22222  
->7.7.7.7:51348

ORIGIN» LAN Firewall WAN1 «REPLY

7.7.7.7:51348  
172.16.2.234:62094<

**B**

Status	Packet	Set	Rule	UCF/WCF
Pass	2	default	default	n/a

**Packet & Payload**

Packet	Enable	Direction	Protocol
1	<input checked="" type="checkbox"/>	A->B	UDP:Customize
Acceleration			
2	<input checked="" type="checkbox"/>	B->A	UDP:Customize
Acceleration			
<input checked="" type="checkbox"/> SESS CTL	<input checked="" type="checkbox"/> MAC FILTER	<input checked="" type="checkbox"/> PCAP	<input checked="" type="checkbox"/> USER MGT
<input checked="" type="checkbox"/> DNSF	<input checked="" type="checkbox"/> SESS LMT	<input checked="" type="checkbox"/> BW LMT	<input checked="" type="checkbox"/> QOS
			<input checked="" type="checkbox"/> APPE
			<input checked="" type="checkbox"/> UCF
			<input checked="" type="checkbox"/> WCF
			<input type="checkbox"/> HW ACC

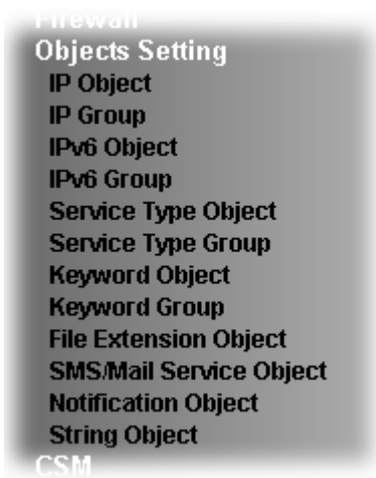
APP: The APP need to check.       : The APP is completed.  
 APP: The APP doesn't need to check.       : The APP is processing.

**Note:**  
 PCAP is "ip pcap" in telnet command.

<<Back    Reset

## 3.6 Objects Settings

For IPs in a range and service ports in a limited range usually will be applied in configuring router's settings, therefore we can define them with *objects* and bind them with *groups* for using conveniently. Later, we can select that object/group that can apply it. For example, all the IPs in the same department can be defined with an IP object (a range of IP address).



### 3.6.1 IP Object

You can set up to 192 sets of IP Objects with different conditions.

[Create from ARP Table](#)  
[Create from Routing Table](#)

| [Set to Factory Default](#) |

IP Object Profiles:

View:

Index	Name	Address	Index	Name	Address
1.			17.		
2.			18.		
3.			19.		
4.			20.		
5.			21.		
6.			22.		
7.			23.		
8.			24.		
9.			25.		
10.			26.		
11.			27.		
12.			28.		
13.			29.		
14.			30.		
15.			31.		
16.			32.		

<< [1-32](#) | [33-64](#) | [65-96](#) | [97-128](#) | [129-160](#) | [161-192](#) >> [Next](#) >>

<p><b>Export IP Object</b></p> <p><input checked="" type="radio"/> Backup the current IP Objects with a CSV file</p> <p><input type="radio"/> Download the default CSV template to edit</p> <p><input type="button" value="Download"/></p>	<p><b>Restore IP Object</b></p> <p><input type="button" value="選擇檔案"/> 未選擇檔案</p> <p><input type="button" value="Restore"/></p>
--	--

**Note:**  
 For better compatibility, it's suggested to edit IP Objects with the provided default CSV template.

Available settings are explained as follows:

Item	Description
<b>Set to Factory Default</b>	Clear all profiles.
<b>View</b>	Use the drop down list to choose a type (Single Address, Range Address, Subnet Address, Mac Address or all) that IP object with the selected type will be shown on this page.
<b>Set to Factory Default</b>	Clear all profiles.
<b>Search</b>	Type a string of the IP object that you wan to search.
<b>Index</b>	Display the profile number that you can configure.
<b>Name</b>	Display the name of the object profile.
<b>Address</b>	Display the IP address configured for the object profile.

<b>Export IP Object</b>	<p>Usually, the IP objects can be created one by one through the web page of <b>Objects&gt;&gt;IP Object</b>. However, to a user who wants to save more time in bulk creating IP objects, a quick method is offered by Vigor router to modify the IP objects with a single file, a CSV file.</p> <p>All of the IP objects (or the template) can be exported as a file by clicking Download. Then the user can open the CSV file through Microsoft Excel and modify all the IP objects at the same time.</p> <p><b>Backup the current IP Objects with a CSV file</b> – Click it to backup current IP objects as a CSV file. Such file can be restored for future use.</p> <p><b>Download the default CSV template to edit</b> – After clicking it, press Download to store the default CSM template (a table without any input data) to your hard disk.</p> <p><b>Download</b> – Download the CSV file from Vigor router and store in your hard disk.</p>
<b>Restore IP Object</b>	<p><b>Select</b> – Click it to specify a predefined CSV file.</p> <p><b>Restore</b> – Import the selected CSV file onto Vigor router.</p>

To set a new profile, please do the steps listed below:

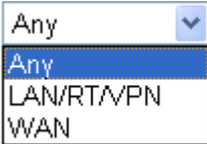
1. Click the number (e.g., #1) under Index column for configuration in details.
2. The configuration page will be shown as follows:

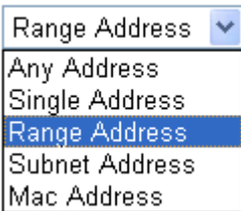
Objects Setting >> IP Object

Profile Index : 1

Name:	RD Department
Interface:	Any
Address Type:	Range Address
Mac Address:	00 :00 :00 :00 :00 :00
Start IP Address:	192.168.1.59
End IP Address:	192.168.1.65
Subnet Mask:	0.0.0.0
Invert Selection:	<input type="checkbox"/>

Available settings are explained as follows:

Item	Description
<b>Name</b>	Type a name for this profile. Maximum 15 characters are allowed.
<b>Interface</b>	<p>Choose a proper interface.</p>  <p>For example, the <b>Direction</b> setting in <b>Edit Filter Rule</b> will ask you specify IP or IP range for WAN or LAN or any IP</p>

	address. If you choose LAN as the <b>Interface</b> here, and choose LAN as the direction setting in <b>Edit Filter Rule</b> , then all the IP addresses specified with LAN interface will be opened for you to choose in <b>Edit Filter Rule</b> page.
<b>Address Type</b>	<p>Determine the address type for the IP address.  Select <b>Single Address</b> if this object contains one IP address only.  Select <b>Range Address</b> if this object contains several IPs within a range.  Select <b>Subnet Address</b> if this object contains one subnet for IP address.  Select <b>Any Address</b> if this object contains any IP address.  Select <b>Mac Address</b> if this object contains Mac address.</p> 
<b>MAC Address</b>	Type the MAC address of the network card which will be controlled.
<b>Start IP Address</b>	Type the start IP address for Single Address type.
<b>End IP Address</b>	Type the end IP address if the Range Address type is selected.
<b>Subnet Mask</b>	Type the subnet mask if the Subnet Address type is selected.
<b>Invert Selection</b>	If it is checked, all the IP addresses except the ones listed above will be applied later while it is chosen.

4. After finishing all the settings here, please click **OK** to save the configuration. Below is an example of IP objects settings.

Objects Setting >> IP Object

IP Object Profiles:

Index	Name	Index
<u>1.</u>	RD Department	<u>17.</u>
<u>2.</u>	Financial Dept	<u>18.</u>
<u>3.</u>	HR Department	<u>19.</u>
<u>4.</u>		<u>20.</u>
<u>5.</u>		<u>21.</u>
6.		22.

### 3.6.2 IP Group

This page allows you to bind several IP objects into one IP group.

Objects Setting >> IP Group

IP Group Table: | [Set to Factory Default](#) |

Index	Name	Index	Name
<a href="#">1.</a>		<a href="#">17.</a>	
<a href="#">2.</a>		<a href="#">18.</a>	
<a href="#">3.</a>		<a href="#">19.</a>	
<a href="#">4.</a>		<a href="#">20.</a>	
<a href="#">5.</a>		<a href="#">21.</a>	
<a href="#">6.</a>		<a href="#">22.</a>	
<a href="#">7.</a>		<a href="#">23.</a>	
<a href="#">8.</a>		<a href="#">24.</a>	
<a href="#">9.</a>		<a href="#">25.</a>	
<a href="#">10.</a>		<a href="#">26.</a>	
<a href="#">11.</a>		<a href="#">27.</a>	
<a href="#">12.</a>		<a href="#">28.</a>	
<a href="#">13.</a>		<a href="#">29.</a>	
<a href="#">14.</a>		<a href="#">30.</a>	
<a href="#">15.</a>		<a href="#">31.</a>	
<a href="#">16.</a>		<a href="#">32.</a>	

Available settings are explained as follows:

Item	Description
<b>Set to Factory Default</b>	Clear all profiles.
<b>Index</b>	Display the profile number that you can configure.
<b>Name</b>	Display the name of the group profile.

To set a new profile, please do the steps listed below:

1. Click the number (e.g., #1) under Index column for configuration in details.
2. The configuration page will be shown as follows:

Objects Setting >> IP Group

Profile Index : 1

Name:

Interface:  ▾

**Available IP Objects**

1-RD Department  
 2-Financial Dept  
 3-HR Department

**Selected IP Objects**

(Empty)

Available settings are explained as follows:

<b>Item</b>	<b>Description</b>
<b>Name</b>	Type a name for this profile. Maximum 15 characters are allowed.
<b>Interface</b>	Choose WAN, LAN or Any to display all the available IP objects with the specified interface.
<b>Available IP Objects</b>	All the available IP objects with the specified interface chosen above will be shown in this box.
<b>Selected IP Objects</b>	Click >> button to add the selected IP objects in this box.

3. After finishing all the settings here, please click **OK** to save the configuration.

### 3.6.3 IPv6 Object

You can set up to 64 sets of IPv6 Objects with different conditions.

Objects Setting >> IPv6 Object

IPv6 Object Profiles: [Set to Factory Default](#)

Index	Name	Index	Name
<a href="#">1.</a>		<a href="#">17.</a>	
<a href="#">2.</a>		<a href="#">18.</a>	
<a href="#">3.</a>		<a href="#">19.</a>	
<a href="#">4.</a>		<a href="#">20.</a>	
<a href="#">5.</a>		<a href="#">21.</a>	
<a href="#">6.</a>		<a href="#">22.</a>	
<a href="#">7.</a>		<a href="#">23.</a>	
<a href="#">8.</a>		<a href="#">24.</a>	
<a href="#">9.</a>		<a href="#">25.</a>	
<a href="#">10.</a>		<a href="#">26.</a>	
<a href="#">11.</a>		<a href="#">27.</a>	
<a href="#">12.</a>		<a href="#">28.</a>	
<a href="#">13.</a>		<a href="#">29.</a>	
<a href="#">14.</a>		<a href="#">30.</a>	
<a href="#">15.</a>		<a href="#">31.</a>	
<a href="#">16.</a>		<a href="#">32.</a>	

<< [1-32](#) | [33-64](#) >> [Next](#) >>

Available settings are explained as follows:

Item	Description
<b>Set to Factory Default</b>	Clear all profiles.
<b>Index</b>	Display the profile number that you can configure.
<b>Name</b>	Display the name of the object profile.

To set a new profile, please do the steps listed below:

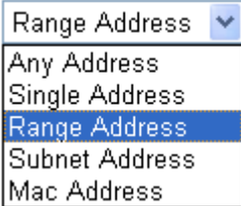
1. Click the number (e.g., #1) under Index column for configuration in details.
2. The configuration page will be shown as follows:

Objects Setting >> IPv6 Object

Profile Index : 1

Name:	<input type="text"/>
Address Type:	<input type="text" value="Range Address"/>
Match Type:	<input checked="" type="radio"/> 128 Bits <input type="radio"/> Suffix 64 Bits(Interface ID)
Mac Address:	<input type="text" value="00:00:00:00:00:00"/>
Start IP Address:	<input type="text" value="FE80::21D:A AFF:FEF7:C048"/> <input type="button" value="Select"/>
End IP Address:	<input type="text"/> <input type="button" value="Select"/>
Prefix Length:	<input type="text" value="0"/>
Invert Selection:	<input type="checkbox"/>

Available settings are explained as follows:

Item	Description
<b>Name</b>	Type a name for this profile. Maximum 15 characters are allowed.
<b>Address Type</b>	<p>Determine the address type for the IPv6 address.            Select <b>Single Address</b> if this object contains one IPv6 address only.            Select <b>Range Address</b> if this object contains several IPv6s within a range.            Select <b>Subnet Address</b> if this object contains one subnet for IPv6 address.            Select <b>Any Address</b> if this object contains any IPv6 address.            Select <b>Mac Address</b> if this object contains Mac address.</p> 
<b>Match Type</b>	When Range Address is selected as Address Type, please specify the match type (128 Bits or Suffix 64 Bits) for the IPv6 address.
<b>Mac Address</b>	Type the MAC address of the network card which will be controlled.
<b>Start IP Address</b>	Type the start IP address for Single Address type.
<b>End IP Address</b>	Type the end IP address if the Range Address type is selected.
<b>Prefix Length</b>	Type the number (e.g., 64) for the prefix length of IPv6 address.
<b>Invert Selection</b>	If it is checked, all the IPv6 addresses except the ones listed above will be applied later while it is chosen.

3. After finishing all the settings, please click **OK** to save the configuration.

### 3.6.4 IPv6 Group

This page allows you to bind several IPv6 objects into one IPv6 group.

Objects Setting >> IPv6 Group

IPv6 Group Table: | [Set to Factory Default](#) |

Index	Name	Index	Name
<a href="#">1.</a>		<a href="#">17.</a>	
<a href="#">2.</a>		<a href="#">18.</a>	
<a href="#">3.</a>		<a href="#">19.</a>	
<a href="#">4.</a>		<a href="#">20.</a>	
<a href="#">5.</a>		<a href="#">21.</a>	
<a href="#">6.</a>		<a href="#">22.</a>	
<a href="#">7.</a>		<a href="#">23.</a>	
<a href="#">8.</a>		<a href="#">24.</a>	
<a href="#">9.</a>		<a href="#">25.</a>	
<a href="#">10.</a>		<a href="#">26.</a>	
<a href="#">11.</a>		<a href="#">27.</a>	
<a href="#">12.</a>		<a href="#">28.</a>	
<a href="#">13.</a>		<a href="#">29.</a>	
<a href="#">14.</a>		<a href="#">30.</a>	
<a href="#">15.</a>		<a href="#">31.</a>	
<a href="#">16.</a>		<a href="#">32.</a>	

Available settings are explained as follows:

Item	Description
<b>Set to Factory Default</b>	Clear all profiles.
<b>Index</b>	Display the profile number that you can configure.
<b>Name</b>	Display the name of the group profile.

To set a new profile, please do the steps listed below:

1. Click the number (e.g., #1) under Index column for configuration in details.
2. The configuration page will be shown as follows:

Objects Setting >> IPv6 Group

Profile Index : 1

Name:

Available IPv6 Objects

>>

<<

Selected IPv6 Objects

Available settings are explained as follows:

Item	Description
<b>Name</b>	Type a name for this profile. Maximum 15 characters are allowed.
<b>Available IPv6 Objects</b>	All the available IPv6 objects with the specified interface chosen above will be shown in this box.
<b>Selected IPv6 Objects</b>	Click >> button to add the selected IPv6 objects in this box.

- After finishing all the settings, please click **OK** to save the configuration.

### 3.6.5 Service Type Object

You can set up to 96 sets of Service Type Objects with different conditions.

Objects Setting >> Service Type Object

Service Type Object Profiles: [Set to Factory Default](#)

Index	Name	Index	Name
<u>1.</u>		<u>17.</u>	
<u>2.</u>		<u>18.</u>	
<u>3.</u>		<u>19.</u>	
<u>4.</u>		<u>20.</u>	
<u>5.</u>		<u>21.</u>	
<u>6.</u>		<u>22.</u>	
<u>7.</u>		<u>23.</u>	
<u>8.</u>		<u>24.</u>	
<u>9.</u>		<u>25.</u>	
<u>10.</u>		<u>26.</u>	
<u>11.</u>		<u>27.</u>	
<u>12.</u>		<u>28.</u>	
<u>13.</u>		<u>29.</u>	
<u>14.</u>		<u>30.</u>	
<u>15.</u>		<u>31.</u>	
<u>16.</u>		<u>32.</u>	

<< [1-32](#) | [33-64](#) | [65-96](#) >> [Next](#) >>

Available settings are explained as follows:

Item	Description
<b>Set to Factory Default</b>	Clear all profiles.
<b>Index</b>	Display the profile number that you can configure.
<b>Name</b>	Display the name of the object profile.

To set a new profile, please do the steps listed below:

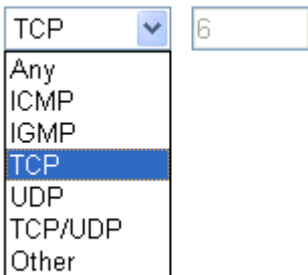
1. Click the number (e.g., #1) under Index column for configuration in details.
2. The configuration page will be shown as follows:

Objects Setting >> Service Type Object Setup

Profile Index : 1

Name	<input type="text" value="www"/>
Protocol	TCP <input type="text" value="6"/>
Source Port	= <input type="text" value="1"/> ~ <input type="text" value="65535"/>
Destination Port	= <input type="text" value="1"/> ~ <input type="text" value="65535"/>

Available settings are explained as follows:

Item	Description
<b>Name</b>	Type a name for this profile. Maximum 15 characters are allowed.
<b>Protocol</b>	Specify the protocol(s) which this profile will apply to. 
<b>Source/Destination Port</b>	<p><b>Source Port</b> and the <b>Destination Port</b> column are available for TCP/UDP protocol. It can be ignored for other protocols. The filter rule will filter out any port number.</p> <p>(=) – when the first and last value are the same, it indicates one port; when the first and last values are different, it indicates a range for the port and available for this profile.</p> <p>(!=) – when the first and last value are the same, it indicates all the ports except the port defined here; when the first and last values are different, it indicates that all the ports except the range defined here are available for this service type.</p> <p>(&gt;) – the port number greater than this value is available.</p> <p>(&lt;) – the port number less than this value is available for this profile.</p>

- After finishing all the settings, please click **OK** to save the configuration.

Objects Setting >> Service Type Object

Service Type Object Profiles:

Index	Name	Index
<u>1.</u>	www	<u>17.</u>
<u>2.</u>	SIP	<u>18.</u>
<u>3.</u>		<u>19.</u>
<u>4.</u>		<u>20.</u>

### 3.6.6 Service Type Group

This page allows you to bind several service types into one group.

Objects Setting >> Service Type Group

Service Type Group Table:

[Set to Factory Default](#)

Group	Name	Group	Name
<u>1.</u>		<u>17.</u>	
<u>2.</u>		<u>18.</u>	
<u>3.</u>		<u>19.</u>	
<u>4.</u>		<u>20.</u>	
<u>5.</u>		<u>21.</u>	
<u>6.</u>		<u>22.</u>	
<u>7.</u>		<u>23.</u>	
<u>8.</u>		<u>24.</u>	
<u>9.</u>		<u>25.</u>	
<u>10.</u>		<u>26.</u>	
<u>11.</u>		<u>27.</u>	
<u>12.</u>		<u>28.</u>	
<u>13.</u>		<u>29.</u>	
<u>14.</u>		<u>30.</u>	
<u>15.</u>		<u>31.</u>	
<u>16.</u>		<u>32.</u>	

Available settings are explained as follows:

Item	Description
<b>Set to Factory Default</b>	Clear all profiles.
<b>Index</b>	Display the profile number that you can configure.
<b>Name</b>	Display the name of the group profile.

To set a new profile, please do the steps listed below:

1. Click the number (e.g., #1) under Group column for configuration in details.
2. The configuration page will be shown as follows:

Objects Setting >> Service Type Group Setup

---

Profile Index : 1

Name:

Available Service Type Objects

1-www
2-SIP

>>

<<

Selected Service Type Objects

OK    Clear    Cancel

Available settings are explained as follows:

Item	Description
<b>Name</b>	Type a name for this profile. Maximum 15 characters are allowed.
<b>Available Service Type Objects</b>	All the available service objects that you have added on <b>Objects Setting&gt;&gt;Service Type Object</b> will be shown in this box.
<b>Selected Service Type Objects</b>	Click >> button to add the selected IP objects in this box.

3. After finishing all the settings, please click **OK** to save the configuration.

### 3.6.7 Keyword Object

You can set 200 keyword object profiles for choosing as black /white list in **CSM >>URL Web Content Filter Profile**.

Objects Setting >> Keyword Object

Keyword Object Profiles: [Set to Factory Default](#)

Index	Name	Index	Name
<a href="#">1.</a>		<a href="#">17.</a>	
<a href="#">2.</a>		<a href="#">18.</a>	
<a href="#">3.</a>		<a href="#">19.</a>	
<a href="#">4.</a>		<a href="#">20.</a>	
<a href="#">5.</a>		<a href="#">21.</a>	
<a href="#">6.</a>		<a href="#">22.</a>	
<a href="#">7.</a>		<a href="#">23.</a>	
<a href="#">8.</a>		<a href="#">24.</a>	
<a href="#">9.</a>		<a href="#">25.</a>	
<a href="#">10.</a>		<a href="#">26.</a>	
<a href="#">11.</a>		<a href="#">27.</a>	
<a href="#">12.</a>		<a href="#">28.</a>	
<a href="#">13.</a>		<a href="#">29.</a>	
<a href="#">14.</a>		<a href="#">30.</a>	
<a href="#">15.</a>		<a href="#">31.</a>	
<a href="#">16.</a>		<a href="#">32.</a>	

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Available settings are explained as follows:

Item	Description
<b>Set to Factory Default</b>	Clear all profiles.
<b>Index</b>	Display the profile number that you can configure.
<b>Name</b>	Display the name of the object profile.

To set a new profile, please do the steps listed below:

1. Click the number (e.g., #1) under Index column for configuration in details.
2. The configuration page will be shown as follows:

Objects Setting >> Keyword Object Setup

Profile Index : 1

Name	<input type="text"/>
Contents	<input type="text"/>

**Limit of Contents:** Max 3 Words and 63 Characters.  
Each word should be separated by a single space.

You can replace a character with %HEX.  
Example:  
Contents: backdoo%72 virus keep%20out

Result:  
1. backdoor  
2. virus  
3. keep out

Available settings are explained as follows:

Item	Description
<b>Name</b>	Type a name for this profile, e.g., game. Maximum 15 characters are allowed.
<b>Contents</b>	Type the content for such profile. For example, type <i>gambling</i> as Contents. When you browse the webpage, the page with gambling information will be watched out and be passed/blocked based on the configuration on Firewall settings.

3. After finishing all the settings, please click **OK** to save the configuration.

### 3.6.8 Keyword Group

This page allows you to bind several keyword objects into one group. The keyword groups set here will be chosen as black /white list in **CSM >>URL /Web Content Filter Profile**.

Objects Setting >> Keyword Group

Keyword Group Table: | [Set to Factory Default](#) |

Index	Name	Index	Name
<u>1.</u>		<u>17.</u>	
<u>2.</u>		<u>18.</u>	
<u>3.</u>		<u>19.</u>	
<u>4.</u>		<u>20.</u>	
<u>5.</u>		<u>21.</u>	
<u>6.</u>		<u>22.</u>	
<u>7.</u>		<u>23.</u>	
<u>8.</u>		<u>24.</u>	
<u>9.</u>		<u>25.</u>	
<u>10.</u>		<u>26.</u>	
<u>11.</u>		<u>27.</u>	
<u>12.</u>		<u>28.</u>	
<u>13.</u>		<u>29.</u>	
<u>14.</u>		<u>30.</u>	
<u>15.</u>		<u>31.</u>	
<u>16.</u>		<u>32.</u>	

Available settings are explained as follows:

Item	Description
<b>Set to Factory Default</b>	Clear all profiles.
<b>Index</b>	Display the profile number that you can configure.
<b>Name</b>	Display the name of the group profile.

To set a new profile, please do the steps listed below:

1. Click the number (e.g., #1) under Index column for configuration in details.
2. The configuration page will be shown as follows:

Objects Setting >> Keyword Group Setup

Profile Index : 1

Name:

<p><b>Available Keyword Objects</b></p> <div style="border: 1px solid black; padding: 2px;">           1-Key-1 2-Key-2         </div>	<input type="button" value="&gt;&gt;"/>  <input type="button" value="&lt;&lt;"/>	<p><b>Selected Keyword Objects(Max 16 Objects)</b></p> <div style="border: 1px solid black; height: 80px;"></div>
---	--	---

Available settings are explained as follows:

Item	Description
<b>Name</b>	Type a name for this group. Maximum 15 characters are allowed.
<b>Available Keyword Objects</b>	You can gather keyword objects from <b>Keyword Object</b> page within one keyword group. All the available Keyword objects that you have created will be shown in this box.
<b>Selected Keyword Objects</b>	Click <input type="button" value="&gt;&gt;"/> button to add the selected Keyword objects in this box.

- After finishing all the settings, please click **OK** to save the configuration.

### 3.6.9 File Extension Object

This page allows you to set eight profiles which will be applied in **CSM>>URL Content Filter**. All the files with the extension names specified in these profiles will be processed according to the chosen action.

Objects Setting >> File Extension Object

File Extension Object Profiles: | [Set to Factory Default](#) |

Profile	Name	Profile	Name
<u>1.</u>		<u>5.</u>	
<u>2.</u>		<u>6.</u>	
<u>3.</u>		<u>7.</u>	
<u>4.</u>		<u>8.</u>	

Available settings are explained as follows:

Item	Description
<b>Set to Factory Default</b>	Clear all profiles.
<b>Index</b>	Display the profile number that you can configure.
<b>Name</b>	Display the name of the object profile.

To set a new profile, please do the steps listed below:

1. Click the number (e.g., #1) under Profile column for configuration in details.
2. The configuration page will be shown as follows:

Objects Setting >> File Extension Object Setup

Profile Index: 1      Profile Name:

Categories	File Extensions
<b>Image</b> <input type="button" value="Select All"/> <input type="button" value="Clear All"/>	<input type="checkbox"/> .bmp <input type="checkbox"/> .dib <input type="checkbox"/> .gif <input type="checkbox"/> .jpeg <input type="checkbox"/> .jpg <input type="checkbox"/> .jpg2 <input type="checkbox"/> .jp2 <input type="checkbox"/> .pct <input type="checkbox"/> .pcx <input type="checkbox"/> .pic <input type="checkbox"/> .pict <input type="checkbox"/> .png <input type="checkbox"/> .tif <input type="checkbox"/> .tiff
<b>Video</b> <input type="button" value="Select All"/> <input type="button" value="Clear All"/>	<input type="checkbox"/> .asf <input type="checkbox"/> .avi <input type="checkbox"/> .mov <input type="checkbox"/> .mpe <input type="checkbox"/> .mpeg <input type="checkbox"/> .mpg <input type="checkbox"/> .mp4 <input type="checkbox"/> .qt <input type="checkbox"/> .rm <input type="checkbox"/> .wmv <input type="checkbox"/> .3gp <input type="checkbox"/> .3gpp <input type="checkbox"/> .3gpp2 <input type="checkbox"/> .3g2
<b>Audio</b> <input type="button" value="Select All"/> <input type="button" value="Clear All"/>	<input type="checkbox"/> .aac <input type="checkbox"/> .aiff <input type="checkbox"/> .au <input type="checkbox"/> .mp3 <input type="checkbox"/> .m4a <input type="checkbox"/> .m4p <input type="checkbox"/> .ogg <input type="checkbox"/> .ra <input type="checkbox"/> .ram <input type="checkbox"/> .vox <input type="checkbox"/> .wav <input type="checkbox"/> .wma
<b>Java</b> <input type="button" value="Select All"/> <input type="button" value="Clear All"/>	<input type="checkbox"/> .class <input type="checkbox"/> .jad <input type="checkbox"/> .jar <input type="checkbox"/> .jav <input type="checkbox"/> .java <input type="checkbox"/> .jcm <input type="checkbox"/> .js <input type="checkbox"/> .jse <input type="checkbox"/> .jsp <input type="checkbox"/> .jtk
<b>ActiveX</b> <input type="button" value="Select All"/> <input type="button" value="Clear All"/>	<input type="checkbox"/> .alx <input type="checkbox"/> .apb <input type="checkbox"/> .axs <input type="checkbox"/> .ocx <input type="checkbox"/> .olb <input type="checkbox"/> .ole <input type="checkbox"/> .tlb <input type="checkbox"/> .viv <input type="checkbox"/> .vrm
Compression <input type="checkbox"/>	

Available settings are explained as follows:

Item	Description
<b>Profile Name</b>	Type a name for this profile. The maximum length of the name you can set is 7 characters.

3. Type a name for such profile and check all the items of file extension that will be processed in the router. Finally, click **OK** to save this profile.

### 3.6.10 SMS/Mail Service Object

#### SMS Service Object

This page allows you to set ten profiles which will be applied in **Application>>SMS/Mail Alert Service**.

Object Settings >> SMS / Mail Service Object

SMS Provider		Mail Server	<a href="#">Set to Factory Default</a>
Index	Profile Name	SMS Provider	
<u>1.</u>		kotsms.com.tw (TW)	
<u>2.</u>		kotsms.com.tw (TW)	
<u>3.</u>		kotsms.com.tw (TW)	
<u>4.</u>		kotsms.com.tw (TW)	
<u>5.</u>		kotsms.com.tw (TW)	
<u>6.</u>		kotsms.com.tw (TW)	
<u>7.</u>		kotsms.com.tw (TW)	
<u>8.</u>		kotsms.com.tw (TW)	
<u>9.</u>	Custom 1		
<u>10.</u>	Custom 2		

Each item is explained as follows:

Item	Description
<b>Set to Factory Default</b>	Clear all of the settings and return to factory default settings.
<b>Index</b>	Display the profile number that you can configure.
<b>Profile</b>	Display the name for such SMS profile.
<b>SMS Provider</b>	Display the service provider which offers SMS service.

To set a new profile, please do the steps listed below:

1. Click the **SMS Provider** tab, and click the number (e.g., #1) under Index column for configuration in details.

Object Settings >> SMS / Mail Service Object

SMS Provider		Mail Server
Index	Profile Name	
<u>1.</u>		
<u>2.</u>		
<u>3.</u>		
<u>4.</u>		

2. The configuration page will be shown as follows:

Objects Setting >> SMS / Mail Service Object

**Profile Index: 1**

Profile Name	<input type="text" value="Line_down"/>
Service Provider	<input type="text" value="kotsms.com.tw (TW)"/>
Username	<input type="text" value="line1"/>
Password	<input type="password" value="****"/>
Quota	<input type="text" value="10"/>
Sending Interval	<input type="text" value="3"/> (seconds)

**Note:** 1. Only one message can be sent during the "Sending Interval" time.  
2. If the "Sending Interval" was set to 0, there will be no limitation.

Available settings are explained as follows:

Item	Description
<b>Profile Name</b>	Type a name for such SMS profile. The maximum length of the name you can set is 31 characters.
<b>Service Provider</b>	Use the drop down list to specify the service provider which offers SMS service.
<b>Username</b>	Type a user name that the sender can use to register to selected SMS provider. The maximum length of the name you can set is 31 characters.
<b>Password</b>	Type a password that the sender can use to register to selected SMS provider. The maximum length of the password you can set is 31 characters.
<b>Quota</b>	Type the number of the credit that you purchase from the service provider chosen above. Note that one credit equals to one SMS text message on the standard route.
<b>Sending Interval</b>	To avoid quota being exhausted soon, type time interval for sending the SMS.

3. After finishing all the settings here, please click **OK** to save the configuration.

Object Settings >> SMS / Mail Service Object

SMS Provider	Mail Server	<a href="#">Set to Factory Default</a>
<b>Index</b>	<b>Profile Name</b>	<b>SMS Provider</b>
1.	Line_down	kotsms.com.tw (TW)
2.		kotsms.com.tw (TW)
3.		kotsms.com.tw (TW)
4.		kotsms.com.tw (TW)

## Customized SMS Service

Vigor router offers several SMS service provider to offer the SMS service. However, if your service provider cannot be found from the service provider list, simply use Index 9 and Index 10 to make customized SMS service. The profile name for Index 9 and Index 10 are fixed.

Object Settings >> SMS / Mail Service Object

SMS Provider	Mail Server	<a href="#">Set to Factory Default</a>
<b>Index</b>	<b>Profile Name</b>	<b>SMS Provider</b>
<u>1.</u>		kotsms.com.tw (TW)
<u>2.</u>		kotsms.com.tw (TW)
<u>3.</u>		kotsms.com.tw (TW)
<u>4.</u>		kotsms.com.tw (TW)
<u>5.</u>		kotsms.com.tw (TW)
<u>6.</u>		kotsms.com.tw (TW)
<u>7.</u>		kotsms.com.tw (TW)
<u>8.</u>		kotsms.com.tw (TW)
<u>9.</u>	Custom 1	
<u>10.</u>	Custom 2	

You can click the number (e.g., #9) under Index column for configuration in details.

Objects Setting >> SMS / Mail Service Object

### Profile Index: 9

Profile Name	<input type="text" value="Custom 1"/>
Service Provider	<input type="text"/>
	<div style="border: 1px solid black; height: 40px; width: 100%;"></div>
Please contact with your SMS provide to get the exact URL String eg: bulksms.vsms.net:5567/eapi/submission/send_sms/2/2.0?username=###txtUser###&password=###txtPwd###&msisdn=###txtDest###&message=###txtMsg###	
Username	<input type="text"/>
Password	<input type="text"/>
Quota	<input type="text" value="10"/>
Sending Interval	<input type="text" value="3"/> (seconds)

#### Note:

1. Only one message can be sent during the "Sending Interval" time.
2. If the "Sending Interval" was set to 0, there will be no limitation.

Available settings are explained as follows:

Item	Description
<b>Profile Name</b>	Display the name of this profile. It cannot be modified.
<b>Service Provider</b>	Type the website of the service provider. Type the URL string in the box under the filed of Service Provider. You have to contact your SMS provider to obtain

	the exact URL string.
<b>Username</b>	Type a user name that the sender can use to register to selected SMS provider. The maximum length of the name you can set is 31 characters.
<b>Password</b>	Type a password that the sender can use to register to selected SMS provider. The maximum length of the password you can set is 31 characters.
<b>Quota</b>	Type the total number of the messages that the router will send out.
<b>Sending Interval</b>	Type the shortest time interval for the system to send SMS.

After finishing all the settings here, please click **OK** to save the configuration.

### Mail Service Object

This page allows you to set ten profiles which will be applied in **Application>>SMS/Mail Alert Service**.

Object Settings >> SMS / Mail Service Object

SMS Provider	Mail Server	<a href="#">Set to Factory Default</a>
<b>Index</b>	<b>Profile Name</b>	
<u>1.</u>		
<u>2.</u>		
<u>3.</u>		
<u>4.</u>		
<u>5.</u>		
<u>6.</u>		
<u>7.</u>		
<u>8.</u>		
<u>9.</u>		
<u>10.</u>		

Each item is explained as follows:

Item	Description
<b>Set to Factory Default</b>	Clear all of the settings and return to factory default settings.
<b>Index</b>	Display the profile number that you can configure.
<b>Profile</b>	Display the name for such mail server profile.

To set a new profile, please do the steps listed below:

1. Click the **Mail Server** tab, and click the number (e.g., #1) under Index column for configuration in details.

**Object Settings >> SMS / Mail Service Object**

SMS Provider	Mail Server
<b>Index</b>	
<u>1.</u>	
<u>2.</u>	
<u>3.</u>	
<u>4.</u>	

2. The configuration page will be shown as follows:

**Objects Setting >> SMS / Mail Service Object**

**Profile Index: 1**

Profile Name	<input type="text" value="Mail_Notify"/>
SMTP Server	<input type="text" value="192.168.1.98"/>
SMTP Port	<input type="text" value="25"/>
Sender Address	<input type="text" value="carrieni@draytek.com"/>
<input type="checkbox"/> Use SSL	
<input checked="" type="checkbox"/> <b>Authentication</b>	
Username	<input type="text" value="john"/>
Password	<input type="password" value="****"/>
Sending Interval	<input type="text" value="0"/> (seconds)

**Note:** 1. Only one mail can be sent during the "Sending Interval" time.  
 2. If the "Sending Interval" was set to 0, there will be no limitation.

Available settings are explained as follows:

Item	Description
<b>Profile Name</b>	Type a name for such mail service profile. The maximum length of the name you can set is 31 characters.
<b>SMTP Server</b>	Type the IP address of the mail server. The maximum length of the name you can set is 63 characters.
<b>SMTP Port</b>	Type the port number for SMTP server.
<b>Sender Address</b>	Type the e-mail address of the sender.
<b>Use SSL</b>	Check this box to use port 465 for SMTP server for some e-mail server uses https as the transmission method.
<b>Authentication</b>	The mail server must be authenticated with the correct username and password to have the right of sending message out. Check the box to enable the function. <b>Username</b> – Type a name for authentication. The maximum length of the name you can set is 31 characters. <b>Password</b> – Type a password for authentication. The maximum length of the password you can set is 31

	characters.
<b>Sending Interval</b>	Define the interval for the system to send the SMS out.

- After finishing all the settings here, please click **OK** to save the configuration.

Object Settings >> SMS / Mail Service Object

SMS Provider	Mail Server	<a href="#">Set to Factory Default</a>
<b>Index</b>	<b>Profile Name</b>	
<u>1.</u>	Mail_Notify	
<u>2.</u>		
<u>3.</u>		

### 3.6.11 Notification Object

This page allows you to set ten profiles which will be applied in **Application>>SMS/Mail Alert Service**.

You can set an object with different monitoring situation.

Object Settings >> Notification Object

Index	Profile Name	Settings	<a href="#">Set to Factory Default</a>
<u>1.</u>			
<u>2.</u>			
<u>3.</u>			
<u>4.</u>			
<u>5.</u>			
<u>6.</u>			
<u>7.</u>			
<u>8.</u>			

To set a new profile, please do the steps listed below:

- Open **Object Setting>>Notification Object**, and click the number (e.g., #1) under Index column for configuration in details.

Object Settings >> Notification Object

Index	Profile Name
<u>1.</u>	
<u>2.</u>	
<u>3.</u>	
<u>4.</u>	
<u>5.</u>	

- The configuration page will be shown as follows:

Objects Setting >> Notification Object

Profile Index: 1

Profile Name	Notify_attack	
<b>Category</b>	<b>Status</b>	
WAN	<input checked="" type="checkbox"/> Disconnected	<input type="checkbox"/> Reconnected
VPN Tunnel	<input checked="" type="checkbox"/> Disconnected	<input type="checkbox"/> Reconnected
Temperature Alert	<input checked="" type="checkbox"/> Out of Range	

OK Clear Cancel

Available settings are explained as follows:

Item	Description
<b>Profile Name</b>	Type a name for such notification profile. The maximum length of the name you can set is 15 characters.
<b>Category</b>	Display the types that will be monitored.
<b>Status</b>	Display the status for the category. You can check the box you want to be monitored.

- After finishing all the settings here, please click **OK** to save the configuration.

Object Settings >> Notification Object

[Set to Factory Default](#)

Index	Profile Name	Settings
1.	Notify_attack	WAN VPN
2.		
3.		

### 3.6.12 String Object

This page allows you to set string profiles which will be applied in route policy (domain name selection for destination) and etc.

Objects Setting >> String Object

10 strings per page | [Set to Factory Default](#)

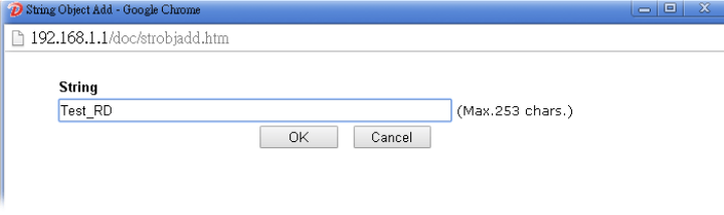
Index	String	
1	Test_RD	<input type="checkbox"/>

Add

Clear

Available settings are explained as follows:

Item	Description
<b>Add</b>	Click it to open the following page for adding a new string object.

	
<b>Set to Factory Default</b>	Click it to clear all of the settings in this page.
<b>Index</b>	Display the number link of the string profile.
<b>String</b>	Display the string defined.
<b>Clear</b>	Choose the string that you want to remove. Then click this check box to delete the selected string.

## 3.7 CSM Profile

### **Content Security Management (CSM)**

CSM is an abbreviation of **Content Security Management** which is used to control IM/P2P usage, filter the web content and URL content to reach a goal of security management.

### **APP Enforcement Filter**

As the popularity of all kinds of instant messenger application arises, communication cannot become much easier. Nevertheless, while some industry may leverage this as a great tool to connect with their customers, some industry may take reserve attitude in order to reduce employee misuse during office hour or prevent unknown security leak. It is similar situation for corporation towards peer-to-peer applications since file-sharing can be convenient but insecure at the same time. To address these needs, we provide CSM functionality.

### **URL Content Filter**

To provide an appropriate cyberspace to users, Vigor router equips with **URL Content Filter** not only to limit illegal traffic from/to the inappropriate web sites but also prohibit other web feature where malicious code may conceal.

Once a user type in or click on an URL with objectionable keywords, URL keyword blocking facility will decline the HTTP request to that web page thus can limit user's access to the website. You may imagine **URL Content Filter** as a well-trained convenience-store clerk who won't sell adult magazines to teenagers. At office, **URL Content Filter** can also provide a job-related only environment hence to increase the employee work efficiency. How can URL Content Filter work better than traditional firewall in the field of filtering? Because it checks the URL strings or some of HTTP data hiding in the payload of TCP packets while legacy firewall inspects packets based on the fields of TCP/IP headers only.

On the other hand, Vigor router can prevent user from accidentally downloading malicious codes from web pages. It's very common that malicious codes conceal in the executable objects, such as ActiveX, Java Applet, compressed files, and other executable files. Once downloading these types of files from websites, you may risk bringing threat to your system. For example, an ActiveX control object is usually used for providing interactive web feature. If malicious code hides inside, it may occupy user's system.

### **Web Content Filter**

We all know that the content on the Internet just like other types of media may be inappropriate sometimes. As a responsible parent or employer, you should protect those in your trust against the hazards. With Web filtering service of the Vigor router, you can protect your business from common primary threats, such as productivity, legal liability, network and security threats. For parents, you can protect your children from viewing adult websites or chat rooms.

Once you have activated your Web Filtering service in Vigor router and chosen the categories of website you wish to restrict, each URL address requested (e.g. www.bbc.co.uk) will be checked against our server database. This database is updated as frequent as daily by a global team of Internet researchers. The server will look up the URL and return a category to your router. Your Vigor router will then decide whether to allow access to this site according to the categories you have selected. Please note that this action will not introduce any delay in your Web surfing because each of multiple load balanced database servers can handle millions of requests for categorization.

<b>Note:</b> The priority of URL Content Filter is higher than Web Content Filter.
--



### 3.7.1 APP Enforcement Profile

You can define policy profiles for IM (Instant Messenger)/P2P (Peer to Peer)/Protocol/Misc application. This page allows you to set 32 profiles for different requirements. The APP Enforcement Profile will be applied in **Default Rule of Firewall>>General Setup** for filtering.

CSM >> APP Enforcement Profile

APP Enforcement Profile Table: [Set to Factory Default](#)

Profile	Name	Profile	Name
<a href="#">1.</a>		<a href="#">17.</a>	
<a href="#">2.</a>		<a href="#">18.</a>	
<a href="#">3.</a>		<a href="#">19.</a>	
<a href="#">4.</a>		<a href="#">20.</a>	
<a href="#">5.</a>		<a href="#">21.</a>	
<a href="#">6.</a>		<a href="#">22.</a>	
<a href="#">7.</a>		<a href="#">23.</a>	
<a href="#">8.</a>		<a href="#">24.</a>	
<a href="#">9.</a>		<a href="#">25.</a>	
<a href="#">10.</a>		<a href="#">26.</a>	
<a href="#">11.</a>		<a href="#">27.</a>	
<a href="#">12.</a>		<a href="#">28.</a>	
<a href="#">13.</a>		<a href="#">29.</a>	
<a href="#">14.</a>		<a href="#">30.</a>	
<a href="#">15.</a>		<a href="#">31.</a>	
<a href="#">16.</a>		<a href="#">32.</a>	

Available settings are explained as follows:

Item	Description
<b>Set to Factory Default</b>	Clear all profiles.
<b>Profile</b>	Display the number of the profile which allows you to click to set different policy.
<b>Name</b>	Display the name of the APP Enforcement Profile.

Click the number under Index column for settings in detail.

There are four tabs IM, P2P, Protocol and Misc displayed on this page. Each tab will bring out different items that you can choose to disallow people using.

Below shows the items which are categorized under **Protocol**.

**CSM >> APP Enforcement Profile**

Profile Index : 1 Profile Name:

IM	P2P	Protocol	OTHERS
Select All	Clear All		
PROTOCOL			
Enable	APP Name	Version	Note
<input type="checkbox"/>	DB2		DB2 is a relational database management system (RDBMS) offered by IBM.
<input type="checkbox"/>	DNS		Domain Name System (DNS) protocol is used to translate easily memorized domain names to numerical IP addresses needed for the purpose of locating computer services and devices worldwide.
<input type="checkbox"/>	FTP		File Transfer Protocol (FTP) is used to transfer files from one host to another host over networks.
<input type="checkbox"/>	HTTP	1.1	Hypertext Transfer Protocol (HTTP) is the data communication protocol for the World Wide Web.
<input type="checkbox"/>	IMAP	4.1	Internet message access protocol (IMAP) is a protocol for e-mail retrieval.
<input type="checkbox"/>	IMAP STARTTLS	4.1	IMAP protocol use STARTTLS to connect
<input type="checkbox"/>	IRC	2.4.0	Internet Relay Chat (IRC) is a protocol for live interactive Internet text messaging (chat), synchronous conferencing and file sharing.

Available settings are explained as follows:

Item	Description
<b>Profile Name</b>	Type a name for the CSM profile. The maximum length of the name you can set is 15 characters.
<b>Select All</b>	Click it to choose all of the items in this page.
<b>Clear All</b>	Uncheck all the selected boxes.

The profiles configured here can be applied in the **Firewall>>General Setup** and **Firewall>>Filter Setup** pages as the standard for the host(s) to follow.

Below shows the items which are categorized under **IM**.

**CSM >> APP Enforcement Profile**

Profile Index : 1 Profile Name:

IM	P2P	Protocol	OTHERS
Select All	Clear All		
IM			
Enable	APP Name	Version	Note
<input type="checkbox"/> Adv	AIM	5.9	
<input type="checkbox"/>	AIM	6/7	Only block Login. If users have already logged in, AIM services can not be blocked.
<input type="checkbox"/>	AliWW	2008	
<input type="checkbox"/>	Ares	2.0.9	
<input type="checkbox"/>	BaiduHi	37378	
<input type="checkbox"/>	Fetion	2010	
<input type="checkbox"/>	GaduGadu Protocol		

The items categorized under **P2P** -----

CSM >> APP Enforcement Profile

Profile Index : 1 Profile Name:

IM	P2P	Protocol	OTHERS
Select All	Clear All		
BitTorrent			
Enable	APP Name	Version	Note
<input type="checkbox"/>	BitTorrent		The encrypted connection can not be 100% blocked. To block BitComet (1.30), BitSpirit (3.2.1), BitTorrent (4.4.1) and UltraTorrent (2.0).
FastTrack			
Enable	APP Name	Version	Note
<input type="checkbox"/>	FASTTRACK		To block BareShare (6.2.0.45), iMesh (9.1), KazaA (1.0.0.3) and Shareaza (4.1.0).
Gnutella			
Enable	APP Name	Version	Note
<input type="checkbox"/>	GNUTELLA		To block BareShare (5.1.0.26), Foxy (1.9.9), LimeWireWin (4.18.3) and Shareaza (2.3.0.0).
OpenFT			
Enable	APP Name	Version	Note
<input type="checkbox"/>	OpenFT		When blocking the connection, it will show "Connected" at first while the connection is not established successfully. After few seconds it will change back to "Connecting" status. KCeasy (0.19) also supports Ares

The items categorized under **OTHERS**-----

CSM >> APP Enforcement Profile

Profile Index : 1 Profile Name:

IM	P2P	Protocol	OTHERS
Select All	Clear All		
TUNNEL			
Enable	APP Name	Version	Note
<input type="checkbox"/>	DNSCrypt	0.0.6	Only blocks DNSCrypt login.
<input type="checkbox"/>	DynaPass	1.5	
<input type="checkbox"/>	FreeU	10	
<input type="checkbox"/>	HTTP Proxy		
<input type="checkbox"/>	HTTP Tunnel	4.4.4000	
<input type="checkbox"/>	Hamachi	1.0.2.5	
<input type="checkbox"/>	Hotspot Shield	4.15.3	Block Hotspot Shield from establishing VPN connections. Please note that the APP Enforcement needs to be enabled prior than the VPN connections, or the blocking may not be successful.
<input type="checkbox"/>	MS Teredo		
<input type="checkbox"/>	PGPNet	7.0.3	
<input type="checkbox"/>	Ping Tunnel	0.61	
<input type="checkbox"/>	RealTunnel	1.0.1	
<input type="checkbox"/>	Skyfire	1.5	
<input type="checkbox"/>	Socks 4/5		Please note that Radmin will also be blocked by this item. Please set the server port of Radmin within 5001~32767 to avoid being blocked.

### 3.7.2 APPE Signature Upgrade

The APPE Enforcement Profile adopted by Vigor router will be treated as the APPE signature. DrayTek will periodically upgrade versions for all of the APPs supported by Vigor router. However, it might be inconvenient for users to upgrade the APP version one by one. This feature is specially designed to offer a quick method to execute APP version upgrade. Users can perform the APPE signature upgrade manually or configure the settings on this page to make Vigor router performing the APPE signature automatically.

CSM >> APPE Signature Upgrade

**APP Enforcement License** [Activate](#)  
 [Status: **Not Activated**]

#### Upgrade Setting

APPE Module Version: **10.11** New version from the Internet: -- [Download](#)  
 Upgrade via interface: auto-selected (Waiting for WAN connection...)

**Setup Download Server**  [Find more](#)

Signature authentication / download message

```
[2000-01-01 00:00:00] Load APPE signature failed. System will use APPE default signature.
```

**Upgrade Manually** [Import](#)

**Upgrade Automatically**

Scheduled Update

Every:  (hour)  (minutes after the hour)

Daily:  (hour)  (minute)

Weekly: Sunday (day)  (hour)  (minute)

[OK](#)

Available settings are explained as follows:

Item	Description
<b>Upgrade Setting</b>	<p><b>APPE Module Version</b> – Display current version status of APPE signature.</p> <p><b>New version from the Internet</b> – <b>Download</b> button is available only when Vigor router detects new APPE version. After clicking it, a dialog will appear with information added to such new version. Click <b>OK</b> to exit the dialog and start the signature upgrade.</p> <p><b>Upgrade via interface</b> – Choose one of the WAN interfaces as a channel for APPE signature upgrade.</p>
<b>Setup Download Server</b>	<p>Specify the download server by typing the URL of the server located. Or you can click <a href="#">Find more</a> link to search the one you want.</p> <p><b>Signature authentication/download message</b> – Display the status of APPE Signature Upgrade.</p>

<p><b>Upgrade Manually</b></p>	<p><b>Import</b> – Click this button to open the following page. Press Choose File to locate the signature file which downloaded from MyVigor portal or FTP server previously. Then, click <b>Upgrade</b> and wait for the system completing the process.</p> 
<p><b>Upgrade Automatically</b></p>	<p><b>Scheduled Update</b> - Check the box to make Vigor router upgrading the APPE signature based on the schedule configured here.</p>

### 3.7.3 URL Content Filter Profile

To provide an appropriate cyberspace to users, Vigor router equips with **URL Content Filter** not only to limit illegal traffic from/to the inappropriate web sites but also prohibit other web feature where malicious code may conceal.

Once a user type in or click on an URL with objectionable keywords, URL keyword blocking facility will decline the HTTP request to that web page thus can limit user's access to the website. You may imagine **URL Content Filter** as a well-trained convenience-store clerk who won't sell adult magazines to teenagers. At office, **URL Content Filter** can also provide a job-related only environment hence to increase the employee work efficiency. How can URL Content Filter work better than traditional firewall in the field of filtering? Because it checks the URL strings or some of HTTP data hiding in the payload of TCP packets while legacy firewall inspects packets based on the fields of TCP/IP headers only.

On the other hand, Vigor router can prevent user from accidentally downloading malicious codes from web pages. It's very common that malicious codes conceal in the executable objects, such as ActiveX, Java Applet, compressed files, and other executable files. Once downloading these types of files from websites, you may risk bringing threat to your system. For example, an ActiveX control object is usually used for providing interactive web feature. If malicious code hides inside, it may occupy user's system.

For example, if you add key words such as "sex", Vigor router will limit web access to web sites or web pages such as "www.sex.com", "www.backdoor.net/images/sex/p\_386.html". Or you may simply specify the full or partial URL such as "www.sex.com" or "sex.com".

Also the Vigor router will discard any request that tries to retrieve the malicious code.

Click **CSM** and click **URL Content Filter Profile** to open the profile setting page.



URL Content Filter Profile Table: | **Set to Factory Default** |

Profile	Name	Profile	Name
1.		5.	
2.		6.	
3.		7.	
4.		8.	

Administration Message (Max 255 characters) Default Message

```
<body><center><br><p>The requested Web page has been blocked by URL Content Filter.
<p>Please contact your system administrator for further information.</center></body>
```

OK

Each item is explained as follows:

Item	Description
<b>Set to Factory Default</b>	Clear all profiles.
<b>Profile</b>	Display the number of the profile which allows you to click to set different policy.
<b>Name</b>	Display the name of the URL Content Filter Profile.
<b>Administration Message</b>	You can type the message manually for your necessity. <b>Default Message</b> - You can type the message manually for your necessity or click this button to get the default message which will be displayed on the field of <b>Administration Message</b> .

You can set eight profiles as URL content filter. Simply click the index number under Profile to open the following web page.

CSM >> URL Content Filter Profile

**Profile Index: 1**

Profile Name:

Priority:  Log:

**1.URL Access Control**

Enable URL Access Control  Prevent web access from IP address

Action:

Group/Object Selections:

Exception List

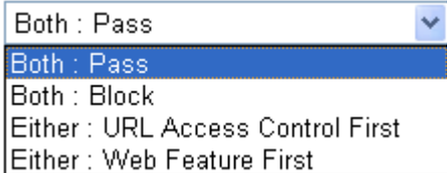
**2.Web Feature**

Enable Web Feature Restriction

Action:  **File Extension Profile:**   Cookie  Proxy  Upload

OK Clear Cancel

Available settings are explained as follows:

Item	Description
<b>Profile Name</b>	Type a name for the CSM profile. The maximum length of the name you can set is 15 characters.
<b>Priority</b>	<p>It determines the action that this router will apply.</p> <p><b>Both: Pass</b> – The router will let all the packages that match with the conditions specified in URL Access Control and Web Feature below passing through. When you choose this setting, both configuration set in this page for URL Access Control and Web Feature will be inactive.</p> <p><b>Both:Block</b> –The router will block all the packages that match with the conditions specified in URL Access Control and Web Feature below. When you choose this setting, both configuration set in this page for URL Access Control and Web Feature will be inactive.</p> <p><b>Either: URL Access Control First</b> – When all the packages matching with the conditions specified in URL Access Control and Web Feature below, such function can determine the priority for the actions executed. For this one, the router will process the packages with the conditions set below for URL first, then Web feature second.</p> <p><b>Either: Web Feature First</b> –When all the packages matching with the conditions specified in URL Access Control and Web Feature below, such function can determine the priority for the actions executed. For this one, the router will process the packages with the conditions set below for web feature first, then URL second.</p> 
<b>Log</b>	<p><b>None</b> – There is no log file will be recorded for this profile.</p> <p><b>Pass</b> – Only the log about Pass will be recorded in Syslog.</p> <p><b>Block</b> – Only the log about Block will be recorded in Syslog.</p> <p><b>All</b> – All the actions (Pass and Block) will be recorded in Syslog.</p> 
<b>URL Access Control</b>	<b>Enable URL Access Control</b> - Check the box to activate URL Access Control. Note that the priority for <b>URL Access Control</b> is higher than <b>Restrict Web Feature</b> . If the web content match the setting set in URL Access Control, the router will execute the action specified in this

field and ignore the action specified under Restrict Web Feature.

**Prevent web access from IP address** - Check the box to deny any web surfing activity using IP address, such as http://202.6.3.2. The reason for this is to prevent someone dodges the URL Access Control. You must clear your browser cache first so that the URL content filtering facility operates properly on a web page that you visited before.

**Action** – This setting is available only when **Either : URL Access Control First** or **Either : Web Feature First** is selected.

- **Pass** - Allow accessing into the corresponding webpage with the keywords listed on the box below.
- **Block** - Restrict accessing into the corresponding webpage with the keywords listed on the box below. If the web pages do not match with the keyword set here, it will be processed with reverse action.

**Exception List** – Specify the object profile(s) as the exception list which will be processed in an opposite manner to the action selected above.

**Group/Object Selections** – The Vigor router provides several frames for users to define keywords and each frame supports multiple keywords. The keyword could be a noun, a partial noun, or a complete URL string. Multiple keywords within a frame are separated by space, comma, or semicolon. In addition, the maximal length of each frame is 32-character long. After specifying keywords, the Vigor router will decline the connection request to the website whose URL string matched to any user-defined keyword. It should be noticed that the more simplified the blocking keyword list is, the more efficiently the Vigor router performs.

Object/Group Edit

<u>Keyword Object</u>	None ▾
or Keyword Object	None ▾
or <u>Keyword Group</u>	None ▾
or Keyword Group	None ▾

OK Close

**Web Feature**

**Enable Restrict Web Feature** - Check this box to make

---

the keyword being blocked or passed.

**Action** - This setting is available only when **Either: URL Access Control First** or **Either: Web Feature Firs** is selected. **Pass** allows accessing into the corresponding webpage with the keywords listed on the box below.

**Pass** - Allow accessing into the corresponding webpage with the keywords listed on the box below.

**Block** - Restrict accessing into the corresponding webpage with the keywords listed on the box below.

If the web pages do not match with the specified feature set here, it will be processed with reverse action.

**File Extension Profile** – Choose one of the profiles that you configured in **Object Setting>> File Extension Objects** previously for passing or blocking the file downloading.



**Cookie** - Check the box to filter out the cookie transmission from inside to outside world to protect the local user's privacy.

**Proxy** - Check the box to reject any proxy transmission. To control efficiently the limited-bandwidth usage, it will be of great value to provide the blocking mechanism that filters out the multimedia files downloading from web pages.

**Upload** – Check the box to block the file upload by way of web page.

---

After finishing all the settings, please click **OK** to save the configuration.

### 3.7.4 Web Content Filter Profile

There are three ways to activate WCF on vigor router, using **Service Activation Wizard**, by means of **CSM>>Web Content Filter Profile** or via **System Maintenance>>Activation**.

Service Activation Wizard allows you to use trial version or update the license of WCF directly without accessing into the server (**MyVigor**) located on <http://myvigor.draytek.com>.

However, if you use the **Web Content Filter Profile** page to activate WCF feature, it is necessary for you to access into the server (**MyVigor**) located on <http://myvigor.draytek.com>. Therefore, you need to register an account on <http://myvigor.draytek.com> for using corresponding service. Please refer to section of creating MyVigor account.

**Note:** If you have used **Service Activation Wizard** to activate WCF service, you can skip this section.

WCF adopts the mechanism developed and offered by certain service provider (e.g., DrayTek). No matter activating WCF feature or getting a new license for web content filter, you have to click **Activate** to satisfy your request. Be aware that service provider matching with Vigor router currently offers a period of time for trial version for users to experiment. If you want to purchase a formal edition, simply contact with the channel partner or your dealer.

Click **CSM** and click **Web Content Filter Profile** to open the profile setting page. The default setting for Setup Query Server /Setup Test Server is **auto-selected**. You can choose another server for your necessity by clicking **Find more** to open <http://myvigor.draytek.com> for searching another qualified and suitable one.

**Note 1:** Web Content Filter (WCF) is not a built-in service of Vigor router but a service powered by **Commtouch**. If you want to use such service (trial or formal edition), you have to perform the procedure of activation first. For the service of formal edition, please contact with your dealer/distributor for detailed information.

**Note 2:** Commtouch is merged by **Cyren**, and **GlobalView** services will be continued to deliver powerful cloud-based information security solutions! Refer to: <http://www.prnewswire.com/news-releases/commtouch-is-now-cyren-239025151.html>.

CSM >> Web Content Filter Profile ?

**Web-Filter License**

[Activate](#)

[Status: Not Activated]

<b>Setup Query Server</b>	auto-selected	<a href="#">Find more</a>
<b>Setup Test Server</b>	auto-selected	<a href="#">Find more</a>

**Web Content Filter Profile Table:**

[Set to Factory Default](#)

Profile	Name	Profile	Name
1.	Default	5.	
2.		6.	
3.		7.	
4.		8.	

Cache : L1 + L2 Cache ▼

**Administration Message** (Max 255 characters)

[Default Message](#)

```
<body><center><br><br><br><p>The requested Web page <br> from %SIP% <br>to %URL% <br>that is categorized with %CL% <br>has been blocked by %RNAME% Web Content Filter.<p>Please contact your system administrator for further information.</center></body>
```

**Legend:**

%SIP% - Source IP , %DIP% - Destination IP , %URL% - URL  
 %CL% - Category , %RNAME% - Router Name

Available settings are explained as follows:

Item	Description
<b>Activate</b>	Click it to access into MyVigor for activating WCF service.
<b>Setup Query Server</b>	It is recommended for you to use the default setting, auto-selected. You need to specify a server for categorize searching when you type URL in browser based on the web content filter profile.
<b>Setup Test Server</b>	It is recommended for you to use the default setting, auto-selected.
<b>Find more</b>	Click it to open <a href="http://myvigor.draytek.com">http://myvigor.draytek.com</a> for searching another qualified and suitable server.
<b>Test a site to verify whether it is categorized</b>	Click this link to do the verification.

<b>Set to Factory Default</b>	Click this link to retrieve the factory settings.
<b>Administration Message</b>	You can type the message manually for your necessity or click <b>Default Message</b> button to get the default text displayed on the field of <b>Administration Message</b> .
<b>Cache</b>	<p><b>None</b> – the router will check the URL that the user wants to access via WCF precisely, however, the processing rate is normal. Such item can provide the most accurate URL matching.</p> <p><b>L1</b> – the router will check the URL that the user wants to access via WCF. If the URL has been accessed previously, it will be stored for a short time (about 1 second) in the router to be accessed quickly if required. Such item can provide accurate URL matching with faster rate.</p> <p><b>L2</b> – the router will check the URL that the user wants to access via WCF. If the data has been accessed previously, the IP addresses of source and destination IDs will be memorized for a short time (about 1 second) in the router. When the user tries to access the same destination ID, the router will check it by comparing the record stored. If it matches, the page will be retrieved quickly. Such item can provide URL matching with the fastest rate.</p> <p><b>L1+L2 Cache</b> – the router will check the URL with fast processing rate combining the feature of L1 and L2.</p>

Eight profiles are provided here as Web content filters. Simply click the index number under Profile to open the following web page. The items listed in Categories will be changed according to the different service providers. If you have and activate another web content filter license, the items will be changed simultaneously. All of the configuration made for web content filter will be deleted automatically. Therefore, please backup your data before you change the web content filter license.

CSM >> Web Content Filter Profile

---

Profile Index: 1  
Profile Name:  Log:

**Black/White List**

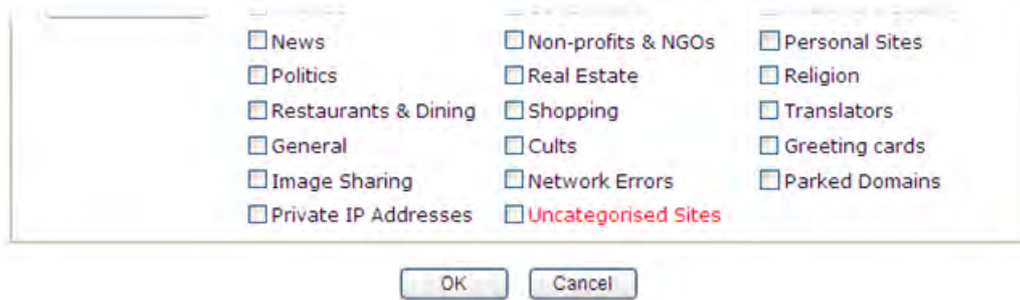
Enable

Action:

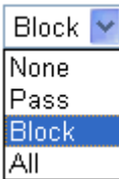
Group/Object Selections

Action:

Groups	Categories		
Child Protection <input type="button" value="Select All"/> <input type="button" value="Clear All"/>	<input checked="" type="checkbox"/> Alcohol & Tobacco <input checked="" type="checkbox"/> Hate & Intolerance <input checked="" type="checkbox"/> Porn & Sexually <input checked="" type="checkbox"/> School Cheating	<input checked="" type="checkbox"/> Criminal Activity <input checked="" type="checkbox"/> Illegal Drug <input checked="" type="checkbox"/> Violence <input checked="" type="checkbox"/> Sex Education	<input checked="" type="checkbox"/> Gambling <input checked="" type="checkbox"/> Nudity <input checked="" type="checkbox"/> Weapons <input checked="" type="checkbox"/> Tasteless



Available settings are explained as follows:

Item	Description
<b>Profile Name</b>	Type a name for the CSM profile. The maximum length of the name you can set is 15 characters.
<b>Black/White List</b>	<p><b>Enable</b> – Activate white/black list function for such profile.</p> <p><b>Group/Object Selections</b> – Click <b>Edit</b> to choose the group or object profile as the content of white/black list.</p> <p><b>Pass - allow</b> accessing into the corresponding webpage with the characters listed on <b>Group/Object Selections</b>. If the web pages do not match with the specified feature set here, they will be processed with the categories listed on the box below.</p> <p><b>Block - restrict</b> accessing into the corresponding webpage with the characters listed on <b>Group/Object Selections</b>. If the web pages do not match with the specified feature set here, they will be processed with the categories listed on the box below.</p>
<b>Action</b>	<p><b>Pass</b> - allow accessing into the corresponding webpage with the categories listed on the box below.</p> <p><b>Block</b> - restrict accessing into the corresponding webpage with the categories listed on the box below.</p> <p>If the web pages do not match with the specified feature set here, it will be processed with reverse action.</p>
<b>Log</b>	<p><b>None</b> – There is no log file will be recorded for this profile.</p> <p><b>Pass</b> – Only the log about Pass will be recorded in Syslog.</p> <p><b>Block</b> – Only the log about Block will be recorded in Syslog.</p> <p><b>All</b> – All the actions (Pass and Block) will be recorded in Syslog.</p> 

After finishing all the settings, please click **OK** to save the configuration.

### 3.7.5 DNS Filter Profile

The DNS Filter monitors DNS queries on UDP port 53 and will pass the DNS query information to the WCF to help with categorizing HTTPS URL's.

**Note:** For DNS filter must use the WCF service profile to filter the packets, therefore WCF license must be activated first. Otherwise, DNS filter does not have any effect on packets.

CSM >> DNS Filter

#### DNS Filter Profile Table

[Set to Factory Default](#)

Profile	Name	Profile	Name
<a href="#">1.</a>		<a href="#">5.</a>	
<a href="#">2.</a>		<a href="#">6.</a>	
<a href="#">3.</a>		<a href="#">7.</a>	
<a href="#">4.</a>		<a href="#">8.</a>	

#### DNS Filter Local Setting

<b>DNS Filter</b>	<input checked="" type="checkbox"/> Enable
<b>Syslog</b>	Pass <input type="button" value="v"/>
<b>WCF</b>	WCF-1 Default <input type="button" value="v"/>
<b>UCF</b>	None <input type="button" value="v"/>
<b>Black/White List</b>	<input type="checkbox"/> Enable <input type="button" value="Blacklist v"/>
<b>Address Type</b>	Any Address <input type="button" value="v"/>
Start IP Address	0.0.0.0 <input type="text"/>
End IP Address	0.0.0.0 <input type="text"/>
Subnet Mask	0.0.0.0 <input type="text"/>
<b>IP Group</b>	None <input type="button" value="v"/>
or IP Group	None <input type="button" value="v"/>
or <b>IP Object</b>	None <input type="button" value="v"/>
or IP Object	None <input type="button" value="v"/>

**Administration Message** (Max 255 characters)

```
<body><center><br><br><br><p>The requested Web page <br> from %SIP% <br>to %URL%
<br>that is categorized with %CL% <br>has been blocked by %RNAME% DNS Filter.
<p>Please contact your system administrator for further information.</center></body>
```

**Legend:**  
 %SIP% - Source IP , %URL% - URL  
 %CL% - Category , %RNAME% - Router Name

Available settings are explained as follows:

Item	Description
<b>DNS Filter Profile Table</b>	It displays a list of different DNS filter profiles (with specified WCF and UCF). Click the profile link to open the following page. Then, type

	<p>the name of the profile and specify WCF/UCF based on your requirement.</p> <p>CSM &gt;&gt; DNS Filter</p> <hr/> <p><b>Index No. 1</b></p> <div style="border: 1px solid black; padding: 5px;"> <p>Profile Name <input type="text"/></p> <p>Syslog <span style="float: right;">None ▾</span></p> <p><b>WCF</b> <span style="float: right;">None ▾</span></p> <p><b>UCF</b> <span style="float: right;">None ▾</span></p> </div> <p style="text-align: right;"> <input type="button" value="OK"/> <input type="button" value="Clear"/> <input type="button" value="Cancel"/> </p>
<p><b>DNS Filter Local Setting</b></p>	<p><b>DNS Filter Local Setting</b> will be applied to DNS query from clients on LAN when router's DNS server is used.</p> <p><b>DNS Filter</b> - Check Enable to enable such feature.</p> <p><b>Syslog</b> - The filtering result can be recorded according to the setting selected for Syslog.</p> <ul style="list-style-type: none"> <li>● <b>None</b> – There is no log file will be recorded for this profile.</li> <li>● <b>Pass</b> – Only the log about Pass will be recorded in Syslog.</li> <li>● <b>Block</b> – Only the log about Block will be recorded in Syslog.</li> <li>● <b>All</b> – All the actions (Pass and Block) will be recorded in Syslog.</li> </ul> <p><b>WCF</b>- Set the filtering conditions.</p> <p><b>UCF</b> - Set the filtering conditions.</p> <p><b>Enable Block Page</b> - If such function is enabled, when DNS packets are blocked by DNS filter, a web page containing the description listed on Administration Message will be shown on the screen.</p>
<p><b>Administration Message</b></p>	<p>Type the words or sentences which will be displayed when a web page is blocked by Vigor router. You can type the message manually for your necessity or click <b>Default Message</b> button to get the default text displayed on the field of <b>Administration Message</b>.</p>

After finishing all the settings, please click **OK** to save the configuration.

### 3.7.6 APPE Support List

Such page lists all the information (name, version and note) about IM, P2P, Protocol and others applications that Vigor router supports for APPE function.

#### CSM >> APPE Support List

This charts lists out the APP Enforcement supported by Vigor routers.  
Last update on 2017-3-15

IM	P2P	PROTOCOL	OTHERS
IM			
APP Name	Version	Note	
AIM	5.9		
AIM	8	Only block Login. If users have already logged in, AIM services can not be blocked.	
AliiWW	2008		
Ares	2.0.9		
BaiduHi	37378		
Facebook	97.0.0.18.69	To block Facebook for PC and mobile phone(97.0.0.18.69).	
Fetion	2010		
GaduGadu Protocol			
Google Hangouts	18.0	Block PC user's login and Android user's chat/phone service.	
ICQ	7	In ICQ6, if Videos are blocked, Voices will be blocked at the same time. In ICQ5 or former versions, Videos and Voices can be blocked separately.	
KC	2008		
LINE	4.4.1	To block LINE for PC (v3.6.0.32) and mobile phone (v4.4.1).	
Paltalk	9		

## 3.8 Bandwidth Management

Below shows the menu items for Bandwidth Management.



### 3.8.1 Sessions Limit

A PC with private IP address can access to the Internet via NAT router. The router will generate the records of NAT sessions for such connection. The P2P (Peer to Peer) applications (e.g., BitTorrent) always need many sessions for procession and also they will occupy over resources which might result in important accesses impacted. To solve the problem, you can use limit session to limit the session procession for specified Hosts.

In the **Bandwidth Management** menu, click **Sessions Limit** to open the web page.

Bandwidth Management >> Sessions Limit

IPv4
IPv6

Enable  Disable

Default Max Sessions:

**Limitation List**

Index	Start IP	End IP	Max Sessions

**Specific Limitation**

Start IP:  End IP:

Maximum Sessions:

**Administration Message** (Max 255 characters)

You have reached the maximum number of permitted Internet sessions.<p>Please close one or more applications to allow further Internet access.<p>Contact your system administrator for further information.

**Time Schedule**

Index(1-15) in **Schedule** Setup: , , ,

**Note:**  
Action and Idle Timeout settings will be ignored.

To activate the function of limit session, simply click **Enable** and set the default session limit. Available settings are explained as follows:

Item	Description
<b>Session Limit</b>	<b>Enable</b> - Click this button to activate the function of limit session.

	<p><b>Disable</b> - Click this button to close the function of limit session.</p> <p><b>Default session limit</b> - Defines the default session number used for each computer in LAN.</p>
<b>Limitation List</b>	Displays a list of specific limitations that you set on this web page.
<b>Specific Limitation</b>	<p><b>Start IP</b>- Defines the start IP address for limit session.</p> <p><b>End IP</b> - Defines the end IP address for limit session.</p> <p><b>Maximum Sessions</b> - Defines the available session number for each host in the specific range of IP addresses. If you do not set the session number in this field, the system will use the default session limit for the specific limitation you set for each index.</p> <p><b>Add</b> - Adds the specific session limitation onto the list above.</p> <p><b>Edit</b> - Allows you to edit the settings for the selected limitation.</p> <p><b>Delete</b> - Remove the selected settings existing on the limitation list.</p>
<b>Administration Message</b>	<p>Type the words which will be displayed when reaches the maximum number of Internet sessions permitted.</p> <p><b>Default Message</b> - Click this button to apply the default message offered by the router.</p>
<b>Time Schedule</b>	<b>Index (1-15) in Schedule Setup</b> - You can type in four sets of time schedule for your request. All the schedules can be set previously in <b>Application &gt;&gt; Schedule</b> web page and you can use the number that you have set in that web page.

After finishing all the settings, please click **OK** to save the configuration.

### 3.8.2 Bandwidth Limit

The downstream or upstream from FTP, HTTP or some P2P applications will occupy large of bandwidth and affect the applications for other programs. Please use Limit Bandwidth to make the bandwidth usage more efficient.

In the **Bandwidth Management** menu, click **Bandwidth Limit** to open the web page.

Bandwidth Management >> Bandwidth Limit

IPv4
IPv6

Enable
  IP Routed Subnet
  Disable

Default TX Limit Per User:  Kbps
 Default RX Limit Per User:  Kbps

Index	Start IP/Group	End IP/Object	TX limit	RX limit	Share

Specific Limitation
  IP
  Object

Start IP:  End IP:

Each
  Shared
 TX Limit:  Kbps
 RX Limit:  Kbps

Allow auto adjustment to assign available bandwidth equally to active user.

Smart Bandwidth Limit

For any LAN IP Not in Limitation List, whose session number exceeds

TX Limit :  Kbps
 RX Limit :  Kbps

**Note:**

- For TX/RX, a setting of "0" means unlimited bandwidth.
- Available bandwidth is calculated according to the maximum bandwidth detected or the Line Speed defined in WAN >> **General Setup** when in "According to Line Speed" Load Balance mode.

**Time Schedule**

Index(1-15) in **Schedule** Setup: , , ,

**Note:**  
Action and Idle Timeout settings will be ignored.

To activate the function of limit bandwidth, simply click **Enable** and set the default upstream and downstream limit.

Available settings are explained as follows:

Item	Description
<b>Bandwidth Limit</b>	<p><b>Enable</b> - Click this button to activate the function of limit bandwidth.</p> <ul style="list-style-type: none"> <li><b>IP Routed Subnet</b> - Check this box to apply the bandwidth limit to the second subnet specified in <b>LAN&gt;&gt;General Setup</b>.</li> </ul> <p><b>Disable</b> - Click this button to close the function of limit bandwidth.</p> <p><b>Default TX limit</b> - Define the default speed of the upstream</p>

	<p>for each computer in LAN.</p> <p><b>Default RX limit</b> - Define the default speed of the downstream for each computer in LAN.</p> <p><b>Allow auto adjustment...</b> - Check this box to make the best utilization of available bandwidth.</p>
<b>Limitation List</b>	<p>Display a list of specific limitations that you set on this web page.</p>
<b>Specific Limitation</b>	<p><b>Start IP</b> - Define the start IP address for limit bandwidth.</p> <p><b>End IP</b> - Define the end IP address for limit bandwidth.</p> <p><b>Each /Shared</b> - Select <b>Each</b> to make each IP within the range of Start IP and End IP having the same speed defined in TX limit and RX limit fields; select <b>Shared</b> to make all the IPs within the range of Start IP and End IP share the speed defined in TX limit and RX limit fields.</p> <p><b>TX limit</b> - Define the limitation for the speed of the upstream. If you do not set the limit in this field, the system will use the default speed for the specific limitation you set for each index.</p> <p><b>RX limit</b> - Define the limitation for the speed of the downstream. If you do not set the limit in this field, the system will use the default speed for the specific limitation you set for each index.</p> <p><b>Add</b> - Add the specific speed limitation onto the list above.</p> <p><b>Edit</b> - Allow you to edit the settings for the selected limitation.</p> <p><b>Delete</b> - Remove the selected settings existing on the limitation list.</p>
<b>Allow auto adjustment to assign available ...</b>	<p>Check this box to make the best utilization of available bandwidth.</p>
<b>Smart Bandwidth Limit</b>	<p>Check this box to have the bandwidth limit determined by the system automatically.</p> <p><b>TX limit</b> - Define the limitation for the speed of the upstream. If you do not set the limit in this field, the system will use the default speed for the specific limitation you set for each index.</p> <p><b>RX limit</b> - Define the limitation for the speed of the downstream. If you do not set the limit in this field, the system will use the default speed for the specific limitation you set for each index.</p>
<b>Time Schedule</b>	<p><b>Index (1-15) in Schedule Setup</b> - You can type in four sets of time schedule for your request. All the schedules can be set previously in <b>Application &gt;&gt; Schedule</b> web page and you can use the number that you have set in that web page.</p>

### 3.8.3 Quality of Service

Deploying QoS (Quality of Service) management to guarantee that all applications receive the service levels required and sufficient bandwidth to meet performance expectations is indeed one important aspect of modern enterprise network.

One reason for QoS is that numerous TCP-based applications tend to continually increase their transmission rate and consume all available bandwidth, which is called TCP slow start. If other applications are not protected by QoS, it will detract much from their performance in the overcrowded network. This is especially essential to those are low tolerant of loss, delay or jitter (delay variation).

Another reason is due to congestions at network intersections where speeds of interconnected circuits mismatch or traffic aggregates, packets will queue up and traffic can be throttled back to a lower speed. If there's no defined priority to specify which packets should be discarded (or in another term "dropped") from an overflowing queue, packets of sensitive applications mentioned above might be the ones to drop off. How this will affect application performance?

There are two components within Primary configuration of QoS deployment:

- **Classification:** Identifying low-latency or crucial applications and marking them for high-priority service level enforcement throughout the network.
- **Scheduling:** Based on classification of service level to assign packets to queues and associated service types

The basic QoS implementation in Vigor routers is to classify and schedule packets based on the service type information in the IP header. For instance, to ensure the connection with the headquarter, a teleworker may enforce an index of QoS Control to reserve bandwidth for HTTPS connection while using lots of application at the same time.

One more larger-scale implementation of QoS network is to apply DSCP (Differentiated Service Code Point) and IP Precedence disciplines at Layer 3. Compared with legacy IP Precedence that uses Type of Service (ToS) field in the IP header to define 8 service classes, DSCP is a successor creating 64 classes possible with backward IP Precedence compatibility. In a QoS-enabled network, or Differentiated Service (DiffServ or DS) framework, a DS domain owner should sign a Service License Agreement (SLA) with other DS domain owners to define the service level provided toward traffic from different domains. Then each DS node in these domains will perform the priority treatment. This is called per-hop-behavior (PHB). The definition of PHB includes Expedited Forwarding (EF), Assured Forwarding (AF), and Best Effort (BE). AF defines the four classes of delivery (or forwarding) classes and three levels of drop precedence in each class.

Vigor routers as edge routers of DS domain shall check the marked DSCP value in the IP header of bypassing traffic, thus to allocate certain amount of resource execute appropriate policing, classification or scheduling. The core routers in the backbone will do the same checking before executing treatments in order to ensure service-level consistency throughout the whole QoS-enabled network.



However, each node may take different attitude toward packets with high priority marking since it may bind with the business deal of SLA among different DS domain owners. It's not easy to achieve deterministic and consistent high-priority QoS traffic throughout the whole network with merely Vigor router's effort.

In the **Bandwidth Management** menu, click **Quality of Service** to open the web page.

**Bandwidth Management >> Quality of Service**

[Set to Factory Default](#)

Index	Status	Bandwidth	Direction	Class 1	Class 2	Class 3	Others	UDP Bandwidth Control	Online Statistics	
WAN1	Disable	--Kbps/--Kbps		25%	25%	25%	25%	Inactive	Status	<a href="#">Setup</a>
WAN2	Disable	100000Kbps/100000Kbps		25%	25%	25%	25%	Inactive	Status	<a href="#">Setup</a>
WAN3	Disable	100000Kbps/100000Kbps		25%	25%	25%	25%	Inactive	Status	<a href="#">Setup</a>

Index	Name	Rule	Service Type
Class 1		<a href="#">Edit</a>	
Class 2		<a href="#">Edit</a>	<a href="#">Edit</a>
Class 3		<a href="#">Edit</a>	

**Enable the First Priority for VoIP SIP/RTP:**  
 SIP UDP Port:  (Default:5060)

Available settings are explained as follows:

Item	Description
<b>General Setup</b>	<p><b>Index</b> - Display the WAN interface number that you can edit.</p> <p><b>Status</b> - Display if the WAN interface is available for such function or not.</p> <p><b>Bandwidth</b> - Display the inbound and outbound bandwidth setting for the WAN interface.</p> <p><b>Direction</b> - Display which direction that such function will influence.</p> <p><b>Class 1/Class2/Class 3/Others</b> - Display the bandwidth percentage for each class.</p> <p><b>UDP Bandwidth Control</b> - Display the UDP bandwidth control is enabled or not.</p> <p><b>Online Statistics</b> - Display an online statistics for quality of service for your reference</p>

Item	Description
	<b>Setup</b> – Allow to configure general QoS setting for WAN interface.
<b>Class Rule</b>	<b>Index</b> – Display the class number that you can edit. <b>Name</b> – Display the name of the class. <b>Rule</b> – Allow to configure detailed settings for the selected Class. <b>Service Type</b> – Allow to configure detailed settings for the service type.
<b>Enable the First Priority for VoIP SIP/RTP</b>	When this feature is enabled, the VoIP SIP/UDP packets will be sent with highest priority. <b>SIP UDP Port</b> – Set a port number used for SIP.

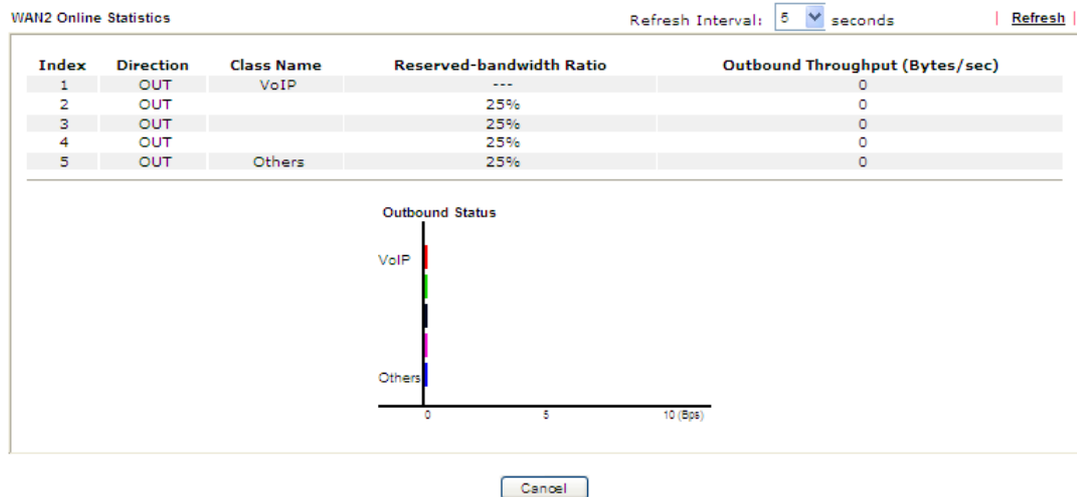
This page displays the QoS settings result of the WAN interface. Click the **Setup** link to access into next page for the general setup of WAN interface. As to class rule, simply click the **Edit** link to access into next for configuration.

You can configure general setup for the WAN interface, edit the Class Rule, and edit the Service Type for the Class Rule for your request.

## Online Statistics

Display an online statistics for quality of service for your reference. This feature is available only when the Quality of Service for WAN interface is enabled.

Bandwidth Management >> Quality of Service



## General Setup for WAN Interface

When you click **Setup**, you can configure the bandwidth ratio for QoS of the WAN interface. There are four queues allowed for QoS control. The first three (Class 1 to Class 3) class rules can be adjusted for your necessity. Yet, the last one is reserved for the packets which are not suitable for the user-defined class rules.

WAN2 General Setup

Enable the QoS Control OUT

WAN Inbound Bandwidth	<input style="width: 80%;" type="text" value="100"/>	<input type="radio"/> Kbps	<input checked="" type="radio"/> Mbps	
WAN Outbound Bandwidth	<input style="width: 80%;" type="text" value="100"/>	<input type="radio"/> Kbps	<input checked="" type="radio"/> Mbps	
Index	Class Name	Reserved_bandwidth Ratio		
Class 1		<input style="width: 80%;" type="text" value="25"/>	%	
Class 2		<input style="width: 80%;" type="text" value="25"/>	%	
Class 3		<input style="width: 80%;" type="text" value="25"/>	%	
	Others	<input style="width: 80%;" type="text" value="25"/>	%	
<input type="checkbox"/> Enable UDP Bandwidth Control		Limited_bandwidth Ratio <input style="width: 80%;" type="text" value="25"/> %		
<input type="checkbox"/> Outbound TCP ACK Prioritize				

**Note:**1.Before enable QoS, you should test the real bandwidth first. QoS may not work properly if the bandwidth is not accurate.

2.You can do speed test by <http://speedtest.net> or contact with your ISP for speed test program.

Available settings are explained as follows:

Item	Description
<b>Enable the QoS Control</b>	<p>The factory default for this setting is checked.</p> <p>Please also define which traffic the QoS Control settings will apply to.</p> <p><b>IN-</b> apply to incoming traffic only.</p> <p><b>OUT-</b> apply to outgoing traffic only.</p> <p><b>BOTH-</b> apply to both incoming and outgoing traffic.</p> <p>Check this box and click <b>OK</b>, then click <b>Setup</b> link again. You will see the <b>Online Statistics</b> link appearing on this page.</p>
<b>WAN Inbound Bandwidth</b>	It allows you to set the connecting rate of data input for WAN2/WAN3. For example, if your ADSL supports 1M of downstream and 256K upstream, please set 1000kbps for this box. The default value is 10000kbps.
<b>WAN Outbound Bandwidth</b>	It allows you to set the connecting rate of data output for WAN2/WAN3. For example, if your ADSL supports 1M of downstream and 256K upstream, please set 256kbps for this box. The default value is 10000kbps.
<b>Reserved Bandwidth Ratio</b>	It is reserved for the group index in the form of ratio of <b>reserved bandwidth to upstream speed</b> and <b>reserved bandwidth to downstream speed</b> .
<b>Enable UDP Bandwidth Control</b>	Check this and set the limited bandwidth ratio on the right field. This is a protection of TCP application traffic since UDP application traffic such as streaming video will exhaust lots of bandwidth.

<b>Outbound TCP ACK Prioritize</b>	The difference in bandwidth between download and upload are great in ADSL2+ environment. For the download speed might be impacted by the uploading TCP ACK, you can check this box to push ACK of upload faster to speed the network traffic.
<b>Limited_bandwidth Ratio</b>	The ratio typed here is reserved for limited bandwidth of UDP application.

**Note:** The rate of outbound/inbound must be smaller than the real bandwidth to ensure correct calculation of QoS. It is suggested to set the bandwidth value for inbound/outbound as 80% - 85% of physical network speed provided by ISP to maximize the QoS performance.

### Edit the Class Rule for QoS

- The first three (Class 1 to Class 3) class rules can be adjusted for your necessity. To add, edit or delete the class rule, please click the **Edit** link of that one.

Bandwidth Management >> Quality of Service

General Setup | [Set to Factory Default](#) |

Index	Status	Bandwidth	Direction	Class 1	Class 2	Class 3	Others	UDP Bandwidth Control	Online Statistics
WAN1	Disable	--Kbps/--Kbps		25%	25%	25%	25%	Inactive	Status <a href="#">Setup</a>
WAN2	Disable	100000Kbps/100000Kbps		25%	25%	25%	25%	Inactive	Status <a href="#">Setup</a>
WAN3	Disable	100000Kbps/100000Kbps		25%	25%	25%	25%	Inactive	Status <a href="#">Setup</a>

Class Rule

Index	Name	Rule	Service Type
Class 1		<a href="#">Edit</a>	
Class 2		<a href="#">Edit</a>	<a href="#">Edit</a>
Class 3		<a href="#">Edit</a>	

**Enable the First Priority for VoIP SIP/RTP:**  
 SIP UDP Port:  (Default:5060)

- After you click the **Edit** link, you will see the following page. Now you can define the name for that Class. In this case, "Test" is used as the name of Class Index #1.

Bandwidth Management >> Quality of Service

Class Index #1

Name   Tag packets as:

NO	Status	Local Address	Remote Address	DiffServ CodePoint	Service Type
1	Empty	-	-	-	-

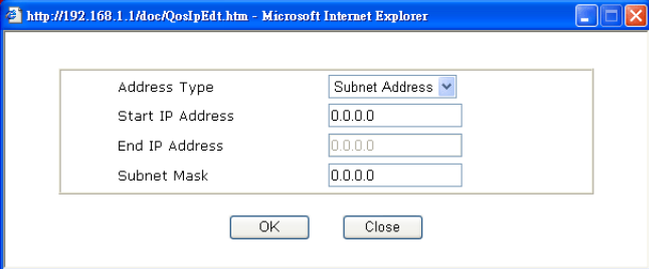
3. For adding a new rule, click **Add** to open the following page.

Bandwidth Management >> Quality of Service

Rule Edit

<input checked="" type="checkbox"/> ACT	
Ethernet Type	<input checked="" type="radio"/> IPv4 <input type="radio"/> IPv6
Local Address	Any <input type="button" value="Edit"/>
Remote Address	Any <input type="button" value="Edit"/>
DiffServ CodePoint	ANY <input type="button" value="v"/>
Service Type	---Predefined--- <input type="button" value="v"/>
Note: Please choose/setup the <b>Service Type</b> first.	

Available settings are explained as follows:

Item	Description
<b>ACT</b>	Check this box to invoke these settings.
<b>Ethernet Type</b>	Please specify which protocol (IPv4 or IPv6) will be used for this rule.
<b>Local Address</b>	Click the <b>Edit</b> button to set the local IP address (on LAN) for the rule.
<b>Remote Address</b>	Click the <b>Edit</b> button to set the remote IP address (on LAN/WAN) for the rule. 
	<b>Address Type</b> – Determine the address type for the source address. For <b>Single Address</b> , you have to fill in Start IP address. For <b>Range Address</b> , you have to fill in Start IP address and End IP address. For <b>Subnet Address</b> , you have to fill in Start IP address and Subnet Mask.
<b>DiffServ CodePoint</b>	All the packets of data will be divided with different levels and will be processed according to the level type by the system. Please assign one of the levels of the data for processing with QoS control.
<b>Service Type</b>	It determines the service type of the data for processing with QoS control. It can also be edited. You can choose the predefined service type from the Service Type drop down list. Those types are predefined in factory. Simply choose the one that you want for using by current QoS.

4. After finishing all the settings here, please click **OK** to save the configuration.

By the way, you can set up to 20 rules for one Class. If you want to edit an existed rule, please select the radio button of that one and click **Edit** to open the rule edit page for modification.

**Bandwidth Management >> Quality of Service**

**Class Index #1**

Name   Tag packets as:

NO	Status	Local Address	Remote Address	DiffServ CodePoint	Service Type
1 <input type="radio"/>	Active	Any	Any	ANY	ANY

### Edit the Service Type for Class Rule

1. To add a new service type, edit or delete an existed service type, please click the Edit link under Service Type field.

**Bandwidth Management >> Quality of Service**

**General Setup**

[Set to Factory Default](#)

Index	Status	Bandwidth	Direction	Class 1	Class 2	Class 3	Others	UDP Bandwidth Control	Online Statistics
WAN1	Disable	--Kbps/--Kbps		25%	25%	25%	25%	Inactive	Status <a href="#">Setup</a>
WAN2	Disable	100000Kbps/100000Kbps		25%	25%	25%	25%	Inactive	Status <a href="#">Setup</a>
WAN3	Disable	100000Kbps/100000Kbps		25%	25%	25%	25%	Inactive	Status <a href="#">Setup</a>

**Class Rule**

Index	Name	Rule	Service Type
Class 1	Test	<a href="#">Edit</a>	<a href="#">Edit</a>
Class 2		<a href="#">Edit</a>	
Class 3		<a href="#">Edit</a>	

**Enable the First Priority for VoIP SIP/RTP:**

SIP UDP Port:  (Default: 5060)

2. After you click the **Edit** link, you will see the following page.

**Bandwidth Management >> Quality of Service**

**User Defined Service Type**

NO	Name	Protocol	Port
1	Empty	-	-

- For adding a new service type, click **Add** to open the following page.

Bandwidth Management >> Quality of Service

Service Type Edit

Service Name	<input type="text"/>
Service Type	TCP <input type="button" value="v"/> <input type="text" value="6"/>
Port Configuration	
Type	<input checked="" type="radio"/> Single <input type="radio"/> Range
Port Number	<input type="text" value="0"/> - <input type="text" value="0"/>

Available settings are explained as follows:

Item	Description
<b>Service Name</b>	Type in a new service for your request. The maximum length of the name you can set is 11 characters.
<b>Service Type</b>	Choose the type (TCP, UDP or TCP/UDP or other) for the new service.
<b>Port Configuration</b>	<p><b>Type</b> - Click <b>Single</b> or <b>Range</b> as the <b>Type</b>. If you select <b>Range</b>, you have to type in the starting port number and the end porting number on the boxes below.</p> <p><b>Port Number</b> – Type in the starting port number and the end porting number here if you choose <b>Range</b> as the type.</p>

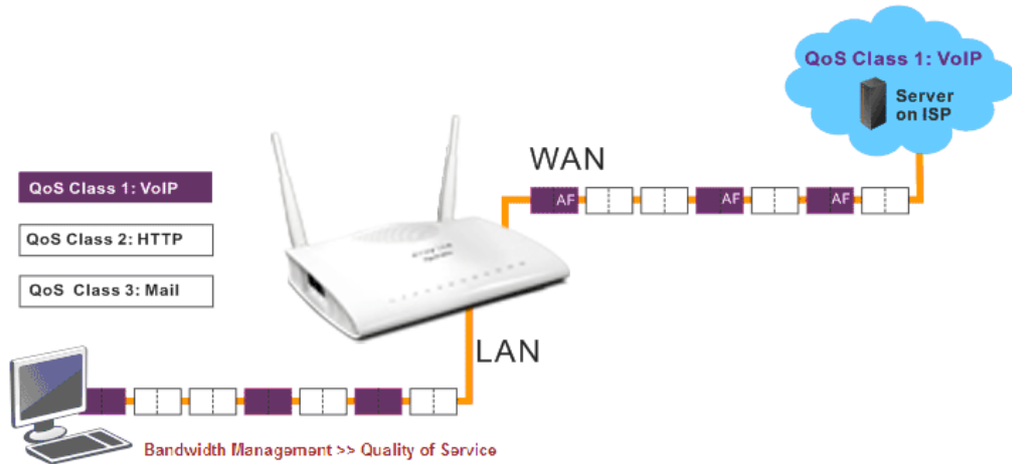
- After finishing all the settings here, please click **OK** to save the configuration.

By the way, you can set up to 10 service types. If you want to edit/delete an existed service type, please select the radio button of that one and click **Edit/Edit** for modification.

## Retag the Packets for Identification

Packets coming from LAN IP can be retagged through QoS setting. When the packets sent out through WAN interface, all of them will be tagged with certain header and that will be easily to be identified by server on ISP.

For example, in the following illustration, the VoIP packets in LAN go into Vigor router without any header. However, when they go forward to the Server on ISP through Vigor router, all of the packets are tagged with AF (configured in Bandwidth >>QoS>>Class) automatically.



Class Index #1

Name:   Tag packets as:

NO	Status	Local Address	Remote Address	DiffServ CodePoint	Service Type
1	Active	Any	Any	ANY	ANY

### 3.8.4 APP QoS

The QoS function is used to do bandwidth management for the services with certain IP or port number. However, there is no effect of bandwidth management on the service such as VNC or PPTV without fixed IP or port number.

APP QoS employs the function of APP Enforcement to detect the types of software in application layer. By combining the function of QoS (adjustment on Inbound/Outbound bandwidth and bandwidth ratio), Vigor router can perform the bandwidth management for the protocols, streaming, remote control, web HD and so on.

Click **Bandwidth Management>>APP QoS** to open the following page.

**Bandwidth Management >> APP QoS**

**APP QoS**

Enable     Disable

**Traceable**     **Untraceable**

       Apply to all: QoS Class 1 (High)

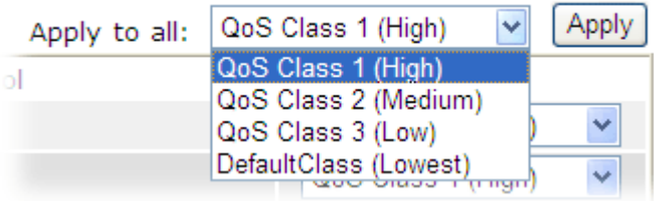
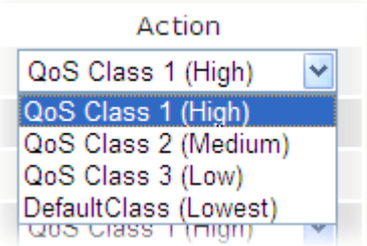
Enable	Protocol	Version	Action
<input type="checkbox"/>	DNS		QoS Class 1 (High) <input type="button" value="v"/>
<input type="checkbox"/>	FTP		QoS Class 1 (High) <input type="button" value="v"/>
<input type="checkbox"/>	HTTP	1.1	QoS Class 1 (High) <input type="button" value="v"/>
<input type="checkbox"/>	IMAP	4.1	QoS Class 1 (High) <input type="button" value="v"/>
<input type="checkbox"/>	IMAP STARTTLS	4.1	QoS Class 1 (High) <input type="button" value="v"/>
<input type="checkbox"/>	IRC	2.4.0	QoS Class 1 (High) <input type="button" value="v"/>
<input type="checkbox"/>	NNTP		QoS Class 1 (High) <input type="button" value="v"/>
<input type="checkbox"/>	POP3		QoS Class 1 (High) <input type="button" value="v"/>
<input type="checkbox"/>	POP3 STARTTLS		QoS Class 1 (High) <input type="button" value="v"/>
<input type="checkbox"/>	SMB	3.0	QoS Class 1 (High) <input type="button" value="v"/>
<input type="checkbox"/>	SMTP		QoS Class 1 (High) <input type="button" value="v"/>
<input type="checkbox"/>	SMTP STARTTLS		QoS Class 1 (High) <input type="button" value="v"/>
<input type="checkbox"/>	SNMP	2C	QoS Class 1 (High) <input type="button" value="v"/>
<input type="checkbox"/>	SSH	2	QoS Class 1 (High) <input type="button" value="v"/>
<input type="checkbox"/>	SSL/TLS	3.0/1.2	QoS Class 1 (High) <input type="button" value="v"/>
<input type="checkbox"/>	TELNET		QoS Class 1 (High) <input type="button" value="v"/>

**Note:** Please remember to adjust Inbound/Outbound bandwidth of your network in "Quality of Service". This will help QoS to work more efficient.

Available settings are explained as follows:

Item	Description
<b>Enable/Disable</b>	Click <b>Enable</b> to activate APP QoS function. Click <b>Disable</b> to deactivate APP QoS function.
<b>Traceable</b>	The protocol listed below is traceable by Vigor router. Each tab offers different types of protocols to fit your request.
<b>Untraceable</b>	The protocol listed below is not easy to trace by Vigor router. Each tab offers different types of protocols to fit your request.

<b>Select All</b>	Click it to select all of the protocols.
<b>Clear All</b>	Click it to de-select all of the protocols.
<b>Apply to all</b>	<p>Choose one of the actions from the drop down list. It is prepared for applying to all protocols.</p>  <p><b>Apply</b> – Click it to make the selected action be applied all of the selected protocols immediately.</p>
<b>Action</b>	<p>There are many protocols which can be specified with different QoS Class.</p> 

After finishing all the settings here, please click **OK** to save the configuration.

## 3.9 Applications

Below shows the menu items for Applications.



### 3.9.1 Dynamic DNS

The ISP often provides you with a dynamic IP address when you connect to the Internet via your ISP. It means that the public IP address assigned to your router changes each time you access the Internet. The Dynamic DNS feature lets you assign a domain name to a dynamic WAN IP address. It allows the router to update its online WAN IP address mappings on the specified Dynamic DNS server. Once the router is online, you will be able to use the registered domain name to access the router or internal virtual servers from the Internet. It is particularly helpful if you host a web server, FTP server, or other server behind the router.

Before you use the Dynamic DNS feature, you have to apply for free DDNS service to the DDNS service providers. The router provides up to three accounts from three different DDNS service providers. Basically, Vigor routers are compatible with the DDNS services supplied by most popular DDNS service providers such as [www.dyndns.org](http://www.dyndns.org), [www.no-ip.com](http://www.no-ip.com), [www.dtdns.com](http://www.dtdns.com), [www.changeip.com](http://www.changeip.com), [www.dynamic-nameserver.com](http://www.dynamic-nameserver.com). You should visit their websites to register your own domain name for the router.

#### Enable the Function and Add a Dynamic DNS Account

1. Assume you have a registered domain name from the DDNS provider, say *hostname.dyndns.org*, and an account with username: *test* and password: *test*.
2. In the DDNS setup menu, check **Enable Dynamic DNS Setup**.

Applications >> Dynamic DNS Setup

**Dynamic DNS Setup** | [Set to Factory Default](#) |

Enable Dynamic DNS Setup [View Log](#) [Force Update](#)

Auto-Update interval  Min(s) (180~14400)

**Accounts:**

Index	Domain Name	Active
1.		x
2.		x
3.		x
4.		x
5.		x
6.		x

Available settings are explained as follows:

Item	Description
<b>Set to Factory Default</b>	Clear all profiles and recover to factory settings.
<b>Enable Dynamic DNS Setup</b>	Check this box to enable DDNS function.
<b>Auto-Update interval</b>	Set the time for the router to perform auto update for DDNS service.
<b>View Log</b>	Display DDNS log status.
<b>Force Update</b>	Force the router updates its information to DDNS server.
<b>Index</b>	Click the number below Index to access into the setting page of DDNS setup to set account(s).
<b>Domain Name</b>	Display the domain name that you set on the setting page of DDNS setup.
<b>Active</b>	Display if this account is active or inactive.

- Select Index number 1 to add an account for the router. Check **Enable Dynamic DNS Account**, and choose correct Service Provider: `dyndns.org`, type the registered hostname: `hostname` and domain name suffix: `dyndns.org` in the **Domain Name** block. The following two blocks should be typed your account Login Name: `test` and Password: `test`.

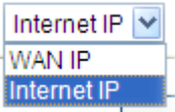
Applications >> Dynamic DNS Setup >> Dynamic DNS Account Setup

Index : 1

Enable Dynamic DNS Account  
 Service Provider: dyndns.org (www.dyndns.org)  
 Service Type: Dynamic  
 Domain Name: chronic6653 . dyndns.org dyndns.org  
 Login Name: chronic6653 (max. 64 characters)  
 Password: ..... (max. 23 characters)  
 Wildcards  
 Backup MX  
 Mail Extender:   
 Determine Real WAN IP: Internet IP

Available settings are explained as follows:

Item	Description
<b>Enable Dynamic DNS Account</b>	Check this box to enable the current account. If you did check the box, you will see a check mark appeared on the Active column of the previous web page in step 2).
<b>Service Provider</b>	Select the service provider for the DDNS account.
<b>Service Type</b>	Select a service type (Dynamic, Custom or Static). If you choose Custom, you can modify the domain that is chosen in the Domain Name field.

Item	Description
<b>Domain Name</b>	Type in one domain name that you applied previously. Use the drop down list to choose the desired domain.
<b>Login Name</b>	Type in the login name that you set for applying domain.
<b>Password</b>	Type in the password that you set for applying domain.
<b>Wildcard and Backup MX</b>	The Wildcard and Backup MX (Mail Exchange) features are not supported for all Dynamic DNS providers. You could get more detailed information from their websites.
<b>Mail Extender</b>	If the mail server is defined with another name, please type the name in this area. Such mail server will be used as backup mail exchange.
<b>Determine Real WAN IP</b>	<p>If a Vigor router is installed behind any NAT router, you can enable such function to locate the real WAN IP.</p> <p>When the WAN IP used by Vigor router is private IP, this function can detect the public IP used by the NAT router and use the detected IP address for DDNS update.</p> <p>There are two methods offered for you to choose:</p>  <p><b>WAN IP</b> - If it is selected and the WAN IP of Vigor router is private, DDNS update will take place right away.</p> <p><b>Internet IP</b> – If it is selected and the WAN IP of Vigor router is private, it will be converted to public IP before DDNS update takes place.</p>

- Click **OK** button to activate the settings. You will see your setting has been saved.

#### **Disable the Function and Clear all Dynamic DNS Accounts**

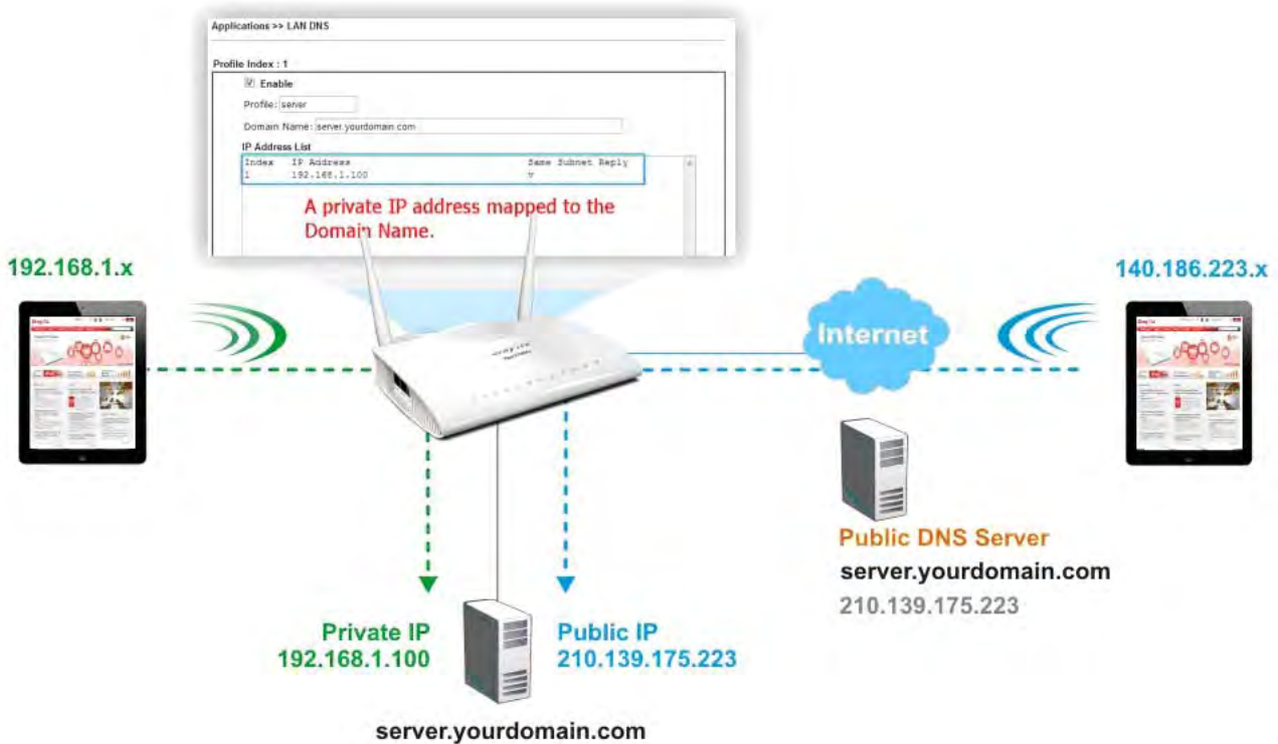
In the DDNS setup menu, uncheck **Enable Dynamic DNS Setup**, and push **Clear All** button to disable the function and clear all accounts from the router.

#### **Delete a Dynamic DNS Account**

In the DDNS setup menu, click the **Index** number you want to delete and then push **Clear All** button to delete the account.

### 3.9.2 LAN DNS / DNS Forwarding

LAN DNS is a simple version of DNS server. It is not necessary for the user to build another DNS server in LAN. With such feature, the user can configure some services (such as ftp, www or database) with domain name which is easy to be accessed.



Simply click **Application>>LAN DNS** to open the following page.

Applications >> LAN DNS / DNS Forwarding

LAN DNS Resolution / Conditional DNS Forwarding						<a href="#">Set to Factory Default</a>
Enable	Index	Profile	Domain Name	Forwarding	DNS Server	
<input type="checkbox"/>	1.			-		
<input type="checkbox"/>	2.			-		
<input type="checkbox"/>	3.			-		
<input type="checkbox"/>	4.			-		
<input type="checkbox"/>	5.			-		
<input type="checkbox"/>	6.			-		
<input type="checkbox"/>	7.			-		
<input type="checkbox"/>	8.			-		
<input type="checkbox"/>	9.			-		
<input type="checkbox"/>	10.			-		

<< [1-10](#) | [11-20](#) >>

OK

Each item is explained as follows:

Item	Description
<b>Set to Factory Default</b>	Clear all profiles and recover to factory settings.
<b>Enable</b>	Check the box to enable the selected profile.

<b>Index</b>	Click the number below Index to access into the setting page.
<b>Profile</b>	Display the name of the LAN DNS profile.
<b>Domain Name</b>	Display the domain name of the LAN DNS profile.
<b>Forwarding</b>	Display that such profile is conditional DNS forwarding or not.
<b>DNS Server</b>	Display the IP address of the DNS Server.

You can set up to 20 LAN DNS profiles.

To create a LAN DNS profile:

1. Click any index, say Index No. 1.
2. The detailed settings with index 1 are shown below.

Applications >> LAN DNS / DNS Forwarding

**LAN DNS**
**Conditional DNS Forwarding**

**Profile Index : 1**

**Enable**

Profile:

Domain Name:

**Note:** 1. Support wildcard subdomain, ex: \*.example.com or www.example.\*  
2. One domain Name has only one IPv4 address and IPv6 address in the same subnet.

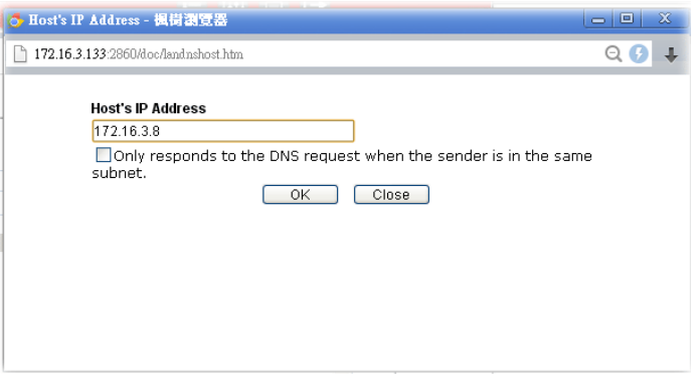
CNAME(Alias Domain Name):

**IP Address List**

Index	IP Address	Same Subnet Reply

Available settings are explained as follows:

<b>Item</b>	<b>Description</b>
<b>Enable</b>	Check this box to enable such profile.
<b>Profile</b>	Type a name for such profile. <b>Note:</b> If you type a name here for LAN DNS and click <b>OK</b> to save the configuration, the name also will be applied to conditional DNS forwarding automatically.
<b>Domain Name</b>	Type the domain name for such profile.
<b>IP Address List</b>	The IP address listed here will be used for mapping with the domain name specified above. In general, one domain name maps with one IP address. If required, you can configure two IP addresses mapping with the same domain name. <b>Add</b> – Click it to open a dialog to type the host's IP address.



● **Only responds to the DNS....** – Different LAN PCs can share the same domain name. However, you have to check this box to make the router identify & respond the IP address for the DNS query coming from different LAN PC.

**Delete** – Click it to remove an existed IP address on the list.

3. Click **OK** button to save the settings.
4. If you need to configure LAN DNS settings, click index 1 to edit the LAN DNS profile just created. Or, you can click index 2 to use this profile as conditional DNS forwarding.

**Applications >> LAN DNS / DNS Forwarding**

LAN DNS	Conditional DNS Forwarding
<b>Profile Index : 1</b> <input checked="" type="checkbox"/> <b>Enable</b> Profile: <input type="text" value="LAN_D1"/> Domain Name: <input type="text"/> <b>Note:</b> Support wildcard subdomain, ex: *.example.com DNS Server IP Address: <input type="text"/>	
<input type="button" value="OK"/> <input type="button" value="Clear"/>	

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Check this box to enable such profile.
<b>Profile</b>	Type a name for such profile. <b>Note:</b> If you type a name here for conditional DNS forwarding and click <b>OK</b> to save the configuration, the name also will be applied to LAN DNS automatically.
<b>Domain Name</b>	Type the domain name for such profile.
<b>DNS Server IP Address</b>	Type the IP address of the DNS server you want to use for DNS forwarding.

5. Click **OK** button to save the settings.  
A new LAN DNS profile has been created.

### 3.9.3 Schedule

The Vigor router has a built-in clock which can update itself manually or automatically by means of Network Time Protocols (NTP). As a result, you can not only schedule the router to dialup to the Internet at a specified time, but also restrict Internet access to certain hours so that users can connect to the Internet only during certain hours, say, business hours. The schedule is also applicable to other functions.

You have to set your time before set schedule. In **System Maintenance>> Time and Date** menu, press **Inquire Time** button to set the Vigor router's clock to current time of your PC. The clock will reset once if you power down or reset the router. There is another way to set up time. You can inquiry an NTP server (a time server) on the Internet to synchronize the router's clock. This method can only be applied when the WAN connection has been built up.

Applications >> Schedule

Schedule: | [Set to Factory Default](#) |

Index	Status	Index	Status
<a href="#">1.</a>	x	<a href="#">9.</a>	x
<a href="#">2.</a>	x	<a href="#">10.</a>	x
<a href="#">3.</a>	x	<a href="#">11.</a>	x
<a href="#">4.</a>	x	<a href="#">12.</a>	x
<a href="#">5.</a>	x	<a href="#">13.</a>	x
<a href="#">6.</a>	x	<a href="#">14.</a>	x
<a href="#">7.</a>	x	<a href="#">15.</a>	x
<a href="#">8.</a>	x		

Status: v --- Active, x --- Inactive

Available settings are explained as follows:

Item	Description
<b>Set to Factory Default</b>	Clear all profiles and recover to factory settings.
<b>Index</b>	Click the number below Index to access into the setting page of schedule.
<b>Status</b>	Display if this schedule setting is active or inactive.

You can set up to 15 schedules. Then you can apply them to your **Internet Access** or **VPN and Remote Access >> LAN-to-LAN** settings.

To add a schedule:

1. Click any index, say Index No. 1.
2. The detailed settings of the call schedule with index 1 are shown below.

## Index No. 1

<input checked="" type="checkbox"/> Enable Schedule Setup	
Comment	<input type="text"/>
Start Date (yyyy-mm-dd)	2000 - 1 - 1
Start Time (hh:mm)	0 : 0
Duration Time (hh:mm)	0 : 0
Action	Force On
Idle Timeout	0 minute(s).(max. 255, 0 for default)
How Often	
<input type="radio"/> Once	
<input checked="" type="radio"/> Weekdays	
<input type="checkbox"/> Sun	<input checked="" type="checkbox"/> Mon
<input checked="" type="checkbox"/> Tue	<input checked="" type="checkbox"/> Wed
<input checked="" type="checkbox"/> Thu	<input checked="" type="checkbox"/> Fri
<input type="checkbox"/> Sat	
<input type="radio"/> Monthly, on date	1
<input type="radio"/> Cycle duration:	1 days (Cycle will start on the Start Date.)

**Note:**

Comment can only contain A-Z a-z 0-9 , . { } - \_ ( ) ^ \$ ! ~ ` |

OK Clear Cancel

Available settings are explained as follows:

Item	Description
<b>Enable Schedule Setup</b>	Check to enable the schedule.
<b>Start Date (yyyy-mm-dd)</b>	Specify the starting date of the schedule.
<b>Start Time (hh:mm)</b>	Specify the starting time of the schedule.
<b>Duration Time (hh:mm)</b>	Specify the duration (or period) for the schedule.
<b>Action</b>	Specify which action Call Schedule should apply during the period of the schedule. <b>Force On</b> -Force the connection to be always on. <b>Force Down</b> -Force the connection to be always down. <b>Enable Dial-On-Demand</b> -Specify the connection to be dial-on-demand and the value of idle timeout should be specified in <b>Idle Timeout</b> field. <b>Disable Dial-On-Demand</b> -Specify the connection to be up when it has traffic on the line. Once there is no traffic over idle timeout, the connection will be down and never up again during the schedule.
<b>Idle Timeout</b>	Specify the duration (or period) for the schedule.
<b>How Often</b>	Specify how often the schedule will be applied. <b>Once</b> -The schedule will be applied just once <b>Weekdays</b> -Specify which days in one week should perform the schedule. <b>Monthly, on date</b> – The router will only execute the action

---

applied such schedule on the date (1 to 28) of a month.

**Cycle duration** – Type a number as cycle duration. Then, any action applied such schedule will be executed per several days. For example, “3” is selected as cycle duration. That means, the action applied such schedule will be executed every three days since the date defined on the Start Date.

---

3. Click **OK** button to save the settings.

### Example

Suppose you want to control the PPPoE Internet access connection to be always on (Force On) from 9:00 to 18:00 for whole week. Other time the Internet access connection should be disconnected (Force Down).

**Office**

**Hour:**

**(Force On)**



**Mon - Sun      9:00 am      to      6:00 pm**

1. Make sure the PPPoE connection and **Time Setup** is working properly.
2. Configure the PPPoE always on from 9:00 to 18:00 for whole week.
3. Configure the **Force Down** from 18:00 to next day 9:00 for whole week.
4. Assign these two profiles to the PPPoE Internet access profile. Now, the PPPoE Internet connection will follow the schedule order to perform **Force On** or **Force Down** action according to the time plan that has been pre-defined in the schedule profiles.

### 3.9.4 RADIUS

Remote Authentication Dial-In User Service (RADIUS) is a security authentication client/server protocol that supports authentication, authorization and accounting, which is widely used by Internet service providers. It is the most common method of authenticating and authorizing dial-up and tunneled network users.

The built-in RADIUS client feature enables the router to assist the remote dial-in user or a wireless station and the RADIUS server in performing mutual authentication. It enables centralized remote access authentication for network management.

Applications >> RADIUS

#### RADIUS Setup

<input checked="" type="checkbox"/> Enable	
Server IP Address	<input type="text"/>
Destination Port	<input type="text" value="1812"/>
Shared Secret	<input type="text"/>
Confirm Shared Secret	<input type="text"/>

**Note:** If your radius server does not support MS-CHAP / MS-CHAPv2, please go to **VPN and Remote Access >> PPP General Setup**, and select 'PAP Only' for 'Dial-In PPP Authentication'.

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Check to enable RADIUS client feature.
<b>Server IP Address</b>	Enter the IP address of RADIUS server
<b>Destination Port</b>	The UDP port number that the RADIUS server is using. The default value is 1812, based on RFC 2138.
<b>Shared Secret</b>	The RADIUS server and client share a secret that is used to authenticate the messages sent between them. Both sides must be configured to use the same shared secret. The maximum length of the shared secret you can set is 36 characters.
<b>Confirm Shared Secret</b>	Re-type the Shared Secret for confirmation.

After finished the above settings, click **OK** button to save the settings.

### 3.9.5 Active Directory/LDAP

Lightweight Directory Access Protocol (LDAP) is a communication protocol for using in TCP/IP network. It defines the methods to access distributing directory server by clients, work on directory and share the information in the directory by clients. The LDAP standard is established by the work team of Internet Engineering Task Force (IETF).

As the name described, LDAP is designed as an effect way to access directory service without the complexity of other directory service protocols. For LDAP is defined to perform, inquire and modify the information within the directory, and acquire the data in the directory securely, therefore users can apply LDAP to search or list the directory object, inquire or manage the active directory.

#### 3.9.5.1 General Setup

This page allows you to enable the function and specify general settings for LDAP server.

Applications >> Active Directory /LDAP

Active Directory /LDAP
| [Set to Factory Default](#) |

General Setup

Active Directory / LDAP Profiles

Enable  
 Bind Type  
 Server Address  
 Destination Port  
 Use SSL  
 Regular DN  
 Regular Password

Simple Mode ▾

389

OK

Cancel

**Note:** After finishing the configuration of the LDAP profiles, they will be listed in the page of **VPN and Remote Access >> PPP General Setup**. If you want to use the profiles for VPN authentication, check the boxes under PPTP LDAP Profiles in **VPN and Remote Access >> PPP General Setup** first.

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Check to enable such function.
<b>Bind Type</b>	There are three types of bind type supported. <ul style="list-style-type: none"> <li>● <b>Simple Mode</b> – Just simply do the bind authentication without any search action.</li> <li>● <b>Anonymous</b> – Perform a search action first with Anonymous account then do the bind authentication.</li> <li>● <b>Regular Mode</b>– Mostly it is the same with anonymous mode. The different is that, the server will firstly check if you have the search authority.</li> </ul>

	For the regular mode, you'll need to type in the <b>Regular DN</b> and <b>Regular Password</b> .
<b>Server Address</b>	Enter the IP address of LDAP server.
<b>Destination Port</b>	Type a port number as the destination port for LDAP server.
<b>Use SSL</b>	Check the box to use the port number specified for SSL.
<b>Regular DN</b>	Type this setting if <b>Regular Mode</b> is selected as <b>Bind Type</b> .
<b>Regular Password</b>	Specify a password if <b>Regular Mode</b> is selected as <b>Bind Type</b> .

After finished the above settings, click **OK** button to save the settings.

### 3.9.5.2 Profiles

You can configure eight AD/LDAP profiles. These profiles would be used with User Management for different purposes in management.

**Applications >> Active Directory /LDAP**

[Set to Factory Default](#)

General Setup	Active Directory / LDAP Profiles																											
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">Index</th> <th style="width: 60%;">Name</th> <th style="width: 30%;">Distinguished Name</th> </tr> </thead> <tbody> <tr><td><a href="#">1.</a></td><td></td><td></td></tr> <tr><td><a href="#">2.</a></td><td></td><td></td></tr> <tr><td><a href="#">3.</a></td><td></td><td></td></tr> <tr><td><a href="#">4.</a></td><td></td><td></td></tr> <tr><td><a href="#">5.</a></td><td></td><td></td></tr> <tr><td><a href="#">6.</a></td><td></td><td></td></tr> <tr><td><a href="#">7.</a></td><td></td><td></td></tr> <tr><td><a href="#">8.</a></td><td></td><td></td></tr> </tbody> </table>	Index	Name	Distinguished Name	<a href="#">1.</a>			<a href="#">2.</a>			<a href="#">3.</a>			<a href="#">4.</a>			<a href="#">5.</a>			<a href="#">6.</a>			<a href="#">7.</a>			<a href="#">8.</a>		
Index	Name	Distinguished Name																										
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<a href="#">5.</a>																												
<a href="#">6.</a>																												
<a href="#">7.</a>																												
<a href="#">8.</a>																												

**Note:** After finishing the configuration of the LDAP profiles, they will be listed in the page of **VPN and Remote Access >> PPP General Setup**. If you want to use the profiles for VPN authentication, check the boxes under PPTP LDAP Profiles in **VPN and Remote Access >> PPP General Setup** first.

Click any index number link to open the following page.

## Index No. 1

Name	<input type="text" value="RD1"/>	
Common Name Identifier	<input type="text" value="UID"/>	
Base Distinguished Name	<input type="text"/>	
Additional Filter	<input type="text"/>	
<p><b>Note:</b> Please type in your additional filter for BaseDN search request.  For example,  1) For OpenLDAP: (gidNumber=500)  2) For AD: (msNPAllowDialin=TRUE)</p>		
Group Distinguished Name	<input type="text"/>	
<input type="button" value="OK"/> <input type="button" value="Cancel"/>		

Available settings are explained as follows:

Item	Description
<b>Name</b>	Type a name for such profile. The length of the user name is limited to 19 characters.
<b>Common Name Identifier</b>	Type or edit the common name identifier for the LDAP server. The common name identifier for most LDAP server is "cn".
<b>Additional Filter</b>	Type the condition for additional filter.
<b>Base Distinguished Name / Group Distinguished Name</b>	Type or edit the distinguished name used to look up entries on the LDAP server.  Sometimes, you may forget the Distinguished Name since it's too long. Then you may click the  button to list all the account information on the AD/LDAP Server to assist you finish the setup.

After finished the above settings, click **OK** to save and exit this page. A new profile has been created.

### 3.9.6 UPnP

The **UPnP** (Universal Plug and Play) protocol is supported to bring to network connected devices the ease of installation and configuration which is already available for directly connected PC peripherals with the existing Windows 'Plug and Play' system. For NAT routers, the major feature of UPnP on the router is "NAT Traversal". This enables applications inside the firewall to automatically open the ports that they need to pass through a router. It is more reliable than requiring a router to work out by itself which ports need to be opened. Further, the user does not have to manually set up port mappings or a DMZ. **UPnP is available on Windows XP** and the router provide the associated support for MSN Messenger to allow full use of the voice, video and messaging features.

## Applications >> UPnP

### UPnP

<input type="checkbox"/> Enable UPnP Service
<input type="checkbox"/> Enable Connection Control Service
<input type="checkbox"/> Enable Connection Status Service

**Note:**

To allow NAT pass-through to a UPnP enabled client the connection control service must also be enabled.

OK Clear Cancel

Available settings are explained as follows:

Item	Description
Enable UPnP Service	Accordingly, you can enable either the <b>Connection Control Service</b> or <b>Connection Status Service</b> .

### The reminder as regards concern about Firewall and UPnP:

#### Can't work with Firewall Software

Enabling firewall applications on your PC may cause the UPnP function not working properly. This is because these applications will block the accessing ability of some network ports.

#### Security Considerations

Activating the UPnP function on your network may incur some security threats. You should consider carefully these risks before activating the UPnP function.

- Some Microsoft operating systems have found out the UPnP weaknesses and hence you need to ensure that you have applied the latest service packs and patches.
- Non-privileged users can control some router functions, including removing and adding port mappings.

The UPnP function dynamically adds port mappings on behalf of some UPnP-aware applications. When the applications terminate abnormally, these mappings may not be removed.

### 3.9.7 IGMP

IGMP is the abbreviation of *Internet Group Management Protocol*. It is a communication protocol which is mainly used for managing the membership of Internet Protocol multicast groups.

#### 3.9.7.1 General Setting

Applications >> IGMP

General setting
Working groups

**IGMP Proxy**  
 IGMP Proxy acts as a multicast proxy for hosts on the LAN side. Enable IGMP proxy to access any multicast group. This function **takes no effect when Bridge Mode is enabled**.

Interface WAN1 ▾

IGMP version Auto ▾

General Query Interval 125 (seconds)

Add PPP header   
 (Encapsulate IGMP in PPPoE)

**IGMP Snooping**  
 Enable: Forwards multicast traffic only to ports that are members of that group.  
 Disable: Treats multicast traffic the same as broadcast traffic.

**IGMP Fast Leave**  
 The router stops forwarding multicast traffic to a LAN port as soon as it receives a leave message from that port. Each LAN port should have no more than one IGMP host connected.

OK
Cancel

Available settings are explained as follows:

Item	Description
<b>IGMP Proxy</b>	<p>Check this box to enable this function. The application of multicast will be executed through WAN /PVC/VLAN port. In addition, such function is available in NAT mode.</p> <p><b>Interface</b> – Specify an interface for packets passing through.</p> <p><b>IGMP version</b> – At present, two versions (v2 and v3) are supported by Vigor router. Choose the correct version based on the IPTV service you subscribe.</p> <p><b>General Query Interval</b> – Vigor router will periodically check which IP obtaining IPTV service by sending query. It might cause inconvenience for client. Therefore, set a suitable time (unit: second) as the query interval to limit the frequency of query sent by Vigor router.</p> <p><b>Add PPP header</b> – Check this box if the interface type for IGMP is PPPoE. It depends on the specifications regulated by each ISP. If you have no idea to enable or disable, simply contact your ISP providers.</p>
<b>IGMP Snooping</b>	<p>Check this box to enable this function. Multicast traffic will be forwarded to ports that have members of that group. Disabling IGMP snooping will make multicast traffic treated in the same manner as broadcast traffic.</p>
<b>IGMP Fast Leave</b>	<p>Check this box to make the router stop forwarding multicast traffic to a LAN port as soon as it receives a leave message from that port. Each LAN port should have one IGMP host</p>

connected.

After finishing all the settings here, please click **OK** to save the configuration.

### 3.9.7.2 Working Group

Applications >> IGMP

General setting	Working groups				
Refresh					
Working Multicast Groups					
Index	Group ID	P1	P2	P3	P4

Available settings are explained as follows:

Item	Description
Refresh	Click this link to renew the working multicast group status.
Group ID	This field displays the ID port for the multicast group. The available range for IGMP starts from 224.0.0.0 to 239.255.255.254.
P1 to P4	It indicates the LAN port used for the multicast group.

### 3.9.8 Wake on LAN

A PC client on LAN can be woken up by the router it connects. When a user wants to wake up a specified PC through the router, he/she must type correct MAC address of the specified PC on this web page of **Wake on LAN (WOL)** of this router.

In addition, such PC must have installed a network card supporting WOL function. By the way, WOL function must be set as “Enable” on the BIOS setting.

Applications >> Wake on LAN

**Wake on LAN**

Wake by:

IP Address:

MAC Address:  :  :  :  :  :

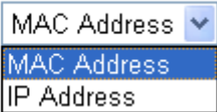
**Result**

**Note:**

Wake on LAN integrates with **Bind IP to MAC** function, only binded PCs can wake up through IP.

Available settings are explained as follows:

Item	Description
Wake by	Two types provide for you to wake up the bound IP. If you choose Wake by MAC Address, you have to type the correct MAC address of the host in MAC Address boxes. If you choose Wake by IP Address, you have to choose the

	<p>correct IP address.</p> <p>Wake by: </p>
<b>IP Address</b>	The IP addresses that have been configured in <b>Firewall&gt;&gt;Bind IP to MAC</b> will be shown in this drop down list. Choose the IP address from the drop down list that you want to wake up.
<b>MAC Address</b>	Type any one of the MAC address of the bound PCs.
<b>Wake Up</b>	Click this button to wake up the selected IP. See the following figure. The result will be shown on the box.

### 3.9.9 SMS / Mail Alert Service

The function of SMS (Short Message Service)/Mail Alert is that Vigor router sends a message to user's mobile or e-mail box through specified service provider to assist the user knowing the real-time abnormal situations.

Vigor router allows you to set up to **10** SMS profiles which will be sent out according to different conditions.

#### SMS Provider

This page allows you to specify SMS provider, who will get the SMS, what the content is and when the SMS will be sent.

Applications >> SMS / Mail Alert Service

SMS Alert		Mail Alert		Set to Factory Default	
Index	SMS Provider	Recipient Number	Notify Profile	Schedule(1-15)	
1 <input type="checkbox"/>	1 - ???		1 - ???		
2 <input type="checkbox"/>	1 - ???		1 - ???		
3 <input type="checkbox"/>	1 - ???		1 - ???		
4 <input type="checkbox"/>	1 - ???		1 - ???		
5 <input type="checkbox"/>	1 - ???		1 - ???		
6 <input type="checkbox"/>	1 - ???		1 - ???		
7 <input type="checkbox"/>	1 - ???		1 - ???		
8 <input type="checkbox"/>	1 - ???		1 - ???		
9 <input type="checkbox"/>	1 - ???		1 - ???		
10 <input type="checkbox"/>	1 - ???		1 - ???		

**Note:**

All the SMS Alert profiles share the same "Sending Interval" setting if they use the same SMS Provider.

OK Cancel

Available settings are explained as follows:

Item	Description
<b>Index</b>	Check the box to enable such profile.
<b>SMS Provider</b>	Use the drop down list to choose SMS service provider. You can click <b>SMS Provider</b> link to define the SMS server.
<b>Recipient Number</b>	Type the phone number of the one who will receive the SMS.
<b>Notify Profile</b>	Use the drop down list to choose a message profile. The recipient will get the content stated in the message profile. You can click the <b>Notify Profile</b> link to define the content of the SMS.
<b>Schedule (1-15)</b>	Type the schedule number that the SMS will be sent out. You can click the <b>Schedule(1-15)</b> link to define the schedule.

After finishing all the settings here, please click **OK** to save the configuration.

## Mail Server

This page allows you to specify Mail Server profile, who will get the notification e-mail, what the content is and when the message will be sent.

Application >> SMS / Mail Alert Service

SMS Alert	Mail Alert		Set to Factory Default		
Index	Mail Service	Mail Address	Notify Profile	Schedule(1-15)	
1 <input type="checkbox"/>	1 - ???		1 - ???		
2 <input type="checkbox"/>	1 - ???		1 - ???		
3 <input type="checkbox"/>	1 - ???		1 - ???		
4 <input type="checkbox"/>	1 - ???		1 - ???		
5 <input type="checkbox"/>	1 - ???		1 - ???		
6 <input type="checkbox"/>	1 - ???		1 - ???		
7 <input type="checkbox"/>	1 - ???		1 - ???		
8 <input type="checkbox"/>	1 - ???		1 - ???		
9 <input type="checkbox"/>	1 - ???		1 - ???		
10 <input type="checkbox"/>	1 - ???		1 - ???		

**Note:**

All the Mail Alert profiles share the same "Sending Interval" setting if they use the same Mail Server.

OK Cancel

Available settings are explained as follows:

Item	Description
<b>Index</b>	Check the box to enable such profile.
<b>Mail Service</b>	Use the drop down list to choose mail service provider. You can click <b>Mail Service</b> link to define the mail server.
<b>Mail Address</b>	Type the e-mail address of the one who will receive the notification message.
<b>Notify Profile</b>	Use the drop down list to choose a message profile. The recipient will get the content stated in the message profile. You can click the <b>Notify Profile</b> link to define the content of the mail message.
<b>Schedule (1-15)</b>	Type the schedule number that the notification will be sent out. You can click the <b>Schedule(1-15)</b> link to define the schedule.

After finishing all the settings here, please click **OK** to save the configuration.

### 3.9.10 Bonjour

Bonjour is a service discovery protocol which is a built-in service in Mac OS X; for Windows or Linux platform, there are correspondent software to enable this function for free.

Usually, users have to configure the router or personal computers to use above services. Sometimes, the configuration (e.g., IP settings, port number) is complicated and not easy to complete. The purpose of Bonjour is to decrease the settings configuration (e.g., IP setting). If the host and user's computer have the plug-in Bonjour driver install, they can utilize the service offered by the router by clicking the router name icon. In short, what the Clients/users need to know is the name of the router only.

To enable the Bonjour service, click **Application>>Bonjour** to open the following page. Check the box(es) of the server service(s) that you want to share to the LAN clients.

Applications >> Bonjour

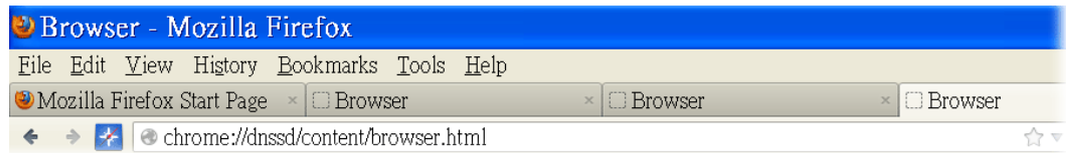
Bonjour Setup

- Enable Bonjour Service
  - HTTP Server
  - Telnet Server
  - FTP Server
  - SSH Server
  - LPR Printer Server

OK Cancel

Below shows an example for applying the Bonjour feature that Vigor router can be used as the FTP server.

1. Here, we use Firefox and DNSSD to discover the service in such case. Therefore, just ensure the Bonjour client program and DNSSD for Firefox have been installed on the computer.



- Open the web browser, Firefox. If Bonjour and DNSSD have been installed, you can open the web page (DNSSD) and see the following results.

Interface	Name	Type	Domain	Service Info
2	DS1010Plus	_http_tcp.	local.	Select a service on the left to view further details.
2	DS1010Plus(WebDAV)	_http_tcp.	local.	
2	HP LaserJet 1300	_ipp_tcp.	local.	
2	tctseng-virtual-machine	_udisks-ssh_tcp.	local.	
2	tctseng-virtual-machine [00:0c:29:78:bc:24]	_workstation_tcp.	local.	
2	tomkao-desktop [00:0c:29:26:09:5d]	_workstation_tcp.	local.	

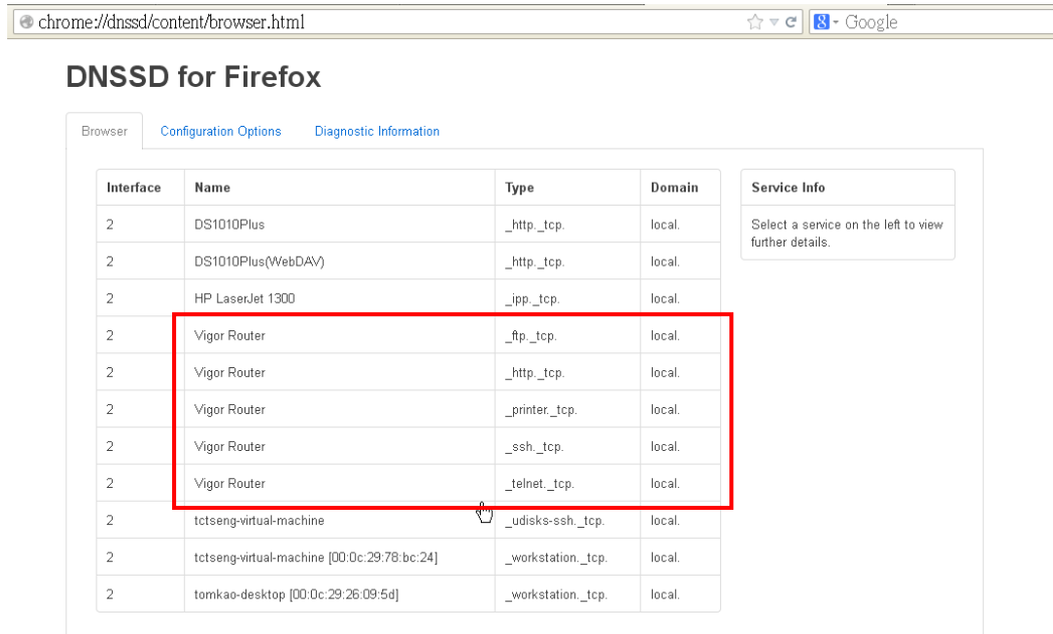
- Open **System Maintenance >> Management**. Type a name (e.g., Dray\_2925) as the Router Name and click **OK**.

System Maintenance >> Management

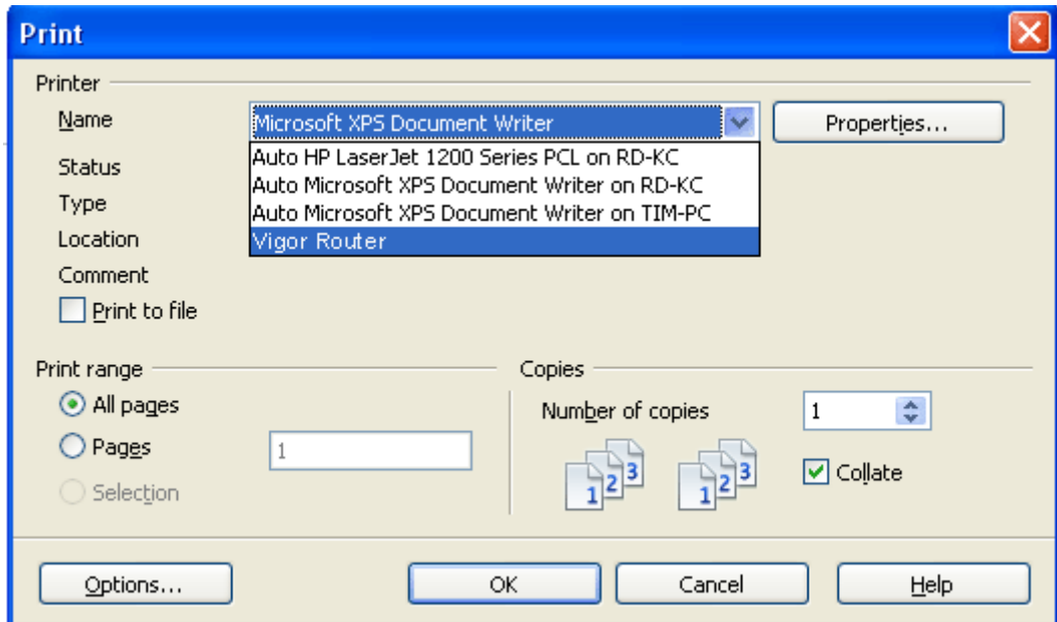
- Next, open **Applications >> Bonjour**. Check the service that you want to use via Bonjour.

Applications >> Bonjour

- Open the DNSSD page again. The available items will be changed as the follows. It means the Vigor router (based on Bonjour protocol) is ready to be used as a printer server, FTP server, SSH Server, Telnet Server, and HTTP Server.



- Now, any page or document can be printed out through Vigor router (installed with a printer).

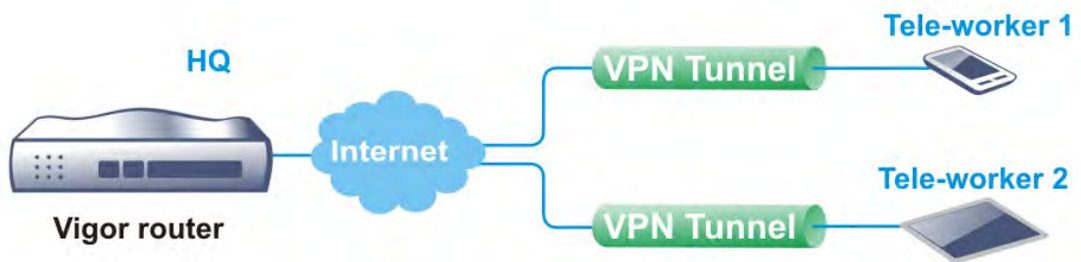


### 3.10 VPN and Remote Access

A Virtual Private Network (VPN) is the extension of a private network that encompasses links across shared or public networks like the Internet. In short, by VPN technology, you can send data between two computers across a shared or public network in a manner that emulates the properties of a point-to-point private link.

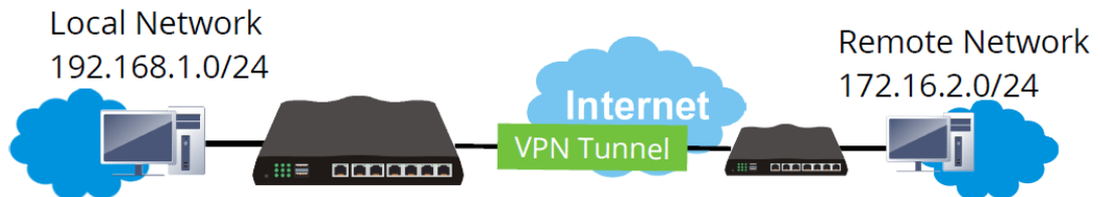
The VPN built is suitable for:

- Communication between home office and customer
- Secure connection between Teleworker, staff on business trip and main office
- Exchange data between remote office and main office
- POS between chain store and headquarters



#### Site-to-Site (LAN-to-LAN)

- A connection between two router's LAN networks.
- Allows employees in branch offices and head office to share the same network resources.



#### Remote Access (Remote Dial-in)

- A connection between the remote host and router's LAN network. The host will use an IP address in the local subnet.
- Allows employees to access the company's internal resources when they are traveling.



Below shows the menu items for VPN and Remote Access.



### 3.10.1 Remote Access Control

Enable the necessary VPN service as you need. If you intend to run a VPN server inside your LAN, you should disable the VPN service of Vigor Router to allow VPN tunnel pass through, as well as the appropriate NAT settings, such as DMZ or open port.

VPN and Remote Access >> Remote Access Control Setup

#### Remote Access Control Setup

<input checked="" type="checkbox"/>	Enable PPTP VPN Service
<input checked="" type="checkbox"/>	Enable IPsec VPN Service
<input checked="" type="checkbox"/>	Enable L2TP VPN Service
<input checked="" type="checkbox"/>	Enable SSL VPN Service

**Note:** To allow VPN pass-through to a separate VPN server on the LAN, disable any services above that use the same protocol and ensure that NAT **Open Ports** or **Port Redirection** is also configured.

After finishing all the settings here, please click **OK** to save the configuration.

### 3.10.2 PPP General Setup

This submenu only applies to PPP-related VPN connections, such as PPTP, L2TP, L2TP over IPsec.

VPN and Remote Access >> PPP General Setup

**PPP General Setup**

<p><b>PPP/MP Protocol</b></p> <p>Dial-In PPP Authentication: <input type="text" value="PAP/CHAP/MS-CHAP/MS-CHAPv2"/></p> <p>Dial-In PPP Encryption(MPPE): <input type="text" value="Optional MPPE"/></p> <p>Mutual Authentication (PAP): <input type="radio"/> Yes <input checked="" type="radio"/> No</p> <p>Username: <input type="text"/></p> <p>Password: <input type="text"/></p> <p><b>IP Address Assignment for Dial-In Users (When DHCP Disable set)</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Start IP Address</th> <th>IP Pool Counts</th> </tr> </thead> <tbody> <tr> <td>LAN 1</td> <td><input type="text" value="192.168.1.200"/></td> <td><input type="text" value="50"/></td> </tr> <tr> <td>LAN 2</td> <td><input type="text" value="192.168.2.200"/></td> <td><input type="text" value="50"/></td> </tr> </tbody> </table>		Start IP Address	IP Pool Counts	LAN 1	<input type="text" value="192.168.1.200"/>	<input type="text" value="50"/>	LAN 2	<input type="text" value="192.168.2.200"/>	<input type="text" value="50"/>	<p><b>PPP Authentication Methods</b></p> <p><input checked="" type="checkbox"/> Remote Dial-in User</p> <p><input checked="" type="checkbox"/> RADIUS</p> <p><input checked="" type="checkbox"/> AD/LDAP</p> <p><b>PPTP LDAP Profile</b></p> <p><b>Note:</b></p> <ol style="list-style-type: none"> <li>Please select 'PAP Only 'Dial-In PPP Authentication',if you want to use AD/LDAP for PPP Authentication.</li> <li>Default priority is Remote Dial-in User -&gt; RADIUS -&gt; AD/LDAP.</li> <li>Vigor router also supports Frame-IP-Address from RADIUS server to assign IP address to VPN client.</li> </ol> <p><b>While using Radius or LDAP Authentication:</b></p> <p>Assign IP from subnet: <input type="text" value="LAN1"/></p>
	Start IP Address	IP Pool Counts								
LAN 1	<input type="text" value="192.168.1.200"/>	<input type="text" value="50"/>								
LAN 2	<input type="text" value="192.168.2.200"/>	<input type="text" value="50"/>								

OK

Available settings are explained as follows:

Item	Description
<b>Dial-In PPP Authentication</b>	<p><b>PAP Only</b> - elect this option to force the router to authenticate dial-in users with the PAP protocol.</p> <p><b>PAP/CHAP/MS-CHAP/MS-CHAPv2</b> - Selecting this option means the router will attempt to authenticate dial-in users with the CHAP protocol first. If the dial-in user does not support this protocol, it will fall back to use the PAP protocol for authentication.</p>
<b>Dial-In PPP Encryption (MPPE)</b>	<p><b>Optional MPPE</b> - This option represents that the MPPE encryption method will be optionally employed in the router for the remote dial-in user. If the remote dial-in user does not support the MPPE encryption algorithm, the router will transmit “no MPPE encrypted packets”. Otherwise, the MPPE encryption scheme will be used to encrypt the data.</p> <div style="border: 1px solid black; padding: 2px; margin: 5px 0;"> <input type="text" value="Optional MPPE"/> </div> <p><b>Require MPPE (40/128bits)</b> - Selecting this option will force the router to encrypt packets by using the MPPE encryption algorithm. In addition, the remote dial-in user will use 40-bit to perform encryption prior to using 128-bit for encryption. In other words, if 128-bit MPPE encryption method is not available, then 40-bit encryption scheme will be applied to encrypt the data.</p>

	<b>Maximum MPPE</b> - This option indicates that the router will use the MPPE encryption scheme with maximum bits (128-bit) to encrypt the data.
<b>Mutual Authentication (PAP)</b>	The Mutual Authentication function is mainly used to communicate with other routers or clients who need bi-directional authentication in order to provide stronger security, for example, Cisco routers. So you should enable this function when your peer router requires mutual authentication. You should further specify the <b>User Name</b> and <b>Password</b> of the mutual authentication peer. The length of the name/password is limited to 23/19 characters.
<b>IP Address Assignment for Dial-In Users (when DHCP Disable set)</b>	Enter a start IP address for the dial-in PPP connection for LAN1. LAN2 will be available if it is enabled. Refer to LAN>>General Setup for enabling the LAN interface.
<b>PPP Authentication Methods</b>	Select the method(s) to be used for authentication in PPP connection. <b>PPP Authentication Methods</b> <input checked="" type="checkbox"/> Remote Dial-in User <input checked="" type="checkbox"/> RADIUS <input checked="" type="checkbox"/> AD/LDAP
<b>PPTP LDAP Profile</b>	Configured LDAP profiles will be listed under such item. Simply check the one you want to enable the PPP authentication by LDAP server profiles. However, if there is no profile listed, simply click the link of <b>PPTP LDAP Profile</b> to create/add some new LDAP profiles you want.
<b>While using Radius or LDAP Authentication</b>	If PPP connection will be authenticated via RADIUS server or LDAP profiles, it is necessary to specify the LAN profile for the dial-in user to get IP from.

After finishing all the settings here, please click **OK** to save the configuration.

### 3.10.3 IPsec General Setup

In **IPsec General Setup**, there are two major parts of configuration.

There are two phases of IPsec.

- Phase 1: negotiation of IKE parameters including encryption, hash, Diffie-Hellman parameter values, and lifetime to protect the following IKE exchange, authentication of both peers using either a Pre-Shared Key or Digital Signature (x.509). The peer that starts the negotiation proposes all its policies to the remote peer and then remote peer tries to find a highest-priority match with its policies. Eventually to set up a secure tunnel for IKE Phase 2.
- Phase 2: negotiation IPsec security methods including Authentication Header (AH) or Encapsulating Security Payload (ESP) for the following IKE exchange and mutual examination of the secure tunnel establishment.

There are two encapsulation methods used in IPsec, **Transport** and **Tunnel**. The **Transport** mode will add the AH/ESP payload and use original IP header to encapsulate the data payload only. It can just apply to local packet, e.g., L2TP over IPsec. The **Tunnel** mode will not only add the AH/ESP payload but also use a new IP header (Tunneled IP header) to encapsulate the whole original IP packet.

Authentication Header (AH) provides data authentication and integrity for IP packets passed between VPN peers. This is achieved by a keyed one-way hash function to the packet to create a message digest. This digest will be put in the AH and transmitted along with packets. On the receiving side, the peer will perform the same one-way hash on the packet and compare the value with the one in the AH it receives.

Encapsulating Security Payload (ESP) is a security protocol that provides data confidentiality and protection with optional authentication and replay detection service.

**VPN and Remote Access >> IPsec General Setup**

**VPN IKE/IPsec General Setup**

Dial-in Set up for Remote Dial-in users and Dynamic IP Client (LAN to LAN).

<b>IKE Authentication Method</b>	
<b>Certificate for Dial-in</b>	None ▾
<b>Pre-Shared Key</b>	
Pre-Shared Key	<input type="text"/>
Confirm Pre-Shared Key	<input type="text"/>
<b>IPsec Security Method</b>	
<input checked="" type="checkbox"/> Medium (AH)	Data will be authentic, but will not be encrypted.
<input type="checkbox"/> High (ESP)	<input checked="" type="checkbox"/> DES <input checked="" type="checkbox"/> 3DES <input checked="" type="checkbox"/> AES
Data will be encrypted and authentic.	

OK Cancel

Available settings are explained as follows:

Item	Description
<b>IKE Authentication Method</b>	<p>This usually applies to those are remote dial-in user or node (LAN-to-LAN) which uses dynamic IP address and IPsec-related VPN c</p> <p>There are two methods offered by Vigor router for you to authenticate the incoming data coming from remote dial-in user, <b>Certificate (X.509)</b> and <b>Pre-Shared Key</b>.</p> <p><b>Certificate for Dial-in</b> –Choose one of the local certificates from the drop down list.</p> <p><b>Pre-Shared Key</b>- Specify a key for IKE authentication.</p> <p><b>Confirm Pre-Shared Key</b>- Retype the characters to confirm the pre-shared key.</p> <p><b>Note:</b> Any packets from the remote dial-in user which does not match the rule defined in <b>VPN and Remote Access&gt;&gt;Remote Dial-In User</b> will be applied with the method specified here.</p>
<b>IPsec Security Method</b>	<p><b>Medium</b> - Authentication Header (AH) means data will be authenticated, but not be encrypted. By default, this option is active.</p> <p><b>High (ESP)</b> - Encapsulating Security Payload (ESP) means</p>

payload (data) will be encrypted and authenticated. You may select encryption algorithm from Data Encryption Standard (DES), Triple DES (3DES), and AES.

After finishing all the settings here, please click **OK** to save the configuration.

### 3.10.4 IPsec Peer Identity

To use digital certificate for peer authentication in either LAN-to-LAN connection or Remote User Dial-In connection, here you may edit a table of peer certificate for selection. As shown below, the router provides **32** entries of digital certificates for peer dial-in users.

VPN and Remote Access >> IPsec Peer Identity

X509 Peer ID Accounts: | [Set to Factory Default](#) |

Index	Name	Status	Index	Name	Status
<a href="#">1.</a>	???	X	<a href="#">17.</a>	???	X
<a href="#">2.</a>	???	X	<a href="#">18.</a>	???	X
<a href="#">3.</a>	???	X	<a href="#">19.</a>	???	X
<a href="#">4.</a>	???	X	<a href="#">20.</a>	???	X
<a href="#">5.</a>	???	X	<a href="#">21.</a>	???	X
<a href="#">6.</a>	???	X	<a href="#">22.</a>	???	X
<a href="#">7.</a>	???	X	<a href="#">23.</a>	???	X
<a href="#">8.</a>	???	X	<a href="#">24.</a>	???	X
<a href="#">9.</a>	???	X	<a href="#">25.</a>	???	X
<a href="#">10.</a>	???	X	<a href="#">26.</a>	???	X
<a href="#">11.</a>	???	X	<a href="#">27.</a>	???	X
<a href="#">12.</a>	???	X	<a href="#">28.</a>	???	X
<a href="#">13.</a>	???	X	<a href="#">29.</a>	???	X
<a href="#">14.</a>	???	X	<a href="#">30.</a>	???	X
<a href="#">15.</a>	???	X	<a href="#">31.</a>	???	X
<a href="#">16.</a>	???	X	<a href="#">32.</a>	???	X

Available settings are explained as follows:

Item	Description
<b>Set to Factory Default</b>	Click it to clear all indexes.
<b>Index</b>	Click the number below Index to access into the setting page of IPsec Peer Identity.
<b>Name</b>	Display the profile name of that index.

Click each index to edit one peer digital certificate. There are three security levels of digital signature authentication: Fill each necessary field to authenticate the remote peer. The following explanation will guide you to fill all the necessary fields.

Profile Index : 1

<b>Profile Name</b>	<input type="text" value="???"/>
<input type="checkbox"/> Enable this account	
<input checked="" type="radio"/> <b>Accept Any Peer ID</b>	
<input type="radio"/> <b>Accept Subject Alternative Name</b>	
Type	<input type="text" value="IP Address"/>
IP	<input type="text"/>
<input type="radio"/> <b>Accept Subject Name</b>	
Country (C)	<input type="text"/>
State (ST)	<input type="text"/>
Location (L)	<input type="text"/>
Organization (O)	<input type="text"/>
Organization Unit (OU)	<input type="text"/>
Common Name (CN)	<input type="text"/>
Email (E)	<input type="text"/>

Available settings are explained as follows:

Item	Description
<b>Profile Name</b>	Type the name of the profile. The maximum length of the name you can set is 32 characters.
<b>Enable this account</b>	Check it to enable such account profile.
<b>Accept Any Peer ID</b>	Click to accept any peer regardless of its identity.
<b>Accept Subject Alternative Name</b>	Click to check one specific field of digital signature to accept the peer with matching value. The field can be <b>IP Address, Domain, or E-mail Address</b> . The box under the Type will appear according to the type you select and ask you to fill in corresponding setting.
<b>Accept Subject Name</b>	Click to check the specific fields of digital signature to accept the peer with matching value. The field includes <b>Country (C), State (ST), Location (L), Organization (O), Organization Unit (OU), Common Name (CN), and Email (E)</b> .

After finishing all the settings here, please click **OK** to save the configuration.

### 3.10.5 Remote Dial-in User

You can manage remote access by maintaining a table of remote user profile, so that users can be authenticated to dial-in via VPN connection. You may set parameters including specified connection peer ID, connection type (VPN connection - including PPTP, IPsec Tunnel, and L2TP by itself or over IPsec) and corresponding security methods, etc.

The router provides 32 access accounts for dial-in users. Besides, you can extend the user accounts to the RADIUS server through the built-in RADIUS client function. The following figure shows the summary table.

VPN and Remote Access >> Remote Dial-in User ?

---

**Remote Access User Accounts:** | **Set to Factory Default** |

Index	User	Active	Status	Index	User	Active	Status
<a href="#">1.</a>	???	<input type="checkbox"/>	---	<a href="#">17.</a>	???	<input type="checkbox"/>	---
<a href="#">2.</a>	???	<input type="checkbox"/>	---	<a href="#">18.</a>	???	<input type="checkbox"/>	---
<a href="#">3.</a>	???	<input type="checkbox"/>	---	<a href="#">19.</a>	???	<input type="checkbox"/>	---
<a href="#">4.</a>	???	<input type="checkbox"/>	---	<a href="#">20.</a>	???	<input type="checkbox"/>	---
<a href="#">5.</a>	???	<input type="checkbox"/>	---	<a href="#">21.</a>	???	<input type="checkbox"/>	---
<a href="#">6.</a>	???	<input type="checkbox"/>	---	<a href="#">22.</a>	???	<input type="checkbox"/>	---
<a href="#">7.</a>	???	<input type="checkbox"/>	---	<a href="#">23.</a>	???	<input type="checkbox"/>	---
<a href="#">8.</a>	???	<input type="checkbox"/>	---	<a href="#">24.</a>	???	<input type="checkbox"/>	---
<a href="#">9.</a>	???	<input type="checkbox"/>	---	<a href="#">25.</a>	???	<input type="checkbox"/>	---
<a href="#">10.</a>	???	<input type="checkbox"/>	---	<a href="#">26.</a>	???	<input type="checkbox"/>	---
<a href="#">11.</a>	???	<input type="checkbox"/>	---	<a href="#">27.</a>	???	<input type="checkbox"/>	---
<a href="#">12.</a>	???	<input type="checkbox"/>	---	<a href="#">28.</a>	???	<input type="checkbox"/>	---
<a href="#">13.</a>	???	<input type="checkbox"/>	---	<a href="#">29.</a>	???	<input type="checkbox"/>	---
<a href="#">14.</a>	???	<input type="checkbox"/>	---	<a href="#">30.</a>	???	<input type="checkbox"/>	---
<a href="#">15.</a>	???	<input type="checkbox"/>	---	<a href="#">31.</a>	???	<input type="checkbox"/>	---
<a href="#">16.</a>	???	<input type="checkbox"/>	---	<a href="#">32.</a>	???	<input type="checkbox"/>	---

**Note:** User Accounts need to be added into User Group to enable SSL Portal Login.

Available settings are explained as follows:

Item	Description
<b>Set to Factory Default</b>	Click to clear all indexes.
<b>Index</b>	Click the number below Index to access into the setting page of Remote Dial-in User.
<b>User</b>	Display the username for the specific dial-in user of the LAN-to-LAN profile. The symbol ??? represents that the profile is empty.
<b>Active</b>	Check the box to activate such profile.
<b>Status</b>	Display the access state of the specific dial-in user. The symbol V and X represent the specific dial-in user to be active and inactive, respectively.

Click each index to edit one remote user profile. **Each Dial-In Type requires you to fill the different corresponding fields on the right.** If the fields gray out, it means you may leave it untouched. The following explanation will guide you to fill all the necessary fields.

**Index No. 1**

<p><b>User account and Authentication</b></p> <p><input type="checkbox"/> Enable this account</p> <p>Idle Timeout <input type="text" value="300"/> second(s)</p> <hr/> <p><b>Allowed Dial-In Type</b></p> <p><input checked="" type="checkbox"/> PPTP</p> <p><input checked="" type="checkbox"/> IPsec Tunnel</p> <p><input checked="" type="checkbox"/> L2TP with IPsec Policy <input type="text" value="None"/> <input type="button" value="v"/></p> <p><input checked="" type="checkbox"/> SSL Tunnel</p> <p><input type="checkbox"/> Specify Remote Node</p> <p>Remote Client IP <input type="text"/></p> <p>or Peer ID <input type="text"/></p> <p>Netbios Naming Packet <input checked="" type="radio"/> Pass <input type="radio"/> Block</p> <p>Multicast via VPN <input type="radio"/> Pass <input checked="" type="radio"/> Block (for some IGMP,IP-Camera,DHCP Relay..etc.)</p> <hr/> <p><b>Subnet</b></p> <p><input type="text" value="LAN 1"/> <input type="button" value="v"/></p> <p><input type="checkbox"/> Assign Static IP Address</p> <p><input type="text" value="0.0.0.0"/></p>	<p>Username <input style="width: 100px;" type="text" value="???"/></p> <p>Password(Max 19 char) <input style="width: 100px;" type="text"/></p> <p><input type="checkbox"/> Enable Mobile One-Time Passwords(mOTP)</p> <p>PIN Code <input style="width: 100px;" type="text"/></p> <p>Secret <input style="width: 100px;" type="text"/></p> <hr/> <p><b>IKE Authentication Method</b></p> <p><input checked="" type="checkbox"/> Pre-Shared Key</p> <p>IKE Pre-Shared Key <input style="width: 100px;" type="text"/></p> <p><input type="checkbox"/> Digital Signature(X.509)</p> <p><input type="text" value="None"/> <input type="button" value="v"/></p> <hr/> <p><b>IPsec Security Method</b></p> <p><input checked="" type="checkbox"/> Medium(AH)</p> <p>High(ESP) <input checked="" type="checkbox"/> DES <input checked="" type="checkbox"/> 3DES <input checked="" type="checkbox"/> AES</p> <p>Local ID (optional) <input style="width: 100px;" type="text"/></p>
--	---

Available settings are explained as follows:

Item	Description
<b>User account and Authentication</b>	<p><b>Enable this account</b> - Check the box to enable this function.</p> <p><b>Idle Timeout</b>- If the dial-in user is idle over the limitation of the timer, the router will drop this connection. By default, the Idle Timeout is set to 300 seconds.</p>
<b>Allowed Dial-In Type</b>	<p><b>PPTP</b> - Allow the remote dial-in user to make a PPTP VPN connection through the Internet. You should set the User Name and Password of remote dial-in user below.</p> <p><b>IPsec Tunnel</b> - Allow the remote dial-in user to make an IPsec VPN connection through Internet.</p> <p><b>L2TP with IPsec Policy</b> - Allow the remote dial-in user to make a L2TP VPN connection through the Internet. You can select to use L2TP alone or with IPsec. Select from below:</p> <ul style="list-style-type: none"> <li>● <b>None</b> - Do not apply the IPsec policy. Accordingly, the VPN connection employed the L2TP without IPsec policy can be viewed as one pure L2TP connection.</li> <li>● <b>Nice to Have</b> - Apply the IPsec policy first, if it is applicable during negotiation. Otherwise, the dial-in VPN connection becomes one pure L2TP connection.</li> <li>● <b>Must</b> -Specify the IPsec policy to be definitely</li> </ul>

	<p>applied on the L2TP connection.</p> <p><b>SSL Tunnel</b> – Allow the remote dial-in user to make an SSL VPN connection through Internet.</p> <p><b>Specify Remote Node</b> -You can specify the IP address of the remote dial-in user, ISDN number or peer ID (used in IKE aggressive mode).</p> <p>Uncheck the checkbox means the connection type you select above will apply the authentication methods and security methods in the <b>general settings</b>.</p> <p><b>Netbios Naming Packet</b> -</p> <ul style="list-style-type: none"> <li>● <b>Pass</b> – Click it to have an inquiry for data transmission between the hosts located on both sides of VPN Tunnel while connecting.</li> <li>● <b>Block</b> – When there is conflict occurred between the hosts on both sides of VPN Tunnel in connecting, such function can block data transmission of Netbios Naming Packet inside the tunnel.</li> </ul> <p><b>Multicast via VPN</b> - Some programs might send multicast packets via VPN connection.</p> <ul style="list-style-type: none"> <li>● <b>Pass</b> – Click this button to let multicast packets pass through the router.</li> <li>● <b>Block</b> – This is default setting. Click this button to let multicast packets be blocked by the router.</li> </ul> <p><b>User Name</b> - This field is applicable when you select PPTP or L2TP with or without IPsec policy above. The length of the name is limited to 23 characters.</p> <p><b>Password</b> - This field is applicable when you select PPTP or L2TP with or without IPsec policy above. The length of the password is limited to 19 characters.</p> <p><b>Enable Mobile One-Time Passwords (mOTP)</b> - Check this box to make the authentication with mOTP function.</p> <p><b>PIN Code</b> – Type the code for authentication (e.g, 1234).</p> <p><b>Secret</b> – Use the 32 digit-secret number generated by mOTP in the mobile phone (e.g., e759bb6f0e94c7ab4fe6).</p>
<b>Subnet</b>	<p>Chose one of the subnet selections for such VPN profile.</p> <p><b>Assign Static IP Address</b> – Please type a static IP address for the subnet you specified.</p>
<b>IKE Authentication Method</b>	<p>This group of fields is applicable for IPsec Tunnels and L2TP with IPsec Policy when you specify the IP address of the remote node. The only exception is Digital Signature (X.509) can be set when you select IPsec tunnel either with or without specify the IP address of the remote node.</p> <p><b>Pre-Shared Key</b> - Check the box of Pre-Shared Key to invoke this function and type in the required characters (1-63) as the pre-shared key.</p> <p><b>Digital Signature (X.509)</b> – Check the box of Digital Signature to invoke this function and Select one predefined Profiles set in the <b>VPN and Remote Access &gt;&gt;IPsec Peer</b></p>

	<b>Identity.</b>
<b>IPsec Security Method</b>	<p>This group of fields is a must for IPsec Tunnels and L2TP with IPsec Policy when you specify the remote node. Check the Medium, DES, 3DES or AES box as the security method.</p> <p><b>Medium-Authentication Header (AH)</b> means data will be authenticated, but not be encrypted. By default, this option is invoked. You can uncheck it to disable it.</p> <p><b>High-Encapsulating Security Payload (ESP)</b> means payload (data) will be encrypted and authenticated. You may select encryption algorithm from Data Encryption Standard (DES), Triple DES (3DES), and AES.</p> <p><b>Local ID (Optional)</b>- Specify a local ID to be used for Dial-in setting in the LAN-to-LAN Profile setup. This item is optional and can be used only in IKE aggressive mode.</p>

After finishing all the settings here, please click **OK** to save the configuration.

### 3.10.6 LAN to LAN

Here you can manage LAN-to-LAN connections by maintaining a table of connection profiles. You may set parameters including specified connection direction (dial-in or dial-out), connection peer ID, connection type (VPN connection - including PPTP, IPsec Tunnel, and L2TP by itself or over IPsec) and corresponding security methods, etc.

The following figure shows the summary table.

VPN and Remote Access >> LAN to LAN ?

---

LAN-to-LAN Profiles: | Set to Factory Default |

Index	Name	Active	Status	Index	Name	Active	Status
1.	???	<input type="checkbox"/>	---	17.	???	<input type="checkbox"/>	---
2.	???	<input type="checkbox"/>	---	18.	???	<input type="checkbox"/>	---
3.	???	<input type="checkbox"/>	---	19.	???	<input type="checkbox"/>	---
4.	???	<input type="checkbox"/>	---	20.	???	<input type="checkbox"/>	---
5.	???	<input type="checkbox"/>	---	21.	???	<input type="checkbox"/>	---
6.	???	<input type="checkbox"/>	---	22.	???	<input type="checkbox"/>	---
7.	???	<input type="checkbox"/>	---	23.	???	<input type="checkbox"/>	---
8.	???	<input type="checkbox"/>	---	24.	???	<input type="checkbox"/>	---
9.	???	<input type="checkbox"/>	---	25.	???	<input type="checkbox"/>	---
10.	???	<input type="checkbox"/>	---	26.	???	<input type="checkbox"/>	---
11.	???	<input type="checkbox"/>	---	27.	???	<input type="checkbox"/>	---
12.	???	<input type="checkbox"/>	---	28.	???	<input type="checkbox"/>	---
13.	???	<input type="checkbox"/>	---	29.	???	<input type="checkbox"/>	---
14.	???	<input type="checkbox"/>	---	30.	???	<input type="checkbox"/>	---
15.	???	<input type="checkbox"/>	---	31.	???	<input type="checkbox"/>	---
16.	???	<input type="checkbox"/>	---	32.	???	<input type="checkbox"/>	---

Available settings are explained as follows:

Item	Description
<b>Set to Factory Default</b>	Click to clear all indexes.

<b>Name</b>	Indicate the name of the LAN-to-LAN profile. The symbol ??? represents that the profile is empty.
<b>Active</b>	V – means the profile has been enabled. X – mans the profile has not been enabled.
<b>Status</b>	Indicate the status of individual profiles. The symbol V and X represent the profile to be active and inactive, respectively.

To edit each profile:

1. Click each index to edit each profile and you will get the following page. Each LAN-to-LAN profile includes 4 subgroups. If the fields gray out, it means you may leave it untouched. The following explanations will guide you to fill all the necessary fields.

For the web page is too long, we divide the page into several sections for explanation.

**VPN and Remote Access >> LAN to LAN**

**Profile Index : 1**

**1. Common Settings**

Profile Name <input type="text" value="???"/> <input type="checkbox"/> Enable this profile	Call Direction <input checked="" type="radio"/> Both <input type="radio"/> Dial-Out <input type="radio"/> Dial-in <input type="checkbox"/> Always on Idle Timeout <input type="text" value="300"/> second(s) <input type="checkbox"/> Enable PING to keep IPsec tunnel alive PING to the IP <input type="text"/>
VPN Dial-Out Through <input type="text" value="WAN1 First"/>	
Netbios Naming Packet <input checked="" type="radio"/> Pass <input type="radio"/> Block Multicast via VPN <input type="radio"/> Pass <input checked="" type="radio"/> Block <small>(for some IGMP,IP-Camera,DHCP Relay..etc.)</small>	

**2. Dial-Out Settings**

<b>Type of Server I am calling</b> <input checked="" type="radio"/> PPTP <input type="radio"/> IPsec Tunnel <input type="text" value="IKEv1"/> <input type="radio"/> L2TP with IPsec Policy <input type="text" value="None"/>	Username <input type="text" value="???"/> Password(Max 15 char) <input type="text"/> PPP Authentication <input type="text" value="PAP/CHAP/MS-CHAP/MS-CHAPv2"/> VJ Compression <input checked="" type="radio"/> On <input type="radio"/> Off
Server IP/Host Name for VPN. (such as draytek.com or 123.45.67.89) <input type="text"/>	<b>IKE Authentication Method</b> <input checked="" type="radio"/> Pre-Shared Key <input type="text" value="IKE Pre-Shared Key"/> <input type="radio"/> Digital Signature(X.509) Peer ID <input type="text" value="None"/> Local ID <input checked="" type="radio"/> Alternative Subject Name First <input type="radio"/> Subject Name First Local Certificate <input type="text" value="None"/>
	<b>IPsec Security Method</b> <input type="radio"/> Medium(AH) <input checked="" type="radio"/> High(ESP) <input type="text" value="AES with Authentication"/> <input type="button" value="Advanced"/>
	Index(1-15) in <b>Schedule</b> Setup: <input type="text"/> , <input type="text"/> , <input type="text"/> , <input type="text"/>

Available settings are explained as follows:

Item	Description
<b>Common Settings</b>	<p><b>Profile Name</b> – Specify a name for the profile of the LAN-to-LAN connection.</p> <p><b>Enable this profile</b> - Check here to activate this profile.</p> <p><b>VPN Dial-Out Through</b> - Use the drop down menu to choose a proper WAN interface for this profile. This setting is useful for dial-out only.</p> <ul style="list-style-type: none"> <li>● <b>WAN1 First/ WAN2 First/ WAN3 First</b> - While connecting, the router will use WAN1/WAN2/WAN3 as the first channel for VPN connection. If WAN1/WAN2/WAN3 fails, the router will use another WAN interface instead.</li> <li>● <b>WAN1 Only /WAN2 Only/WAN 3 Only</b> - While connecting, the router will use WAN1/WAN2/WAN3 as the only channel for VPN connection.</li> <li>● <b>WAN1 Only: Only establish VPN if WAN2 down</b> - If WAN2 failed, the router will use WAN1 for VPN connection.</li> <li>● <b>WAN2 Only: Only establish VPN if WAN1 down</b> - If WAN1 failed, the router will use WAN2 for VPN connection.</li> </ul> <p><b>WAN2 Only: Only establish VPN if WAN1 down</b> - If WAN1 failed, the router will use WAN2 for VPN connection.</p> <p><b>Netbios Naming Packet</b></p> <ul style="list-style-type: none"> <li>● <b>Pass</b> – click it to have an inquiry for data transmission between the hosts located on both sides of VPN Tunnel while connecting.</li> <li>● <b>Block</b> – When there is conflict occurred between the hosts on both sides of VPN Tunnel in connecting, such function can block data transmission of Netbios Naming Packet inside the tunnel.</li> </ul> <p><b>Multicast via VPN</b> - Some programs might send multicast packets via VPN connection.</p> <ul style="list-style-type: none"> <li>● <b>Pass</b> – Click this button to let multicast packets pass through the router.</li> <li>● <b>Block</b> – This is default setting. Click this button to let multicast packets be blocked by the router.</li> </ul> <p><b>Call Direction</b> - Specify the allowed call direction of this LAN-to-LAN profile.</p> <ul style="list-style-type: none"> <li>● <b>Both</b>:-initiator/responder</li> <li>● <b>Dial-Out</b>- initiator only</li> <li>● <b>Dial-In</b>- responder only.</li> </ul> <p><b>Always On</b>-Check to enable router always keep VPN connection.</p> <p><b>Idle Timeout</b>: The default value is 300 seconds. If the connection has been idled over the value, the router will</p>

	<p>drop the connection.</p> <p><b>Enable PING to keep alive</b> - This function is to help the router to determine the status of IPsec VPN connection, especially useful in the case of abnormal VPN IPsec tunnel disruption. For details, please refer to the note below. Check to enable the transmission of PING packets to a specified IP address.</p> <p><b>Enable PING to keep alive</b> is used to handle abnormal IPsec VPN connection disruption. It will help to provide the state of a VPN connection for router's judgment of redial. Normally, if any one of VPN peers wants to disconnect the connection, it should follow a serial of packet exchange procedure to inform each other. However, if the remote peer disconnect without notice, Vigor router will by no where to know this situation. To resolve this dilemma, by continuously sending PING packets to the remote host, the Vigor router can know the true existence of this VPN connection and react accordingly. This is independent of DPD (dead peer detection).</p> <p><b>PING to the IP</b> - Enter the IP address of the remote host that located at the other-end of the VPN tunnel.</p>
<p><b>Dial-Out Settings</b></p>	<p><b>Type of Server I am calling - PPTP</b> - Build a PPTP VPN connection to the server through the Internet. You should set the identity like User Name and Password below for the authentication of remote server.</p> <p><b>IPsec Tunnel</b> - Build an IPsec VPN connection (based on IKEv1 or IKEv2) to the server through Internet.</p> <p><b>L2TP with IPsec Policy</b> - Build a L2TP VPN connection through the Internet. You can select to use L2TP alone or with IPsec. Select from below:</p> <ul style="list-style-type: none"> <li>● <b>None:</b> Do not apply the IPsec policy. Accordingly, the VPN connection employed the L2TP without IPsec policy can be viewed as one pure L2TP connection.</li> <li>● <b>Nice to Have:</b> Apply the IPsec policy first, if it is applicable during negotiation. Otherwise, the dial-out VPN connection becomes one pure L2TP connection.</li> </ul> <p><b>Must:</b> Specify the IPsec policy to be definitely applied on the L2TP connection.</p> <p><b>User Name</b> - This field is applicable when you select, PPTP or L2TP with or without IPsec policy above. The length of the name is limited to 49 characters.</p> <p><b>Password</b> - This field is applicable when you select PPTP or L2TP with or without IPsec policy above. The length of the password is limited to 15 characters.</p> <p><b>PPP Authentication</b> - This field is applicable when you select, PPTP or L2TP with or without IPsec policy above. PAP/CHAP is the most common selection due to wild compatibility.</p> <p><b>VJ compression</b> - This field is applicable when you select PPTP or L2TP with or without IPsec policy above. VJ Compression is used for TCP/IP protocol header</p>

---

compression. Normally set to **Yes** to improve bandwidth utilization.

**IKE Authentication Method** - This group of fields is applicable for IPsec Tunnels and L2TP with IPsec Policy.

- **Pre-Shared Key** - Input 1-63 characters as pre-shared key.
- **Digital Signature (X.509)** - Select one predefined Profiles set in the **VPN and Remote Access >>IPsec Peer Identity**.  
**Peer ID** - Select one of the predefined Profiles set in **VPN and Remote Access >>IPsec Peer Identity**.  
**Local ID** - Specify a local ID (**Alternative Subject Name First** or **Subject Name First**) to be used for Dial-in setting in the LAN-to-LAN Profile setup. This item is optional and can be used only in IKE aggressive mode.
- **Local Certificate** - Select one of the profiles set in **Certificate Management>>Local Certificate**.

**IPsec Security Method** - This group of fields is a must for IPsec Tunnels and L2TP with IPsec Policy.

- **Medium AH (Authentication Header)** means data will be authenticated, but not be encrypted. By default, this option is active.
- **High (ESP-Encapsulating Security Payload)**- means payload (data) will be encrypted and authenticated. Select from below:
- **DES without Authentication** -Use DES encryption algorithm and not apply any authentication scheme.
- **DES with Authentication**-Use DES encryption algorithm and apply MD5 or SHA-1 authentication algorithm.
- **3DES without Authentication**-Use triple DES encryption algorithm and not apply any authentication scheme.
- **3DES with Authentication**-Use triple DES encryption algorithm and apply MD5 or SHA-1 authentication algorithm.
- **AES without Authentication**-Use AES encryption algorithm and not apply any authentication scheme.
- **AES with Authentication**-Use AES encryption algorithm and apply MD5 or SHA-1 authentication algorithm.

**Advanced** - Specify mode, proposal and key life of each IKE phase, Gateway, etc.

The window of advance setup is shown as below:

---

**IKE phase 1 mode** -Select from **Main** mode and **Aggressive** mode. The ultimate outcome is to exchange security proposals to create a protected secure channel. **Main** mode is more secure than **Aggressive** mode since more exchanges are done in a secure channel to set up the IPsec session. However, the **Aggressive** mode is faster. The default value in Vigor router is Main mode.

- **IKE phase 1 proposal**-To propose the local available authentication schemes and encryption algorithms to the VPN peers, and get its feedback to find a match. Two combinations are available for Aggressive mode and nine for **Main** mode. We suggest you select the combination that covers the most schemes.
  - **IKE phase 2 proposal**-To propose the local available algorithms to the VPN peers, and get its feedback to find a match. Three combinations are available for both modes. We suggest you select the combination that covers the most algorithms.
  - **IKE phase 1 key lifetime**-For security reason, the lifetime of key should be defined. The default value is 28800 seconds. You may specify a value in between 900 and 86400 seconds.
  - **IKE phase 2 key lifetime**-For security reason, the lifetime of key should be defined. The default value is 3600 seconds. You may specify a value in between 600 and 86400 seconds.
  - **Perfect Forward Secret (PFS)**-The IKE Phase 1 key will be reused to avoid the computation complexity in phase 2. The default value is inactive this function.
- Local ID**-In **Aggressive** mode, Local ID is on behalf of the IP address while identity authenticating with remote VPN server. The length of the ID is limited to 47 characters.

**Index(1-15)** - Set the wireless LAN to work at certain time interval only. You may choose up to 4 schedules out of the 15 schedules pre-defined in **Applications >> Schedule** setup. The default setting of this field is blank and the function will always work.

### 3. Dial-In Settings

<p><b>Allowed Dial-In Type</b></p> <p><input checked="" type="checkbox"/> PPTP</p> <p><input checked="" type="checkbox"/> IPsec Tunnel</p> <p><input checked="" type="checkbox"/> L2TP with IPsec Policy <span style="border: 1px solid black; padding: 2px;">None</span></p> <hr/> <p><input type="checkbox"/> Specify Remote VPN Gateway</p> <p>Peer VPN Server IP <input type="text"/></p> <p>or Peer ID <input type="text"/></p>	<p>Username <input style="width: 100px;" type="text" value="???"/></p> <p>Password(Max 11 char) <input style="width: 100px;" type="text"/></p> <p>VJ Compression <input checked="" type="radio"/> On <input type="radio"/> Off</p> <hr/> <p><b>IKE Authentication Method</b></p> <p><input checked="" type="checkbox"/> Pre-Shared Key</p> <p>IKE Pre-Shared Key <input style="width: 100px;" type="text"/></p> <p><input type="checkbox"/> Digital Signature(X.509)</p> <p><span style="border: 1px solid black; padding: 2px;">None</span></p> <p>Local ID</p> <p><input checked="" type="radio"/> Alternative Subject Name First</p> <p><input type="radio"/> Subject Name First</p> <hr/> <p><b>IPsec Security Method</b></p> <p><input checked="" type="checkbox"/> Medium(AH)</p> <p>High(ESP) <input checked="" type="checkbox"/> DES <input checked="" type="checkbox"/> 3DES <input checked="" type="checkbox"/> AES</p>
--	---

### 4. TCP/IP Network Settings

<p>My WAN IP <input style="width: 100px;" type="text" value="0.0.0.0"/></p> <p>Remote Gateway IP <input style="width: 100px;" type="text" value="0.0.0.0"/></p> <p>Remote Network IP <input style="width: 100px;" type="text" value="0.0.0.0"/></p> <p>Remote Network Mask <input style="width: 100px;" type="text" value="255.255.255.0"/></p> <p>Local Network IP <input style="width: 100px;" type="text" value="192.168.1.1"/></p> <p>Local Network Mask <input style="width: 100px;" type="text" value="255.255.255.0"/></p> <p style="text-align: right;"><input type="button" value="More"/></p>	<p>RIP Direction <span style="border: 1px solid black; padding: 2px;">Disable</span></p> <p>From first subnet to remote network, you have to do</p> <p style="text-align: right;"><span style="border: 1px solid black; padding: 2px;">Route</span></p> <p><input type="checkbox"/> IPsec VPN with the Same Subnets</p> <hr/> <p><input type="checkbox"/> Change default route to this VPN tunnel ( Only active if one single WAN is up )</p>
---	---

Available settings are explained as follows:

Item	Description
<b>Dial-In Settings</b>	<p><b>Allowed Dial-In Type</b> - Determine the dial-in connection with different types.</p> <ul style="list-style-type: none"> <li>● <b>PPTP</b> - Allow the remote dial-in user to make a PPTP VPN connection through the Internet. You should set the User Name and Password of remote dial-in user below.</li> <li>● <b>IPsec Tunnel</b>- Allow the remote dial-in user to trigger an IPsec VPN connection through Internet.</li> <li>● <b>L2TP with IPsec Policy</b> - Allow the remote dial-in user to make a L2TP VPN connection through the Internet. You can select to use L2TP alone or with IPsec. Select from below: <ul style="list-style-type: none"> <li>■ <b>None</b> - Do not apply the IPsec policy. Accordingly, the VPN connection employed the L2TP without IPsec policy can be viewed as one pure L2TP connection.</li> <li>■ <b>Nice to Have</b> - Apply the IPsec policy first, if it is applicable during negotiation. Otherwise, the dial-in VPN connection becomes one pure L2TP connection.</li> <li>■ <b>Must</b> - Specify the IPsec policy to be definitely applied on the L2TP connection.</li> </ul> </li> </ul> <p><b>Specify Remote VPN Gateway</b> - You can specify the IP address of the remote dial-in user or peer ID (should be the</p>

	<p>same with the ID setting in dial-in type) by checking the box. Also, you should further specify the corresponding security methods on the right side.</p> <p>If you uncheck the checkbox, the connection type you select above will apply the authentication methods and security methods in the general settings.</p> <p><b>User Name</b> - This field is applicable when you select PPTP or L2TP with or without IPsec policy above. The length of the name is limited to 11 characters.</p> <p><b>Password</b> - This field is applicable when you select PPTP or L2TP with or without IPsec policy above. The length of the password is limited to 11 characters.</p> <p><b>VJ Compression</b> - VJ Compression is used for TCP/IP protocol header compression. This field is applicable when you select PPTP or L2TP with or without IPsec policy above.</p> <p><b>IKE Authentication Method</b> - This group of fields is applicable for IPsec Tunnels and L2TP with IPsec Policy when you specify the IP address of the remote node. The only exception is Digital Signature (X.509) can be set when you select IPsec tunnel either with or without specify the IP address of the remote node.</p> <ul style="list-style-type: none"> <li>● <b>Pre-Shared Key</b> - Check the box of Pre-Shared Key to invoke this function and type in the required characters (1-63) as the pre-shared key.</li> <li>● <b>Digital Signature (X.509)</b> –Check the box of Digital Signature to invoke this function and select one predefined Profiles set in the <b>VPN and Remote Access &gt;&gt;IPsec Peer Identity</b>. <ul style="list-style-type: none"> <li>■ <b>Local ID</b> – Specify which one will be inspected first.</li> <li>■ <b>Alternative Subject Name First</b> – The alternative subject name (configured in <b>Certificate Management&gt;&gt;Local Certificate</b>) will be inspected first.</li> <li>■ <b>Subject Name First</b> – The subject name (configured in <b>Certificate Management&gt;&gt;Local Certificate</b>) will be inspected first.</li> </ul> </li> </ul> <p><b>IPsec Security Method</b> - This group of fields is a must for IPsec Tunnels and L2TP with IPsec Policy when you specify the remote node.</p> <ul style="list-style-type: none"> <li>● <b>Medium-</b> Authentication Header (AH) means data will be authenticated, but not be encrypted. By default, this option is active.</li> <li>● <b>High-</b> Encapsulating Security Payload (ESP) means payload (data) will be encrypted and authenticated. You may select encryption algorithm from Data Encryption Standard (DES), Triple DES (3DES), and AES.</li> </ul>
<b>TCP/IP Network</b>	<b>My WAN IP</b> –This field is only applicable when you select

## Settings

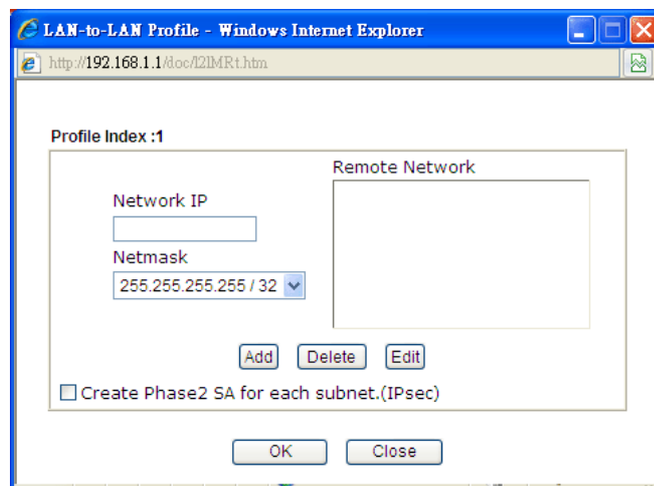
PPTP or L2TP with or without IPsec policy above. The default value is 0.0.0.0, which means the Vigor router will get a PPP IP address from the remote router during the IPCP negotiation phase. If the PPP IP address is fixed by remote side, specify the fixed IP address here. Do not change the default value if you do not select PPTP or L2TP.

**Remote Gateway IP** - This field is only applicable when you select PPTP or L2TP with or without IPsec policy above. The default value is 0.0.0.0, which means the Vigor router will get a remote Gateway PPP IP address from the remote router during the IPCP negotiation phase. If the PPP IP address is fixed by remote side, specify the fixed IP address here. Do not change the default value if you do not select PPTP or L2TP.

**Remote Network IP/ Remote Network Mask** - Add a static route to direct all traffic destined to this Remote Network IP Address/Remote Network Mask through the VPN connection. For IPsec, this is the destination clients IDs of phase 2 quick mode.

**Local Network IP / Local Network Mask** - Display the local network IP and mask for TCP / IP configuration. You can modify the settings if required.

**More** - Add a static route to direct all traffic destined to more Remote Network IP Addresses/ Remote Network Mask through the VPN connection. This is usually used when you find there are several subnets behind the remote VPN router.



**RIP Direction** - The option specifies the direction of RIP (Routing Information Protocol) packets. You can enable/disable one of direction here. Herein, we provide four options: TX/RX Both, TX Only, RX Only, and Disable.

**From first subnet to remote network, you have to do** - If the remote network only allows you to dial in with single IP, please choose **NAT**, otherwise choose **Route**.

**Change default route to this VPN tunnel** - Check this box to change the default route with this VPN tunnel.

## IPSec VPN with the Same subnet

For both ends (e.g., different sections in a company) are within the same subnet, there is a function which allows you to build Virtual IP mapping between two ends. Thus, when VPN connection established, the router will change the IP address according to the settings configured here and block sessions which are not coming from the IP address defined in the Virtual IP Mapping list.

After checking the box of **IPSec VPN with the Same subnet**, the options under **TCP/IP Network Settings** will be changed as shown below:

5. TCP/IP Network Settings

Remote Network IP	0.0.0.0	From Local Subnet to Remote network, you have to do
Remote Network Mask	255.255.255.0	Route
<input checked="" type="checkbox"/> Translated Local Network	LAN1 to	<input checked="" type="checkbox"/> IPSec VPN with the Same Subnets
	192.168.1.0	Translated Type
<input type="button" value="Advanced"/>		<input checked="" type="radio"/> Whole Subnet
		<input type="radio"/> Specific IP Address
		<input type="button" value="Virtual IP Mapping"/>

**Remote Network IP/ Remote Network Mask** - Add a static route to direct all traffic destined to this Remote Network IP Address/Remote Network Mask through the VPN connection. For IPSec, this is the destination clients IDs of phase 2 quick mode.

**Translated Local Network** – This function is enabled in default. Use the drop down list to specify a LAN port as the transferred direction. Then specify an IP address. Click **Advanced** to configure detailed settings if required.

**Advanced** – Add a static route to direct all traffic destined to more Remote Network IP Addresses/ Remote Network Mask through the VPN connection. This is usually used when you find there are several subnets behind the remote VPN router.

Profile Index :2

Remote Network

Network IP

Netmask

255.255.255.255 / 32

Add Delete Edit

Create Phase2 SA for each subnet.(IPsec)

Local Network

Translated to 0.0.0.0

Add Delete Edit

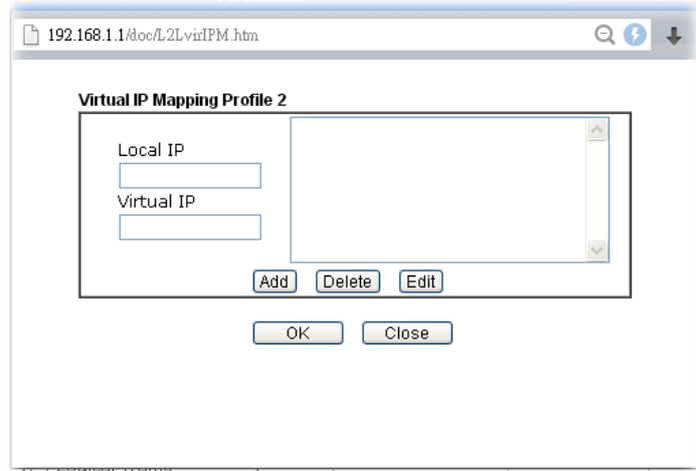
OK Close

**Translated Type** – There are two types for you to choose.

- **Whole Subnet**
- **Specific IP Address**

**Virtual IP Mapping** – A pop up dialog will appear for you

to specify the local IP address and the mapping virtual IP address.



2. After finishing all the settings here, please click **OK** to save the configuration.

### 3.10.7 Connection Management

You can find the summary table of all VPN connections. You may disconnect any VPN connection by clicking **Drop** button. You may also aggressively Dial-out by using Dial-out Tool and clicking **Dial** button.

VPN and Remote Access >> Connection Management

Dial-out Tool

VPN Connection Status

LAN-to-LAN VPN Status			Remote Dial-in User Status					
VPN	Type	Remote IP	Virtual Network	Tx Pkts	Tx Rate(bps)	Rx Pkts	Rx Rate(bps)	UpTime

xxxxxxx : Data is encrypted.  
xxxxxxx : Data isn't encrypted.

Available settings are explained as follows:

Item	Description
Dial-out Tool	Dial - Click this button to execute dial out function.

## 3.11 Certificate Management

A digital certificate works as an electronic ID, which is issued by a certification authority (CA). It contains information such as your name, a serial number, expiration dates etc., and the digital signature of the certificate-issuing authority so that a recipient can verify that the certificate is real. Here Vigor router support digital certificates conforming to standard X.509.

Any entity wants to utilize digital certificates should first request a certificate issued by a CA server. It should also retrieve certificates of other trusted CA servers so it can authenticate the peer with certificates issued by those trusted CA servers.

Here you can manage generate and manage the local digital certificates, and set trusted CA certificates. Remember to adjust the time of Vigor router before using the certificate so that you can get the correct valid period of certificate.

Below shows the menu items for Certificate Management.



### 3.11.1 Local Certificate

Certificate Management >> Local Certificate

#### X509 Local Certificate Configuration

Name	Subject	Status	Modify	
---	---	---	<input type="button" value="View"/>	<input type="button" value="Delete"/>
---	---	---	<input type="button" value="View"/>	<input type="button" value="Delete"/>
---	---	---	<input type="button" value="View"/>	<input type="button" value="Delete"/>

**Note:**

1. Please setup the "System Maintenance >> **Time and Date**" correctly before signing the local certificate.
2. The Time Zone MUST be setup correctly!!

Available settings are explained as follows:

Item	Description
<b>Generate</b>	Click this button to open <b>Generate Certificate Request</b> window. Type in all the information that the window requests. Then click <b>Generate</b> again.
<b>Import</b>	Click this button to import a saved file as the certification information.
<b>Refresh</b>	Click this button to refresh the information listed below.
<b>View</b>	Click this button to view the detailed settings for certificate request.
<b>Delete</b>	Click this button to delete selected name with certification information.

## GENERATE

Click this button to open **Generate Certificate Signing Request** window. Type in all the information that the window request such as certificate name (used for identifying different certificate), subject alternative name type and relational settings for subject name. Then click **GENERATE** again.

Certificate Management >> Local Certificate

**Generate Certificate Signing Request**

<b>Certificate Name</b>	<input type="text"/>
<b>Subject Alternative Name</b>	
Type	IP Address <input type="button" value="v"/>
IP	<input type="text"/>
<b>Subject Name</b>	
Country (C)	<input type="text"/>
State (ST)	<input type="text"/>
Location (L)	<input type="text"/>
Organization (O)	<input type="text"/>
Organization Unit (OU)	<input type="text"/>
Common Name (CN)	<input type="text"/>
Email (E)	<input type="text"/>
<b>Key Type</b>	RSA <input type="button" value="v"/>
<b>Key Size</b>	1024 Bit <input type="button" value="v"/>
<b>Algorithm</b>	SHA-256 <input type="button" value="v"/>

Please be noted that “Common Name” must be configured with router’s WAN IP or domain name.

After clicking **GENERATE**, the generated information will be displayed on the window below:

Certificate Management >> Local Certificate

**X509 Local Certificate Configuration**

Name	Subject	Status	Modify	
server	/C=TW/ST=Hsinchu/L=Hsinchu/O...	Requesting	<input type="button" value="View"/>	<input type="button" value="Delete"/>
---	---	---	<input type="button" value="View"/>	<input type="button" value="Delete"/>
---	---	---	<input type="button" value="View"/>	<input type="button" value="Delete"/>

## IMPORT

Vigor router allows you to generate a certificate request and submit it the CA server, then import it as “Local Certificate”. If you have already gotten a certificate from a third party, you

may import it directly. The supported types are PKCS12 Certificate and Certificate with a private key.

Click this button to import a saved file as the certification information. There are three types of local certificate supported by Vigor router.

Certificate Management >> Local Certificate

**Import X509 Local Certificate**

**Upload Local Certificate**  
 Select a local certificate file.  
 Certificate file:    
 Click **Import** to upload the local certificate.

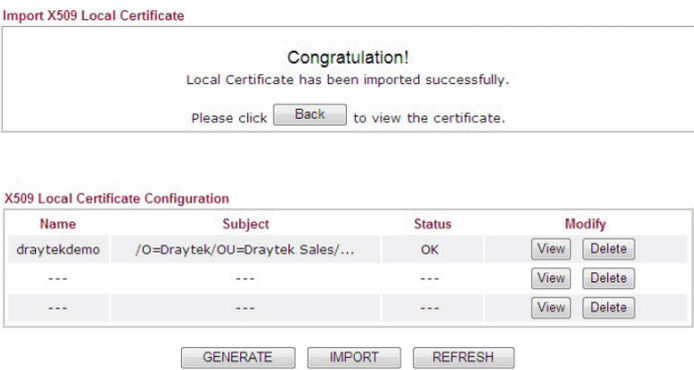
---

**Upload PKCS12 Certificate**  
 Select a PKCS12 file.  
 PKCS12 file:    
 Password:   
 Click **Import** to upload the PKCS12 file.

---

**Upload Certificate and Private Key**  
 Select a certificate file and a matchable Private Key.  
 Certificate file:    
 Key file:    
 Password:   
 Click **Import** to upload the local certificate and private key.

Available settings are explained as follows:

Item	Description																
<b>Upload Local Certificate</b>	<p>It allows users to import the certificate which is generated by Vigor router and signed by CA server.</p> <p>If you have done well in certificate generation, the Status of the certificate will be shown as “<b>OK</b>”.</p>  <p>The screenshot shows a success message: "Congratulation! Local Certificate has been imported successfully. Please click [Back] to view the certificate." Below it is a table titled "X509 Local Certificate Configuration":</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Subject</th> <th>Status</th> <th>Modify</th> </tr> </thead> <tbody> <tr> <td>draytekdemo</td> <td>/O=Draytek/OU=Draytek Sales/...</td> <td>OK</td> <td><input type="button" value="View"/> <input type="button" value="Delete"/></td> </tr> <tr> <td>---</td> <td>---</td> <td>---</td> <td><input type="button" value="View"/> <input type="button" value="Delete"/></td> </tr> <tr> <td>---</td> <td>---</td> <td>---</td> <td><input type="button" value="View"/> <input type="button" value="Delete"/></td> </tr> </tbody> </table> <p>At the bottom of the table are buttons: <input type="button" value="GENERATE"/> <input type="button" value="IMPORT"/> <input type="button" value="REFRESH"/></p>	Name	Subject	Status	Modify	draytekdemo	/O=Draytek/OU=Draytek Sales/...	OK	<input type="button" value="View"/> <input type="button" value="Delete"/>	---	---	---	<input type="button" value="View"/> <input type="button" value="Delete"/>	---	---	---	<input type="button" value="View"/> <input type="button" value="Delete"/>
Name	Subject	Status	Modify														
draytekdemo	/O=Draytek/OU=Draytek Sales/...	OK	<input type="button" value="View"/> <input type="button" value="Delete"/>														
---	---	---	<input type="button" value="View"/> <input type="button" value="Delete"/>														
---	---	---	<input type="button" value="View"/> <input type="button" value="Delete"/>														
<b>Upload PKCS12 Certificate</b>	<p>It allows users to import the certificate whose extensions are usually .pfx or .p12. And these certificates usually need passwords.</p> <p>Note that PKCS12 is a standard for storing private keys and certificates securely. It is used in (among other things) Netscape and Microsoft Internet Explorer with their import and</p>																

	export options.
<b>Upload Certificate and Private Key</b>	It is useful when users have separated certificates and private keys. And the password is needed if the private key is encrypted.

### Refresh

Click this button to refresh the information listed below.

### View

Click this button to view the detailed settings for certificate request.

### Delete

Click this button to remove the selected certificate

## 3.11.2 Trusted CA Certificate

Trusted CA certificate lists three sets of trusted CA certificate. In addition, you can build a RootCA certificate if required.

When the local client and remote client are required to make certificate authentication (e.g., IPsec X.509) for data passing through SSL tunnel and avoiding the attack of MITM, a trusted root certificate authority (Root CA) will be used to authenticate the digital certificates offered by both ends.

However, the procedure of applying digital certificate from a trusted root certificate authority is complicated and time-consuming. Therefore, Vigor router offers a mechanism which allows you to generate root CA to save time and provide convenience for general user. Later, such root CA generated by DrayTek server can perform the issuing of local certificate.

Trusted CA certificate lists three sets of trusted CA certificate.

Certificate Management >> Trusted CA Certificate

#### X509 Trusted CA Certificate Configuration

Name	Subject	Status	Modify
Root CA	---	---	<input type="button" value="Create"/>
Trusted CA-1	---	---	<input type="button" value="View"/> <input type="button" value="Delete"/>
Trusted CA-2	---	---	<input type="button" value="View"/> <input type="button" value="Delete"/>
Trusted CA-3	---	---	<input type="button" value="View"/> <input type="button" value="Delete"/>

#### Note:

1. Please setup the "System Maintenance >> **Time and Date**" correctly before you try to generate a RootCA!!
2. The Time Zone MUST be setup correctly!!

Root CA can be deleted but not edited. If you want to modify the settings for a Root CA, please delete the one and create another one by clicking Create Root CA.

### Creating a Root CA

Click Create Root CA to open the following page. Type in all the information that the window request such as certificate name (used for identifying different certificate), subject alternative name type and relational settings for subject name. Then click **GENERATE** again.

Generate Root CA

Certificate Name	Root CA
<b>Subject Alternative Name</b>	
Type	IP Address <input type="button" value="v"/>
IP	<input type="text"/>
<b>Subject Name</b>	
Country (C)	<input type="text"/>
State (ST)	<input type="text"/>
Location (L)	<input type="text"/>
Organization (O)	<input type="text"/>
Organization Unit (OU)	<input type="text"/>
Common Name (CN)	<input type="text"/>
Email (E)	<input type="text"/>
<b>Key Type</b>	RSA <input type="button" value="v"/>
<b>Key Size</b>	1024 Bit <input type="button" value="v"/>
<b>Algorithm</b>	SHA-256 <input type="button" value="v"/>

## Importing a Trusted CA

To import a pre-saved trusted CA certificate, please click **IMPORT** to open the following window. Use **Browse...** to find out the saved text file. Then click **Import**. The one you imported will be listed on the Trusted CA Certificate window.

Import X509 Trusted CA Certificate

Select a trusted CA certificate file.

Click [Import](#) to upload the certification.

For viewing each trusted CA certificate, click **View** to open the certificate detail information window. If you want to delete a CA certificate, choose the one and click **Delete** to remove all the certificate information.

### 3.11.3 Certificate Backup

Local certificate and Trusted CA certificate for this router can be saved within one file. Please click **Backup** on the following screen to save them. If you want to set encryption password for these certificates, please type characters in both fields of **Encrypt password** and **Retype password**.

Also, you can use **Restore** to retrieve these two settings to the router whenever you want.

Certificate Management >> Certificate Backup

Certificate Backup / Restoration

<p><b>Backup</b></p> <p>Encrypt password: <input type="text"/></p> <p>Confirm password: <input type="text"/></p> <p>Click <input type="button" value="Backup"/> to download certificates to your local PC as a file.</p>
<p><b>Restoration</b></p> <p>Select a backup file to restore.</p> <p><input type="text"/> <input type="button" value="Browse.."/></p> <p>Decrypt password: <input type="text"/></p> <p>Click <input type="button" value="Restore"/> to upload the file.</p>

## 3.12 VoIP

**Note:** This function is used for “V” models.

Voice over IP network (VoIP) enables you to use your broadband Internet connection to make toll quality voice calls over the Internet.



There are many different call signaling protocols, methods by which VoIP devices can talk to each other. The most popular protocols are SIP, MGCP, Megaco and H.323. These protocols are not all compatible with each other (except via a soft-switch server).

The Vigor V models support the SIP protocol as this is an ideal and convenient deployment for the ITSP (Internet Telephony Service Provider) and softphone and is widely supported. SIP is an end-to-end, signaling protocol that establishes user presence and mobility in VoIP structure. Every one who wants to talk using his/her SIP Uniform Resource Identifier, “SIP Address”. The standard format of SIP URI is

**sip: user:password @ host: port**

Some fields may be optional in different use. In general, “host” refers to a domain. The “userinfo” includes the user field, the password field and the @ sign following them. This is very similar to a URL so some may call it “SIP URL”. SIP supports peer-to-peer direct calling and also calling via a SIP proxy server (a role similar to the gatekeeper in H.323 networks), while the MGCP protocol uses client-server architecture, the calling scenario being very similar to the current PSTN network.

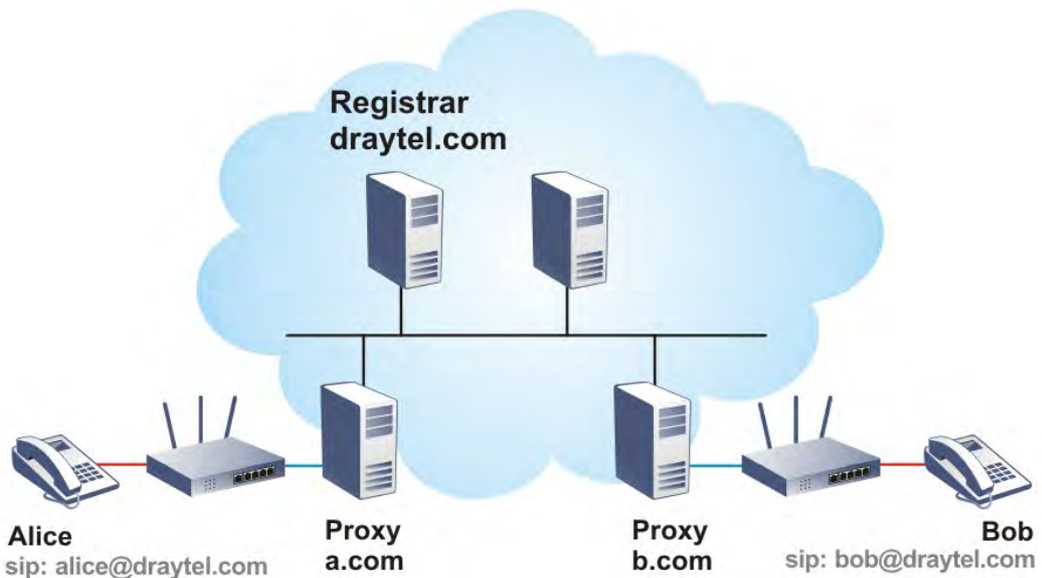
After a call is setup, the voice streams transmit via RTP (Real-Time Transport Protocol). Different codecs (methods to compress and encode the voice) can be embedded into RTP packets. Vigor V models provide various codecs, including G.711 A/μ-law, G.723, G.726 and G.729 A & B. Each codec uses a different bandwidth and hence provides different levels of voice quality. The more bandwidth a codec uses the better the voice quality, however the codec used must be appropriate for your Internet bandwidth.

Usually there will be two types of calling scenario, as illustrated below:

### Calling via SIP Servers

First, the Vigor V models of yours will have to register to a SIP Registrar by sending registration messages to validate. Then, both parties’ SIP proxies will forward the sequence of messages to caller to establish the session.

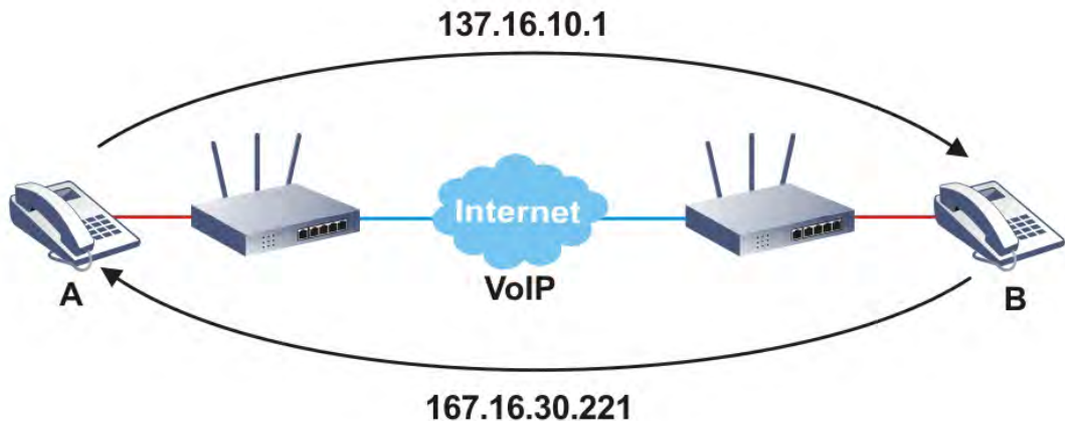
If you both register to the same SIP Registrar, then it will be illustrated as below:



The major benefit of this mode is that you don't have to memorize your friend's IP address, which might change very frequently if it's dynamic. Instead of that, you will only have to using **dial plan** or directly dial your friend's **account name** if you are with the same SIP Registrar.

### Peer-to-Peer

Before calling, you have to know your friend's IP Address. The Vigor VoIP Routers will build connection between each other.



Our Vigor V models firstly apply efficient codecs designed to make the best use of available bandwidth, but Vigor V models also equip with automatic QoS assurance. QoS Assurance assists to assign high priority to voice traffic via Internet. You will always have the required inbound and outbound bandwidth that is prioritized exclusively for Voice traffic over Internet but you just get your data a little slower and it is tolerable for data traffic.

### 3.12.1 General Setting

Open **VoIP>>General Settings**. The following page will appear. Check the box of **Enable VoIP** and click **OK** to open the configuration page. If not, no settings will be displayed.

#### VoIP >> General Settings

Enable VoIP

**Note:**  
During the VoIP disable:(1)For the models that has line port interface, the FXS ports will connect to line port. (2)For the models that does not have line port, the FXS ports will be turned off that is no power supplied in FXS ports.

OK

After checking the box and click **OK**, restart Vigor router. Then, open **VoIP>>General Settings** again, the following page appears for you to configure secure phone, IP call; and set NAT Traversal Setting, RTP for the VoIP function.

#### VoIP >> General Settings

Enable VoIP

**Note:**  
During the VoIP disable:(1)For the models that has line port interface, the FXS ports will connect to line port. (2)For the models that does not have line port, the FXS ports will be turned off that is no power supplied in FXS ports.

**NAT Traversal Setting**

STUN Server

External IP

SIP PING Interval  sec

**RTP**

Symmetric RTP

Dynamic RTP Port Start

Dynamic RTP Port End

RTP TOS

**IP Call**

Enable IP Call

OK

Available settings are explained as follows:

Item	Description
<b>NAT Traversal Setting</b>	<p><b>STUN Server</b> - Type in the IP address or domain of the STUN server.</p> <p><b>External IP</b> - Type in the gateway IP address.</p> <p><b>SIP PING interval</b> - The default value is 150 (sec). It is useful for a Nortel server NAT Traversal Support.</p>
<b>RTP</b>	<p><b>Symmetric RTP</b> – Check this box to invoke the function. To make the data transmission going through on both ends of local router and remote router not misleading due to IP</p>

	<p>lost (for example, sending data from the public IP of remote router to the private IP of local router), you can check this box to solve this problem.</p> <p><b>Dynamic RTP Port Start</b> - Specifies the start port for RTP stream. The default value is 10050.</p> <p><b>Dynamic RTP Port End</b> - Specifies the end port for RTP stream. The default value is 15000.</p> <p><b>RTP TOS</b> – It decides the level of VoIP package. Use the drop down list to choose any one of them.</p> <div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">RTP TOS</div> <div style="border: 1px solid black; padding: 2px;"> <div style="background-color: #4a7ebb; color: white; padding: 2px;">Manual</div> <ul style="list-style-type: none"> <li>IP precedence 1</li> <li>IP precedence 2</li> <li>IP precedence 3</li> <li>IP precedence 4</li> <li>IP precedence 5</li> <li>IP precedence 6</li> <li>IP precedence 7</li> <li>AF Class1 (Low Drop)</li> <li>AF Class1 (Medium Drop)</li> <li>AF Class1 (High Drop)</li> <li>AF Class2 (Low Drop)</li> <li>AF Class2 (Medium Drop)</li> <li>AF Class2 (High Drop)</li> <li>AF Class3 (Low Drop)</li> <li>AF Class3 (Medium Drop)</li> <li>AF Class3 (High Drop)</li> <li>AF Class4 (Low Drop)</li> <li>AF Class4 (Medium Drop)</li> <li>AF Class4 (High Drop)</li> <li>EF Class</li> </ul> <div style="background-color: #d9e1f2; padding: 2px; display: flex; justify-content: space-between; align-items: center;"> <span>Manual</span> <span>▼</span> </div> </div> </div>
<p><b>IP Call</b></p>	<p><b>Enable IP Call</b> – It allows that a user could dial outgoing IP Calls; and Vigor router could receive the incoming IP Calls.</p>

### 3.12.1 SIP Accounts

In this section, you set up your own SIP settings. When you apply for an account, your SIP service provider will give you an **Account Name** or user name, **SIP Registrar**, **Proxy**, and **Domain name**. (The last three might be the same in some case). Then you can tell your folks your SIP Address as in **Account Name@ Domain name**

As Vigor VoIP Router is turned on, it will first register with Registrar using AuthorizationUser@Domain/Realm. After that, your call will be bypassed by SIP Proxy to the destination using AccountName@Domain/Realm as identity.

**Note:** Selection items for **Ring Port** will differ according to the router you have.

VoIP >> SIP Accounts ?

SIP Accounts List Refresh

Index	Profile	Domain/Realm	Proxy	Account Name	Codec	Ring Port		Status
<a href="#">1</a>				---	G.729A/B	<input type="checkbox"/> Phone1	<input type="checkbox"/> Phone2	-
<a href="#">2</a>				---	G.729A/B	<input type="checkbox"/> Phone1	<input type="checkbox"/> Phone2	-
<a href="#">3</a>				---	G.729A/B	<input type="checkbox"/> Phone1	<input type="checkbox"/> Phone2	-
<a href="#">4</a>				---	G.729A/B	<input type="checkbox"/> Phone1	<input type="checkbox"/> Phone2	-
<a href="#">5</a>				---	G.729A/B	<input type="checkbox"/> Phone1	<input type="checkbox"/> Phone2	-
<a href="#">6</a>				---	G.729A/B	<input type="checkbox"/> Phone1	<input type="checkbox"/> Phone2	-

R: success registered on SIP server  
-: fail to register on SIP server

OK

Available settings are explained as follows:

Item	Description
<b>Index</b>	Click this link to access into next page for setting SIP account.
<b>Profile</b>	Display the profile name of the account.
<b>Domain/Realm</b>	Display the domain name or IP address of the SIP registrar server.
<b>Proxy</b>	Display the domain name or IP address of the SIP proxy server.
<b>Account Name</b>	Display the account name of SIP address before @.
<b>Codec</b>	Display the codec type for the account.
<b>Ring Port</b>	Specify which port will ring when receiving a phone call.
<b>Status</b>	Show the status for the corresponding SIP account. <b>R</b> means such account is registered on SIP server successfully. <b>-</b> means the account is failed to register on SIP server.

Click any index link to access into the following page for configuring SIP account.

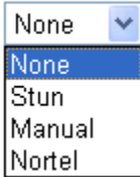
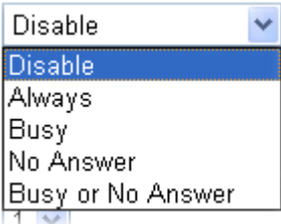
## SIP Account Index No. 1

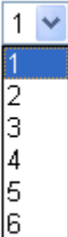
Profile Name	<input type="text"/>	(11 char max.)
Register via	None <input type="button" value="v"/> <input type="checkbox"/> Call without Registration	
SIP Port	<input type="text" value="5060"/>	
Domain/Realm	<input type="text"/>	(63 char max.)
Proxy	<input type="text"/>	(63 char max.)
	<input type="checkbox"/> Act as outbound proxy	
Display Name	<input type="text"/>	(23 char max.)
Account Number/Name	<input type="text" value="---"/>	(63 char max.)
	<input type="checkbox"/> Authentication ID	<input type="text"/>
Password	<input type="text"/>	(63 char max.)
Expiry Time	1 hour <input type="button" value="v"/> <input type="text" value="3600"/> sec	
NAT Traversal Support	None <input type="button" value="v"/>	
Call Forwarding	Disable <input type="button" value="v"/>	
SIP URL	<input type="text"/>	
Time Out	<input type="text" value="30"/> sec	
Ring Port	<input type="checkbox"/> Phone1 <input type="checkbox"/> Phone2	
Ring Pattern	1 <input type="button" value="v"/>	
Prefer Codec	G.729A/B (8Kbps) <input type="button" value="v"/> <input type="checkbox"/> Single Codec	
Packet Size	20ms <input type="button" value="v"/>	
Voice Active Detector	Off <input type="button" value="v"/>	

OK Cancel Clear

Available settings are explained as follows:

Item	Description
<b>Profile Name</b>	Assign a name for this profile for identifying. You can type similar name with the domain. For example, if the domain name is <i>draytel.org</i> , then you might set <i>draytel-1</i> in this field.
<b>Register via</b>	If you want to make VoIP call without register personal information, please choose <b>None</b> and check the box to achieve the goal. Some SIP server allows user to use VoIP function without registering. For such server, please check the box of <b>Call without Registration</b> . Choosing <b>Auto</b> is recommended. The system will select a proper way for your VoIP call.
<b>SIP Port</b>	Set the port number for sending/receiving SIP message for building a session. The default value is <b>5060</b> . Your peer must set the same value in his/her Registrar.
<b>Domain/Realm</b>	Set the domain name or IP address of the SIP Registrar server.
<b>Proxy</b>	Set domain name or IP address of SIP proxy server. By the time you can type <b>:port number</b> after the domain name to specify that port as the destination of data transmission (e.g., <b>nat.draytel.org:5065</b> )

<b>Act as Outbound Proxy</b>	Check this box to make the proxy acting as outbound proxy.
<b>Display Name</b>	The caller-ID that you want to be displayed on your friend's screen.
<b>Account Number/Name</b>	Enter your account name of SIP Address, e.g. every text before @.
<b>Authentication ID</b>	Check the box to invoke this function and enter the name or number used for SIP Authorization with SIP Registrar. If this setting value is the same as Account Name, it is not necessary for you to check the box and set any value in this field.
<b>Password</b>	The password provided to you when you registered with a SIP service.
<b>Expiry Time</b>	The time duration that your SIP Registrar server keeps your registration record. Before the time expires, the router will send another register request to SIP Registrar again.
<b>NAT Traversal Support</b>	<p>If the router (e.g., broadband router) you use connects to internet by other device, you have to set this function for your necessity.</p> <p>NAT Traversal Support </p> <p><b>None</b> – Disable this function.  <b>Stun</b> – Choose this option if there is Stun server provided for your router.  <b>Manual</b> – Choose this option if you want to specify an external IP address as the NAT transversal support.  <b>Nortel</b> – If the soft-switch that you use supports Nortel solution, you can choose this option.</p>
<b>Call Forwarding</b>	<p>There are four options for you to choose. <b>Disable</b> is to close call forwarding function. <b>Always</b> means all the incoming calls will be forwarded into SIP URL without any reason. <b>Busy</b> means the incoming calls will be forwarded into SIP URL only when the local system is busy. <b>No Answer</b> means if the incoming calls do not receive any response, they will be forwarded to the SIP URL by the time out.</p> <p></p> <p><b>SIP URL</b> – Type in the SIP URL (e.g., aaa@draytel.org or abc@iptel.org) as the site for call forwarded.  <b>Time Out</b> – Set the time out for the call forwarding. The default setting is 30 sec.</p>

<b>Ring Port</b>	Set Phone 1 and/or Phone 2 as the default ring port(s) for this SIP account.
<b>Ring Pattern</b>	<p>Choose a ring tone type for the VoIP phone call.</p> <p>Ring Pattern </p>
<b>Prefer Codec</b>	<p>Select one of five codecs as the default for your VoIP calls. The codec used for each call will be negotiated with the peer party before each session, and so may not be your default choice. The default codec is G.729A/B; it occupies little bandwidth while maintaining good voice quality.</p> <p>If your upstream speed is only 64Kbps, do not use G.711 codec. It is better for you to have at least 256Kbps upstream if you would like to use G.711.</p> <p></p> <p><b>Single Codec</b> – If the box is checked, only the selected Codec will be applied.</p>
<b>Packet Size</b>	<p>The amount of data contained in a single packet. The default value is 20 ms, which means the data packet will contain 20 ms voice information.</p> <p>Packet Size </p>
<b>Voice Active Detector</b>	<p>This function can detect if the voice on both sides is active or not. If not, the router will do something to save the bandwidth for other using. Click On to invoke this function; click off to close the function.</p> <p>Voice Active Detector </p>

After finishing all the settings here, please click **OK** to save the configuration.

### 3.12.2 DialPlan

This page allows you to set phone book, digit map, call barring, regional settings and PSTN setup for the VoIP function. Click the links on this page to access into next pages for detailed settings.

#### Phone Book

In this section, you can set your VoIP contacts in the “phonebook”. It can help you to make calls quickly and easily by using “speed-dial” **Phone Number**. There are total 60 index entries in the phonebook for you to store all your friends and family members’ SIP addresses. **Loop through** and **Backup Phone Number** will be displayed if you are using Vigor router for setting the phone book.

VoIP >> DialPlan Setup

Phone Book		Digit Map	Call Barring	Regional	PSTN Setup		
Index	Phone Number	Display Name	SIP URL	Dial Out Account	Loop through	Backup Phone Number	Status
<a href="#">1.</a>				Default	None		x
<a href="#">2.</a>				Default	None		x
<a href="#">3.</a>				Default	None		x
<a href="#">4.</a>				Default	None		x
<a href="#">5.</a>				Default	None		x
<a href="#">6.</a>				Default	None		x
<a href="#">7.</a>				Default	None		x
<a href="#">8.</a>				Default	None		x
<a href="#">9.</a>				Default	None		x
<a href="#">10.</a>				Default	None		x
<a href="#">11.</a>				Default	None		x
<a href="#">12.</a>				Default	None		x
<a href="#">13.</a>				Default	None		x
<a href="#">14.</a>				Default	None		x
<a href="#">15.</a>				Default	None		x
<a href="#">16.</a>				Default	None		x
<a href="#">17.</a>				Default	None		x
<a href="#">18.</a>				Default	None		x
<a href="#">19.</a>				Default	None		x
<a href="#">20.</a>				Default	None		x

<< [1-20](#) | [21-40](#) | [41-60](#) >>

[Next](#) >>

Status: v --- Active, x --- Inactive

Click any index number to display the dial plan setup page.

VoIP >> DialPlan Setup

#### Phone Book Index No. 1

Enable

Phone Number

Display Name

SIP URL  @

Dial Out Account

Loop through

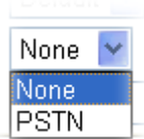
Backup Phone Number

OK

Clear

Cancel

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Click this to enable this entry.
<b>Phone Number</b>	The speed-dial number of this index. This can be any number you choose, using digits <b>0-9</b> and <b>*</b> .
<b>Display Name</b>	The Caller-ID that you want to be displayed on your friend's screen. This let your friend can easily know who's calling without memorizing lots of SIP URL Address.
<b>SIP URL</b>	Enter your friend's SIP Address.
<b>Dial Out Account</b>	Choose one of the SIP accounts for this profile to dial out. It is useful for both sides (caller and callee) that registered to different SIP Registrar servers. If caller and callee do not use the same SIP server, sometimes, the VoIP phone call connection may not succeed. By using the specified dial out account, the successful connection can be assured.
<b>Loop through</b>	Choose PSTN to enable loop through function. 
<b>Backup Phone Number</b>	When the VoIP phone is obstructs or the Internet breaks down for some reasons, the backup phone will be dialed out to replace the VoIP phone number. At this time, the phone call will be changed from VoIP phone into PSTN call according to the loop through direction chosen. Note that, during the phone switch, the blare of phone will appear for a short time. And when the VoIP phone is switched into the PSTN phone, the telecom co. might charge you for the connection fee. Please type in backup phone number for this VoIP phone setting.

After finishing all the settings here, please click **OK** to save the configuration.

**Note:** If the incoming or outgoing calls do not match any entry on the phonebook, the router will try to make the call "being protected". But, if the call ends up "unprotected"(e.g. peer side does not support ZRTP+SRTP), the router will not play out a warning message.

## Digit Map

For the convenience of user, this page allows users to edit prefix number for the SIP account with adding number, stripping number or replacing number. It is used to help user having a quick and easy way to dial out through VoIP interface.

VoIP >> DialPlan Setup



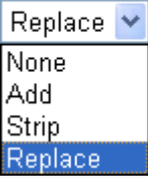
Phone Book		Digit Map	Call Barring	Regional	PSTN Setup				
#	Enable	Match Prefix	Mode	OP Number	Min Len	Max Len	Route	Move Up	Move Down
1	<input checked="" type="checkbox"/>	03	Replace	8863	7	8	PSTN		Down
2	<input checked="" type="checkbox"/>	886	Strip	886	9	10	PSTN	UP	Down
3	<input type="checkbox"/>		None		0	0	PSTN	UP	Down
4	<input type="checkbox"/>		None		0	0	PSTN	UP	Down
5	<input type="checkbox"/>		None		0	0	PSTN	UP	Down
6	<input type="checkbox"/>		None		0	0	PSTN	UP	Down
10	<input type="checkbox"/>		None		0	0	PSTN	UP	Down
17	<input type="checkbox"/>		None		0	0	PSTN	UP	Down
18	<input type="checkbox"/>		None		0	0	PSTN	UP	Down
19	<input type="checkbox"/>		None		0	0	PSTN	UP	Down
20	<input type="checkbox"/>		None		0	0	PSTN	UP	

**Note:**  
 1. The length for Min Len and Max Len fields should be between 0~25.  
 2. Wildcard '?' is supported.

OK Cancel

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Check this box to invoke this setting.
<b>Match Prefix</b>	It is used to match with the number you dialed and can be modified with the <b>OP Number</b> by the mode (add, strip or replace).
<b>Mode</b>	<p><b>None</b> - No action.</p> <p><b>Add</b> - When you choose this mode, the OP number will be added with the prefix number for calling out through the specific VoIP interface.</p> <p><b>Strip</b> - When you choose this mode, the OP number will be deleted by the prefix number for calling out through the specific VoIP interface. Take the above picture (Prefix Table Setup web page) as an example, the OP number of 886 will be deleted completely for the prefix number is set with 886.</p> <p><b>Replace</b> - When you choose this mode, the OP number will be replaced by the prefix number for calling out through the specific VoIP interface. Take the above picture (Prefix Table Setup web page) as an example, the prefix number of 03 will be replaced by 8863. For example: dial number of</p>

	<p>“03111111” will be changed to “8863111111” and sent to SIP server.</p> <p>Mode</p> 
<b>OP Number</b>	The front number you type here is the first part of the account number that you want to execute special function (according to the chosen mode) by using the prefix number.
<b>Min Len</b>	Set the minimal length of the dial number for applying the prefix number settings. Take the above picture (Prefix Table Setup web page) as an example, if the dial number is between 7 and 9, that number can apply the prefix number settings here.
<b>Max Len</b>	Set the maximum length of the dial number for applying the prefix number settings.
<b>Route</b>	Choose the one that you want to enable the prefix number settings from the saved SIP accounts. Please set up one SIP account first to make this interface available. This item will be changed according to the port settings configured in <b>VoIP&gt;&gt; Phone Settings</b> .
<b>Move UP /Move Down</b>	Click the link to move the selected entry up or down.

After finishing all the settings here, please click **OK** to save the configuration.

## Call Barring

Call barring is used to block phone calls coming from the one that is not welcomed.

VoIP >> DialPlan Setup



Phone Book	Digit Map	Call Barring	Regional	PSTN Setup	<a href="#">Set to Factory Default</a>	
Index	Call Direction	Barring Type	Barring Number/URL/URI	Route	Schedule	Status
<u>1.</u>						x
<u>2.</u>						x
<u>3.</u>						x
<u>4.</u>						x
<u>5.</u>						x
<u>6.</u>						x
<u>7.</u>						x
<u>8.</u>						x
<u>9.</u>						x
<u>10.</u>						x

<< 1-10 | 11-20 >>

[Next](#) >>

**Block Anonymous**

Route  Phone1  Phone2

Index(1-15) in [Schedule](#) Setup , , ,

**Note:** Block the incoming calls which do not have the caller ID.

**Block Unknown Domain**

Route  Phone1  Phone2

Index(1-15) in [Schedule](#) Setup , , ,

**Note:** If the domain of the incoming call is different from the domain found in SIP accounts, the call should be blocked.

**Block IP Address**

Route  Phone1  Phone2

Index(1-15) in [Schedule](#) Setup , , ,

**Note:** The incoming calls by means of IP dialing (e.g. #192\*168\*1\*1#) should be blocked.

OK Cancel

Click any index number to display the dial plan setup page.

VoIP >> DialPlan Setup

**Call Barring Index No. 1**

Enable

Call Direction

Barring Type

Specific URI/URL

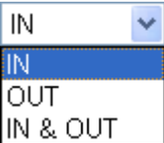
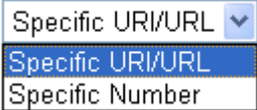
Route

Index(1-15) in [Schedule](#) Setup , , ,

**Note:** Wildcard '?' is supported.

OK Cancel

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Check it to enable this entry.
<b>Call Direction</b>	Determine the direction for the phone call, IN – incoming call, OUT-outgoing call, IN & OUT – both incoming and outgoing calls. 
<b>Barring Type</b>	Determine the type of the VoIP phone call, URI/URL or number. 
<b>Specific URI/URL or Specific Number</b>	This field will be changed based on the type you selected for barring Type.
<b>Route</b>	<b>All</b> means all the phone calls will be blocked with such mechanism.
<b>Index (1-15) in Schedule Setup</b>	Enter the index of schedule profiles to control the call barring according to the preconfigured schedules. Refer to section <b>Applications&gt;&gt;Schedule</b> for detailed configuration.

Additionally, you can set advanced settings for call barring such as **Block Anonymous**, **Block Unknown Domain** or **Block IP Address**. Simply click the relational links to open the web page.

For **Block Anonymous** – this function can block the incoming calls without caller ID on the interface (Phone port) specified in the following window. Such control also can be done based on preconfigured schedules.

For **Block Unknown Domain** – this function can block incoming calls (through Phone port) from unrecognized domain that is not specified in SIP accounts. Such control also can be done based on preconfigured schedules.

For **Block IP Address** – this function can block incoming calls (through Phone port) coming from IP address. Such control also can be done based on preconfigured schedules.

## Regional

This page allows you to process incoming or outgoing phone calls by regional. Default values (common used in most areas) will be shown on this web page. You *can change* the number based on the region that the router is placed.

### VoIP >> DialPlan Setup

Phone Book	Digit Map	Call Barring	Regional	PSTN Setup
<input checked="" type="checkbox"/> Enable Regional				<a href="#">Set to Factory Default</a>
Last Call Return [Miss]:	<input type="text" value="*69"/>			
Last Call Return [In]:	<input type="text" value="*12"/>	Last Call Return [Out]:	<input type="text" value="*14"/>	
Call Forward [All] [Act]:	<input type="text" value="*72"/> +number+#	Call Forward [Deact]:	<input type="text" value="*73"/> +#	
Call Forward [Busy] [Act]:	<input type="text" value="*90"/> +number+#	Call Forward [No Ans] [Act]:	<input type="text" value="*92"/> +number+#	
Do Not Disturb [Act]:	<input type="text" value="*78"/> +#	Do Not Disturb [Deact]:	<input type="text" value="*79"/> +#	
Hide caller ID [Act]:	<input type="text" value="*67"/> +#	Hide caller ID [Deact]:	<input type="text" value="*68"/> +#	
Call Waiting [Act]:	<input type="text" value="*56"/> +#	Call Waiting [Deact]:	<input type="text" value="*57"/> +#	
Block Anonymous [Act]:	<input type="text" value="*77"/> +#	Block Anonymous [Deact]:	<input type="text" value="*87"/> +#	
Block Unknow Domain [Act]:	<input type="text" value="*40"/> +#	Block Unknow Domain [Deact]:	<input type="text" value="*04"/> +#	
Block IP Calls [Act]:	<input type="text" value="*50"/> +#	Block IP Calls [Deact]:	<input type="text" value="*05"/> +#	
Block Last Calls [Act]:	<input type="text" value="*60"/> +#			

Available settings are explained as follows:

Item	Description
<b>Enable Regional</b>	Check this box to enable this function.
<b>Last Call Return [Miss]</b>	Sometimes, people might miss some phone calls. Please dial number typed in this field to know where the last phone call comes from and call back to that one.
<b>Last Call Return [In]</b>	You have finished an incoming phone call, however you want to call back again for some reason. Please dial number typed in this field to call back to that one.
<b>Last Call Return [Out]</b>	Dial the number typed in this field to call the previous outgoing phone call again.
<b>Call Forward [All][Act]</b>	Dial the number typed in this field to forward all the incoming calls to the specified place.
<b>Call Forward [Deact]</b>	Dial the number typed in this field to release the call forward function.
<b>Call Forward [Busy][Act]</b>	Dial the number typed in this field to forward all the incoming calls to the specified place while the phone is busy.
<b>Call Forward [No Ans][Act]</b>	Dial the number typed in this field to forward all the incoming calls to the specified place while there is no answer of the connected phone.

<b>Do Not Disturb [Act]</b>	Dial the number typed in this field to invoke the function of DND.
<b>Do Not Distrub [Deact]</b>	Dial the number typed in this field to release the DND function.
<b>Hide caller ID [Act]</b>	Dial the number typed in this field to make your phone number (ID) not displayed on the display panel of remote end.
<b>Hide caller ID [Deact]</b>	Dial the number typed in this field to release this function.
<b>Call Waiting [Act]</b>	Dial the number typed in this field to make all the incoming calls waiting for your answer.
<b>Call Waiting [Deact]</b>	Dial the number typed in this field to release this function.
<b>Block Anonymous[Act]</b>	Dial the number typed in this field to block all the incoming calls with unknown ID.
<b>Block Anonymous[Deact]</b>	Dial the number typed in this field to release this function.
<b>Block Unknown Domain [Act]</b>	Dial the number typed in this field to block all the incoming calls from unknown domain.
<b>Block Unknown Domain [Deact]</b>	Dial the number typed in this field to release this function.
<b>Block IP Calls [Act]</b>	Dial the number typed in this filed to block all the incoming calls from IP address.
<b>Block IP Calls [Deact]</b>	Dial the number typed in this field to release this function.
<b>Block Last Calls [Act]</b>	Dial the number typed in this field to block the last incoming phone call.

After finishing all the settings here, please click **OK** to save the configuration.

## PSTN Setup

Some emergency phone (e.g., 911) or special phone cannot be dialed out by using VoIP and can be called out through PSTN line only. To solve this problem, this page allows you to set five sets of PSTN number for dialing without passing through Internet. Check the **Enable** box to make the PSTN number available for dial whenever you need and type the number in the field of **phone number for PSTN relay**.

VoIP >> DialPlan Setup

Phone Book	Digit Map	Call Barring	Regional	PSTN Setup
	Enable			Phone number for PSTN relay
	<input type="checkbox"/>			<input type="text"/>
	<input type="checkbox"/>			<input type="text"/>
	<input type="checkbox"/>			<input type="text"/>
	<input type="checkbox"/>			<input type="text"/>
	<input type="checkbox"/>			<input type="text"/>

After finishing all the settings here, please click **OK** to save the configuration.

### 3.12.3 Phone Settings

This page allows user to set phone settings for Phone 1 and Phone 2 respectively. However, it changes slightly according to different model you have.

VoIP >> Phone Settings

Index	Port	Call Feature	Tone	Gain (Mic/Speaker)	Default SIP Account	DTMF Relay
1	Phone1	CW,CT,	User Defined	5/5		OutBand
2	Phone2	CW,CT,	User Defined	5/5		OutBand

Available settings are explained as follows:

Item	Description
Phone List	<p><b>Port</b> – there are two phone ports provided here for you to configure. <b>Phone1/Phone2</b> allows you to set general settings for PSTN phones.</p> <p><b>Call Feature</b> – A brief description for call feature will be shown in this field for your reference.</p> <p><b>Tone</b> - Display the tone settings that configured in the advanced settings page of Phone Index.</p> <p><b>Gain</b> - Display the volume gain settings for Mic/Speaker that configured in the advanced settings page of Phone Index.</p> <p><b>Default SIP Account</b> – “draytel_1” is the default SIP account. You can click the number below the Index field to change SIP account for each phone port.</p> <p><b>DTMF Relay</b> – Display DTMF mode that configured in the advanced settings page of Phone Index.</p>

After finishing all the settings here, please click **OK** to save the configuration.

## Detailed Settings for Phone Port

Click the number link for Phone port, you can access into the following page for configuring Phone settings.

VoIP >> Phone Settings

**Phone1**

<p><b>Call Feature</b></p> <p><input type="checkbox"/> Hotline <input type="text"/></p> <p><input type="checkbox"/> Session Timer <input type="text" value="90"/> sec</p> <p><input type="checkbox"/> T.38 Fax Function</p> <p>Error Correction Mode <input type="text" value="REDUNDANCY"/></p> <p><input type="checkbox"/> DND(Do Not Disturb) Mode</p> <p>Index(1-15) in <b>Schedule</b> Setup:</p> <p><input type="text"/>, <input type="text"/>, <input type="text"/>, <input type="text"/></p> <p><b>Note:</b> Action and Idle Timeout settings will be ignored.</p> <p>Index(1-60) in <b>Phone Book</b> as Exception List:</p> <p><input type="text"/>, <input type="text"/>, <input type="text"/>, <input type="text"/>, <input type="text"/></p> <p><input type="checkbox"/> CLIR (hide caller ID)</p> <p><input checked="" type="checkbox"/> Call Waiting</p> <p><input checked="" type="checkbox"/> Call Transfer</p>	<p><b>Default SIP Account</b> <input type="text" value=""/></p> <p><input type="checkbox"/> Play dial tone only when account registered</p>
--	---

Available settings are explained as follows:

Item	Description
<b>Hotline</b>	Check the box to enable it. Type in the SIP URL in the field for dialing automatically when you pick up the phone set.
<b>Session Timer</b>	Check the box to enable the function. In the limited time that you set in this field, if there is no response, the connecting call will be closed automatically.
<b>T.38 Fax Function</b>	Check the box to enable T.38 fax function. <b>Error Correction Mode</b> – choose a mode for error correction.
<b>DND (Do Not Disturb) mode</b>	Set a period of peace time without disturbing by VoIP phone call. During the period, the one who dial in will listen busy tone, yet the local user will not listen any ring tone. <b>Index (1-15) in Schedule</b> - Enter the index of schedule profiles to control when the phone will ring and when will not according to the preconfigured schedules. Refer to section <b>Application &gt;&gt;Schedule</b> for detailed configuration. <b>Index (1-60) in Phone Book</b> - Enter the index of phone book profiles. Refer to section <b>DialPlan – Phone Book</b> for detailed configuration.
<b>CLIR (hide caller ID)</b>	Check this box to hide the caller ID on the display panel of the phone set.
<b>Call Waiting</b>	Check this box to invoke this function. A notice sound will appear to tell the user new phone call is waiting for your

	response. Click hook flash to pick up the waiting phone call.
<b>Call Transfer</b>	Check this box to invoke this function. Click hook flash to initiate another phone call. When the phone call connection succeeds, hang up the phone. The other two sides can communicate, then.
<b>Default SIP Account</b>	You can set SIP accounts (up to six groups) on SIP Account page. Use the drop down list to choose one of the profile names for the accounts as the default one for this phone setting. <b>Play dial tone only when account registered</b> - Check this box to invoke the function.

In addition, you can press the **Advanced** button to configure tone settings, volume gain, MISC and DTMF mode. **Advanced** setting is provided for fitting the telecommunication custom for the local area of the router installed. Wrong tone settings might cause inconvenience for users. To set the sound pattern of the phone set, simply choose a proper region to let the system find out the preset tone settings and caller ID type automatically. Or you can adjust tone settings manually if you choose User Defined. TOn1, TOff1, TOn2 and TOff2 mean the cadence of the tone pattern. TOn1 and TOn2 represent sound-on; TOff1 and TOff2 represent the sound-off.

VoIP >> Phone Settings

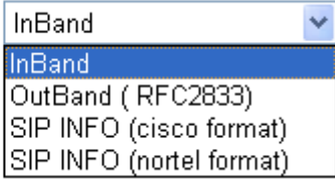
Advance Settings >> Phone 1

Tone Settings						
Region	User Defined		Caller ID Type			
	Low Freq(Hz)	High Freq(Hz)	T on 1 (msec)	T off 1 (msec)	T on 2 (msec)	T off 2 (msec)
Dial tone	350	440	0	0	0	0
Ringing tone	400	450	400	200	400	2000
Busy tone	400	0	375	375	0	0
Congestion tone	0	0	0	0	0	0
<b>Volume Gain</b>			<b>DTMF</b>			
Mic Gain(1-10)	5		DTMF Mode		OutBand ( RFC2833)	
Speaker Gain(1-10)	5		Payload Type (RFC2833) (96 - 127)		101	
<b>MISC</b>						
Dial Tone Power Level (1 - 50)	27					
Ring Frequency (10 - 50HZ)	25					
Call Waiting Tone Power Level (1 - 30)	13					
Interdigit Timeout (1 - 10 sec)	4					

OK Cancel

Available settings are explained as follows:

Item	Description
<b>Region</b>	Select the proper region which you are located. The common settings of <b>Caller ID Type</b> , <b>Dial tone</b> , <b>Ringing tone</b> , <b>Busy tone</b> and <b>Congestion tone</b> will be shown automatically on the page. If you cannot find out a suitable

	<p>one, please choose <b>User Defined</b> and fill out the corresponding values for dial tone, ringing tone, busy tone, congestion tone by yourself for VoIP phone.</p>  <p>Also, you can specify each field for your necessity. It is recommended for you to use the default settings for VoIP communication.</p>
<p><b>Volume Gain</b></p>	<p><b>Mic Gain (1-10)/Speaker Gain (1-10)</b> - Adjust the volume of microphone and speaker by entering number from 1- 10. The larger of the number, the louder the volume is.</p>
<p><b>MISC</b></p>	<p><b>Dial Tone Power Level</b> - This setting is used to adjust the loudness of the dial tone. The smaller the number is, the louder the dial tone is. It is recommended for you to use the default setting.</p> <p><b>Call Waiting Tone Power Level</b> - This setting is used to adjust the loudness of the call waiting tone. The smaller the number is, the louder the tone is. It is recommended for you to use the default setting.</p> <p><b>Interdigit Timeout</b> –Type a value in this field to specify time limit for interdigit.</p>
<p><b>DTMF</b></p>	<p><b>DTMF Mode</b> – There are four DTMF modes for you to choose.</p> <p>DTMF mode </p> <ul style="list-style-type: none"> <li>● <b>InBand</b> - Choose this one then the Vigor will send the DTMF tone as audio directly when you press the keypad on the phone.</li> </ul>

- **OutBand** - Choose this one then the Vigor will capture the keypad number you pressed and transform it to digital form then send to the other side; the receiver will generate the tone according to the digital form it receive. This function is very useful when the network traffic congestion occurs and it still can remain the accuracy of DTMF tone.
- **SIP INFO**- Choose this one then the Vigor will capture the DTMF tone and transfer it into SIP form. Then it will be sent to the remote end with SIP message.

**Payload Type (rfc2833)** - Type a number from 96 to 127, the default value was 101. This setting is available for the OutBand (RFC2833) mode.

**Replace + digit in caller ID to** - For international phone call, the phone number could add a '+' sign, for example, +8865972727. However, the caller ID (DTMF type especially) can not display '+' at all.

Therefore, this function can be enabled to give another number to replace the plus sign, for example, "+" can be replaced by "00". Then the above phone number will become 008865972727. When the callee receives such number, he can use re-dial function to dial back to the caller.

### 3.12.4 Status

From this page, you can find codec, connection and other important call status for each port.

VoIP >> Status

---

Status Refresh Seconds:

Port	Status	Codec	PeerID	Elapse(hh:mm:ss)	Tx Pkts	Rx Pkts	Rx Loss	Rx Jitter(ms)	In Calls	Out Calls	Miss Calls	Speaker Gain
Phone1	IDLE			00:00:00	0	0	0	0	0	0	0	5
Phone2	IDLE			00:00:00	0	0	0	0	0	0	0	5

Log

Date (mm-dd-yyyy)	Time (hh:mm:ss)	Duration (hh:mm:ss)	In/Out/Miss	Account ID	Peer ID
00-00-0	00:00:00	00:00:00	-	-	-
00-00-0	00:00:00	00:00:00	-	-	-
00-00-0	00:00:00	00:00:00	-	-	-
00-00-0	00:00:00	00:00:00	-	-	-
00-00-0	00:00:00	00:00:00	-	-	-
00-00-0	00:00:00	00:00:00	-	-	-
00-00-0	00:00:00	00:00:00	-	-	-
00-00-0	00:00:00	00:00:00	-	-	-
00-00-0	00:00:00	00:00:00	-	-	-
00-00-0	00:00:00	00:00:00	-	-	-

xxxxxxxx : VoIP is encrypted.  
xxxxxxxx : VoIP isn't encrypted.

Available settings are explained as follows:

Item	Description
Refresh Seconds	Specify the interval of refresh time to obtain the latest VoIP

	<p>calling information. The information will update immediately when the Refresh button is clicked.</p> <p>Refresh Seconds : <input type="text" value="10"/> </p> <div style="border: 1px solid black; padding: 2px; display: inline-block;"> <p>5</p> <p style="background-color: #0056b3; color: white; padding: 2px;">10</p> <p>30</p> </div>
<b>Port</b>	It shows current connection status for Phone(s) ports.
<b>Status</b>	<p>It shows the VoIP connection status.</p> <p><b>IDLE</b> - Indicates that the VoIP function is idle.</p> <p><b>HANG_UP</b> - Indicates that the connection is not established (busy tone).</p> <p><b>CONNECTING</b> - Indicates that the user is calling out.</p> <p><b>WAIT_ANS</b> - Indicates that a connection is launched and waiting for remote user's answer.</p> <p><b>ALERTING</b> - Indicates that a call is coming.</p> <p><b>ACTIVE</b>-Indicates that the VoIP connection is launched.</p>
<b>Codec</b>	Indicates the voice codec employed by present channel.
<b>PeerID</b>	The present in-call or out-call peer ID (the format may be IP or Domain).
<b>Elapse(hh:mm:ss)</b>	The format is represented as hours:minutes:seconds.
<b>Tx Pkts</b>	Total number of transmitted voice packets during this connection session.
<b>Rx Pkts</b>	Total number of received voice packets during this connection session.
<b>Rx Losts</b>	Total number of lost packets during this connection session.
<b>Rx Jitter</b>	The jitter of received voice packets.
<b>In Calls</b>	Accumulation for the times of in call.
<b>Out Calls</b>	Accumulation for the times of out call.
<b>Miss Calls</b>	Accumulation for the times of missing call.
<b>Speaker Gain</b>	The volume of present call.
<b>Log</b>	Display logs of VoIP calls.

## 3.13 Wireless LAN

This function is used for “n” models only.

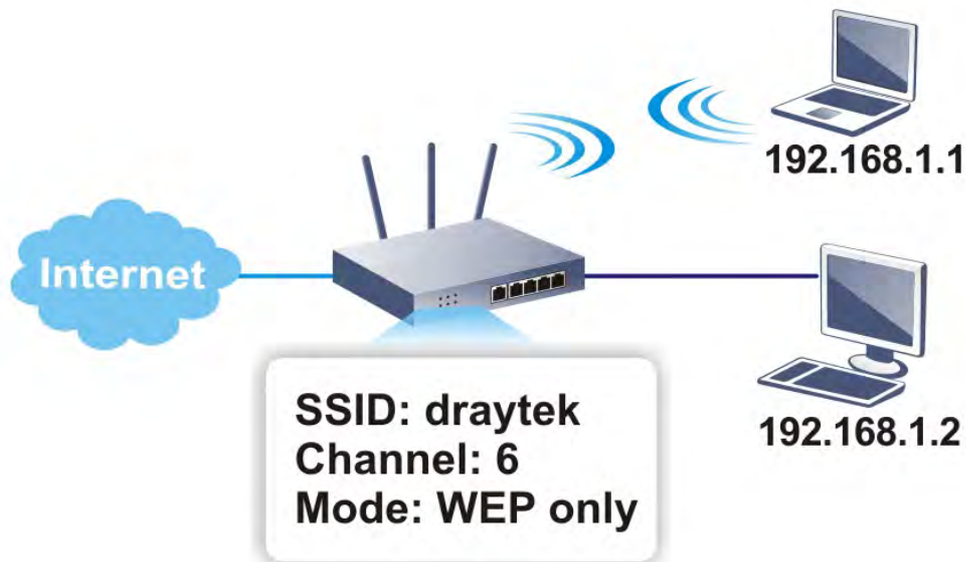
### 3.13.1 Basic Concepts

Over recent years, the market for wireless communications has enjoyed tremendous growth. Wireless technology now reaches or is capable of reaching virtually every location on the surface of the earth. Hundreds of millions of people exchange information every day via wireless communication products. The Vigor “n” model, a.k.a. Vigor wireless router, is designed for maximum flexibility and efficiency of a small office/home. Any authorized staff can bring a built-in WLAN client PDA or notebook into a meeting room for conference without laying a clot of LAN cable or drilling holes everywhere. Wireless LAN enables high mobility so WLAN users can simultaneously access all LAN facilities just like on a wired LAN as well as Internet access.

The Vigor wireless routers are equipped with a wireless LAN interface compliant with the standard IEEE 802.11n draft 2 protocol. To boost its performance further, the Vigor Router is also loaded with advanced wireless technology to lift up data rate up to 300 Mbps\*. Hence, you can finally smoothly enjoy stream music and video.

**Note:** \* The actual data throughput will vary according to the network conditions and environmental factors, including volume of network traffic, network overhead and building materials.

In an Infrastructure Mode of wireless network, Vigor wireless router plays a role as an Access Point (AP) connecting to lots of wireless clients or Stations (STA). All the STAs will share the same Internet connection via Vigor wireless router. The **General Settings** will set up the information of this wireless network, including its SSID as identification, located channel etc.



### Multiple SSIDs

Vigor router supports four SSID settings for wireless connections. Each SSID can be defined with different name and download/upload rate for selecting by stations connected to the router wirelessly.

### Security Overview

**Real-time Hardware Encryption:** Vigor Router is equipped with a hardware AES encryption engine so it can apply the highest protection to your data without influencing user experience.

**Complete Security Standard Selection:** To ensure the security and privacy of your wireless communication, we provide several prevailing standards on market.

WEP (Wired Equivalent Privacy) is a legacy method to encrypt each frame transmitted via radio using either a 64-bit or 128-bit key. Usually access point will preset a set of four keys and it will communicate with each station using only one out of the four keys.

WPA (Wi-Fi Protected Access), the most dominating security mechanism in industry, is separated into two categories: WPA-personal or called WPA Pre-Share Key (WPA/PSK), and WPA-Enterprise or called WPA/802.1x.

In WPA-Personal, a pre-defined key is used for encryption during data transmission. WPA applies Temporal Key Integrity Protocol (TKIP) for data encryption while WPA2 applies AES. The WPA-Enterprise combines not only encryption but also authentication.

Since WEP has been proved vulnerable, you may consider using WPA for the most secure connection. You should select the appropriate security mechanism according to your needs. No matter which security suite you select, they all will enhance the over-the-air data protection and /or privacy on your wireless network. The Vigor wireless router is very flexible and can support multiple secure connections with both WEP and WPA at the same time.

**Separate the Wireless and the Wired LAN- WLAN Isolation** enables you to isolate your wireless LAN from wired LAN for either quarantine or limit access reasons. To isolate means neither of the parties can access each other. To elaborate an example for business use, you may set up a wireless LAN for visitors only so they can connect to Internet without hassle of the confidential information leakage. For a more flexible deployment, you may add filters of MAC addresses to isolate users' access from wired LAN.

**Manage Wireless Stations - Station List** will display all the station in your wireless network and the status of their connection.



### 3.13.2 General Setup

By clicking the **General Settings**, a new web page will appear so that you could configure the SSID and the wireless channel. Please refer to the following figure for more information.

Wireless LAN >> General Setup

**General Setting ( IEEE 802.11 )**

Enable Wireless LAN

Mode :

Channel:

	Enable	Active	Hide SSID	SSID	Isolate Member	Isolate VPN
1	<input checked="" type="checkbox"/>	V	<input type="checkbox"/>	<input type="text" value="DrayTek"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	X	<input type="checkbox"/>	<input type="text" value="DrayTek_Guest"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	X	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	X	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Note:**  
Enabling the Isolate Member configuration will forbid the wireless clients associated to the same SSID from connecting to each other.

The isolate VPN configuration will isolate the wireless traffic from VPN connections and thus, wireless clients will not be able to access the VPN network under this setting.

Associated **Schedule** Profiles: , , ,

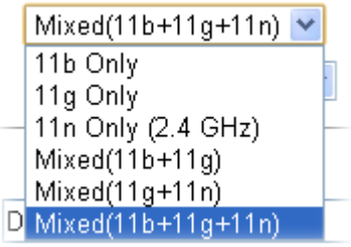
Enable Special SSID Schedule Profiles

**Note:**

1. Only schedule profiles that have the action "Force Down" are applied to the WLAN, all other actions are ignored. Valid settings are profile indexes 1 to 15.
2. If you **Enable Special SSID Schedule Profiles**, the selected SSID will be forced down.

Available settings are explained as follows:

Item	Description
<b>Enable Wireless LAN</b>	Check the box to enable wireless function.
<b>Mode</b>	At present, the router can connect to 11b Only, 11g Only, 11n Only (2.4 GHz), Mixed (11b+11g), Mixed (11g+11n), and Mixed (11b+11g+11n) stations simultaneously. Simply choose Mixed (11b+11g+11n) mode.
<b>Channel</b>	Means the channel of frequency of the wireless LAN. The default channel is 6. You may switch channel if the selected channel is under serious interference. If you have no idea of



	choosing the frequency, please select Auto to let system determine for you.
<b>Hide SSID</b>	Check it to prevent from wireless sniffing and make it harder for unauthorized clients or STAs to join your wireless LAN. Depending on the wireless utility, the user may only see the information except SSID or just cannot see any thing about Vigor wireless router while site surveying. The system allows you to set four sets of SSID for different usage. In default, the first set of SSID will be enabled. You can hide it for your necessity.
<b>SSID</b>	Means the identification of the wireless LAN. SSID can be any text numbers or various special characters.
<b>Isolate</b>	<b>Member</b> –Check this box to make the wireless clients (stations) with the same SSID not accessing for each other. <b>VPN</b> – Check this box to make the wireless clients (stations) with different VPN not accessing for each other.
<b>Schedule</b>	Set the wireless LAN to work at certain time interval only. You may choose up to 4 schedules out of the 15 schedules pre-defined in <b>Applications &gt;&gt; Schedule</b> setup. The default setting of this field is blank and the function will always work.
<b>Enable Special SSID Schedule Profiles</b>	Selected SSID (2 /3 /4) will be forced up /down based on the schedule profile used.  <input checked="" type="checkbox"/> Enable Special SSID Schedule Profiles Schedule Profile <input type="text" value="1"/> <input type="checkbox"/> SSID2 <input checked="" type="checkbox"/> SSID3 <input type="checkbox"/> SSID4 Schedule Profile <input type="text"/> <input type="checkbox"/> SSID2 <input type="checkbox"/> SSID3 <input type="checkbox"/> SSID4 Schedule Profile <input type="text"/> <input type="checkbox"/> SSID2 <input type="checkbox"/> SSID3 <input type="checkbox"/> SSID4 Schedule Profile <input type="text"/> <input type="checkbox"/> SSID2 <input type="checkbox"/> SSID3 <input type="checkbox"/> SSID4 <small>Note:</small>

After finishing all the settings here, please click **OK** to save the configuration.

### 3.13.3 Security

This page allows you to set security with different modes for SSID 1, 2, 3 and 4 respectively. After configuring the correct settings, please click **OK** to save and invoke it.

The password (PSK) of default security mode is provided and stated on the label pasted on the bottom of the router. For the wireless client who wants to access into Internet through such router, please input the default PSK value for connection.



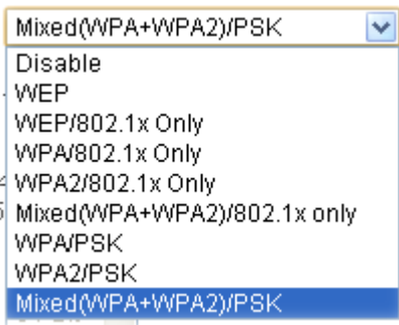
**Note:** All wireless devices must support the same encryption bit length and share the same key. If WEP mode is selected, only one of four preset keys can be selected at one time.

By clicking the **Security Settings**, a new web page will appear so that you could configure the settings of WPA and WEP.

Wireless LAN >> Security Settings

SSID 1	SSID 2	SSID 3	SSID 4
Mode: <input type="text" value="Mixed(WPA+WPA2)/PSK"/>			
<u>WPA</u> Encryption Mode: TKIP for WPA/AES for WPA2 Pre-Shared Key(PSK): <input type="text" value="*****"/> Password Strength: <input type="button" value="Weak"/> <input type="button" value="Medium"/> <input type="button" value="Strong"/> For strong passwords: 1. Use at least 12 characters. 2. Include at least 3 of the following 4 types of characters: digits, uppercase letters, lowercase letters, and non-alphanumeric characters (such as \$ % ^). Type 8~63 ASCII character or 64 Hexadecimal digits leading by "0x", for example "cfgs01a2..." or "0x655abcd....". EAPOL Key Retry: <input checked="" type="radio"/> Enable <input type="radio"/> Disable			
<u>WEP</u> Encryption Mode: <input type="text" value="64-Bit"/> <input checked="" type="radio"/> Key 1 : <input type="text" value="*****"/> <input type="radio"/> Key 2 : <input type="text" value="*****"/> <input type="radio"/> Key 3 : <input type="text" value="*****"/> <input type="radio"/> Key 4 : <input type="text" value="*****"/>			
<b>Note:</b> Please configure the <b>RADIUS Server</b> if 802.1X is used. For 64 bit WEP key configurations, please insert 5 ASCII characters or 10 Hexadecimal digits leading by "0x". Examples are "AB312" or "0x4142333132". For 128 bit WEP key configurations, please insert 13 ASCII characters or 26 Hexadecimal digits leading by "0x".			
<input type="button" value="OK"/>		<input type="button" value="Cancel"/>	

Available settings are explained as follows:

Item	Description
Mode	There are several modes provided for you to choose.  <p><b>Note:</b> You should also set <b>RADIUS Server</b> simultaneously if 802.1x mode is selected.</p> <p><b>Disable</b> - Turn off the encryption mechanism.</p>

	<p><b>WEP</b>-Accepts only WEP clients and the encryption key should be entered in WEP Key.</p> <p><b>WEP/802.1x Only</b> - Accepts only WEP clients and the encryption key is obtained dynamically from RADIUS server with 802.1X protocol.</p> <p><b>WPA/802.1x Only</b>- Accepts only WPA clients and the encryption key is obtained dynamically from RADIUS server with 802.1X protocol.</p> <p><b>WPA2/802.1x Only</b>- Accepts only WPA2 clients and the encryption key is obtained dynamically from RADIUS server with 802.1X protocol.</p> <p><b>Mixed (WPA+WPA2/802.1x only)</b> - Accepts WPA and WPA2 clients simultaneously and the encryption key is obtained dynamically from RADIUS server with 802.1X protocol.</p> <p><b>WPA/PSK</b>-Accepts only WPA clients and the encryption key should be entered in PSK.</p> <p><b>WPA2/PSK</b>-Accepts only WPA2 clients and the encryption key should be entered in PSK.</p> <p><b>Mixed (WPA+ WPA2)/PSK</b> - Accepts WPA and WPA2 clients simultaneously and the encryption key should be entered in PSK.</p>
<p><b>WPA</b></p>	<p>The WPA encrypts each frame transmitted from the radio using the key, which either PSK (Pre-Shared Key) entered manually in this field below or automatically negotiated via 802.1x authentication. Either <b>8~63</b> ASCII characters, such as 012345678(or 64 Hexadecimal digits leading by 0x, such as "0x321253abcde...").</p> <p><b>Pre-Shared Key (PSK)</b> - Either <b>8~63</b> ASCII characters, such as 012345678..(or 64 Hexadecimal digits leading by 0x, such as "0x321253abcde...").</p> <p><b>Password Strength</b> – The system will display the password strength (represented with the word of weak, medium or strong) of the PSK specified above.</p> <p><b>EAPOL Key Retry</b> - EAPOL means Extensible Authentication Protocol over LAN.</p> <ul style="list-style-type: none"> <li>● <b>Enable</b> - The default setting is "Enable". It can make sure that the key will be installed and used once in order to prevent key reinstallation attack.</li> </ul>
<p><b>WEP</b></p>	<p><b>64-Bit</b> - For 64 bits WEP key, either <b>5</b> ASCII characters, such as 12345 (or 10 hexadecimal digitals leading by 0x, such as 0x4142434445.)</p> <p><b>128-Bit</b> - For 128 bits WEP key, either <b>13</b> ASCII characters, such as ABCDEFGHIJKLM (or 26 hexadecimal digits leading by 0x, such as 0x414243444546474849A4B4C4D).</p> <p>Encryption Mode: </p>

---

All wireless devices must support the same WEP encryption bit size and have the same key. <b>Four keys</b> can be entered here, but only one key can be selected at a time. The keys can be entered in ASCII or Hexadecimal. Check the key you wish to use.
---

---

After finishing all the settings here, please click **OK** to save the configuration.

### 3.13.4 Access Control

In the **Access Control**, the router may restrict wireless access to certain wireless clients only by locking their MAC address into a black or white list. The user may block wireless clients by inserting their MAC addresses into a black list, or only let them be able to connect by inserting their MAC addresses into a white list.

In the **Access Control** web page, users may configure the **white/black** list modes used by each SSID and the MAC addresses applied to their lists.

#### Wireless LAN >> Access Control

**Access Control**

Enable Mac Address Filter  SSID 1 White List ▼  SSID 2 White List ▼  
 SSID 3 White List ▼  SSID 4 White List ▼

---

**MAC Address Filter( Limit: 64 entries )**

Index	Attribute	MAC Address	Apply SSID
<div style="border: 1px solid gray; min-height: 80px;"></div>			

Client's MAC Address :  :  :  :  :  :

Apply SSID :  SSID 1  SSID 2  SSID 3  SSID 4

Attribute :  s: Isolate the station from LAN

---

Backup Access Control:  Upload From File: 選擇檔案 未選擇任何檔案

Available settings are explained as follows:

Item	Description
<b>Enable Mac Address Filter</b>	Select to enable the MAC Address filter for wireless LAN identified with SSID 1 to 4 respectively. All the clients (expressed by MAC addresses) listed in the box can be grouped under different wireless LAN. For example, they can be grouped under SSID 1 and SSID 2 at the same time if you check SSID 1 and SSID 2.
<b>MAC Address Filter</b>	Display all MAC addresses that are edited before.
<b>Client's MAC Address</b>	Manually enter the MAC address of wireless client.
<b>Apply SSID</b>	After entering the client's MAC address, check the box of the SSIDs desired to insert this MAC address into their access control list.
<b>Attribute</b>	<b>s: Isolate the station from LAN</b> - select to isolate the wireless connection of the wireless client of the MAC address from LAN.
<b>Add</b>	Add a new MAC address into the list.
<b>Delete</b>	Delete the selected MAC address in the list.

<b>Edit</b>	Edit the selected MAC address in the list.
<b>Cancel</b>	Give up the access control set up.
<b>OK</b>	Click it to save the access control list.
<b>Clear All</b>	Clean all entries in the MAC address list.

After finishing all the settings here, please click **OK** to save the configuration.

### 3.13.5 WPS

**WPS (Wi-Fi Protected Setup)** provides easy procedure to make network connection between wireless station and wireless access point (vigor router) with the encryption of WPA and WPA2.

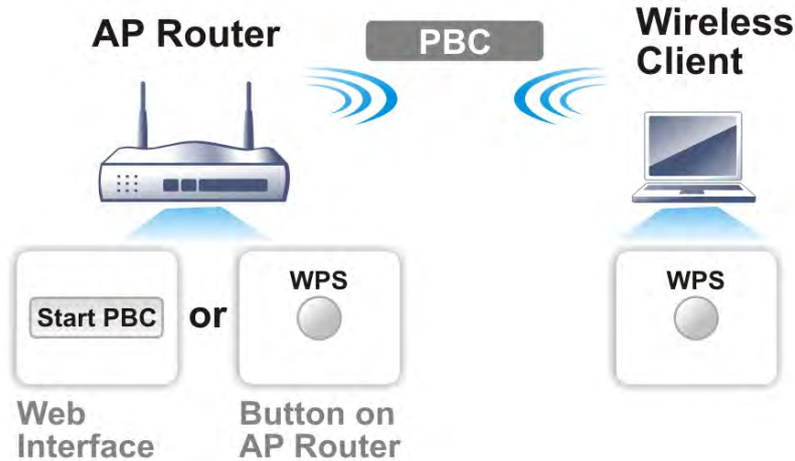


**Note:** Such function is available for the wireless station with WPS supported.

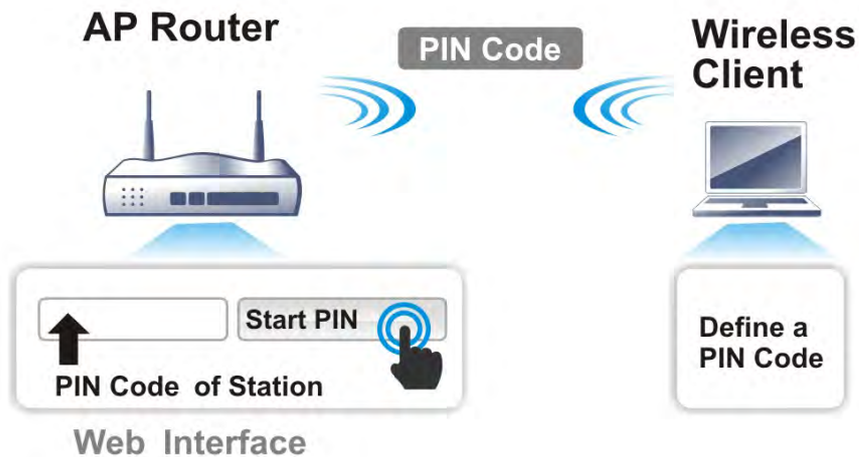
It is the simplest way to build connection between wireless network clients and vigor router. Users do not need to select any encryption mode and type any long encryption passphrase to setup a wireless client every time. He/she only needs to press a button on wireless client, and WPS will connect for client and router automatically.

There are two methods to do network connection through WPS between AP and Stations: pressing the *Start PBC* button or using *PIN Code*.

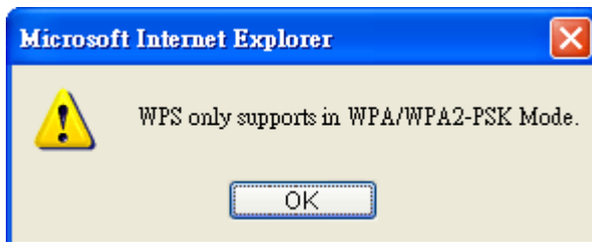
- On the side of Vigor 2760 series which served as an AP, press **WPS** button once on the front panel of the router or click **Start PBC** on web configuration interface. On the side of a station with network card installed, press **Start PBC** button of network card.



- If you want to use PIN code, you have to know the PIN code specified in wireless client. Then provide the PIN code of the wireless client you wish to connect to the vigor router.



For WPS is supported in WPA-PSK or WPA2-PSK mode, if you do not choose such mode in **Wireless LAN>>Security**, you will see the following message box.



Please click **OK** and go back **Wireless LAN>>Security** to choose WPA-PSK or WPA2-PSK mode and access WPS again.

Below shows **Wireless LAN>>WPS** web page:

**Wireless LAN >> WPS (Wi-Fi Protected Setup)**

Enable WPS 

**Wi-Fi Protected Setup Information**

<b>WPS Status</b>	Configured
<b>SSID</b>	DrayTek
<b>Authentication Mode</b>	Mixed(WPA+WPA2)/PSK

**Device Configure**

<b>Configure via Push Button</b>	<input type="button" value="Start PBC"/>
<b>Configure via Client PinCode</b>	<input type="text"/> <input type="button" value="Start PIN"/>

Status: Ready

**Note:** WPS can help your wireless client automatically connect to the Access point.

: WPS is Disabled.

: WPS is Enabled.

: Waiting for WPS requests from wireless clients.

Available settings are explained as follows:

<b>Item</b>	<b>Description</b>
<b>Enable WPS</b>	Check this box to enable WPS setting.
<b>WPS Status</b>	Display related system information for WPS. If the wireless security (encryption) function of the router is properly configured, you can see 'Configured' message here.
<b>SSID</b>	Display the SSID1 of the router. WPS is supported by SSID1 only.
<b>Authentication Mode</b>	Display current authentication mode of the router. Only WPA2/PSK and WPA/PSK support WPS.
<b>Configure via Push Button</b>	Click <b>Start PBC</b> to invoke Push-Button style WPS setup procedure. The router will wait for WPS requests from wireless clients about two minutes. The WPS LED on the router will blink fast when WPS is in progress. It will return to normal condition after two minutes. (You need to setup WPS within two minutes)
<b>Configure via Client PinCode</b>	Please input the PIN code specified in wireless client you wish to connect, and click <b>Start PIN</b> button. The WPS LED on the router will blink fast when WPS is in progress. It will return to normal condition after two minutes. (You need to setup WPS within two minutes)

### 3.13.6 WDS

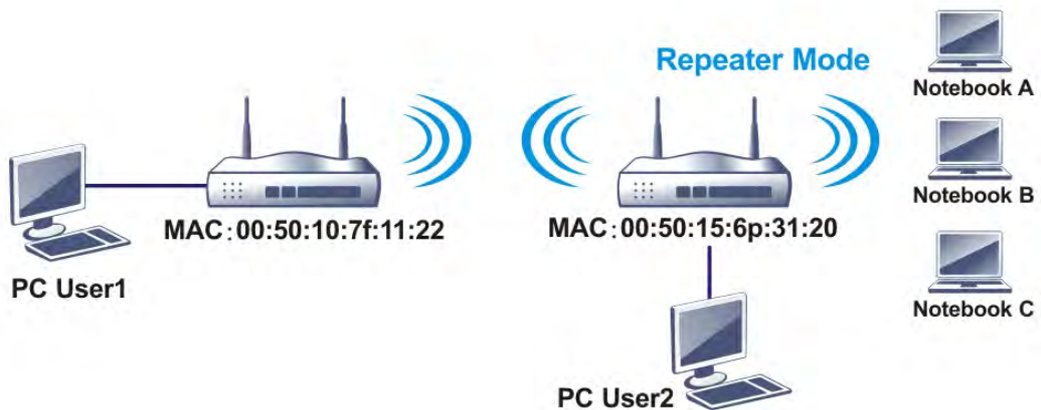
WDS means Wireless Distribution System. It is a protocol for connecting two access points (AP) wirelessly. Usually, it can be used for the following application:

- Provide bridge traffic between two LANs through the air.
- Extend the coverage range of a WLAN.

To meet the above requirement, two WDS modes are implemented in Vigor router. One is **Bridge**, the other is **Repeater**. Below shows the function of WDS-bridge interface:

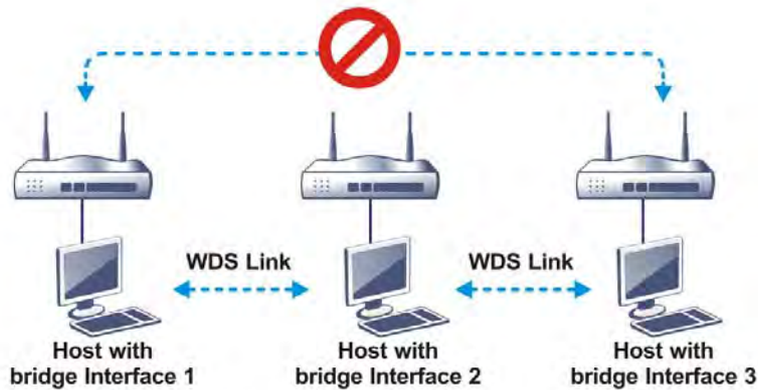


The application for the WDS-Repeater mode is depicted as below:



The major difference between these two modes is that: while in **Repeater** mode, the packets received from one peer AP can be repeated to another peer AP through WDS links. Yet in **Bridge** mode, packets received from a WDS link will only be forwarded to local wired or wireless hosts. In other words, only Repeater mode can do WDS-to-WDS packet forwarding.

In the following examples, hosts connected to Bridge 1 or 3 can communicate with hosts connected to Bridge 2 through WDS links. However, hosts connected to Bridge 1 CANNOT communicate with hosts connected to Bridge 3 through Bridge 2.



Click **WDS** from **Wireless LAN** menu. The following page will be shown.

Wireless LAN(2.4GHz) >> WDS Settings

[Set to Factory Default](#)

**WDS Settings**

**Mode:** Disable

---

**Security:**

Disable    WEP    Pre-shared Key

---

**WEP:**

Use the same WEP key set in [Security Settings](#).

---

**Pre-shared Key:**

Type:

WPA    WPA2

Key : \*\*\*\*\*

**Note:**  
WPA and WPA2 are not compatible with DrayTek WPA.  
Type 8~63 ASCII characters or 64 hexadecimal digits leading by "0x", for example "cfigs01a2..." or "0x655abcd....".

---

**Bridge**

Enable    Peer MAC Address

<input type="checkbox"/>	:	:	:	:	:
<input type="checkbox"/>	:	:	:	:	:
<input type="checkbox"/>	:	:	:	:	:
<input type="checkbox"/>	:	:	:	:	:

**Note:**  
Disable unused links to get better performance.

---

**Repeater**

Enable    Peer MAC Address

<input type="checkbox"/>	:	:	:	:	:
<input type="checkbox"/>	:	:	:	:	:
<input type="checkbox"/>	:	:	:	:	:
<input type="checkbox"/>	:	:	:	:	:

---

**Access Point Function:**

Enable    Disable

---

**Status:**

Send "Hello" message to peers.

Link Status

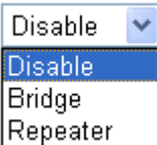
**Note:**  
The status is valid only when the peer also supports this function.

**Note:** Channel Bandwidth will affect the connection of WDS. If failed, please check [Channel Bandwidth](#) setting.

OK   Cancel

Available settings are explained as follows:

Item	Description
<b>Mode</b>	Choose the mode for WDS setting. <b>Disable</b> mode will not invoke any WDS setting. <b>Bridge</b> mode is designed to fulfill

	<p>the first type of application. <b>Repeater</b> mode is for the second one.</p> 
<b>Security</b>	<p>There are three types for security, <b>Disable</b>, <b>WEP</b> and <b>Pre-shared key</b>. The setting you choose here will make the following WEP or Pre-shared key field valid or not. Choose one of the types for the router.</p>
<b>WEP</b>	<p>Check this box to use the same key set in <b>Security Settings</b> page. If you did not set any key in <b>Security Settings</b> page, this check box will be dimmed.</p>
<b>Pre-shared Key</b>	<p><b>Type</b> – There are some types for you to choose. <b>WPA</b> and <b>WPA2</b> are used for WDS devices (e.g.2920n wireless router, you can set the encryption mode as WPA or WPA2 to establish your WDS system between AP and the router.</p> <p><b>Key</b> - Type 8 ~ 63 ASCII characters or 64 hexadecimal digits leading by “0x”.</p>
<b>Bridge</b>	<p>If you choose Bridge as the connecting mode, please type in the peer MAC address in these fields. Four peer MAC addresses are allowed to be entered in this page at one time. Yet please disable the unused link to get better performance. If you want to invoke the peer MAC address, remember to check <b>Enable</b> box in the front of the MAC address after typing.</p>
<b>Repeater</b>	<p>If you choose Repeater as the connecting mode, please type in the peer MAC address in these fields. Four peer MAC addresses are allowed to be entered in this page at one time. Similarly, if you want to invoke the peer MAC address, remember to check <b>Enable</b> box in the front of the MAC address after typing.</p>
<b>Access Point Function</b>	<p>Click <b>Enable</b> to make this router serving as an access point; click <b>Disable</b> to cancel this function.</p>
<b>Status</b>	<p>It allows user to send “hello” message to peers. Yet, it is valid only when the peer also supports this function.</p>

After finishing all the settings here, please click **OK** to save the configuration.

### 3.13.7 Advanced Setting

This page allows users to set advanced settings such as operation mode, channel bandwidth, guard interval, and aggregation MSDU for wireless data transmission.

Wireless LAN >> Advanced Setting

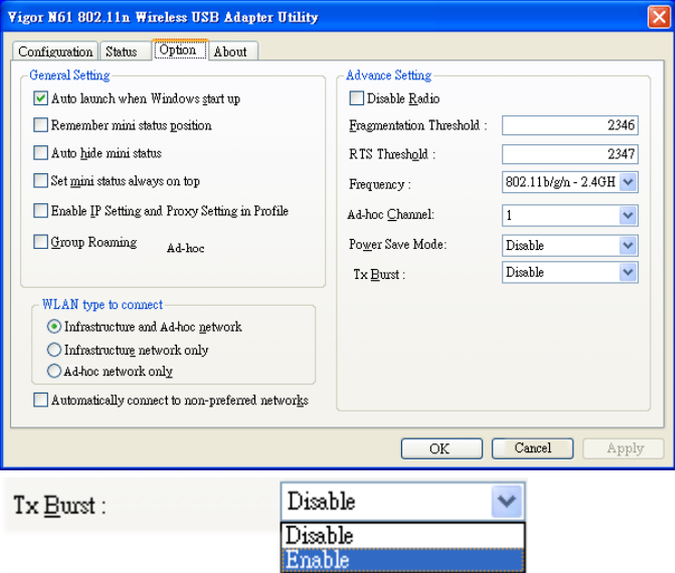
#### HT Physical Mode

Operation Mode	<input checked="" type="radio"/> Mixed Mode <input type="radio"/> Green Field
Channel Bandwidth	<input type="radio"/> 20 <input checked="" type="radio"/> 20/40 <input type="radio"/> 40
Guard Interval	<input type="radio"/> long <input checked="" type="radio"/> auto
Aggregation MSDU(A-MSDU)	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Long Preamble	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Packet-OVERDRIVE™ TX Burst	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Antenna	<input checked="" type="radio"/> 2T2R <input type="radio"/> 1T1R
Tx Power	<input checked="" type="radio"/> 100% <input type="radio"/> 80% <input type="radio"/> 60% <input type="radio"/> 30% <input type="radio"/> 20% <input type="radio"/> 10%
WMM Capable	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
APSD Capable	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Rate Adaptation Algorithm	<input checked="" type="radio"/> New <input type="radio"/> Old
Fragment Length (256 - 2346)	<input type="text" value="2346"/> bytes
RTS Threshold (1 - 2347)	<input type="text" value="2347"/> bytes
Country Code	<input type="text"/> ( <a href="#">Reference</a> )

OK

Available settings are explained as follows:

Item	Description
<b>Operation Mode</b>	<p><b>Mixed Mode</b> – the router can transmit data with the ways supported in both 802.11a/b/g and 802.11n standards. However, the entire wireless transmission will be slowed down if 802.11g or 802.11b wireless client is connected.</p> <p><b>Green Field</b> – to get the highest throughput, please choose such mode. Such mode can make the data transmission happening between 11n systems only. In addition, it does not have protection mechanism to avoid the conflict with neighboring devices of 802.11a/b/g.</p>
<b>Channel Bandwidth</b>	<p><b>20-</b> Vigor Router will use 20Mhz for data transmission and receiving between the AP and the stations.</p> <p><b>20/40</b> –Vigor Router will scan for nearby wireless AP, and then use 20MHz if the number of AP is more than 10, or use 40MHz if it's not.</p> <p><b>40-</b> Vigor Router will use 40Mhz for data transmission and receiving between the AP and the stations.</p>
<b>Guard Interval</b>	It is to assure the safety of propagation delays and reflections for the sensitive digital data. If you choose <b>auto</b> as guard interval, the AP router will choose short guard interval (increasing the wireless performance) or long guard interval for data transmit based on the station capability.
<b>Aggregation MSDU</b>	Aggregation MSDU can combine frames with different sizes. It is used for improving MAC layer's performance

	for some brand's clients. The default setting is <b>Enable</b> .
<b>Long Preamble</b>	This option is to define the length of the sync field in an 802.11 packet. Most modern wireless network uses short preamble with 56 bit sync field instead of long preamble with 128 bit sync field. However, some original 11b wireless network devices only support long preamble. Click <b>Enable</b> to use <b>Long Preamble</b> if needed to communicate with this kind of devices.
<b>Packet-OVERDRIVE</b>	<p>This feature can enhance the performance in data transmission about 40%* more (by checking <b>Tx Burst</b>). It is active only when both sides of Access Point and Station (in wireless client) invoke this function at the same time. That is, the wireless client must support this feature and invoke the function, too.</p> <p><b>Note:</b> Vigor N61 wireless adapter supports this function. Therefore, you can use and install it into your PC for matching with Packet-OVERDRIVE (refer to the following picture of Vigor N61 wireless utility window, choose <b>Enable</b> for <b>TxBURST</b> on the tab of <b>Option</b>).</p>  <p><b>Note:</b> * means the real transmission rate depends on the environment of the network.</p>
<b>Antenna</b>	VigorAP can be attached with two antennas to have good data transmission via wireless connection. However, if you have only one antenna attached, please choose 1T1R.
<b>TX Power</b>	Set the power percentage for transmission signal of access point. The greater the value is, the higher intensity of the signal will be.
<b>WMM Capable</b>	WMM is an abbreviation of Wi-Fi Multimedia. It defines the priority levels for four access categories derived from 802.1d (prioritization tabs). The categories are designed with specific types of traffic, voice, video, best effort and low priority data. There are four accessing categories - AC_BE , AC_BK, AC_VI and AC_VO for WMM. To apply WMM parameters for wireless data transmission,

	please click the <b>Enable</b> radio button.
<b>APSD Capable</b>	APSD (automatic power-save delivery) is an enhancement over the power-save mechanisms supported by Wi-Fi networks. It allows devices to take more time in sleeping state and consume less power to improve the performance by minimizing transmission latency. The default setting is <b>Disable</b> .
<b>Rate Adaptation Algorithm</b>	Wireless transmission rate is adapted dynamically. Usually, performance of “new” algorithm is better than “old”.
<b>Fragment Length (256 – 2346)</b>	Set the Fragment threshold. Do not modify default value if you don’t know what it is, default value is 2346.
<b>RTS Threshold (1 – 2347)</b>	Minimize the collision (unit is bytes) between hidden stations to improve wireless performance. Set the RTS threshold. Do not modify default value if you don’t know what it is, default value is 2347.
<b>Country Code</b>	Vigor router broadcasts country codes by following the 802.11d standard. However, some wireless stations will detect / scan the country code to prevent conflict occurred. If conflict is detected, wireless station will be warned and is unable to make network connection. Therefore, changing the country code to ensure successful network connection will be necessary for some clients.

After finishing all the settings here, please click **OK** to save the configuration.

### 3.13.8 Station Control

Station Control is used to specify the duration for the wireless client to connect and reconnect Vigor router. If such function is not enabled, the wireless client can connect Vigor router until the router shuts down.

Such feature is especially useful for free Wi-Fi service. For example, a coffee shop offers free Wi-Fi service for its guests for one hour every day. Then, the connection time can be set as “1 hour” and reconnection time can be set as “1 day”. Thus, the guest can finish his job within one hour and will not occupy the wireless network for a long time.

#### Wireless LAN >> Station Control

SSID 1	SSID 2	SSID 3	SSID 4
SSID	DrayTek		
Enable	<input type="checkbox"/>		
Connection Time	1 hour ▼		
Reconnection Time	1 day ▼		
<a href="#">Display All Station Control List</a>			
<a href="#">WEB Portal Setup</a>			

**Note:** Once the feature is enabled, the connection time quota will apply to each wireless client (identified by MAC address).

OK Cancel

Available settings are explained as follows:

Item	Description
<b>SSID</b>	Display the SSID that the wireless station will use it to connect with Vigor router.
<b>Enable</b>	Check the box to enable the station control function.
<b>Connection Time / Reconnection Time</b>	Use the drop down list to choose the duration for the wireless client connecting /reconnecting to Vigor router. Or, type the duration manually when you choose <b>User defined</b> .
<b>Display All Station Control List</b>	All the wireless stations connecting to Vigor router by using such SSID will be listed on Station Control List.
<b>WEB Portal Setup</b>	Click it to access in to <b>LAN&gt;&gt;Web Portal Setup</b> page for modifying the settings if required.

### 3.13.9 Bandwidth Management

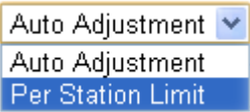
It controls the bandwidth limit for all the wireless clients accessing into Internet through such router.

**Wireless LAN >> Bandwidth Management**

SSID 1	SSID 2	SSID 3	SSID 4
SSID:		DrayTek	
Enable		<input checked="" type="checkbox"/>	
Bandwidth Limit Type		Auto Adjustment ▾	
Total Upload Limit(Kbps)		<input type="text" value="30000"/>	
Total Download Limit(Kbps)		<input type="text" value="30000"/>	

**Note:** 1.Download: Traffic going to any station.Upload: Traffic being sent from a wireless station.  
2.Allow auto adjustment could make the best utilization of available bandwidth.

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Click this button to enable such function.
<b>Bandwidth Limit Type</b>	There are two types to be specified. 
<b>Auto Adjustment</b>	If you choose <b>Auto Adjustment</b> , the router will assign the required bandwidth for each wireless station according to the real usage. <b>Total Upload Limit</b> –Default value is 30,000 kbps. All the wireless stations share the bandwidth for uploading without exceeding the valued typed here. <b>Total Download Limit</b> - Default value is 30,000 kbps. All the wireless stations share the bandwidth for downloading without exceeding the valued typed here.
<b>Per Station Limit</b>	If you choose <b>Per Station Limit</b> , the router will offer the bandwidth for each wireless station based on the values configured here. <b>Upload Limit</b> –Default value is 30,000 kbps. Each wireless station can have the bandwidth for uploading without exceeding the values typed here. <b>Download Limit</b> - Default value is 30,000 kbps. Each wireless station can have the bandwidth for uploading without exceeding the values typed here.

After finished the above settings, click **OK** to save the configuration.

### 3.13.10 AP Discovery

Vigor router can scan all regulatory channels and find working APs in the neighborhood. Based on the scanning result, users will know which channel is clean for usage. Also, it can be used to facilitate finding an AP for a WDS link. Notice that during the scanning process (about 5 seconds), no client is allowed to connect to Vigor.

This page is used to scan the existence of the APs on the wireless LAN. Yet, only the AP which is in the same channel of this router can be found. Please click **Scan** to discover all the connected APs.

Wireless LAN >> Access Point Discovery

**Access Point List**

Index	BSSID	Channel	RSSI	SSID	Authentication

See [Statistics](#).

---

**Add to WDS Settings :**

AP's MAC address       :  :  :  :  :

      Bridge       Repeater

**Note:**

1. During the scanning process (~5 seconds), no station is allowed to connect with the router.
2. AP Discovery can only support up to 32 APs displayed on the screen.

Available settings are explained as follows:

Item	Description																													
<b>Scan</b>	It is used to discover all the connected AP. The results will be shown on the box above this button.																													
<b>Statistics</b>	It displays the statistics for the channels used by APs. <div style="border: 1px solid black; padding: 5px; margin-top: 5px;"> <p style="font-size: small;">Wireless LAN &gt;&gt; Site Survey Statistics</p> <hr/> <p style="font-size: x-small;">Recommended channels for usage: 1 2 3 4 5 6 7 8 9 10 11 12 13</p> <div style="border: 1px solid gray; padding: 5px; margin: 5px auto; width: 80%;"> <p style="font-size: x-small; text-align: center;">AP number v.s. Channel</p> <table style="width: 100%; text-align: center; border-collapse: collapse;"> <tr> <td style="border: 1px solid gray; width: 20px; height: 20px;"></td> <td style="border: 1px solid gray; width: 20px; height: 20px;"></td> <td style="border: 1px solid gray; width: 20px; height: 20px;"></td> <td style="border: 1px solid gray; width: 20px; height: 20px;"></td> <td style="border: 1px solid gray; width: 20px; height: 20px;"></td> <td style="border: 1px solid gray; width: 20px; height: 20px;"></td> <td style="border: 1px solid gray; width: 20px; height: 20px;"></td> <td style="border: 1px solid gray; width: 20px; height: 20px;"></td> <td style="border: 1px solid gray; width: 20px; height: 20px;"></td> <td style="border: 1px solid gray; width: 20px; height: 20px;"></td> <td style="border: 1px solid gray; width: 20px; height: 20px;"></td> <td style="border: 1px solid gray; width: 20px; height: 20px;"></td> <td style="border: 1px solid gray; width: 20px; height: 20px;"></td> <td style="border: 1px solid gray; width: 20px; height: 20px;"></td> <td style="border: 1px solid gray; width: 20px; height: 20px;"></td> </tr> <tr> <td style="font-size: x-small;">1</td> <td style="font-size: x-small;">2</td> <td style="font-size: x-small;">3</td> <td style="font-size: x-small;">4</td> <td style="font-size: x-small;">5</td> <td style="font-size: x-small;">6</td> <td style="font-size: x-small;">7</td> <td style="font-size: x-small;">8</td> <td style="font-size: x-small;">9</td> <td style="font-size: x-small;">10</td> <td style="font-size: x-small;">11</td> <td style="font-size: x-small;">12</td> <td style="font-size: x-small;">13</td> <td style="font-size: x-small;">14</td> </tr> </table> <p style="font-size: x-small; text-align: center;">Channel</p> <p style="text-align: right; margin-top: 5px;"><input type="button" value="Cancel"/></p> </div> </div>																1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	2	3	4	5	6	7	8	9	10	11	12	13	14																	
<b>Add to</b>	If you want the found AP applying the WDS settings, please type in the AP's MAC address on the bottom of the page and click Bridge or Repeater. Next, click <b>Add to</b> . Later, the MAC address of the AP will be added to Bridge or Repeater field of WDS settings page.																													

### 3.13.11 Station List

**Station List** provides the knowledge of connecting wireless clients now along with its status code. There is a code summary below for explanation. For convenient **Access Control**, you can select a WLAN station and click **Add to Access Control** below.

Wireless LAN(2.4GHz) >> Station List

**Station List**

General    Advanced

Index	Status	MAC Address	Associated with
<div style="text-align: center;">Refresh</div>			

**Status Codes :**  
**C:** Connected, No encryption.  
**E:** Connected, WEP.  
**P:** Connected, WPA.  
**A:** Connected, WPA2.  
**B:** Blocked by Access Control.  
**N:** Connecting.  
**F:** Fail to pass WPA/PSK authentication.

---

**Add to Access Control :**

Client's MAC address       :  :  :  :  :

**Note:** After a station connects to the router successfully, it may be turned off without notice. In that case, it will still be on the list until the connection expires.

Add

Available settings are explained as follows:

Item	Description
<b>Refresh</b>	Click this button to refresh the status of station list.
<b>Add</b>	Click this button to add current typed MAC address into <b>Access Control</b> .

## 3.14 SSL VPN

An SSL VPN (Secure Sockets Layer virtual private network) is a form of VPN that can be used with a standard Web browser.

There are two benefits that SSL VPN provides:

- It is not necessary for users to preinstall VPN client software for executing SSL VPN connection.
- There are less restrictions for the data encrypted through SSL VPN in comparing with traditional VPN.



### 3.14.1 General Setup

This page determines the general configuration for SSL VPN Server and SSL Tunnel.

SSL VPN >> General Setup

#### SSL VPN General Setup

<b>Bind to WAN</b>	<input checked="" type="checkbox"/> WAN1	<input checked="" type="checkbox"/> WAN2	<input checked="" type="checkbox"/> WAN3
<b>Port</b>	<input type="text" value="443"/>	(Default: 443)	
<b>Server Certificate</b>	<input type="text" value="self-signed"/> ▼		

**Note:**

1. The settings will act on all SSL applications.
2. Please go to **System Maintenance >> Management** to enable SSLv3.0 .
3. Please go to **System Maintenance >> Self-Signed Certificate** to generate a new "self-signed" certificate.

Available settings are explained as follows:

Item	Description
<b>Bind to WAN</b>	Choose and check WAN interface(s) for SSL VPN tunnel establishment.
<b>Port</b>	Such port is set for SSL VPN server. It will not affect the HTTPS Port configuration set in <b>System Maintenance&gt;&gt;Management</b> . In general, the default setting is 443.
<b>Server Certificate</b>	When the client does not set any certificate, default certificate will be used for HTTPS and SSL VPN server. Choose any one of the user-defined certificates from the drop down list if users set several certificates previously. Otherwise, choose <b>Self-signed</b> to use the router's built-in default certificate. The default certificate can be used in SSL VPN server and HTTPS Web Proxy.

After finishing all the settings here, please click **OK** to save the configuration.

### 3.14.2 SSL Web Proxy

SSL Web Proxy will allow the remote users to access the internal web sites over SSL.

SSL VPN >> SSL Web Proxy

SSL Web Proxy Servers Profiles:			<a href="#">Set to Factory Default</a>
Index	Name	URL	Active
<a href="#">1.</a>			x
<a href="#">2.</a>			x
<a href="#">3.</a>			x
<a href="#">4.</a>			x
<a href="#">5.</a>			x
<a href="#">6.</a>			x
<a href="#">7.</a>			x
<a href="#">8.</a>			x
<a href="#">9.</a>			x
<a href="#">10.</a>			x

Each item is explained as follows:

Item	Description
<b>Name</b>	Display the name of the profile that you create.
<b>URL</b>	Display the URL.
<b>Active</b>	Display current status (active or inactive) of such profile.

Click number link under Index filed to set detailed configuration.

SSL VPN >> SSL Web Proxy

**Profile Index : 1**

Name	<input type="text"/>
URL	<input type="text"/>
Host IP Address	<input type="text"/>
Access Method	Disable <input type="button" value="v"/>

**Note:**

1. URL format must be entered as http://ip:port/directory or http://Domain\_name/directory where Domain\_name is a FQDN.
2. SSL proxy cannot be compatible with all websites, many websites developed with new web coding technology may not work with proxy mode. We suggest using SSL Tunnel when SSL proxy is not working.

Available settings are explained as follows:

Item	Description
<b>Name</b>	Type name of the profile. The length of the name is limited to 15 characters.
<b>URL</b>	Type the address (function variation or IP address) or path of the proxy server.

<b>Host IP Address</b>	If you type function variation as URL, you have to type corresponding IP address in this field. Such field must match with URL setting.
<b>Access Method</b>	<p>There are three modes for you to choose.</p> <p><b>Disable</b> – the profile will be inactive. If you choose <b>Disable</b>, all the web proxy profile appeared under VPN remote dial-in web page will disappear.</p> <p><b>Secured Port Redirection</b> – such technique applies private port mapping to random WAN port. There are two restrictions for proxy web server for such selection: 1) it is only used for WAN to LAN access, the web server must be configured behind vigor router; 2) web server gateway must be indicated to vigor router. In addition, users must execute “Connect” manually in SSL Client Portal page.</p> <p><b>SSL</b> – if you choose such selection, web proxy over SSL will be applied for VPN.</p>

After finishing all the settings here, please click **OK** to save the configuration.

### 3.14.3 SSL Application

It provides a secure and flexible solution for network resources, including VNC (Virtual Network Computer) /RDP (Remote Desktop Protocol) /SMB, to any remote user with access to Internet and a web browser.

SSL VPN >> SSL Application

SSL Applications Profiles: <span style="float: right;">  Set to Factory Default  </span>				
Index	Name	Host Address	Service	Active
1.				x
2.				x
3.				x
4.				x
5.				x
6.				x
7.				x
8.				x
9.				x
10.				x

Each item is explained as follows:

Item	Description
<b>Name</b>	Display the application name of the profile that you create.
<b>Host Address</b>	Display the IP address for VNC/RDP or SMB path.
<b>Service</b>	Display the type of the service selected, e.g., VNC/RDP/SMB.
<b>Active</b>	Display current status (active or inactive) of the selected profile.

To create a new SSL application profile:

1. Click number link under Index field to set detailed configuration.
2. The following page will appear.

SSL VPN >> SSL Application

**Profile Index : 1**

<input type="checkbox"/> Enable Application Service	
Application Name	<input type="text"/>
Application	<div style="border: 1px solid black; padding: 2px;"> Remote Desktop Protocol (RDP) ▼  ---Please Select---  Virtual Network Computing (VNC)  Remote Desktop Protocol (RDP)  SMB Application </div>
IP Address	
Port	
Screen Size	

Available settings are explained as follows:

Item	Description
<b>Enable Application Server</b>	Check the box to enable such profile.
<b>Application Name</b>	Type a name for such application. The length of the name is limited to 23 characters.
<b>Application</b>	<p>There are three types offered for you to create an application profile.</p> <p><b>Virtual Network Computing (VNC)</b> – It allows you to access and control a remote PC through VNC protocol.</p> <p><b>Remote Desktop Protocol (RDP)</b> – It allows you to access and control a remote PC through RDP protocol.</p> <p><b>SMB Application</b> – It allows you to access and control a remote PC through Samba service.</p>
<b>IP Address</b>	If you choose VNC or RDP, you have to type the IP address for this protocol.
<b>Port</b>	If you choose VNC or RDP, you have to specify the port used for this protocol. The default setting is 5900.
<b>Idle Timeout</b>	If you choose VNC, you have to specify the time for disconnecting the SSL VPN tunnel.
<b>Scaling</b>	If you choose VNC, you have to choose the percentage (100%, 80%, 60%) for such application.
<b>Screen Size</b>	If you choose RDP, you have to choose the screen size for such application.
<b>SMB Path</b>	If you choose Samba, you have to specify the path of the Samba service.

3. Enter the required information.
4. After finished the above settings, click **OK** to save the configuration.

### 3.14.4 User Account

With SSL VPN, Vigor series let teleworkers have convenient and simple remote access to central site VPN. The teleworkers do not need to install any VPN software manually. From regular web browser, you can establish VPN connection back to your main office even in a guest network or web cafe. The SSL technology is the same as the encryption that you use for secure web sites such as your online bank. The SSL VPN can be operated in either full tunnel mode or proxy mode. Now, Vigor series allows up to 10 simultaneous incoming users.

For SSL VPN, identity authentication and power management are implemented through deploying user accounts. Therefore, the user account for SSL VPN must be set together with remote dial-in user web page. Such menu item will guide to access into **VPN and Remote Access>>Remote Dial-in user.**

SSL VPN >> Remote Dial-in User

Remote Access User Accounts:				Set to Factory Default			
Index	User	Active	Status	Index	User	Active	Status
<a href="#">1.</a>	???	<input type="checkbox"/>	---	<a href="#">17.</a>	???	<input type="checkbox"/>	---
<a href="#">2.</a>	???	<input type="checkbox"/>	---	<a href="#">18.</a>	???	<input type="checkbox"/>	---
<a href="#">3.</a>	???	<input type="checkbox"/>	---	<a href="#">19.</a>	???	<input type="checkbox"/>	---
<a href="#">4.</a>	???	<input type="checkbox"/>	---	<a href="#">20.</a>	???	<input type="checkbox"/>	---
<a href="#">5.</a>	???	<input type="checkbox"/>	---	<a href="#">21.</a>	???	<input type="checkbox"/>	---
<a href="#">6.</a>	???	<input type="checkbox"/>	---	<a href="#">22.</a>	???	<input type="checkbox"/>	---
<a href="#">7.</a>	???	<input type="checkbox"/>	---	<a href="#">23.</a>	???	<input type="checkbox"/>	---
<a href="#">8.</a>	???	<input type="checkbox"/>	---	<a href="#">24.</a>	???	<input type="checkbox"/>	---
<a href="#">9.</a>	???	<input type="checkbox"/>	---	<a href="#">25.</a>	???	<input type="checkbox"/>	---
<a href="#">10.</a>	???	<input type="checkbox"/>	---	<a href="#">26.</a>	???	<input type="checkbox"/>	---
<a href="#">11.</a>	???	<input type="checkbox"/>	---	<a href="#">27.</a>	???	<input type="checkbox"/>	---
<a href="#">12.</a>	???	<input type="checkbox"/>	---	<a href="#">28.</a>	???	<input type="checkbox"/>	---
<a href="#">13.</a>	???	<input type="checkbox"/>	---	<a href="#">29.</a>	???	<input type="checkbox"/>	---
<a href="#">14.</a>	???	<input type="checkbox"/>	---	<a href="#">30.</a>	???	<input type="checkbox"/>	---
<a href="#">15.</a>	???	<input type="checkbox"/>	---	<a href="#">31.</a>	???	<input type="checkbox"/>	---
<a href="#">16.</a>	???	<input type="checkbox"/>	---	<a href="#">32.</a>	???	<input type="checkbox"/>	---

**Note:** User Accounts need to be added into User Group to enable SSL Portal Login.

Click each index to edit one remote user profile.

**Index No. 1**

<b>User account and Authentication</b> <input type="checkbox"/> Enable this account Idle Timeout <input type="text" value="300"/> second(s)		Username <input type="text" value="???"/> Password(Max 19 char) <input type="text"/> <input type="checkbox"/> Enable Mobile One-Time Passwords(mOTP) PIN Code <input type="text"/> Secret <input type="text"/>	
<b>Allowed Dial-In Type</b> <input checked="" type="checkbox"/> PPTP <input checked="" type="checkbox"/> IPsec Tunnel <input checked="" type="checkbox"/> L2TP with IPsec Policy <input type="text" value="None"/> <input type="button" value="v"/> <input checked="" type="checkbox"/> SSL Tunnel <input type="checkbox"/> Specify Remote Node Remote Client IP <input type="text"/> or Peer ID <input type="text"/> Netbios Naming Packet <input checked="" type="radio"/> Pass <input type="radio"/> Block Multicast via VPN <input type="radio"/> Pass <input checked="" type="radio"/> Block (for some IGMP,IP-Camera,DHCP Relay..etc.)		<b>IKE Authentication Method</b> <input checked="" type="checkbox"/> Pre-Shared Key IKE Pre-Shared Key <input type="text"/> <input type="checkbox"/> Digital Signature(X.509) <input type="text" value="None"/> <input type="button" value="v"/>	
<b>Subnet</b> <input type="text" value="LAN 1"/> <input type="button" value="v"/> <input type="checkbox"/> Assign Static IP Address <input type="text" value="0.0.0.0"/>		<b>IPsec Security Method</b> <input checked="" type="checkbox"/> Medium(AH) High(ESP) <input checked="" type="checkbox"/> DES <input checked="" type="checkbox"/> 3DES <input checked="" type="checkbox"/> AES Local ID (optional) <input type="text"/>	

Available settings are explained as follows:

Item	Description
<b>User account and Authentication</b>	<p><b>Enable this account</b> - Check the box to enable this function.</p> <p><b>Idle Timeout</b>- If the dial-in user is idle over the limitation of the timer, the router will drop this connection. By default, the Idle Timeout is set to 300 seconds.</p>
<b>Allowed Dial-In Type</b>	<p><b>PPTP</b> - Allow the remote dial-in user to make a PPTP VPN connection through the Internet. You should set the User Name and Password of remote dial-in user below.</p> <p><b>IPSec Tunnel</b> - Allow the remote dial-in user to make an IPSec VPN connection through Internet.</p> <p><b>L2TP with IPSec Policy</b> - Allow the remote dial-in user to make a L2TP VPN connection through the Internet. You can select to use L2TP alone or with IPSec. Select from below:</p> <ul style="list-style-type: none"> <li>● <b>None</b> - Do not apply the IPSec policy. Accordingly, the VPN connection employed the L2TP without IPSec policy can be viewed as one pure L2TP connection.</li> <li>● <b>Nice to Have</b> - Apply the IPSec policy first, if it is applicable during negotiation. Otherwise, the dial-in VPN connection becomes one pure L2TP connection.</li> <li>● <b>Must</b> -Specify the IPSec policy to be definitely applied on the L2TP connection.</li> </ul> <p><b>SSL Tunnel</b> - It allows the remote dial-in user to make an SSL VPN Tunnel connection through Internet, suitable for the application through network accessing (e.g.,</p>

	<p>PPTP/L2TP/IPSec)</p> <p>If you check this box, the function of SSL Tunnel for this account will be activated immediately.</p> <p><b>Specify Remote Node</b> - Check the checkbox to specify the IP address of the remote dial-in user, ISDN number or peer ID (used in IKE aggressive mode). If you uncheck the checkbox, the connection type you select above will apply the authentication methods and security methods in the <b>general settings</b>.</p> <p><b>Netbios Naming Packet</b></p> <ul style="list-style-type: none"> <li>● <b>Pass</b> – Click it to have an inquiry for data transmission between the hosts located on both sides of VPN Tunnel while connecting.</li> <li>● <b>Block</b> – When there is conflict occurred between the hosts on both sides of VPN Tunnel in connecting, such function can block data transmission of Netbios Naming Packet inside the tunnel.</li> </ul> <p><b>Multicast via VPN</b> - Some programs might send multicast packets via VPN connection.</p> <p><b>Pass</b> – Click this button to let multicast packets pass through the router.</p> <p><b>Block</b> – This is default setting. Click this button to let multicast packets be blocked by the router.</p>
<b>Subnet</b>	<p>Chose one of the subnet selections for such VPN profile.</p> <p><b>Assign Static IP Address</b> – Please type a static IP address for the subnet you specified.</p>
<b>User Name</b>	<p>This field is applicable when you select PPTP or L2TP with or without IPSec policy above.</p>
<b>Password</b>	<p>This field is applicable when you select PPTP or L2TP with or without IPSec policy above.</p>
<b>Enable Mobile One-Time Passwords (mOTP)</b>	<p>Check this box to make the authentication with mOTP function.</p> <p><b>PIN Code</b> – Type the code for authentication (e.g, 1234).</p> <p><b>Secret</b> – Use the 32 digit-secret number generated by mOTP in the mobile phone (e.g., e759bb6f0e94c7ab4fe6).</p>
<b>IKE Authentication Method</b>	<p>This group of fields is applicable for IPSec Tunnels and L2TP with IPSec Policy when you specify the IP address of the remote node. The only exception is Digital Signature (X.509) can be set when you select IPSec tunnel either with or without specify the IP address of the remote node.</p> <p><b>Pre-Shared Key</b> - Check the box of Pre-Shared Key to invoke this function and type in the required characters (1-63) as the pre-shared key.</p> <p><b>Digital Signature (X.509)</b> – Check the box of Digital Signature to invoke this function and Select one predefined Profiles set in the <b>VPN and Remote Access &gt;&gt;IPSec Peer Identity</b>.</p>
<b>IPSec Security Method</b>	<p>This group of fields is a must for IPSec Tunnels and L2TP</p>

---

with IPSec Policy when you specify the remote node. Check the Medium, DES, 3DES or AES box as the security method. **Medium-Authentication Header (AH)** means data will be authenticated, but not be encrypted. By default, this option is invoked. You can uncheck it to disable it.

**High-Encapsulating Security Payload (ESP)** means payload (data) will be encrypted and authenticated. You may select encryption algorithm from Data Encryption Standard (DES), Triple DES (3DES), and AES.

**Local ID** - Specify a local ID to be used for Dial-in setting in the LAN-to-LAN Profile setup. This item is optional and can be used only in IKE aggressive mode.

---

After finishing all the settings here, please click **OK** to save the configuration.

### 3.14.5 User Group

There are 10 user group profiles which can be created for authentication by LDAP server. Such profiles will be used by applications such as User Management, VPN and etc.

SSL VPN >> User Group

SSL User Group Profiles:		<a href="#">Set to Factory Default</a>
Index	Name	Status
<a href="#">1.</a>		x
<a href="#">2.</a>		x
<a href="#">3.</a>		x
<a href="#">4.</a>		x
<a href="#">5.</a>		x
<a href="#">6.</a>		x
<a href="#">7.</a>		x
<a href="#">8.</a>		x
<a href="#">9.</a>		x
<a href="#">10.</a>		x

Each item is explained as follows:

Item	Description
<b>Set to Factory Default</b>	Click to clear all indexes.
<b>Index</b>	Display the number of the client which connecting to FTP server.
<b>Name</b>	Display the name of the group profile.

Click any index number link to open the following page for detailed configuration.

SSL VPN >> User Group

Index No. 1

Enable

Group Name

Access Authority

SSL Web Proxy

SSL Application

Authentication Methods

Local User DataBase

Available User Accounts

Selected User Accounts

>>

<<

RADIUS

LDAP / Active Directory

OK

Clear

Cancel

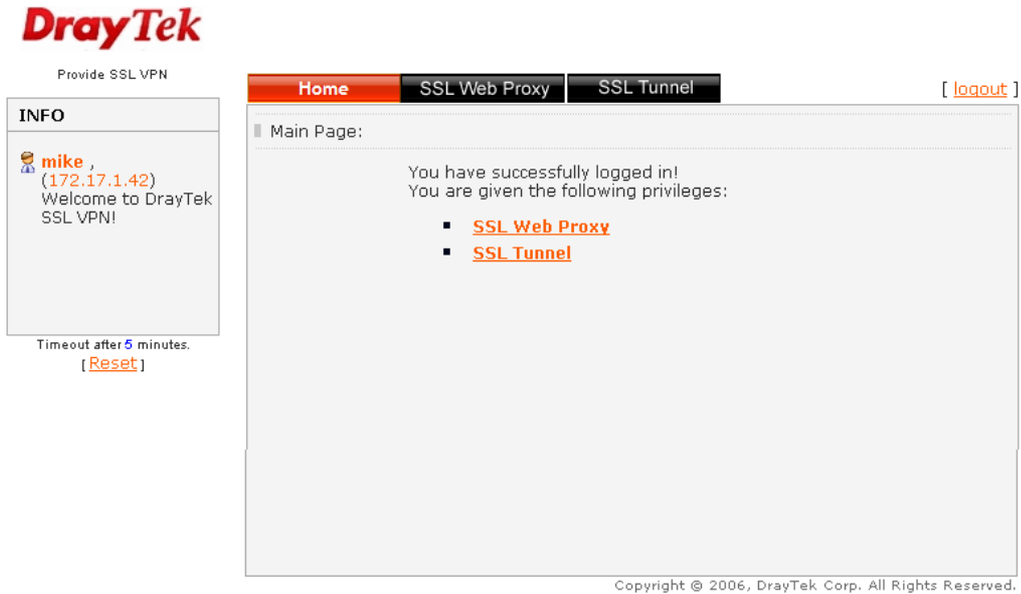
Available settings are explained as follows:

Item	Description				
<b>Enable</b>	Check this box to enable such profile.				
<b>Group Name</b>	Type a name for such profile. The length of the name is limited to 23 characters.				
<b>Access Authority</b>	<p>Specify the authority for such profile.</p> <p>At present, Vigor router allows you to create SSL Web Proxy and SSL Application profiles used for SSL VPN. The available profiles will be displayed here for you to select.</p> <div style="border: 1px solid black; padding: 5px;"> <p>Access Authority</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"><input checked="" type="checkbox"/> SSL Web Proxy</td> <td style="width: 50%;"><input checked="" type="checkbox"/> SSL Application</td> </tr> <tr> <td><input type="checkbox"/> SSL_WP_1</td> <td><input type="checkbox"/> Game_APP</td> </tr> </table> </div>	<input checked="" type="checkbox"/> SSL Web Proxy	<input checked="" type="checkbox"/> SSL Application	<input type="checkbox"/> SSL_WP_1	<input type="checkbox"/> Game_APP
<input checked="" type="checkbox"/> SSL Web Proxy	<input checked="" type="checkbox"/> SSL Application				
<input type="checkbox"/> SSL_WP_1	<input type="checkbox"/> Game_APP				
<b>Authentication Methods</b>	<p>It can determine the authentication method used for such profile.</p> <p><b>Local User DataBase</b> – The system will do the authentication by using the user defined account profiles (in <b>VPN and Remote Access&gt;&gt;Remote Dial-In User</b>). The enabled profiles will be listed in the <b>Available User Account</b> on the left box. To add a profile into a group, simply choose the one from the left box and click the &gt;&gt; button. It will be displayed in the <b>Selected User Account</b> on the right box. For detailed information about configuring the profile setting, refer to <b>Objects Setting&gt;&gt;IP Group</b>.</p> <p><b>RADIUS</b> – The RADIUS server will do the authentication by using the username and password</p> <p><b>LDAP / Active Directory</b> - If it is checked, the LDAP / AD server will do the authentication by using the username, password, information stated on the selected profiles.</p> <p>If the above three options are enabled, the system will do the authentication based on them in sequence.</p>				

After finishing all the settings here, please click **OK** to save the configuration.

### 3.14.6 Online User Status

If you have finished the configuration of SSL Web Proxy (server), users can find out corresponding settings when they access into **DrayTek SSL VPN portal** interface.



Next, users can open **SSL VPN>> Online Status** to view logging status of SSL VPN.

#### SSL VPN >> Online User Status

Refresh Seconds :

Active User	Host IP	Time out(seconds)	Action
Kate	192.168.30.14	299	<input type="button" value="Drop"/>

Available settings are explained as follows:

Item	Description
<b>Active User</b>	Display current user who visit SSL VPN server.
<b>Host IP</b>	Display the IP address for the host.
<b>Time out</b>	Display the time remaining for logging out.
<b>Action</b>	You can click <b>Drop</b> to drop certain login user from the router's SSL Portal UI.

## 3.15 USB Application

USB storage disk connected on Vigor router can be regarded as a server or WAN interface. By way of Vigor router, clients on LAN can access, write and read data stored in USB storage disk with different applications. After setting the configuration in **USB Application**, you can type the IP address of the Vigor router and username/password created in **USB Application>>USB User Management** on the client software. Then, the client can use the FTP site (USB storage disk) or share the Samba service through Vigor router.

**Note:** USB ports on Vigor router are allowed to connect to USB modem. Models of the modems supported by Vigor router can be seen from **USB Application>>Modem Support List**. For network connection via USB modem, refer to **WAN>>Internet Access** and **WAN>>General Setup** for detailed information.



### 3.15.1 USB General Settings

This page will determine the number of concurrent FTP connection, default charset for FTP server. At present, the Vigor router can support USB storage disk with formats of FAT16 and FAT32 only. Therefore, before connecting the USB storage disk into the Vigor router, please make sure the memory format for the USB storage disk is FAT16 or FAT32. It is recommended for you to use FAT32 for viewing the filename completely (FAT16 cannot support long filename).

USB Application >> USB General Settings

**USB General Settings**

**General Settings**

Simultaneous FTP Connections  (Maximum 6)

Default Charset  ▼

**SMB File Sharing Service (Network Neighborhood)**

Enable  Disable

**Access Mode**

LAN Only  LAN And WAN

**NetBios Name Service**

Workgroup Name

Host Name

**Printer Server**

Enable  Disable

Available settings are explained as follows:

Item	Description
General Settings	<b>Simultaneous FTP Connections</b> - This field is used to specify the quantity of the FTP sessions. The router allows

	<p>up to 6 FTP sessions connecting to USB storage disk at one time.</p> <p><b>Default Charset</b> - At present, Vigor router supports four types of character sets. Default Charset is for English based file name.</p> 
<b>SMB File Sharing Service</b>	Click <b>Enable</b> to invoke SMB service (file sharing) via the router.
<b>Access Mode</b>	<p><b>LAN Only</b> – Users coming from internet cannot connect to the SMB server of the router.</p> <p><b>LAN And WAN</b> - Both LAN and WAN users can access SMB server of the router.</p>
<b>NetBios Name Service</b>	<p>For the NetBios service of USB storage disk, you have to specify a workgroup name and a host name. A workgroup name must not be the same as the host name. The workgroup name can have as many as 15 characters and the host name can have as many as 23 characters. Both them cannot contain any of the following--- ; : " &lt; &gt; * + = \   ?.</p> <p><b>Workgroup Name</b> – Type a name for the workgroup.</p> <p><b>Host Name</b> – Type the host name for the router.</p>
<b>Printer Server</b>	<b>Enable</b> – Click it to make Vigor router act as a printer server (with USB printer attached).

After finishing all the settings here, please click **OK** to save the configuration.

### 3.15.2 USB User Management

This page allows you to set profiles for FTP/Samba users. Any user who wants to access into the USB storage disk must type the same username and password configured in this page. Before adding or modifying settings in this page, please insert a USB storage disk first. Otherwise, an error message will appear to warn you.

USB Application >> USB User Management

USB User Management			<a href="#">Set to Factory Default</a>		
Index	Username	Home Folder	Index	Username	Home Folder
<u>1.</u>			<u>9.</u>		
<u>2.</u>			<u>10.</u>		
<u>3.</u>			<u>11.</u>		
<u>4.</u>			<u>12.</u>		
<u>5.</u>			<u>13.</u>		
<u>6.</u>			<u>14.</u>		
<u>7.</u>			<u>15.</u>		
<u>8.</u>			<u>16.</u>		

Click index number to access into configuration page.

**USB Application >> USB User Management**

**Profile Index: 1**

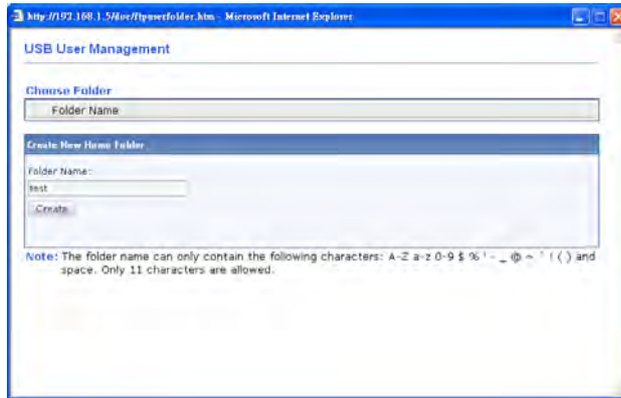
FTP/Samba User	<input type="radio"/> Enable	<input checked="" type="radio"/> Disable
Username	<input type="text"/>	
Password	<input type="text"/>	(Maximum 11 Characters)
Confirm Password	<input type="text"/>	
Home Folder	<input type="text"/>	
<b>Access Rule</b>		
File	<input type="checkbox"/> Read	<input type="checkbox"/> Write <input type="checkbox"/> Delete
Directory	<input type="checkbox"/> List	<input type="checkbox"/> Create <input type="checkbox"/> Remove

**Note:** The folder name can only contain the following characters: A-Z a-z 0-9 \$ % ' - \_ @ ~ ` ! ( ) / and space.

Available settings are explained as follows:

Item	Description
<b>FTP/Samba User</b>	<p><b>Enable</b> – Click this button to activate this profile (account) for FTP service or Samba User service. Later, the user can use the username specified in this page to login into FTP server.</p> <p><b>Disable</b> – Click this button to disable such profile.</p>
<b>Username</b>	<p>Type the username for FTP/Samba users for accessing into FTP server (USB storage disk). Be aware that users cannot access into USB storage disk in anonymity. Later, you can open FTP client software and type the username specified here for accessing into USB storage disk. The length of the name is limited to 11 characters.</p> <p><b>Note:</b> “Admin” could not be typed here as username, for the word is specified for accessing into web pages of Vigor router only. Also, it is reserved for FTP firmware upgrade usage.</p> <p><b>Note:</b> FTP Passive mode is not supported by Vigor Router. Please disable the mode on the FTP client.</p>
<b>Password</b>	<p>Type the password for FTP/Samba users for accessing FTP server. Later, you can open FTP client software and type the password specified here for accessing into USB storage disk. The length of the password is limited to 11 characters.</p>
<b>Confirm Password</b>	<p>Type the password again to make confirmation.</p>
<b>Home Folder</b>	<p>It determines the folder for the client to access into. The user can enter a directory name in this field. Then, after clicking <b>OK</b>, the router will create the specific/new folder in the USB storage disk. In addition, if the user types “/” here, he/she can access into all of the disk folders and files in USB storage disk.</p> <p><b>Note:</b> When write protect status for the USB storage disk is <b>ON</b>, you cannot type any new folder name in this field. Only “/” can be used in such case.</p>

You can click  to open the following dialog to add any new folder which can be specified as the Home Folder.



**Access Rule**

It determines the authority for such profile. Any user, who uses such profile for accessing into USB storage disk, must follow the rule specified here.

**File** – Check the items (Read, Write and Delete) for such profile.

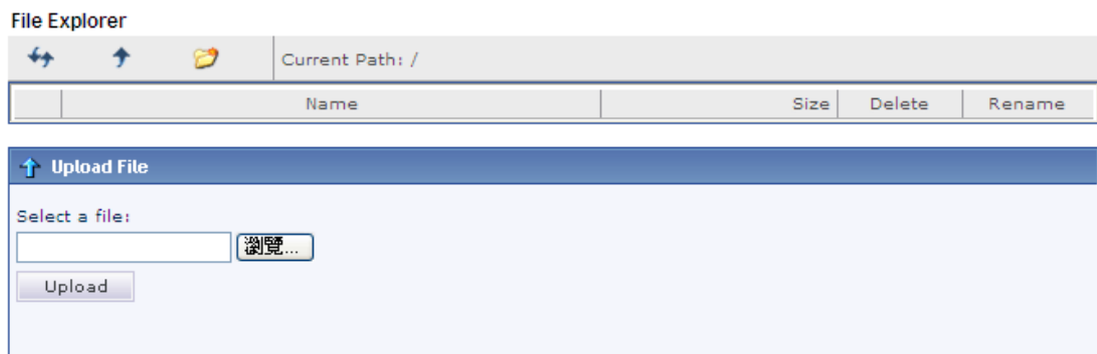
**Directory** –Check the items (List, Create and Remove) for such profile.

Before you click **OK**, you have to insert a USB storage disk into the USB interface of the Vigor router. Otherwise, you cannot save the configuration.

### 3.15.3 File Explorer

File Explorer offers an easy way for users to view and manage the content of USB storage disk connected on Vigor router.

USB Application >> File Explorer



Note: The folder can not be deleted when it is not empty.

Available settings are explained as follows:

Item	Description
 <b>Refresh</b>	Click this icon to refresh files list.
 <b>Back</b>	Click this icon to return to the upper directory.

 <b>Create</b>	Click this icon to add a new folder.
<b>Current Path</b>	Display current folder.
<b>Upload</b>	Click this button to upload the selected file to the USB storage disk. The uploaded file in the USB diskette can be shared for other user through FTP.

### 3.15.4 USB Device Status

This page is to monitor the status for the users who accessing into FTP or Samba server (USB storage disk) via the Vigor router. In addition, the status of the USB modem or USB printer connecting to Vigor router can be checked from such page. If you want to remove the storage disk from USB port in router, please click **Disconnect USB Disk** first. And then, remove the USB storage disk later.

USB Application >> USB Device Status

Disk	Modem	Printer	Sensor	Refresh
<b>USB Mass Storage Device Status</b>				
Connection Status: <b>No Disk Connected</b>				<input type="button" value="Disconnect USB Disk"/>
Disk Capacity: 0 MB				
Free Capacity: 0 MB <a href="#">Refresh</a>				
<b>USB Disk Users Connected</b>				
Index	Service	IP Address(Port)	Username	

**Note:**

1. Only support FAT16 and FAT32 format, FAT32 is recommended.
2. Only support to mount single partition, maximum capacity is 500GB. If there are more than one partition, only one of them will be mounted.
3. Single file size can be up to 4GB, which is the limitation of FAT32 format.
4. If the write protect switch of USB disk is turned on, the USB disk is in **READ-ONLY** mode. No data can be written to it.

Available settings are explained as follows:

Item	Description
<b>Connection Status</b>	If there is no USB storage disk connected to Vigor router, “ <b>No Disk Connected</b> ” will be shown here.
<b>Disk Capacity</b>	It displays the total capacity of the USB storage disk.
<b>Free Capacity</b>	It displays the free space of the USB storage disk. Click <b>Refresh</b> at any time to get new status for free capacity.
<b>Index</b>	It displays the number of the client which connecting to FTP server.
<b>IP Address</b>	It displays the IP address of the user’s host which connecting to the FTP server.
<b>Username</b>	It displays the username that user uses to login to the FTP server.

When you insert USB storage disk into the Vigor router, the system will start to find out such device within several seconds.

## USB Application >> USB Device Status

Disk	Modem	Printer	Refresh
<b>USB Mass Storage Device Status</b>			
Connection Status: Disk Connected			Disconnect USB Disk
Write Protect Status: No			
Disk Capacity: 2009 MB			
Free Capacity: 925 MB Refresh			
<b>USB Disk Users Connected</b>			
Index	Service	IP Address(Port)	Username

**Note:** If the write protect switch of USB disk is turned on, the USB disk is in **READ-ONLY** mode. No data can be written to it.

### 3.15.5 Temperature Sensor

A USB Thermometer is now available. It complements your installed DrayTek router installations which will help you monitor the server or data communications room environment and notify you if the server room or data communications room is overheating.



During summer in particular, it is important to ensure that your server or data communications equipment are not overheating due to cooling system failures.

The inclusion of a USB thermometer in compatible Vigor routers will continuously monitor the temperature of its environment. When a pre-determined threshold is reached you will be alerted by either an email or SMS so you can undertake appropriate action.

### Temperature Sensor Settings

#### USB Application >> Temperature Sensor Setting

Temperature Chart	Temperature Sensor Settings
<b>Display Settings</b>	
Temperature Calibration	<input type="text" value="0.00"/>
Temperature Unit	<input checked="" type="radio"/> Celsius <input type="radio"/> Fahrenheit
<b>Alarm Settings</b>	
<input type="checkbox"/> Enable Syslog Alarm	
Upper temperature limit	<input type="text" value="30.00"/>
Lower temperature limit	<input type="text" value="18.00"/>

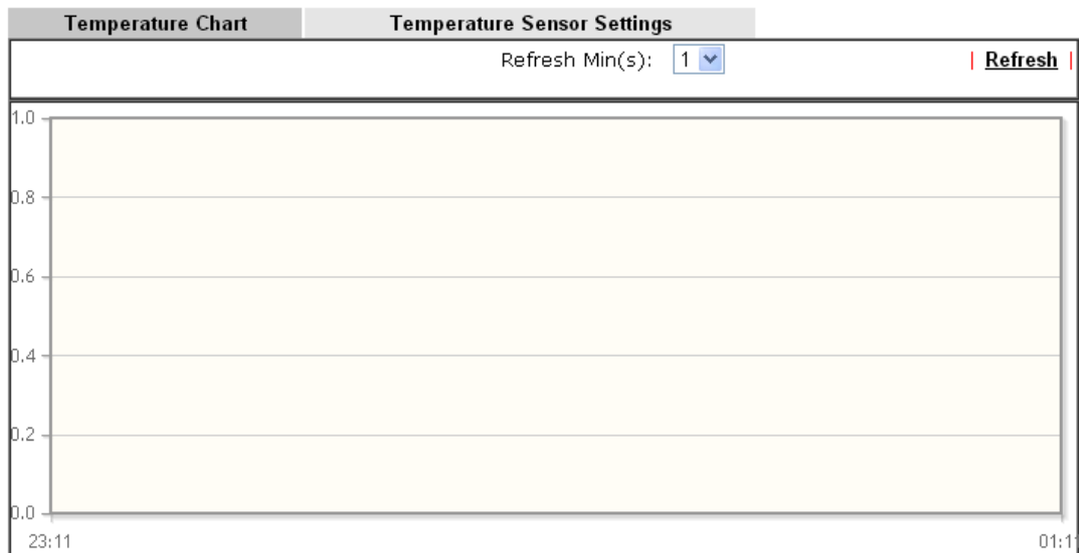
Available settings are explained as follows:

Item	Description
<b>Display Settings</b>	<p><b>Temperature Calibration</b> - Type a value used for correcting the temperature error.</p> <p><b>Temperature Unit</b> - Choose the display unit of the temperature. There are two types for you to choose.</p>
<b>Alarm Settings</b>	<p><b>Enable Syslog Alarm</b> - The temperature log will be recorded on Syslog if it is enabled.</p> <p><b>Upper temperature limit/Lower temperature limit</b> - Type the upper limit and lower limit for the system to send out temperature alert.</p>

## Temperature Chart

Below shows an example of temperature graph:

USB Application >> Temperature Sensor Graph



Manufacturer:  
 Product:  
 Current Temperature:  
 Average Temperature:  
 Maximum Temperature:  
 Minimum temperature:

### 3.15.6 Modem Support List

Such page provides the information about the brand name and model name of the USB modems which are supported by Vigor router.

#### USB Application >> Modem Support List

The following compatibility test lists 3.5G/LTE modems **supported by Vigor router under certain environment or countries**. If the LTE modem you have is on the list but cannot work properly, please write an e-mail to support@draytek.com or consult your dealer for further information.

PPP mode	DHCP mode		
Brand	Model	LTE	Status
Aiko	Aiko 83D		Y
Alcatel	Alcatel L100V	✔	Y
Alcatel	Alcatel W100	✔	Y
BandRich	Bandlux C170		Y
BandRich	Bandlux C270		Y
BandRich	Bandlux C321		Y
BandRich	Bandlux C330		Y
BandRich	Bandlux C331		Y
BandRich	Bandlux C502		Y
D-Link	D_LINK DWM221 B1	✔	Y
D-Link	D_LINK DWM222 A1	✔	Y
Huawei	Huawei E169u		Y
Huawei	Huawei E173u-2		Y
Huawei	Huawei E220		Y
Huawei	Huawei E303D		Y
Huawei	Huawei E3131		Y

### 3.15.7 SMB Client Support List

SMB Client Support List provides the test status information for applications with file sharing operated under different platforms.

#### USB Application >> SMB Client Support List

The following compatibility test lists suggested SMB clients supported by Vigor router.

Platform	Application	Status
Microsoft® Windows® XP	Built in	I
Microsoft® Windows Vista™	Built in	Y
Microsoft® Windows® 7	Built in	Y
Microsoft® Windows® 8	Built in	M
Microsoft® Windows® 10	Built in	Y
OS X® 10.7.5	Built in	Y
OS X® 10.10	Built in	Y
Ubuntu 14.04	Built in	Y
Android™	AndSMB	Y
Android™	ES File Explorer	Y
Android™	File Expert	Y
Android™	File Manager	Y
Android™	Solid Explorer	Y
Android™	SharesFinder	Y
iOS	eXPlayer	Y
iOS	nPlayer	Y

Y: Tested and is supported.

I: Supported but has some issue.

M: Has not been tested but might be supported.

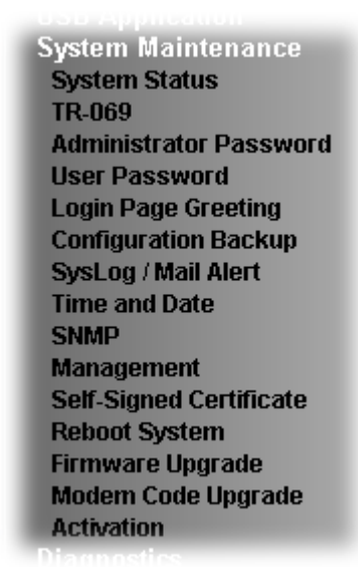
**Note:**

SMB service on Vigor router supports SMBv1 and SMBv2. Some applications on mobile devices might have compatibility issue with it, which use old and deprecated SMB commands. If you encounter login failure, fail to write, read or list files. Please use the suggested client above to prevent these issues.

## 3.16 System Maintenance

For the system setup, there are several items that you have to know the way of configuration: System Status, TR-069, Administrator Password, User Password, Login Page Greeting, Configuration Backup, Syslog /Mail Alert, Time and Date, Management, Reboot System, Firmware Upgrade and Activation.

Below shows the menu items for System Maintenance.



### 3.16.1 System Status

The **System Status** provides basic network settings of Vigor router. It includes LAN and WAN interface information. Also, you could get the current running firmware version or firmware related information from this presentation.

#### System Status

**Model Name** : Vigor2760Vn  
**Firmware Version** : 3.8.7\_RC6\_STD  
**Build Date/Time** : Dec 28 2017 11:52:19

LAN					
	MAC Address	IP Address	Subnet Mask	DHCP Server	DNS
LAN1	00-1D-AA-B8-15-00	192.168.1.1	255.255.255.0	ON	8.8.8.8
LAN2	00-1D-AA-B8-15-00	192.168.2.1	255.255.255.0	ON	8.8.8.8
IP Routed Subnet	00-1D-AA-B8-15-00	192.168.0.1	255.255.255.0	ON	8.8.8.8

Wireless LAN			
MAC Address	Frequency Domain	Firmware Version	SSID
00-1D-AA-B8-15-00	Europe	2.7.1.5	DrayTek

WAN					
	Link Status	MAC Address	Connection	IP Address	Default Gateway
WAN1	Disconnected	00-1D-AA-B8-15-01	PPPoE	---	---
WAN2	Disconnected	00-1D-AA-B8-15-02	---	---	---
WAN3	Disconnected	00-1D-AA-B8-15-03	---	---	---

IPv6			
	Address	Scope	Internet Access Mode
LAN	FE80::21D:AFF:FE88:1500/64	Link	---

VoIP			
Port	Profile	Reg.	In/Out
Phone1		No	0/0
Phone2		No	0/0

**User Mode** is **OFF** now.

Available settings are explained as follows:

<b>Item</b>	<b>Description</b>
<b>Model Name</b>	Display the model name of the router.
<b>Firmware Version</b>	Display the firmware version of the router.
<b>Build Date/Time</b>	Display the date and time of the current firmware build.
<b>LAN</b>	<p><b>MAC Address</b> - Display the MAC address of the LAN Interface.</p> <p><b>IP Address</b> - Display the IP address of the LAN interface.</p> <p><b>Subnet Mask</b> - Display the subnet mask address of the LAN interface.</p> <p><b>DHCP Server</b> - Display the current status of DHCP server of the LAN interface</p> <p><b>DNS</b> - Display the assigned IP address of the primary DNS.</p>
<b>WAN</b>	<p><b>Link Status</b> - Display current connection status.</p> <p><b>MAC Address</b> - Display the MAC address of the WAN Interface.</p> <p><b>Connection</b> - Display the connection type.</p> <p><b>IP Address</b> - Display the IP address of the WAN interface.</p> <p><b>Default Gateway</b> - Display the assigned IP address of the default gateway.</p>
<b>IPv6</b>	<p><b>Address</b> - Display the IPv6 address for LAN.</p> <p><b>Scope</b> - Display the scope of IPv6 address. For example, IPv6 <b>Link Local</b> could only be used for direct IPv6 link. It can't be used for IPv6 internet.</p> <p><b>Internet Access Mode</b> – Display the connection mode chosen for accessing into Internet.</p>

### 3.16.2 TR-069

This device supports TR-069 standard. It is very convenient for an administrator to manage a TR-069 device through an Auto Configuration Server, e.g., VigorACS.

System Maintenance >> TR-069 Setting

ACS and CPE Settings	Export Parameters
<b>Tr069</b> <input checked="" type="radio"/> Disable <input type="radio"/> Enable	
<b>ACS Server On</b> <input type="text" value="Internet"/>	
<b>ACS Server</b>	
URL	<input type="text"/> <input type="button" value="Wizard"/>
<input type="checkbox"/> Acquire URL from DHCP option 43	
Username	<input type="text"/>
Password	<input type="text"/>
<input type="button" value="Test With Inform"/> Event Code <input type="text" value="PERIODIC"/>	
Last Inform Response Time :(NA) <span style="color:red">●</span>	
<b>CPE Client</b>	
<input checked="" type="radio"/> Http <input type="radio"/> Https	
URL	<input type="text"/>
Port	<input type="text" value="8069"/>
Username	<input type="text" value="vigor"/>
Password	<input type="text" value="*****"/>
<b>Periodic Inform Settings</b>	
<input checked="" type="radio"/> Disable <input type="radio"/> Enable	
Interval Time <input type="text" value="900"/> second(s)	
<b>STUN Settings</b>	
<input checked="" type="radio"/> Disable <input type="radio"/> Enable	
Server Address	<input type="text"/>
Server Port	<input type="text" value="3478"/>
Minimum Keep Alive Period	<input type="text" value="60"/> second(s)
Maximum Keep Alive Period	<input type="text" value="-1"/> second(s)
<b>Apply Settings to APs</b>	
<input checked="" type="radio"/> Disable <input type="radio"/> Enable	
AP Password	<input type="text"/>
<input type="checkbox"/> Apply Specific STUN Settings to APs	

Available settings are explained as follows:

Item	Description
<b>Tr069</b>	Click <b>Enable</b> to activate the settings on this page.
<b>ACS Server On</b>	Choose the interface for the router connecting to ACS server.
<b>ACS Server</b>	<p><b>URL/Username/Password</b> – Such data must be typed according to the ACS (Auto Configuration Server) you want to link. Please refer to Auto Configuration Server user’s manual for detailed information.</p> <p><b>Wizard</b> – Click it to enter the IP address of VigorACS server, port number and the handler.</p>

	<p><b>Test With Inform</b> – Specify the Event Code from the drop down list. Click this button to make a test for the response from VigorACS.</p> <p><b>Last Inform Response Time</b> - Display the response time informed by VigorACS.</p>
<b>CPE Client</b>	<p>Such information is useful for Auto Configuration Server.</p> <p><b>Enable/Disable</b> – Allow/Deny the CPE Client to connect with Auto Configuration Server.</p> <p><b>Port</b> – Sometimes, port conflict might be occurred. To solve such problem, you might change port number for CPE.</p>
<b>Periodic Inform Settings</b>	<p>The default setting is <b>Enable</b>. Please set <b>interval time</b> or schedule time for the router to send notification to CPE. Or click <b>Disable</b> to close the mechanism of notification.</p>
<b>STUN Settings</b>	<p>The default is <b>Disable</b>. If you click <b>Enable</b>, please type the relational settings listed below:</p> <p><b>Server IP</b> – Type the IP address of the STUN server.</p> <p><b>Server Port</b> – Type the port number of the STUN server.</p> <p><b>Minimum Keep Alive Period</b> – If STUN is enabled, the CPE must send binding request to the server for the purpose of maintaining the binding in the Gateway. Please type a number as the minimum period. The default setting is “60 seconds”.</p> <p><b>Maximum Keep Alive Period</b> – If STUN is enabled, the CPE must send binding request to the server for the purpose of maintaining the binding in the Gateway. Please type a number as the maximum period. A value of “-1” indicates that no maximum period is specified.</p>
<b>Apply Settings to APs</b>	<p>This feature is able to apply TR-069 settings (including STUN and ACS server settings) to all of APs managed by Vigor2760 at the same time.</p> <p><b>Disable</b> – Related settings will not be applied to VigorAP.</p> <p><b>Enable</b> – Above STUN settings will be applied to VigorAP after clicking <b>OK</b>. If such feature is enabled, you have to type the password for accessing VigorAP.</p> <ul style="list-style-type: none"> <li>● <b>AP Password</b> – Type the password of the VigorAP that you want to apply Vigor2760’s TR-069 settings.</li> </ul> <p><b>Apply Specific STUN Settings to APs</b> – After clicking the <b>Enable</b> radio button for <b>Apply Settings to APs</b>, if you want to apply specific STUN settings (not the STUN Settings configured for Vigor2860) to VigorAPs to meet specific requirements, simply check this box. Then, type the server IP address, server port, minimum keep alive period and maximum keep alive period respectively.</p>

After finishing all the settings here, please click **OK** to save the configuration.

### 3.16.3 Administrator Password

This page allows you to set new password.

System Maintenance >> Administrator Password Setup

#### Administrator Password

Old Password	<input type="text"/>	
New Password	<input type="text"/>	(Max. 23 characters allowed)
Confirm Password	<input type="text"/>	(Max. 23 characters allowed)

**Note:** Password can contain only a-z A-Z 0-9 , ; : . " < > \* + = \ | ? @ # ^ ! ( )

OK

Available settings are explained as follows:

Item	Description
<b>Old Password</b>	Type in the old password. The factory default setting for password is “admin”.
<b>New Password</b>	Type in new password in this field.
<b>Confirm Password</b>	Type in the new password again.

When you click **OK**, the login window will appear. Please use the new password to access into the web user interface again.

### 3.16.4 User Password

This page allows you to set new password for user operation.

System Maintenance >> User Password

Enable User Mode for simple web configuration

#### User Password

[Set to Factory Default](#)

Password	<input type="text"/>	
Confirm Password	<input type="text"/>	(Max. 23 characters allowed)
Password Strength:	<input type="button" value="Weak"/> <input type="button" value="Medium"/> <input type="button" value="Strong"/>	
Strong password requirements:		
1. Have at least one upper-case letter and one lower-case letter.		
2. Including non-alphanumeric characters is a plus.		

**Note:**

1. Password can contain a-z A-Z 0-9 , ; : . " < > \* + = \ | ? @ # ^ ! ( )
2. Password can't be all asterisks(\*). For example, '\*' or '\*\*\*\*' is illegal, but '123\*' or '\*45' is OK.

OK

Available settings are explained as follows:

Item	Description
<b>Enable User Mode for simple web configuration</b>	<p>After checking this box, you can access into the web user interface with the password typed here for simple web configuration.</p> <p>The settings on simple web user interface will be different with full web user interface accessed by using the</p>

	administrator password.
<b>Password</b>	Type in new password in this field. The length of the password is limited to 31 characters.
<b>Confirm Password</b>	Type in the new password again.
<b>Set to Factory Default</b>	Click to return to the factory default setting.

When you click **OK**, the login window will appear. Please use the new password to access into the web user interface again.

Below shows an example for accessing into User Operation with User Password.

1. Open **System Maintenance>>User Password**.
2. Check the box of **Enable User Mode for simple web configuration** to enable user mode operation. Type a new password in the field of New Password and click **OK**.

**System Maintenance >> User Password**

Enable User Mode for simple web configuration

**User Password**

[Set to Factory Default](#)

Password	<input type="password"/>	
Confirm Password	<input type="password"/>	(Max. 23 characters allowed)
Password Strength:	<input type="button" value="Weak"/> <input checked="" type="button" value="Medium"/> <input type="button" value="Strong"/>	
Strong password requirements:		
1. Have at least one upper-case letter and one lower-case letter.		
2. Including non-alphanumeric characters is a plus.		

**Note:**

1. Password can contain a-z A-Z 0-9 , ; : . " < > \* + = | ? @ # ^ ! ( )
2. Password can't be all asterisks(\*). For example, '\*' or '\*\*\*' is illegal, but '123\*' or '\*45' is OK.

3. The following screen will appear. Simply click **OK**.

**System Maintenance >> User Password**

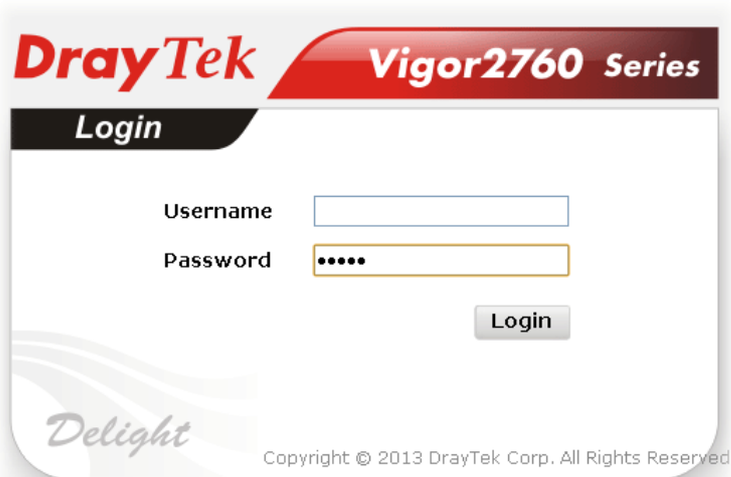
**Active Configuration**

Password : <input type="password"/>
-------------------------------------

4. Log out Vigor router web user interface by clicking the Logout button.



5. The following window will be open to ask for username and password. Type the new user password in the field of **Password** and click **Login**.



6. The main screen with User Mode will be shown as follows.

**System Information**

Model Name	Vigor2760Vn	System Up Time	2:37:37
Router Name	DrayTek	Current Time	2009 Jan 1 Sat 2:37:29
Firmware Version	3.8.7_PC6_STD	Build Date/Time	Dec 28 2017 11:52:19
DSL Version	S48005_A/B/C HW: A	LAN MAC Address	00-1D-AA-B0-15-00

**IPv4 Internet Access**

	Line / Mode	IP Address	MAC Address	Up Time
WAN1	ADSL / PPPoE	Disconnected	00-1D-AA-B0-15-01	00:00:00
WAN2	Ethernet / ---	Disconnected	00-1D-AA-B0-15-02	00:00:00
WAN3	USB / ---	Disconnected	00-1D-AA-B0-15-03	00:00:00

**IPv6 Internet Access**

	Mode	Address	Scope	Up Time
LAN	IPv6 / DHCPv6	FE80::21D:A:AFF:FE8B:1500/64	Link	

**Interface**

DSL	Connected : Down Stream : 0Kbps / Up Stream : 0Kbps
WAN	Connected : 0, WAN1, WAN2, WAN3
LAN	Connected : 0, Port1, Port2, Port3, Port4
WLAN	Connected : 0

Settings to be configured in User Mode will be less than settings in Admin Mode. Only basic configuration settings will be available in User Mode.

**Note:** Setting in User Mode can be configured as same as in Admin Mode.

### 3.16.5 Login Page Greeting

When you want to access into the web user interface of Vigor router, the system will ask you to offer username and password first. At that moment, the background of the web page is blank and no heading will be displayed on the Login window. This page allows you to specify login URL and the heading on the Login window if you have such requirement.

System Maintenance >> Login Page Greeting

**Login Page Greeting**

Enable

Login Page Title  (31 char max.)

Welcome Message and Bulletin (Max 511 characters) [Preview](#) | [Set to Factory Default](#) |

```
<h1><b><font color=red>Welcome Message</font></b></h1><p>This welcome message is displayed in the Login page of the router. Replace this text with your own message. </p><ol><li>The welcome message can be written in HTML so lists such as this one can be created </li><li>Other markup tags such as p, font or img can be used</li></ol>
```

Examples of Welcome Message and Bulletin:  
 <h1><b><font color=red>Welcome Message</font></b></h1>  
 <p>Message</p>

Available settings are explained as follows:

Item	Description
<b>Enable</b>	Check this box to enable the login customization function.
<b>Login Page Title</b>	Type a brief description (e.g., Welcome to DrayTek) which will be shown on the heading of the login dialog.
<b>Welcome Message and Bulletin</b>	Type words or sentences here. It will be displayed for bulletin message. In addition, it can be displayed on the login dialog at the bottom. Note that do not type URL redirect link here.
<b>Preview</b>	Click it to display the preview of the login window based on the settings on this web page.
<b>Set to Factory Default</b>	Click to return to the factory default setting.

Below shows an example of login customization with the information typed in Login Description and Bulletin.

Vigor Login Page - Windows Internet Explorer

http://192.168.1.1/weblogin.htm

**Just for Carrie**

Username

Password

Group

Login

Copyright©, DrayTek Corp. All Rights Reserved. **DrayTek**

## Welcome Message

This welcome message is displayed in the Login page of the router. Replace this text with your own message.

1. The welcome message can be written in HTML so lists such as this one can be created
2. Other markup tags such as p, font or img can be used

## 3.16.6 Configuration Backup

### Backup the Configuration

Follow the steps below to backup your configuration.

1. Go to **System Maintenance >> Configuration Backup**. The following windows will be popped-up, as shown below.

**System Maintenance >> Configuration Backup**

**Configuration Backup / Restoration**

**Restore**  
Restore settings from a configuration file.

選擇檔案 未選擇檔案

USB Storage  

Restore configuration except the login password.

**Note:**  
This will work only if the selected configuration file was created from this device.

**Backup**  
Back up the current settings into a configuration file.

Protect with password

**Auto Backup to USB storage**

Enable

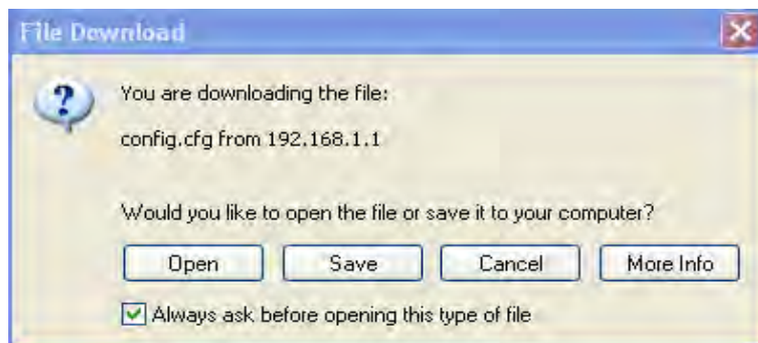
Backup folder  

Periodic backup  
Cycle duration:  days and  hours

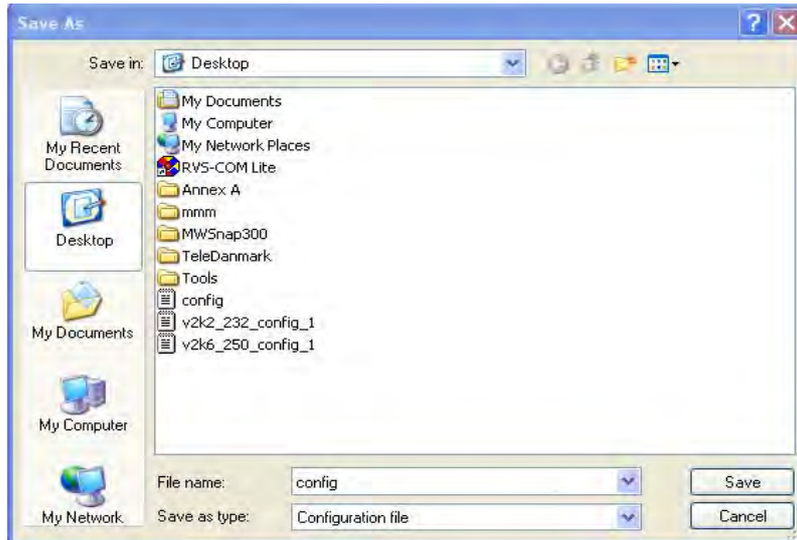
Backup after change configuration

**Note:**

1. When loading a configuration file from a model in the Supported Model List please note that features and functionality can vary between models so please manually verify the settings after the restoration.
  2. Auto backup to USB: if settings do not change, configuration doesn't backup.
  3. Auto backup to USB: if configuration backup multiple times in one hour, the old file will be overwritten with the same filename.
2. Click **Backup** button to get into the following dialog. Click **Save** button to open another dialog for saving configuration as a file.



3. In **Save As** dialog, the default filename is **config.cfg**. You could give it another name by yourself.



4. Click **Save** button, the configuration will download automatically to your computer as a file named **config.cfg**.

The above example is using **Windows** platform for demonstrating examples. The **Mac** or **Linux** platform will appear different windows, but the backup function is still available.

**Note:** Backup for Certification must be done independently. The Configuration Backup does not include information of Certificate.

## Restore Configuration

1. Go to **System Maintenance >> Configuration Backup**. The following windows will be popped-up, as shown below.

System Maintenance >> Configuration Backup

**Configuration Backup / Restoration**

**Restore**  
Restore settings from a configuration file.

選擇檔案 未選擇檔案

USB Storage

Restore configuration except the login password.

**Note:**  
This will work only if the selected configuration file was created from this device.

---

**Backup**  
Back up the current settings into a configuration file.

Protect with password

---

**Auto Backup to USB storage**

Enable

Backup folder

Periodic backup  
Cycle duration:  days and  hours

Backup after change configuration

**Note:**

1. When loading a configuration file from a model in the Supported Model List please note that features and functionality can vary between models so please manually verify the settings after the restoration.
2. Auto backup to USB: if settings do not change, configuration doesn't backup.
3. Auto backup to USB: if configuration backup multiple times in one hour, the old file will be overwritten with the same filename.

2. Click **Browse** button to choose the correct configuration file for uploading to the router.
3. Click **Restore** button and wait for few seconds, the following picture will tell you that the restoration procedure is successful.

### 3.16.7 Syslog/Mail Alert

SysLog function is provided for users to monitor router. There is no bother to directly get into the Web user interface of the router or borrow debug equipments.

System Maintenance >> SysLog / Mail Alert Setup

**SysLog / Mail Alert Setup**

<p><b>SysLog Access Setup</b></p> <p><input checked="" type="checkbox"/> Enable</p> <p>Syslog Save to:</p> <p><input checked="" type="checkbox"/> Syslog Server</p> <p><input type="checkbox"/> USB Disk</p> <p><b>Router Name</b> <input type="text" value="DrayTek"/></p> <p>Server IP/Hostname <input type="text"/></p> <p>Destination Port <input type="text" value="514"/></p> <p>Mail Syslog <input type="checkbox"/> Enable</p> <p>Enable syslog message:</p> <p><input checked="" type="checkbox"/> Firewall Log</p> <p><input checked="" type="checkbox"/> VPN Log</p> <p><input checked="" type="checkbox"/> User Access Log</p> <p><input checked="" type="checkbox"/> Call Log</p> <p><input checked="" type="checkbox"/> WAN Log</p> <p><input checked="" type="checkbox"/> Router/DSL information</p> <p><input checked="" type="checkbox"/> WLAN Log</p>	<p><b>Mail Alert Setup</b></p> <p><input type="checkbox"/> Enable <span style="float: right;"><input type="button" value="Send a test e-mail"/></span></p> <p>SMTP Server <input type="text"/></p> <p>SMTP Port <input type="text" value="25"/></p> <p>Mail To <input type="text"/></p> <p>Return-Path <input type="text"/></p> <p><input type="checkbox"/> Use SSL</p> <p><input type="checkbox"/> Authentication</p> <p>Username <input type="text"/></p> <p>Password <input type="text"/></p> <p>Enable E-Mail Alert:</p> <p><input checked="" type="checkbox"/> DoS Attack</p> <p><input checked="" type="checkbox"/> APPE</p> <p><input checked="" type="checkbox"/> VPN LOG</p> <p><input type="checkbox"/> APPE Signature</p> <p><input type="checkbox"/> Debug Log</p>
---	--

**Note:**

1. Mail Syslog cannot be activated unless USB Disk is ticked for "Syslog Save to".
2. Mail Syslog feature sends a Syslog file when its size reaches 1M Bytes.
3. We only support secured SMTP connection on port 465.

Available settings are explained as follows:

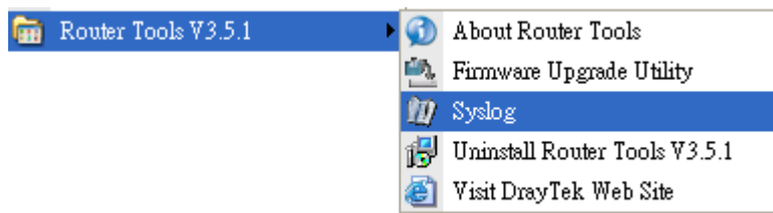
Item	Description
<b>SysLog Access Setup</b>	<p><b>Enable</b> - Check <b>Enable</b> to activate function of syslog.</p> <p><b>Syslog Save to</b> – Check <b>Syslog Server</b> to save the log to Syslog server.</p> <p>Check <b>USB Disk</b> to save the log to the attached USB storage disk.</p>
<b>Router Name</b>	<p>Display the name for such router configured in <b>System Maintenance&gt;&gt;Management</b>.</p> <p>If there is no name here, simply lick the link to access into <b>System Maintenance&gt;&gt;Management</b> to set the router name.</p> <p><b>Server IP Address</b> -The IP address of the Syslog server.</p> <p><b>Destination Port</b> - Assign a port for the Syslog protocol.</p> <p><b>Mail Syslog</b> – Check the box to recode the mail event on Syslog.</p> <p><b>Enable syslog message</b> - Check the box listed on this web page to send the corresponding message of firewall, VPN,</p>

	User Access, Call, WAN, Router/DSL information to Syslog.
<b>Mail Alert Setup</b>	<p>Check <b>Enable</b> to activate function of mail alert.</p> <p><b>Send a test e-mail</b> - Make a simple test for the e-mail address specified in this page. Please assign the mail address first and click this button to execute a test for verify the mail address is available or not.</p> <p><b>SMTP Server/SMTP Port</b> - The IP address/Port number of the SMTP server.</p> <p><b>Mail To</b> - Assign a mail address for sending mails out.</p> <p><b>Return-Path</b> - Assign a path for receiving the mail from outside.</p> <p><b>Use SSL</b> - Check this box to use port 465 for SMTP server for some e-mail server uses https as the transmission method.</p> <p><b>Authentication</b> - Check this box to activate this function while using e-mail application.</p> <ul style="list-style-type: none"> <li>● <b>User Name</b> - Type the user name for authentication.</li> <li>● <b>Password</b> - Type the password for authentication.</li> </ul> <p><b>Enable E-mail Alert</b> - Check the box to send alert message to the e-mail box while the router detecting the item(s) you specify here.</p>

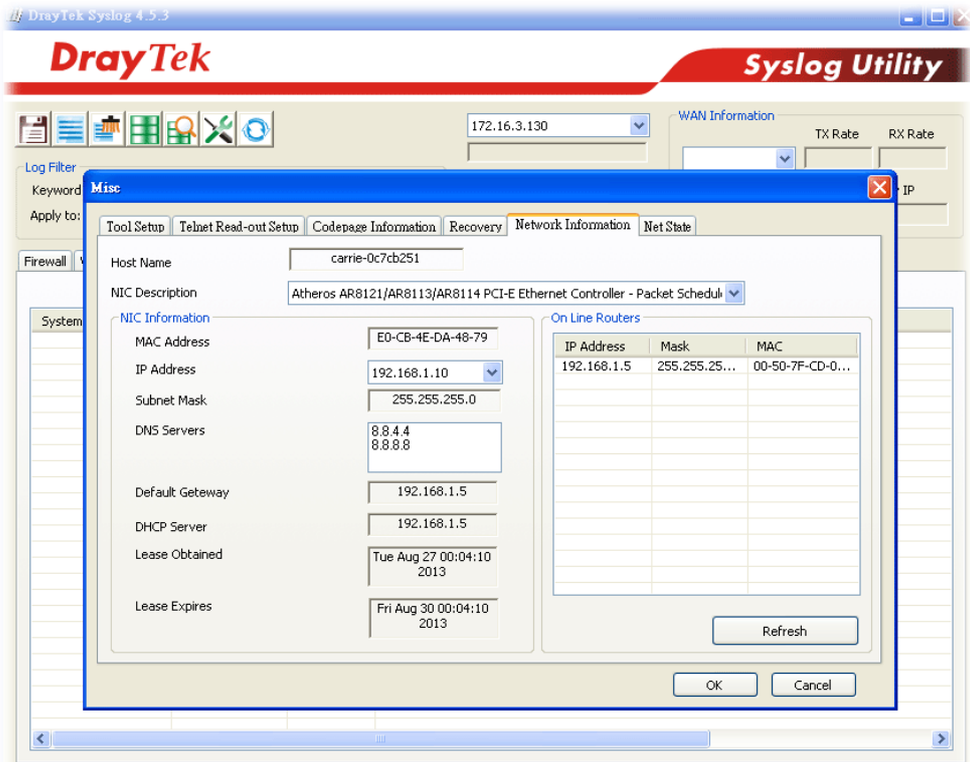
Click **OK** to save these settings.

For viewing the Syslog, please do the following:

1. Just set your monitor PC's IP address in the field of Server IP Address
2. Install the Router Tools in the **Utility** within provided CD. After installation, click on the **Router Tools>>Syslog** from program menu.



3. From the Syslog screen, select the router you want to monitor. Be reminded that in **Network Information**, select the network adapter used to connect to the router. Otherwise, you won't succeed in retrieving information from the router.



Custom Time: Time has from the computer which runs this custom application.

Default Time: Time has from router.

### 3.16.8 Time and Date

It allows you to specify where the time of the router should be inquired from.

System Maintenance >> Time and Date

**Time Information**

Current System Time:

---

**Time Setup**

Use Browser Time  
 Use Internet Time

Time Server:

Priority:  ▾

Time Zone:  ▾

Enable Daylight Saving:

Automatically Update Interval:  ▾

Send NTP Request Through:  ▾

Available settings are explained as follows:

Item	Description
<b>Current System Time</b>	Click <b>INQUIRE TIME</b> to get the current time.
<b>Use Browser Time</b>	Select this option to use the browser time from the remote administrator PC host as router's system time.
<b>Use Internet Time</b>	Select to inquire time information from Time Server on the Internet using assigned protocol.
<b>Time Server</b>	Type the IP address of the time server.
<b>Priority</b>	Choose Auto or IPv6 First as the priority. <div style="border: 1px solid black; padding: 2px; width: fit-content;"> <input type="button" value="Auto"/> ▾  <input type="button" value="Auto"/>  <input type="button" value="IPv6 First"/> </div>
<b>Time Zone</b>	Select the time zone where the router is located.
<b>Enable Daylight Saving</b>	Check the box to enable the daylight saving. Such feature is available for certain area. <b>Advanced</b> – Click it to open a pop up dialog. <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><b>Daylight Saving Advanced</b></p> <p> <input checked="" type="radio"/> Default            Start: No Daylight Saving            End: No Daylight Saving         </p> <p> <input type="radio"/> Date Range            Start: <input type="button" value="Year"/> ▾ <input type="button" value="Month"/> ▾ <input type="button" value="Day"/> ▾ <input type="button" value="00 : 00"/> ▾            End: <input type="button" value="Year"/> ▾ <input type="button" value="Month"/> ▾ <input type="button" value="Day"/> ▾ <input type="button" value="00 : 00"/> ▾         </p> <p> <input type="radio"/> Yearly            Start: Yearly On <input type="button" value="Januai"/> ▾ <input type="button" value="First"/> ▾ <input type="button" value="Sunda"/> ▾ <input type="button" value="00 : 00"/> ▾            End: Yearly On <input type="button" value="Januai"/> ▾ <input type="button" value="First"/> ▾ <input type="button" value="Sunda"/> ▾ <input type="button" value="00 : 00"/> ▾         </p> <p style="text-align: center;"> <input type="button" value="OK"/>   <input type="button" value="Close"/> </p> </div>

	Use the default time setting or set user defined time for your requirement.
<b>Automatically Update Interval</b>	Select a time interval for updating from the NTP server.
<b>Send NTP Request Through</b>	Specify a WAN interface to send NTP request for time synchronization.

Click **OK** to save these settings.

### 3.16.9 SNMP

This page allows you to configure settings for SNMP and SNMPV3 services.

The SNMPv3 is **more secure than** SNMP through the encryption method (support AES and DES) and authentication method (support MD5 and SHA) for the management needs.

System Maintenance >> SNMP

**SNMP Setup**

Enable SNMP Agent

Get Community: public

Set Community: private

Manager Host IP(IPv4)	Index	IP	Subnet Mask
	1	<input type="text"/>	<input type="text"/>
	2	<input type="text"/>	<input type="text"/>
	3	<input type="text"/>	<input type="text"/>

Manager Host IP(IPv6)	Index	IPv6 Address	/ Prefix Length
	1	<input type="text"/>	<input type="text"/>
	2	<input type="text"/>	<input type="text"/>
	3	<input type="text"/>	<input type="text"/>

Trap Community: public

Notification Host IP(IPv4)	Index	IP
	1	<input type="text"/>
	2	<input type="text"/>

Notification Host IP(IPv6)	Index	IPv6 Address
	1	<input type="text"/>
	2	<input type="text"/>

Trap Timeout: 10

Enable SNMPV3 Agent

USM User:

Auth Algorithm: No Auth

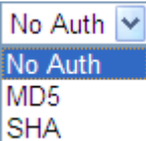
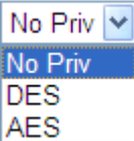
Auth Password:

Privacy Algorithm: No Priv

Privacy Password:

OK Cancel

Available settings are explained as follows:

Item	Description
<b>Enable SNMP Agent</b>	Check it to enable this function.
<b>Get Community</b>	Set the name for getting community by typing a proper character. The default setting is <b>public</b> . The maximum length of the text is limited to 23 characters.
<b>Set Community</b>	Set community by typing a proper name. The default setting is <b>private</b> . The maximum length of the text is limited to 23 characters.
<b>Manager Host IP (IPv4)</b>	Set one host as the manager to execute SNMP function. Please type in IPv4 address to specify certain host.
<b>Manager Host IP (IPv6)</b>	Set one host as the manager to execute SNMP function. Please type in IPv6 address to specify certain host.
<b>Trap Community</b>	Set trap community by typing a proper name. The default setting is <b>public</b> . The maximum length of the text is limited to 23 characters.
<b>Notification Host IP (IPv4)</b>	Set the IPv4 address of the host that will receive the trap community.
<b>Notification Host IP (IPv6)</b>	Set the IPv6 address of the host that will receive the trap community.
<b>Trap Timeout</b>	The default setting is 10 seconds.
<b>Enable SNMPV3 Agent</b>	Check it to enable this function.
<b>USM User</b>	USM means user-based security mode. Type a username which will be used for authentication. The maximum length of the text is limited to 23 characters.
<b>Auth Algorithm</b>	Choose one of the encryption methods listed below as the authentication algorithm. 
<b>Auth Password</b>	Type a password for authentication. The maximum length of the text is limited to 23 characters.
<b>Privacy Algorithm</b>	Choose one of the methods listed below as the privacy algorithm. 
<b>Privacy Password</b>	Type a password for privacy. The maximum length of the text is limited to 23 characters.

Click **OK** to save these settings.

### 3.16.10 Management

This page allows you to manage the settings for Internet/LAN Access Control, Access List from Internet, Management Port Setup, and External Device Control.

The management pages for IPv4 and IPv6 protocols are different.

#### For IPv4

System Maintenance >> Management



IPv4 Management Setup	IPv6 Management Setup												
Router Name <input type="text" value="DrayTek"/>													
<input type="checkbox"/> Default: Disable Auto-Logout <input type="checkbox"/> Enable Validation Code in Internet/LAN Access <b>Internet Access Control</b> <input type="checkbox"/> Allow management from the Internet Domain name allowed <input type="text"/> <input type="checkbox"/> FTP Server <input type="checkbox"/> HTTP Server <input type="checkbox"/> Enforce HTTPS Access <input checked="" type="checkbox"/> HTTPS Server <input type="checkbox"/> Telnet Server <input type="checkbox"/> TR069 Server <input type="checkbox"/> SSH Server <input type="checkbox"/> SNMP Server <input checked="" type="checkbox"/> Disable PING from the Internet <b>LAN Access Control</b> <input checked="" type="checkbox"/> Allow management from LAN <input checked="" type="checkbox"/> FTP Server <input checked="" type="checkbox"/> HTTP Server <input type="checkbox"/> Enforce HTTPS Access <input checked="" type="checkbox"/> HTTPS Server <input checked="" type="checkbox"/> Telnet Server <input checked="" type="checkbox"/> TR069 Server <input checked="" type="checkbox"/> SSH Server <b>Apply To Subnet</b> <input checked="" type="checkbox"/> LAN1 <input checked="" type="checkbox"/> LAN2 <input checked="" type="checkbox"/> IP Routed Subnet <b>Access List from the Internet</b> <table border="1"> <thead> <tr> <th>List</th> <th>IP</th> <th>Subnet Mask</th> </tr> </thead> <tbody> <tr> <td>1</td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td>2</td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td>3</td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> </tbody> </table>	List	IP	Subnet Mask	1	<input type="text"/>	<input type="text"/>	2	<input type="text"/>	<input type="text"/>	3	<input type="text"/>	<input type="text"/>	<b>Management Port Setup</b> <input checked="" type="radio"/> User Define Ports <input type="radio"/> Default Ports Telnet Port <input type="text" value="23"/> (Default: 23) HTTP Port <input type="text" value="80"/> (Default: 80) HTTPS Port <input type="text" value="443"/> (Default: 443) FTP Port <input type="text" value="21"/> (Default: 21) TR069 Port <input type="text" value="8069"/> (Default: 8069) SSH Port <input type="text" value="22"/> (Default: 22) <b>TLS/SSL Encryption Setup</b> <input checked="" type="checkbox"/> Enable TLS 1.2 <input checked="" type="checkbox"/> Enable TLS 1.1 <input checked="" type="checkbox"/> Enable TLS 1.0 <input type="checkbox"/> Enable SSL 3.0 <input checked="" type="checkbox"/> <b>Device Management</b> <input type="checkbox"/> Respond to external device
List	IP	Subnet Mask											
1	<input type="text"/>	<input type="text"/>											
2	<input type="text"/>	<input type="text"/>											
3	<input type="text"/>	<input type="text"/>											

OK

Available settings are explained as follows:

Item	Description
<b>Router Name</b>	Type in the router name provided by ISP.
<b>Default: Disable Auto-Logout</b>	If it is enabled, the function of auto-logout for web user interface will be disabled.  The web user interface will be open until you click the Logout icon manually.

	
<b>Enable Validation Code in Internet/LAN Access</b>	If it is enabled, the mechanism of validation code will be offered by Vigor router. That is, the client must type validation code while accessing into Internet or web user interface of Vigor router.
<b>Internet Access Control</b>	<p><b>Allow management from the Internet</b> - Enable the checkbox to allow system administrators to login from the Internet. There are several servers provided by the system to allow you managing the router from Internet. Check the box(es) to specify.</p> <p><b>Disable PING from the Internet</b> - Check the checkbox to reject all PING packets from the Internet. For security issue, this function is enabled by default.</p>
<b>LAN Access Control</b>	<p><b>Allow management from LAN-</b> Enable the checkbox to allow system administrators to login from LAN interface. There are several servers provided by the system which allow you to manage the router from LAN interface. Check the box(es) to specify.</p> <p><b>Apply To Subnet</b>– Check the LAN interface for the administrator to use for accessing into web user interface of Vigor router.</p>
<b>Access List from the Internet</b>	<p>You could specify that the system administrator can only login from a specific host or network defined in the list. A maximum of three IPs/subnet masks is allowed.</p> <p><b>IP</b> - Indicate an IP address allowed to login to the router.</p> <p><b>Subnet Mask</b> - Represent a subnet mask allowed to login to the router.</p>
<b>Management Port Setup</b>	<p><b>User Define Ports</b> - Check to specify user-defined port numbers for the Telnet, HTTP, HTTPS, FTP, TR-069 and SSH servers.</p> <p><b>Default Ports</b> - Check to use standard port numbers for the Telnet and HTTP servers.</p>
<b>TLS/SSL Encryption Setup</b>	<p><b>Enable SSL 3.0/1.0/1.1/1.2</b> – Check the box to enable the function of SSL 3.0/1.0/1.1/1.2 if required.</p> <p>Due to security consideration, the built-in HTTPS and SSL VPN server of the router had upgraded to TLS1.x protocol. If you are using old browser (eg. IE6.0) or old SmartVPN Client, you may still need to enable SSL 3.0 to make sure you can connect, however, it's not recommended.</p>
<b>Device Management</b>	<p>Check the box to enable the device management function for Vigor2760.</p> <p><b>Respond to external device</b> – If it is enabled, Vigor2760 will be regarded as slave device. When the external device (master device) sends request packet to Vigor2760, Vigor2760 would send back information to respond the</p>

request coming from the external device which is able to manage Vigor2760.

After finished the above settings, click **OK** to save the configuration.

## For IPv6

System Maintenance >> Management ?

IPv4 Management Setup	IPv6 Management Setup												
<p><b>Management Access Control</b></p> <p><input checked="" type="checkbox"/> Allow management from the Internet</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Telnet Server ( Port : 23)</li> <li><input type="checkbox"/> HTTP Server ( Port : 80)</li> <li><input type="checkbox"/> HTTPS Server ( Port : 443)</li> <li><input type="checkbox"/> SSH Server ( Port : 22)</li> <li><input type="checkbox"/> SNMP Server ( Port : 161)</li> </ul> <p><input checked="" type="checkbox"/> Disable PING from the Internet</p> <hr/> <p><b>Access List</b></p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 5%; text-align: left;">List</th> <th style="width: 85%; text-align: left;">IPv6 Address / Prefix Length</th> <th style="width: 10%;"></th> </tr> </thead> <tbody> <tr> <td>1.</td> <td><input style="width: 95%;" type="text"/></td> <td style="text-align: center;">/ <input style="width: 30px;" type="text"/></td> </tr> <tr> <td>2.</td> <td><input style="width: 95%;" type="text"/></td> <td style="text-align: center;">/ <input style="width: 30px;" type="text"/></td> </tr> <tr> <td>3.</td> <td><input style="width: 95%;" type="text"/></td> <td style="text-align: center;">/ <input style="width: 30px;" type="text"/></td> </tr> </tbody> </table> <p><b>Note:</b> Telnet / Http server port is the same as IPv4.</p>		List	IPv6 Address / Prefix Length		1.	<input style="width: 95%;" type="text"/>	/ <input style="width: 30px;" type="text"/>	2.	<input style="width: 95%;" type="text"/>	/ <input style="width: 30px;" type="text"/>	3.	<input style="width: 95%;" type="text"/>	/ <input style="width: 30px;" type="text"/>
List	IPv6 Address / Prefix Length												
1.	<input style="width: 95%;" type="text"/>	/ <input style="width: 30px;" type="text"/>											
2.	<input style="width: 95%;" type="text"/>	/ <input style="width: 30px;" type="text"/>											
3.	<input style="width: 95%;" type="text"/>	/ <input style="width: 30px;" type="text"/>											
<input type="button" value="OK"/>													

Available settings are explained as follows:

Item	Description
<b>Management Access Control</b>	<p><b>Allow management from the Internet</b> - Enable the checkbox to allow system administrators to login from the Internet. There are several servers provided by the system to allow you managing the router from Internet. Check the box(es) to specify.</p> <p><b>Enable PING from the Internet</b> - Check the checkbox to enable all PING packets from the Internet. For security issue, this function is disabled by default.</p>
<b>Access List</b>	<p>You could specify that the system administrator can only login from a specific host or network defined in the list. A maximum of three IPs/subnet masks is allowed.</p> <p><b>IPv6 Address /Prefix Length</b>- Indicate the IP address(es) allowed to login to the router.</p>

After finished the above settings, click **OK** to save the configuration.

### 3.16.11 Self-Signed Certificate

A self-signed certificate is a *unique* identification for the device (e.g., Vigor router) which generates the certificate by itself to ensure the router security. Such self-signed certificate is signed with its own private key.

The self-signed certificate will be applied in SSL VPN, HTTPS, and so on. In addition, it can be created for free by using a wide variety of tools.

**System Maintenance >> Self-Signed Certificate**

#### Self-Signed Certificate Information

Certificate Name :	self-signed
Issuer :	C=TW, ST=HsinChu, L=Hukou, O=DrayTek Corp., OU=DrayTek Support, CN=Vigor Router
Subject :	C=TW, ST=HsinChu, L=Hukou, O=DrayTek Corp., OU=DrayTek Support, CN=Vigor Router
Subject Alternative Name :	
Valid From :	Dec 27 11:54:02 2017 GMT
Valid To :	Dec 27 11:54:02 2047 GMT
PEM Format Content :	<pre> -----BEGIN CERTIFICATE----- MIIDcTCCAlmgAwIBAgIJALYfKC5q3BisMAOGCSqGSIb3DQEBCwUAMHgx CzAJBgNV BAYTA1RXMRAdgYDVQQIDAdIc2luQ2h1MQ4wDAYDVQQHDAVIDUtvdTEWMBQGA1UE CgwNRHJheVR1ayBDb3JwLjEYMBYGA1UECwwPRHJheVR1ayBDb3JwLjEOMRUwEwYD VQDDAxWwWdvcieSb3V0ZXIwHhcMMTcxMjI3MTE1NDYwHhcMNDcxMjI3MTE1NDYw WjB4MQswCQYDVQGEwJUVzEQMA4GA1UECAwHSHNpbkNodTEOMAAwGAlUEBwwFShVL b3UxZjAUBGNVBAcMDURyYXl1UzWsgQ29ycC4xGDAWBgNVBAsMDORyYXl1UzWsgU3Vw cG9ydEVMBGMGA1UEAwMVm1nb3IgdW91dG9yYmIiIjANBgkqhkiG9w0BAQEFAAOC AQ8AMIIBCGKCAQEAspHv15ok0pkM1DW2H2Hv1YQdf1U65UgrBSEDOmLEHKHAOBCC OR2VMEofHrQyKuG7gWrlrLrGX/nrxmBZfcF2SGkcxQPipWim6E1IE1sJVT/8iCz/u8 Fsc/AaZ6X9VykMjxq6wDz28os7hog9Cy+/AauFNsTROU5M8oY430uK+1LTMyteC 6wHw0IXBvzGoBuHCWZFWThK8F24zvFXUQ1jxnb8IRzFrGV8cYQUKXXg4o7pTvSG 4F55IcaL7Hl1j6DGRqdsIDhR3UBo41cmZ6s8kYUxAc1tS/Gno3Iap1/LEjpakNN T2bNu1YWJNJ+ylld2BR9MFc140otIwpuqgJKcWIDAQAEMAOGCSqGSIb3DQEBCwUA A4IBAQA6oAU0vFJgvPKFisd6ysGTAsrnWtfnX+1atBbkkRrPCng/eXem2nfSuoSHK r/fF/GFFDxiJLxDRtmXA867ByavNLxv5NDvtvIcAGFamhu/IYC/wtRn7kCpmh32e 3DRqiZU2vpKRtBcVcwU8QEmeQhhFx0E7S890wZ3DHxzLw7q3wyV4oJ1Xo+juDYtf JR4B7P3+g01Vat0PADFcsdUligSnrRY3Cp40EmZjJV0et1YKORYL7cJ0p1CEhZUE Uq/8ioaNN41Iwds1DhhSea+pNnjpQJb0aB2LShVNHv0/lg2k490h0+0k1XsxsGc te4UujMhNzvnTHAjFapGJTJR1a35 -----END CERTIFICATE----- </pre>

**Note:**

1. Please setup the **System Maintenance >> Time and Date** correctly before you try to regenerate a self-signed certificate!!
2. The Time Zone MUST be setup correctly!!

Click **Regeneration** to open **Regenerate Self-Signed Certificate** window. Type in all the information that the window request such as certificate name (used for identifying different certificate), subject alternative name type and relational settings for subject name. Then click **GENERATE**.

Regenerate Self-Signed Certificate

<b>Certificate Name</b>	self-signed
<b>Subject Alternative Name</b>	
Type	IP Address ▾
IP	<input type="text"/>
<b>Subject Name</b>	
Country (C)	<input type="text"/>
State (ST)	<input type="text"/>
Location (L)	<input type="text"/>
Organization (O)	<input type="text"/>
Organization Unit (OU)	<input type="text"/>
Common Name (CN)	<input type="text"/>
Email (E)	<input type="text"/>
<b>Key Type</b>	RSA ▾
<b>Key Size</b>	2048 Bit ▾

Generate

### 3.16.12 Reboot System

The Web user interface may be used to restart your router. Click **Reboot System** from **System Maintenance** to open the following page.

System Maintenance >> Reboot System

#### Reboot System

Do you want to reboot your router ?

Using current configuration  
 Using factory default configuration

Reboot Now

#### Auto Reboot Time Schedule

Index(1-15) in Schedule Setup: , , ,

Note: Action and Idle Timeout settings will be ignored.

OK

Cancel

**Index (1-15) in Schedule Setup** - You can type in four sets of time schedule for performing system reboot. All the schedules can be set previously in **Applications >> Schedule** web page and you can use the number that you have set in that web page.

If you want to reboot the router using the current configuration, check **Using current configuration** and click **Reboot Now**. To reset the router settings to default values, check **Using factory default configuration** and click **Reboot Now**. The router will take 5 seconds to reboot the system.

**Note:** When the system pops up Reboot System web page after you configure web settings, please click **Reboot Now** to reboot your router for ensuring normal operation and preventing unexpected errors of the router in the future.

### 3.16.13 Firmware Upgrade

Before upgrading your router firmware, you need to install the Router Tools. The **Firmware Upgrade Utility** is included in the tools. The following web page will guide you to upgrade firmware by using an example. Note that this example is running over Windows OS (Operating System).

Download the newest firmware from DrayTek's web site or FTP site. The DrayTek web site is [www.DrayTek.com](http://www.DrayTek.com) (or local DrayTek's web site) and FTP site is [ftp.DrayTek.com](ftp://DrayTek.com).

Click **System Maintenance>> Firmware Upgrade** to launch the Firmware Upgrade Utility.

**System Maintenance >> Firmware Upgrade** 

---

**Firmware Version Status**

Current Firmware Version: 3.8.7_RC6_STD	<input type="button" value="Check The Latest Firmware"/>
---	--

**Web Firmware Upgrade**

Select a firmware file.

未選擇檔案

Click Upgrade to upload the file.

**TFTP Firmware Upgrade from LAN**

**Firmware Upgrade Procedures:**

1. Click "OK" to start the TFTP server.
2. Open the Firmware Upgrade Utility or other 3-party TFTP client software.
3. Check that the firmware filename is correct.
4. Click "Upgrade" on the Firmware Upgrade Utility to start the upgrade.
5. After the upgrade is complete, the TFTP server will automatically stop running.

Do you want to upgrade firmware ?

**Note:**  
Upgrade using the ALL file will retain existing router configuration, whereas using the RST file will reset the configuration to factory defaults.

Click **OK**. The following screen will appear. Please execute the firmware upgrade utility first.

**System Maintenance >> Firmware Upgrade**

---

 TFTP server is running. Please execute a Firmware Upgrade Utility software to upgrade router's firmware. This server will be closed by itself when the firmware upgrading finished.

For the detailed information about firmware update, please go to Chapter 5.

### 3.16.14 Modem Code Upgrade

This function is used to upgrade modem code if you find built-in modem code is not suitable for Vigor router. Contact with your dealer for further assistance if required.

System Maintenance >> Modem Code Upgrade

#### Web DSL Modem Code Upgrade

Select a modem code file.

Click Upgrade to upload the file.

### 3.16.15 Activation

There are three ways to activate WCF on vigor router, using **Service Activation Wizard**, by means of **CSM>>Web Content Filter Profile** or via **System Maintenance>>Activation**.

After you have finished the setting profiles for WCF (refer to **Web Content Filter Profile**), it is the time to activate the mechanism for your computer.

Click **System Maintenance>>Activation** to open the following page for accessing <http://myvigor.draytek.com>.

System Maintenance >> Activation

Activate via interface : auto-selected

#### Web-Filter License

[Activate](#)

[Status:Not Activated]

Authentication Message

**Note:** If you want to use email alert or syslog, please configure the [SysLog/Mail Alert Setup](#) page. If you change the service provider, the configuration of the function will be reset.

Available settings are explained as follows:

Item	Description
<b>Activate via Interface</b>	Choose WAN interface used by such device for activating Web Content Filter.
<b>Activate</b>	The <b>Activate</b> link brings you accessing into <a href="http://www.vigorpro.com">www.vigorpro.com</a> to finish the activation of the account and the router.
<b>Authentication Message</b>	As for authentication information of <b>web filter</b> , the process of authenticating will be displayed on this field for your reference.

Below shows the successful activation of Web Content Filter:

System Maintenance >> Activation Activate via interface:

---

Web-Filter License [Activate](#)  
[Status: **CommTouch**] [Start Date: **2011-03-28** Expire Date: **2011-04-27**]

Authentication Message

```
WebFilter, Activation authenticate fail, contact with support@draytek.com, 2011-03-28 01:00:24
```

Note: If you want to use email alert or syslog, please configure the [SysLog/Mail Alert Setup](#) page.  
If you change the service provider, the configuration of the function will be reset.

### 3.17 Diagnostics

Diagnostics Tools provide a useful way to **view** or **diagnose** the status of your Vigor router.

Below shows the menu items for Diagnostics.

- System Maintenance
- Diagnostics**
- Dial-out Triggering
- Routing Table
- ARP Cache Table
- IPv6 Neighbour Table
- DHCP Table
- NAT Sessions Table
- DNS Cache Table
- Ping Diagnosis
- Data Flow Monitor
- Traffic Graph
- Trace Route
- Syslog Explorer
- IPv6 TSPC Status
- DSL Status
- DoS Flood Table
- Route Policy Diagnosis

### 3.17.1 Dial-out Triggering

Click **Diagnostics** and click **Dial-out Triggering** to open the web page. The internet connection (e.g., PPPoE) is triggered by a package sending from the source IP address.

Diagnostics >> Dial-out Triggering

Dial-out Triggered Packet Header | [Refresh](#) |

HEX Format:

```
00 00 00 00 00 00 00-00 00 00 00 00 00-00 00
```

```
00 00 00 00 00 00 00 00 00-00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00-00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00-00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00-00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00-00 00 00 00 00 00 00
```

---

Decoded Format:

```
0.0.0.0 -> 0.0.0.0
Pr 0 len 0 (0)
```

Available settings are explained as follows:

Item	Description
<b>Decoded Format</b>	It shows the source IP address (local), destination IP (remote) address, the protocol and length of the package.
<b>Refresh</b>	Click it to reload the page.

### 3.17.2 Routing Table

Click **Diagnostics** and click **Routing Table** to open the web page.

**Diagnostics >> View Routing Table**

IPv4

[Refresh](#)

Key	Destination	Gateway	Interface
C~	192.168.1.0/ 255.255.255.0	directly connected	LAN1
S~	211.100.88.0/ 255.255.255.0	via 192.168.1.3	LAN1

Key

C: Connected S: Static R: RIP \*: default ~: private

**Note:**

WAN4, WAN5, WAN6 are router-borne WANs.

IPv6

[Refresh](#)

Destination	Interface	Flags	Metric	Next Hop
FE80::/64	LAN1	U	256	::
FE80::/64	LAN2	U	256	::
FE80::/64	DMZ	U	256	::
FF00::/8	LAN1	U	256	::
FF00::/8	LAN2	U	256	::
FF00::/8	DMZ	U	256	::

Show Detail

Flag

U: Route UP F: Default Route G: Use Next Hop S: Static Route R: RIPng

Available settings are explained as follows:

Item	Description
<b>Refresh</b>	Click it to reload the page.

### 3.17.3 ARP Cache Table

Click **Diagnostics** and click **ARP Cache Table** to view the content of the ARP (Address Resolution Protocol) cache held in the router. The table shows a mapping between an Ethernet hardware address (MAC Address) and an IP address.

Diagnostics >> View ARP Cache Table

LAN WAN

Show: ALL LANs and ALL VLANs

Ethernet ARP Cache Table | Clear | Refresh |

IP Address	MAC Address	Netbios Name	Interface	VLAN	Port
192.168.1.5	00-05-5D-...	A1000351	LAN1	VLAN0	P1

Show Comment

Available settings are explained as follows:

Item	Description
Refresh	Click it to reload the page.

### 3.17.4 IPv6 Neighbour Table

The table shows a mapping between an Ethernet hardware address (MAC Address) and an IPv6 address. This information is helpful in diagnosing network problems, such as IP address conflicts, etc.

Click **Diagnostics** and click **IPv6 Neighbour Table** to open the web page.

Diagnostics >> View IPv6 Neighbour Table

IPv6 Neighbour Table | Refresh |

IPv6 Address	Mac Address	Interface
FF02::2	33-33-00-00-00-02	LAN
FF02::1:3	33-33-00-01-00-03	LAN
FE80::3D5E:E74:8751:A44B	e8-9d-87-87-69-2f	LAN
FF02::1:FF51:A44B	33-33-ff-51-a4-4b	LAN
FE80::250:7FFF:FEC9:1E79	00-50-7f-c9-1e-79	LAN
FE80::250:7FFF:FEC8:4305	00-50-7f-c8-43-05	LAN
FF02::1	33-33-00-00-00-01	LAN
FF02::1	00-00-00-00-00-00	USB2
FF02::1:2	00-00-00-00-00-00	USB2
FE80::9D5C:CA86:5428:3CA7	00-26-2d-fe-63-4f	LAN
FF02::1:FF0A:673C	33-33-ff-0a-67-3c	LAN

Available settings are explained as follows:

Item	Description
<b>Refresh</b>	Click it to reload the page.

### 3.17.5 DHCP Table

The facility provides information on IP address assignments. This information is helpful in diagnosing network problems, such as IP address conflicts, etc.

Click **Diagnostics** and click **DHCP Table** to open the web page.

Diagnostics >> View DHCP Assigned IP Addresses

Show :

DHCP IP Assignment Table		Other IP Assignment Table			Refresh
LAN1		: DHCP Server On			IP Pool: 192.168.1.10 ~ 192.168.1.209
Index	IP Address	MAC Address	Leased Time	HOST ID	
LAN1					
1	192.168.1.10	00-50-7F-F1-05-FD	22:08:44		

Show Comment

DHCPv6 IP Assignment Table					Refresh
Index	IPv6 Address	IAID	Link-layer Address	Lease	

Available settings are explained as follows:

Item	Description
<b>Index</b>	It displays the connection item number.
<b>IP Address</b>	It displays the IP address assigned by this router for specified PC.
<b>MAC Address</b>	It displays the MAC address for the specified PC that DHCP assigned IP address for it.
<b>Leased Time</b>	It displays the leased time of the specified PC.
<b>HOST ID</b>	It displays the host ID name of the specified PC.
<b>Refresh</b>	Click it to reload the page.

### 3.17.6 NAT Sessions Table

Click **Diagnostics** and click **NAT Sessions Table** to open the list page.

Diagnostics >> NAT Sessions Table

NAT Active Sessions Table | Refresh |

Private IP :Port	#Pseudo Port	Peer IP :Port	Interface
192.168.1.11 2491	52078	24.9.93.189 443	WAN1
192.168.1.11 2493	52080	207.46.25.2 80	WAN1
192.168.1.10 3079	52665	207.46.5.10 80	WAN1

Available settings are explained as follows:

Item	Description
<b>Private IP:Port</b>	It indicates the source IP address and port of local PC.
<b>#Pseudo Port</b>	It indicates the temporary port of the router used for NAT.
<b>Peer IP:Port</b>	It indicates the destination IP address and port of remote host.
<b>Interface</b>	It displays the representing number for different interface.
<b>Refresh</b>	Click it to reload the page.

### 3.17.7 DNS Cache Table

Click **Diagnostics** and click **DNS Cache Table** to open the web page.

The record of domain Name and the mapping IP address for answering the DNS query from LAN will be stored on Vigor router's Cache temporarily and displayed on **Diagnostics >> DNS Cache Table**.



### 3.17.8 Ping Diagnosis

Click **Diagnostics** and click **Ping Diagnosis** to pen the web page.

**Diagnostics >> Ping Diagnosis**

**Ping Diagnosis**

IPV4    IPV6  
 Ping through:    Source IP:   
 Ping to:    IP Address:

**Result** | [Clear](#) |

**Note:**

- 1.If you want to ping a LAN PC or you don't want to specify which WAN to ping through, please select "Auto" in Ping Through.
- 2.If you select "Auto" in Source IP, we will fill Source IP according to the interface you ping through.

**Diagnostics >> Ping Diagnosis**

**Ping Diagnosis**

IPV4    IPV6  
 Ping through:   
 Ping IPv6 Address:

**Result** | [Clear](#) |

**Note:**

- 1.If you want to ping a LAN PC or you don't want to specify which WAN to ping through, please select "Auto" in Ping Through.
- 2.If you select "Auto" in Source IP, we will fill Source IP according to the interface you ping through.

Available settings are explained as follows:

Item	Description
<b>IPV4 /IPV6</b>	Choose the interface for such function.
<b>Ping through</b>	Use the drop down list to choose the WAN interface that you want to ping through or choose <b>Unspecified</b> to be determined by the router automatically.
<b>Ping to</b>	Use the drop down list to choose the destination that you

	want to ping.
<b>IP Address</b>	Type the IP address of the Host/IP that you want to ping.
<b>Ping IPv6 Address</b>	Type the IPv6 address that you want to ping.
<b>Run</b>	Click this button to start the ping work. The result will be displayed on the screen.
<b>Clear</b>	Click this link to remove the result on the window.

### 3.17.9 Data Flow Monitor

This page displays the running procedure for the IP address monitored and refreshes the data in an interval of several seconds. The IP address listed here is configured in Bandwidth Management. You have to enable IP bandwidth limit and IP session limit before invoke Data Flow Monitor. If not, a notification dialog box will appear to remind you enabling it.

[Bandwidth Management >> Sessions Limit](#)

Sessions Limit

Enable  Disable

Default Max Sessions:

Limitation List

Index	Start IP	End IP

Click **Diagnostics** and click **Data Flow Monitor** to open the web page. You can click **IP Address**, **TX rate**, **RX rate** or **Session** link for arranging the data display.



within 5 minutes.

Page: 1 | Refresh

Sessions	Action	APP QoS
1	Block	None

**Unblock** – the device with the IP address will be blocked in five minutes. The remaining time will be shown on the session column.

Page: 1 | Refresh

Sessions	Action	APP QoS
blocked / 299	Unblock	None

### Current /Peak/Speed

**Current** means current transmission rate and receiving rate for WAN interface.

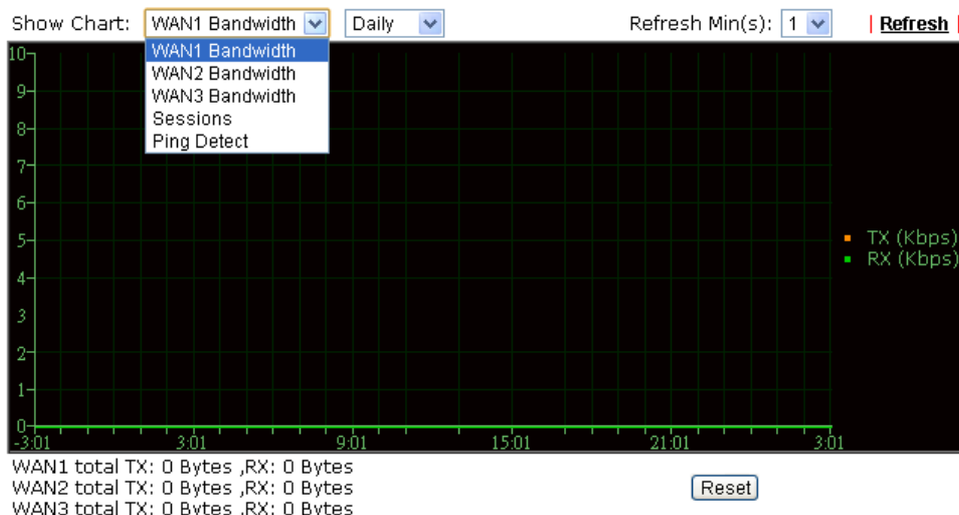
**Peak** means the highest peak value detected by the router in data transmission.

**Speed** means line speed specified in **WAN>>General Setup**. If you do not specify any rate at that page, here will display **Auto** for instead.

### 3.17.10 Traffic Graph

Click **Diagnostics** and click **Traffic Graph** to pen the web page. Choose WAN1/WAN2/WAN3 Bandwidth, Sessions, daily or weekly for viewing different traffic graph. Click **Reset** to zero the accumulated RX/TX (received and transmitted) data of WAN. Click **Refresh** to renew the graph at any time.

Diagnostics >> Traffic Graph



The horizontal axis represents time. Yet the vertical axis has different meanings. For WAN1/WAN2/WAN3 Bandwidth chart, the numbers displayed on vertical axis represent the numbers of the transmitted and received packets in the past.

For Sessions chart, the numbers displayed on vertical axis represent the numbers of the NAT sessions during the past.

### 3.17.11 Trace Route

Click **Diagnostics** and click **Trace Route** to open the web page. This page allows you to trace the routes from router to the host. Simply type the IP address of the host in the box and click **Run**. The result of route trace will be shown on the screen.

Diagnostics >> Trace Route

Trace Route

IPV4  IPV6

Trace through:

Protocol:

Host / IP Address:

Result | [Clear](#) |

or

Diagnostics >> Trace Route

Trace Route

IPV4  IPV6

Trace Host / IP Address:

Result | [Clear](#) |

Available settings are explained as follows:

Item	Description
IPv4 / IPv6	Click one of them to display corresponding information for it.
Trace through	Use the drop down list to choose the interface that you want to ping through.
Protocol	Use the drop down list to choose the protocol that you want to ping through.
Host/IP Address	It indicates the IP address of the host.
Trace Host/IP Address	It indicates the IPv6 address of the host.
Run	Click this button to start route tracing work.
Clear	Click this link to remove the result on the window.

### 3.17.12 Syslog Explorer

Such page provides real-time syslog and displays the information on the screen.

#### For Web Syslog

This page displays the time and message for User/Firewall/call/WAN/VPN settings. You can check **Enable Web Syslog**, specify the type of Syslog and choose the display mode you want. Later, the event of Syslog with specified type will be shown for your reference.

Diagnostics >> Syslog Explorer

The screenshot shows a web interface for Syslog Explorer. At the top, there are two tabs: 'Web Syslog' (selected) and 'USB Syslog'. Below the tabs, there is a control panel with the following elements:

- An unchecked checkbox labeled 'Enable Web Syslog'.
- Buttons for 'Export', 'Refresh', and 'Clear'.
- A 'Syslog Type' dropdown menu currently set to 'User'.
- A 'Display Mode' dropdown menu currently set to 'Stop record when full'.

Below the control panel, there is a table with two columns: 'Time' and 'Message'.

Available settings are explained as follows:

Item	Description
Enable Web Syslog	Check this box to enable the function of Web Syslog.
Syslog Type	Use the drop down list to specify a type of Syslog to be displayed. <div> </div>
Export	Click this link to save the data as a file.
Refresh	Click this link to refresh this page manually.

<b>Clear</b>	Click this link to clear information on this page.
<b>Display Mode</b>	<p>There are two modes for you to choose.</p> <div style="border: 1px solid black; padding: 2px;"> <span>Stop record when fulls</span> </div> <div style="border: 1px solid black; padding: 2px;"> <span>Stop record when fulls</span> </div> <div style="border: 1px solid black; padding: 2px;"> <span>Always record the new event</span> </div> <p><b>Stop record when fulls</b> – when the capacity of syslog is full, the system will stop recording.  <b>Always record the new event</b> – only the newest events will be recorded by the system.</p>
<b>Time</b>	Display the time of the event occurred.
<b>Message</b>	Display the information for each event.

### For USB Syslog

This page displays the syslog recorded on the USB storage disk.

[Diagnostics >> Syslog Explorer](#)

Web Syslog
USB Syslog

**Note:**The syslog will show while the saved syslog file size is over 1MB.

Folder: n/a      File: n/a      Page: n/a      Log Type: n/a

Time	Log Type	Message
------	----------	---------

Available settings are explained as follows:

<b>Item</b>	<b>Description</b>
<b>Time</b>	Display the time of the event occurred.
<b>Log Type</b>	Display the type of the record.
<b>Message</b>	Display the information for each event.

### 3.17.13 IPv6 TSPC Status

IPv6 TSPC status web page could help you to diagnose the connection status of TSPC.

If TSPC has configured properly, the router will display the following page when the user connects to tunnel broker successfully.

Diagnostics >> IPv6 TSPC Status

WAN1	WAN2	WAN3	<a href="#">Refresh</a>
<b>TSPC Enabled</b> <b>TSPC Connection Status</b> <b>Local Endpoint v4 Address :</b> 114.44.54.220 <b>Local Endpoint v6 Address :</b> 2001:05c0:1400:000b:0000:0000:0000:10b9 <b>Router DNS name :</b> 88886666.broker.freenet6.net <b>Remote Endpoint v4 Address :</b> 81.171.72.11 <b>Remote Endpoint v6 Address :</b> 2001:05c0:1400:000b:0000:0000:0000:10b8 <b>Tspc Prefix :</b> 2001:05c0:1502:0d00:0000:0000:0000:0000 <b>Tspc Prefixlen :</b> 56 <b>Tunnel Broker :</b> amsterdam.freenet6.net <b>Tunnel Status :</b> <span style="color: green;">Connected</span>			

Available settings are explained as follows:

Item	Description
<b>Refresh</b>	Click this link to refresh this page manually.

### 3.17.14 DSL Status

Such page is useful for RD debug or web technician.

Diagnostics >> DSL Status

General					<a href="#">Refresh</a>
<b>ATU-R Information</b>					
Type:	ADSL2/2+				
Hardware:	Annex A				
Firmware:	05-04-04-04-00-01				
Power Mngt Mode:	DSL_G997_PMS_NA				
Line State:	TRAINING				
Running Mode:					
Vendor ID:	b5004946 544e0000				
<b>ATU-C Information</b>					
Vendor ID:	00000000 00000000 [unknown]				
<b>Line Statistics</b>					
	Downstream		Upstream		
Actual Rate	0	Kbps	0	Kbps	
Attainable Rate	0	Kbps	0	Kbps	
Path Mode	Fast		Fast		
Interleave Depth	0		0		
Actual PSD	0.0	dB	0.0	dB	
	Near End		Far End		
Trellis	ON		ON		
Bitswap	OFF		OFF		

### 3.17.15 DoS Flood Table

This page can display content of IP connection detected by DoS Flooding Defense mechanism. It is useful and convenient for network engineers (e.g., MIS engineer) to inspect the network environment to find out if there is any abnormal connection.

Information of IP traced and destination port used for SYN Flood, UDP Flood and ICMP Flood attacks will be detected and shown respectively on different pages.

Moreover, IP address detected and suspected to attack the network system can be blocked shortly by clicking the **Block** button shown on pages of SYN Flood, UDP Flood and ICMP Flood.

Diagnostics >> DoS Flood Table

IPv4

SYN Flood	UDP Flood	ICMP Flood	White/Black IP List	Refresh
Tracing IP		Destination Port		
-----		-----		
192.168.1.22	80	Block		
192.168.1.205	40005(⊗)	Block		

IPv6

SYN Flood	UDP Flood	ICMP Flood	White/Black IP List	Refresh
Tracing IP		Destination Port		
-----		-----		

**Note:** The icon - (⊗) - means there is something wrong (e.g., attacking the system) with that IP address.

However, if an IP address is confirmed to be blocked due to its abnormal behavior, click the **White/Black IP List**. Next, enter the IP address in the entry box under **Black Blocking IP List** and click **Add**. Then such IP address will be blocked. For example, IP address “192.168.1.99” (displayed on the following web page) will be blocked forever.

Diagnostics >> DoS Flood Table

IPv4

[SYN Flood](#)
[UDP Flood](#)
[ICMP Flood](#)
[White/Black IP List](#)
[Refresh](#)

**White Passing IP List:**

192.168.1.89

Add
Remove
Clear All

**Black Blocking IP List:**

192.168.1.99

Add
Remove
Clear All

IPv6

[SYN Flood](#)
[UDP Flood](#)
[ICMP Flood](#)
[White/Black IP List](#)
[Refresh](#)

Tracing IP	Destination Port

Available settings are explained as follows:

Item	Description
<b>IP entry box under White Passing IP List / Black Blocking IP List</b>	<p>IPs listed in <b>White Passing IP List / Black Blocking IP List</b> will be allowed to pass through or be blocked by Vigor system permanently.</p> <p><b>Add</b> - Click it to add the IP address to the IP List and appear in the box above.</p> <p><b>Remove</b> – It is used to remove selected IP address from the Blocking IP List.</p>
<b>Refresh</b>	Click this link to refresh current page.

### 3.17.16 Route Policy Diagnosis

With the analysis done by such page, possible path (static route, routing table or policy route) of the packets sent out of the router can be traced.

Diagnostics >> Route Policy Diagnosis

Test how the packets will be routed

- Mode**  Analyze a single packet  
 Analyze multiple packets by uploading an input file

Packet Information

Protocol

Src IP

Dst IP

Dst Port

Analyze

OR

Diagnostics >> Route Policy Diagnosis

Test how the packets will be routed

- Mode**  Analyze a single packet  
 Analyze multiple packets by uploading an input file

Input File

未選擇檔案

( [download](#) an example input file)

Analyze

Available settings are explained as follows:

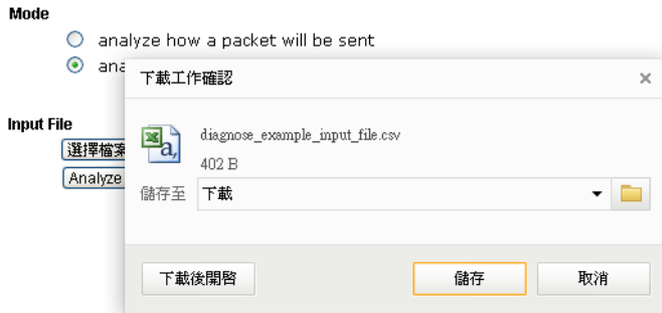
Item	Description
Mode	<b>Analyze a single packet</b> – Choose such mode to make Vigor router analyze how a single packet will be sent by a route policy. <b>Analyze multiple packets...</b> - Choose such mode to make Vigor router analyze how multiple packets in a specified file will be sent by a route policy.
Packet Information	Specify the nature of the packets to be analyzed by Vigor router. <b>Protocol</b> - Specify a protocol (ICMP/UDP/TCP/ANY) for diagnosis. <b>Src IP</b> – Type an IP address as the source IP. <b>Dst IP</b> – Type an IP address as the destination IP. <b>Dst Port</b> – Use the drop down list to specify the destination port.

**Analyze** – Click it to perform the job of analyzing. The analyzed result will be shown on the page..

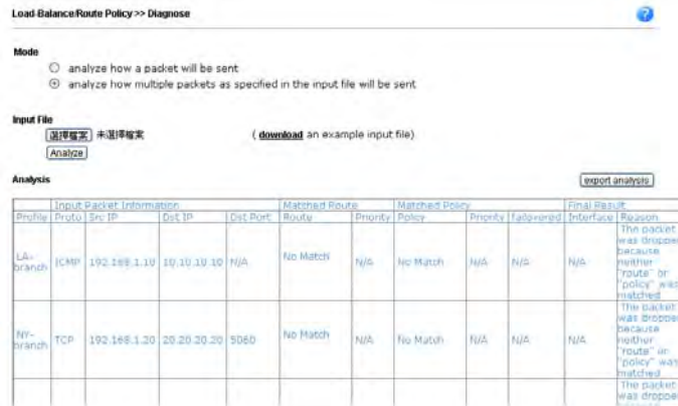
**Input File**

It is available when **Analyze multiple packets..** is selected as **Mode**.

**Select** – Click the download link to get a blank example file. Then, click such button to select that blank “.csv” file for saving the result of analysis.



**Analyze** – Click it to perform the job of analyzing. The analyzed result will be shown on the page. If required, click **export analysis** to export the result as a file.



Note that the analysis was based on the current "load-balance/route policy" settings, we do not guarantee it will be 100% the same as the real case.

# 4

## Tutorials and Applications

### 4.1 How to configure settings for IPv6 Service in Vigor2760

Due to the shortage of IPv4 address, more and more countries use IPv6 to solve the problem. However, to continually use the original rich resources of IPv4, both IPv6 and IPv4 networks shall communicate for each other via intercommunication mechanism to complete the shifting job from IPv4 to IPv6 gradually. At present, there are three common types of intercommunication mechanisms:

- **Dual Stack**

The user can use both IPv4 and IPv6 techniques at the same time. That means adding an IPv6 stack on the origin network layer to let the host own the communication capability of IPv4 and IPv6.

- **Tunnel**

Both IPv6 hosts can communication for each other via existing IPv4 network environment. The IPv6 packets will be encapsulated with the header of IPv4 first. Later, the packets will be transformed and judged by IPv4 router. Once the packets arrive the border between IPv4 and IPv6, the header of IPv4 on the packets will be removed. Then, the packets with IPv6 address will be forwarded to the destination of IPv6 network.

- **Translation**

Such feature is active only for the user who uses IPv4 to communicate with other user using IPv4 service.

Before configuring the settings on Vigor2760, you need to know which connection type that your IPv6 service used.

**Note:** For the IPv6 service, you have to configure WAN/LAN settings before using the service.

#### I. Configuring the WAN Settings

For the IPv6 WAN settings for Vigor2760, there are five connection types to be chosen: PPP, TSPC, AICCU, DHCPv6 Client, Static IPv6, 6in4 Static Tunnel and 6rd.

1. Access into the web user interface of Vigor2760. Open **WAN>> Internet Access**. Choose one of the WAN interfaces as the one supporting IPv6 service. Then, click the IPv6 button of the selected WAN.

WAN >> Internet Access

#### Internet Access

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

**Note:** Only one WAN can support IPv6.

**Note:** Only one WAN interface support IPv6 service at one time. In this example, WAN2 is chosen as the one supporting IPv6 service.

- In the following figure, use the drop down list to choose a proper connection type.

WAN 2

PPPoE	Static or Dynamic IP	PPTP	IPv6
<b>Internet Access Mode</b>			
Connection Type		<div style="border: 1px solid black; padding: 2px;">           Offline            Offline            PPP            TSPC            AICCU            DHCPv6 Client            Static IPv6            6in4 Static Tunnel            6rd         </div>	
<input type="button" value="OK"/>			

Different connection types will bring out different configuration page. Refer to the following:

- PPP – Dual Stack application, IPv4 and IPv6 services can be utilized at the same time**

Choose PPP and type the information for PPPoE of IPv4.

WAN >> Internet Access

WAN 2

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
<input checked="" type="radio"/> Enable <input type="radio"/> Disable			
<b>ISP Access Setup</b> Username: <input type="text" value="73768635@hinet.net"/> Password: <input type="password" value="•••••"/> Index(1-15) in Schedule Setup: => <input type="text"/> , <input type="text"/> , <input type="text"/> , <input type="text"/>		<b>PPP/MP Setup</b> PPP Authentication: <input type="text" value="PAP or CHAP"/> Idle Timeout: <input type="text" value="-1"/> second(s)	
<b>WAN Connection Detection</b> Mode: <input type="text" value="ARP Detect"/> Ping IP: <input type="text"/> TTL: <input type="text"/> MTU: <input type="text" value="1442"/> (Max:1492)		<b>IP Address Assignment Method (IPCP)</b> <input type="button" value="WAN IP Alias"/> Fixed IP: <input type="radio"/> Yes <input checked="" type="radio"/> No (Dynamic IP) Fixed IP Address: <input type="text"/> <input checked="" type="radio"/> Default MAC Address <input type="radio"/> Specify a MAC Address MAC Address: <input type="text" value="00"/> . <input type="text" value="1D"/> . <input type="text" value="AA"/> . <input type="text" value="A8"/> . <input type="text" value="B7"/> . <input type="text" value="6A"/>	
<input type="button" value="OK"/> <input type="button" value="Cancel"/>			

Access into the setting page for IPv6 service, it is not necessary for you to configure anything.

WAN >> Internet Access

WAN 2

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
<b>Internet Access Mode</b>			
Connection Type		<div style="border: 1px solid black; padding: 2px;">           PPP         </div>	
Note: IPv4 WAN setting should be PPPoE client.			
<input type="button" value="OK"/> <input type="button" value="Cancel"/>			

Click **OK** and open **Online Status**. If the connection is successful, you will get the IP address for IPv4 and IPv6 at the same time.

Online Status

Physical Connection						System Uptime: 0:1:17
IPv4			IPv6			
<b>LAN Status</b>		Primary DNS: 168.95.192.1		Secondary DNS: 168.95.1.1		
IP Address	TX Packets	RX Packets				
192.168.1.1	0	3085				
<b>WAN 1 Status</b> >> <a href="#">Dial PPPoE</a>						
Enable	Line	Name	Mode	Up Time		
Yes	ADSL		PPPoE	00:00:00		
IP	GW IP	TX Packets	TX Rate(Bps)	RX Packets	RX Rate(Bps)	
---	---	0	0	0	0	
<b>WAN 2 Status</b> >> <a href="#">Drop PPPoE</a>						
Enable	Line	Name	Mode	Up Time		
Yes	Ethernet		PPPoE	0:00:54		
IP	GW IP	TX Packets	TX Rate(Bps)	RX Packets	RX Rate(Bps)	
114.44.49.54	168.95.98.254	800	4761	821	6617	
<b>WAN 3 Status</b>						
Enable	Line	Name	Mode	Up Time	Signal	
Yes	USB		---	00:00:00	=	
IP	GW IP	TX Packets	TX Rate(Bps)	RX Packets	RX Rate(Bps)	
---	---	0	0	0	0	
<b>ADSL Information</b> (ADSL Firmware Version: 05-04-04-04-00-01)						
ATM Statistics	TX Cells	RX Cells	TX CRC errs	RX CRC errs		
	0	0	0	0		
ADSL Status	Mode	State	Up Speed	Down Speed	SNR Margin	Loop Att.
		READY	0	0	0	0

Online Status

Physical Connection						System Uptime: 0:2:32
IPv4			IPv6			
<b>LAN Status</b>						
IP Address						
2001:B010:7300:201:21D:AFF:FEA6:2568/64 (Global)						
FE80::21D:AFF:FEA6:2568/64 (Link)						
TX Packets	RX Packets	TX Bytes		RX Bytes		
7	4	690		328		
<b>WAN2 IPv6 Status</b> >> <a href="#">Drop PPP</a>						
Enable	Mode	Up Time				
Yes	PPP	0:02:08				
IP	Gateway IP					
2001:B010:7300:201:21D:AFF:FEA6:256A/128 (Global)	FE80::90:1A00:242:AD52					
FE80::1D:AFF:FEA6:256A/128 (Link)						
<b>DNS IP</b>						
2001:B000:168::1						
2001:B000:168::2						
TX Packets	RX Packets	TX Bytes		RX Bytes		
7	9	544		1126		

- **TSPC – Tunnel application, both IPv6 hosts communicate through IPv4 network**

Choose **TSPC** and type the information for TSPC service.

**Note:** While using such mode, you have to make sure the IPv4 network connection is normal.

(In the following figure, the TSPC information is obtained from <http://gogo6.com/> after applied for the service.)

WAN >> Internet Access

WAN 2

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
Internet Access Mode			
Connection Type		TSPC	
TSPC Configuration			
Username		cacahsu	
Password		••••••	
Confirm Password		••••••	
Tunnel Broker		broker.freenet6.net	

Click **OK** and open **Online Status**. If the connection is successful, the physical connection will be shows as follows:

Online Status

Physical Connection System Uptime: 0:23

IPv4		IPv6	
<b>LAN Status</b>			
<b>IP Address</b>			
2001:5C0:1502:D00:21D:AFF:FEA6:2568/64 (Global)			
FE80::21D:AFF:FEA6:2568/64 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
88	121	15596	10249
<b>WAN2 IPv6 Status</b>			
<b>Enable</b>	<b>Mode</b>	<b>Up Time</b>	
Yes	TSPC	0:01:40	
<b>IP</b>			<b>Gateway IP</b>
2001:5C0:1400:B::10B9/128 (Global)			---
FE80::722C:3559/128 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
127	89	9219	15866

- **AICCU – Tunnel application**

Choose AICCU and type the information for AICCU of IPv6.

**Note:** While using such mode, you have to make sure the IPv4 network connection is normal.

(In the following figure, the AICCU information is obtained from <https://www.sixxs.net/main/> after applied for the service.)

WAN >> Internet Access

WAN 2

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
Internet Access Mode			
Connection Type		AICCU	
AICCU Configuration			
<input type="checkbox"/> Always On			
Username		JCR3-SIXXS	
Password		•••••	
Confirm Password		•••••	
Tunnel Broker		tic.sixxs.net	
Subnet Prefix		2001:4DD0:FF00:8805::2 / 64	

Note: If "Always On" is not enabled, AICCU connection would only retry three times.

Click **OK** and open **Online Status**. If the connection is successful, the physical connection will be shows as follows:

Online Status

Physical Connection System Uptime: 0:1:18

IPv4		IPv6	
<b>LAN Status</b>			
<b>IP Address</b>			
2001:4DD0:FF00:83E4:21D:AFF:FEA6:2568/64 (Global)			
FE80::21D:AFF:FEA6:2568/64 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
147	187	34205	19176
<b>WAN2 IPv6 Status</b>			
<b>Enable</b>	<b>Mode</b>	<b>Up Time</b>	
Yes	AICCU	0:00:48	
<b>IP</b>		<b>Gateway IP</b>	
2001:4DD0:FF00:3E4::2/64 (Global)		---	
FE80::4CD0:FF00:3E4:2/64 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
186	137	16438	33093

- **DHCPv6 Client**

Choose DHCPv6 Client. Click one of the identity associations and type the IAID number.

WAN >> Internet Access

WAN 2

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
Internet Access Mode			
Connection Type		DHCPv6 Client	
DHCPv6 Client Configuration			
Identity Association		<input type="radio"/> Prefix Delegation <input checked="" type="radio"/> Non-temporary Address	
IAID (Identity Association ID)		972573680	
OK		Cancel	

Click **OK** and open **Online Status**. If the connection is successful, the physical connection will be shown as follows:

Online Status

Physical Connection System Uptime: 0:0:50

IPv4		IPv6	
<b>LAN Status</b>			
<b>IP Address</b>			
FE80::21D:AFF:FEA6:2568/64 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
6	2	588	156
<b>WAN2 IPv6 Status</b>			
<b>Enable</b>	<b>Mode</b>	<b>Up Time</b>	
Yes	DHCPv6 Client	0:00:40	
<b>IP</b>	<b>Gateway IP</b>		
2001:8010:7300:201:21D:AFF:FEA6:256A/64 (Global)	---		
2001:1111:2222:5555:21D:AFF:FEA6:256A/64 (Global)			
2001:1111:2222:3333::1111/128 (Global)			
FE80::21D:AFF:FEA6:256A/64 (Link)			
<b>DNS IP</b>			
2001:4860:4860::8888			
2001:4860:4860::8844			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
14	5	1174	694

- **Static IPv6**

Choose Static IPv6. Type IPv6 address, Prefix Length and Gateway Address.

WAN >> Internet Access

WAN 2

Static or Dynamic IP

Internet Access Mode

Connection Type: Static IPv6

Static IPv6 Address configuration

IPv6 Address: 2001:B010:7300:201:21D::AAFF:FEA6:256A / Prefix Length: 64

Current IPv6 Address Table

Index	IPv6 Address/Prefix Length	Scope
1	2001:B010:7300:201:21D::AAFF:FEA6:256A/64	Global
2	2001:1111:2222:5555:21D::AAFF:FEA6:256A/64	Global
3	FE80::21D::AAFF:FEA6:256A/64	Link

Static IPv6 Gateway configuration

IPv6 Gateway Address: ::

OK Cancel

Click **OK** and open **Online Status**. If the connection is successful, the physical connection will be shown as follows:

Online Status

Physical Connection System Uptime: 0:4:2

IPv4		IPv6	
<b>LAN Status</b>			
<b>IP Address</b>			
FE80::21D::AAFF:FEA6:2568/64 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
4	0	312	0
<b>WAN2 IPv6 Status</b>			
<b>Enable</b>	<b>Mode</b>	<b>Up Time</b>	
Yes	Static IPv6	0:03:56	
<b>IP</b>			<b>Gateway IP</b>
2001:B010:7300:201:21D::AAFF:FEA6:256A/64 (Global)			---
2001:1111:2222:5555:21D::AAFF:FEA6:256A/64 (Global)			
FE80::21D::AAFF:FEA6:256A/64 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
8	2	608	364

- **6in4 Static Tunnel**

Choose 6in4 Static Tunnel. Type remote endpoint IPv4 address, 6in4 IPv6 Address, LAN Routed Prefix and Tunnel TTL.

WAN >> Internet Access



WAN 1

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
<b>Internet Access Mode</b>			
Connection Type: <span style="border: 1px solid red; padding: 2px;">6in4 Static Tunnel</span>			
<b>6in4 Static Tunnel</b>			
Remote Endpoint IPv4 Address		<input type="text"/>	
6in4 IPv6 Address		<input type="text"/>	/ <input type="text" value="64"/> (default:64)
LAN Routed Prefix		<input type="text"/>	/ <input type="text" value="64"/> (default:64)
Tunnel TTL		<input type="text" value="255"/>	(default:255)
OK		Cancel	

Click **OK** and open **Online Status**. If the connection is successful, the physical connection will be shown as follows:

Online Status

Physical Connection System Uptime: 0day 0:4:16

IPv4		IPv6	
<b>LAN Status</b>			
IP Address			
2001:4DD0:FE00:83E4::21D::AAFF:FE83:11B4/64 (Global)			
<span style="border: 1px solid red; padding: 2px;">FE80::21D:AAFF:FE83:11B4/64 (Link)</span>			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
14	80	1244	6815
<b>WAN1 IPv6 Status</b>			
<b>Enable</b>	<b>Mode</b>	<b>Up Time</b>	
Yes	<span style="border: 1px solid red; padding: 2px;">6in4 Static Tunnel</span>	0:04:07	
IP			<b>Gateway IP</b>
2001:4DD0:FF10:83E4::2131/64 (Global)			---
<span style="border: 1px solid red; padding: 2px;">FE80::C0A8:651D/128 (Link)</span>			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
3	26	211	2302

- **6rd**

Choose 6rd. Type IPv4 Border Relay, IPv4 Mask Length, 6rd Prefix and 6rd Prefix Length.

WAN 1

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
<b>Internet Access Mode</b>			
Connection Type		6rd	
<b>6rd Settings</b>			
6rd Mode		<input type="radio"/> Auto 6rd <input checked="" type="radio"/> Static 6rd	
<b>Static 6rd Settings</b>			
IPv4 Border Relay:	192.168.101.111		
IPv4 Mask Length:	0		
6rd Prefix:	2001:E41::		
6rd Prefix Length:	32		
OK		Cancel	

Click **OK** and open **Online Status**. If the connection is successful, the physical connection will be shown as follows:

**Online Status**

Physical Connection System Uptime: 0day 0:9:15

IPv4		IPv6	
<b>LAN Status</b>			
<b>IP Address</b>			
2001:E41:A865:1D00:21D:AAFF:FE83:11B4/64 (Global)			
FE80::21D:AAFF:FE83:11B4/64 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
15	113	1354	18040
<b>WAN1 IPv6 Status</b>			
<b>Enable</b>	<b>Mode</b>	<b>Up Time</b>	
Yes	6rd	0:09:06	
<b>IP</b>			<b>Gateway IP</b>
2001:E41:A865:1D01:21D:AAFF:FE83:11B5/128 (Global)			---
FE80::C0A8:651D/128 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
13	29	967	2620

## II. Configuring the LAN Settings

After finished the WAN settings for IPv6, please configure the LAN settings to make the router's client getting the IPv6 address.

1. Access into the web user interface of Viogr2760. Open **LAN>> General Setup**. Click the **IPv6** button. Then, click **LAN1 IPv6 Setup** tab.

**Note:** Only the subnet of **LAN 1** supports IPv6 feature.

LAN >> General Setup

---

LAN 1 Ethernet TCP / IP and DHCP Setup      LAN 1 IPv6 Setup

**Router Advertisement Server**

Enable     Disable

Advertisement Lifetime  Seconds (Range : 600 - 9000)

**DHCPv6 Server Configuration**

Enable Server     Disable Server

Start IPv6 Address

End IPv6 Address

**DNS Server IPv6 Address**

Primary DNS Server

Secondary DNS Server

**Static IPv6 Address configuration**

IPv6 Address  / Prefix Length

**Current IPv6 Address Table**

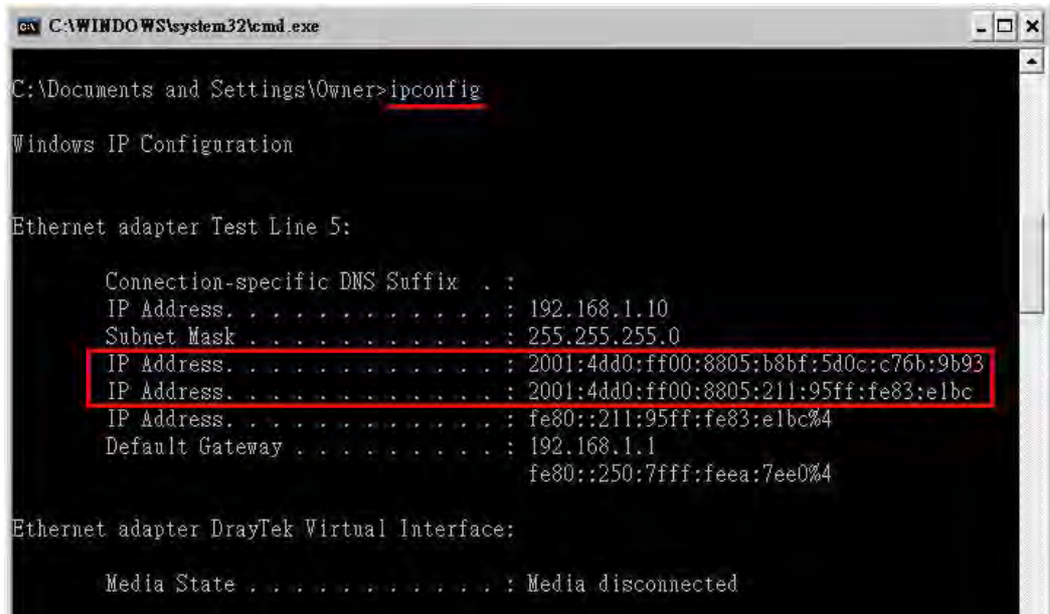
Index	IPv6 Address/Prefix Length	Scope
1	FE80::21D:A AFF:FEA6:2568/64	Link

2. In the field of **Router Advertisement Server**, the default setting is **Enable**. The client's PC will ask router advertisement service for the Prefix of IPv6 address automatically, and generate an Interface ID by itself to compose a full and unique IPv6 address.
3. In the field of **HCPv6 Server Configuration**, when DHCPv6 service is enabled, you can assign available IPv6 address for the client manually.

**Note:** When both mechanisms are enabled, the client can determine which mechanism to be used (e.g., the default mechanism for Windows7 is Router Advertisement Server ).

### III. Confirming IPv6 Service Run Successfully

1. Make sure you have get the correct IPv6 IP address. Get into MS-DOS interface and type the command of “ipconfig”. Refer to the following figure.



```
C:\WINDOWS\system32\cmd.exe
C:\Documents and Settings\Owner>ipconfig

Windows IP Configuration

Ethernet adapter Test Line 5:

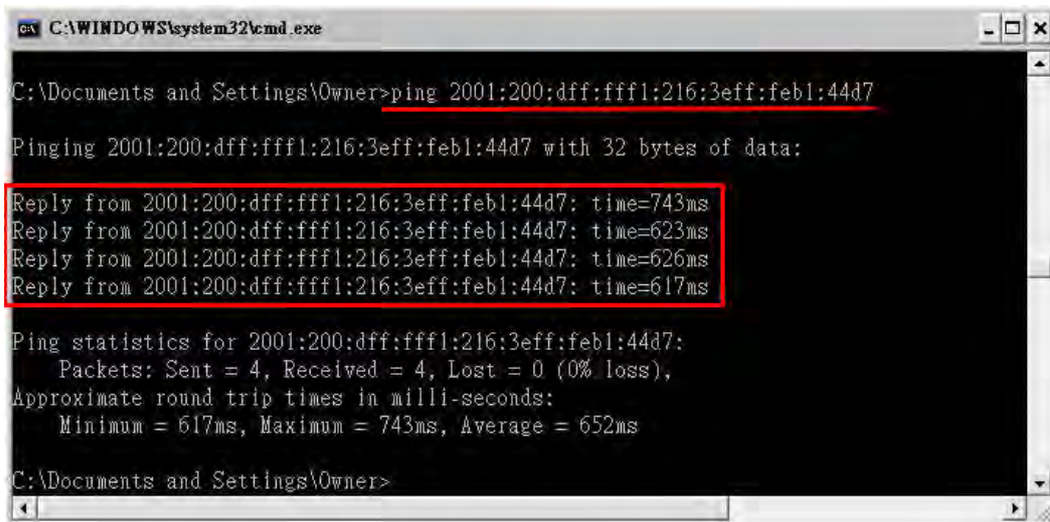
    Connection-specific DNS Suffix . . : 
    IP Address. . . . . : 192.168.1.10
    Subnet Mask . . . . . : 255.255.255.0
    IP Address. . . . . : 2001:4dd0:ff00:8805:b8bf:5d0c:c76b:9b93
    IP Address. . . . . : 2001:4dd0:ff00:8805:211:95ff:fe83:e1bc
    IP Address. . . . . : fe80::211:95ff:fe83:e1bc%4
    Default Gateway . . . . . : 192.168.1.1
                                     fe80::250:7fff:feea:7ee0%4

Ethernet adapter DrayTek Virtual Interface:

    Media State . . . . . : Media disconnected
```

From the above figure we can see IPv6 IP address has been captured by the system.

2. Use the Ping command to ping any IPv6 address indicating an IPv6 website. For example, [www.kame.net](http://www.kame.net) is a website supporting IPv4 IP and IPv6 IP services. Its IPv6 address is seen with a format of 2001:200:dff:fff1:216:3eff:feb1:44d7.



```
C:\WINDOWS\system32\cmd.exe
C:\Documents and Settings\Owner>ping 2001:200:dff:fff1:216:3eff:feb1:44d7

Pinging 2001:200:dff:fff1:216:3eff:feb1:44d7 with 32 bytes of data:

Reply from 2001:200:dff:fff1:216:3eff:feb1:44d7: time=743ms
Reply from 2001:200:dff:fff1:216:3eff:feb1:44d7: time=623ms
Reply from 2001:200:dff:fff1:216:3eff:feb1:44d7: time=626ms
Reply from 2001:200:dff:fff1:216:3eff:feb1:44d7: time=617ms

Ping statistics for 2001:200:dff:fff1:216:3eff:feb1:44d7:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 617ms, Maximum = 743ms, Average = 652ms

C:\Documents and Settings\Owner>
```

After getting the above message, it means the IPv6 service has been activated successfully.

3. Connect to the website for IPv6. Open a web browser and type an URL of IPv6, e.g., [www.kame.net](http://www.kame.net). If your computer accesses into the website by using IPv6 address, you may see a turtle dancing on the screen. If not, only a steady turtle will be seen.



If you can see a turtle dancing on the screen, that means IPv6 service is ready for you to access and utilize.

## 4.2 How can I get the files from USB storage device connecting to Vigor router?

Files on USB storage device can be reviewed by opening **USB Application>>File Explorer**. If it is necessary for you to delete, copy files on the device or write, paste files to the device, it must be done through FTP server.

You will need to setup USB FTP first. We would like to give brief instructions on USB FTP setup here.

1. Plug the USB device to the USB port on the router. Make sure **Disk Connected** appears on the **Connection Status** as the figure shown below:

USB Application >> USB Disk Status

---

**USB Mass Storage Device Status**

Connection Status	<b>Disk Connected</b>	<a href="#">Disconnect USB Disk</a>
Write Protect Status:	No	
Disk Capacity:	2009 MB	

USB Disk Users Connected [Refresh](#)

Index	Service	IP Address(Port)	Username
-------	---------	------------------	----------

**Note:** If the write protect switch of USB disk is turned on, the USB disk is in READ-ONLY mode. No data can be written to it.

2. Setup a user account for the FTP service by using **USB Application >>USB User Management**. Click **Enable** to enable FTP account. Here we add a new account "user1" and assign authorities "Read", "Write" and "List" to it.

USB Application >> USB User Management

---

**Profile Index: 1**

FTP	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Username	<input type="text" value="user1"/>
Password	<input type="password"/> (Maximum 11 Characters)
Confirm Password	<input type="password"/>
Home Folder	<input type="text"/>
<b>Access Rule</b>	
File	<input checked="" type="checkbox"/> Read <input checked="" type="checkbox"/> Write <input type="checkbox"/> Delete
Directory	<input checked="" type="checkbox"/> List <input type="checkbox"/> Create <input type="checkbox"/> Remove

**Note:** The folder name can only contain the following characters: A-Z a-z 0-9 \$ % ' - \_ @ ~ ` ! ( ) / and space.

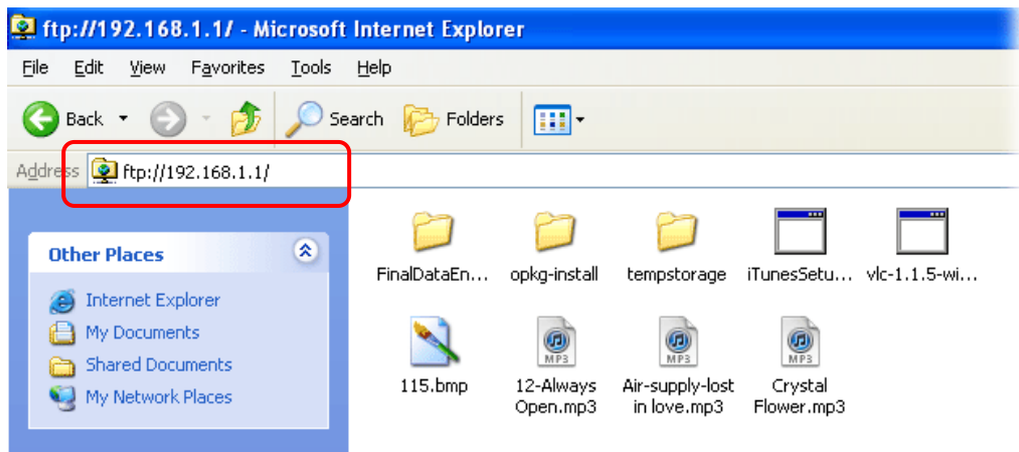
[OK](#) [Clear](#) [Cancel](#)

3. Click **OK** to save the configuration.

- Make sure the FTP service is running properly. Please open a browser and type <ftp://192.168.1.1>. Use the account "user1" to login.



- When the following screen appears, it means the FTP service is running properly.



- Return to **USB Application >> USB Disk Status**. The information for FTP server will be shown as below.

USB Application >> USB Disk Status

**USB Mass Storage Device Status**

Connection Status: Disk Connected Disconnect USB Disk

Write Protect Status: No

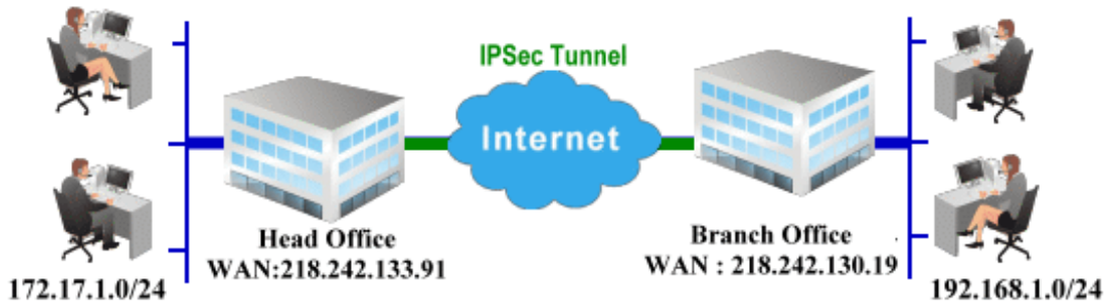
Disk Capacity: 2009 MB

USB Disk Users Connected | Refresh |

Index	Service	IP Address(Port)	Username	
1.	FTP	192.168.1.10(1963)	user1	Drop

Now, users in LAN of Vigor2710 can access into the USB storage device by typing <ftp://192.168.1.1> on any browser. They can add or remove files / directories, depending on the Access Rule for FTP account settings in **USB Application >>USB User Management**.

## 4.3 How to Build a LAN-to-LAN VPN Between Remote Office and Headquarter via IPsec Tunnel (Main Mode)



### Configuration on Vigor Router for Head Office

1. Log into the web user interface of Vigor router.
2. Open **VPN and Remote Access**>>**LAN to LAN** to create a LAN-to-LAN profile. The following settings are for a permanent VPN connection.

VPN and Remote Access >> LAN to LAN



LAN-to-LAN Profiles:

| Set to Factory Default |

Index	Name	Active	Status	Index	Name	Active	Status
<u>1.</u>	???	<input type="checkbox"/>	---	<u>17.</u>	???	<input type="checkbox"/>	---
<u>2.</u>	???	<input type="checkbox"/>	---	<u>18.</u>	???	<input type="checkbox"/>	---
<u>3.</u>	???	<input type="checkbox"/>	---	<u>19.</u>	???	<input type="checkbox"/>	---
<u>4.</u>	???	<input type="checkbox"/>	---	<u>20.</u>	???	<input type="checkbox"/>	---
<u>5.</u>	???	<input type="checkbox"/>	---	<u>21.</u>	???	<input type="checkbox"/>	---

3. Click any index number to open the configuration page. Type a name which is easy for identification for such profile (in this case, type *VPN Server*), and check the box of **Enable This Profile**. For Vigor router will be set as a **server**, the call direction shall be set as **Dial-in** and set 0 as **Idle Timeout**.

VPN and Remote Access >> LAN to LAN

Profile Index : 1

1. Common Settings

Profile Name <input type="text" value="VPN Server"/>	Call Direction <input type="radio"/> Both <input type="radio"/> Dial-Out <input checked="" type="radio"/> Dial-in
<input checked="" type="checkbox"/> Enable this profile	<input type="checkbox"/> Always on
VPN Dial-Out Through <input type="text" value="WAN1 First"/>	Idle Timeout <input type="text" value="0"/> second(s)
Netbios Naming Packet <input checked="" type="radio"/> Pass <input type="radio"/> Block	<input type="checkbox"/> Enable PING to keep alive
Multicast via VPN <input checked="" type="radio"/> Pass <input type="radio"/> Block (for some IGMP, IP-Camera, DHCP Relay..etc.)	PING to the IP <input type="text"/>

2. Dial-Out Settings

- Now navigate to the next section, **Dial-In Settings** to check PPTP, IPsec Tunnel and L2TP boxes. Check the box of **Specify Remote...** and type the **Peer VPN Server IP** (e.g., 218.242.130.19 in this case). Press the **IKE Pre-Shared Key** button to set the **PSK**; and select **Medium (AH)** or **High (ESP)** as the security method.

3. Dial-In Settings

<p><b>Allowed Dial-In Type</b></p> <p><input checked="" type="checkbox"/> PPTP</p> <p><input checked="" type="checkbox"/> IPsec Tunnel</p> <p><input checked="" type="checkbox"/> L2TP with IPsec Policy <span>None</span></p> <hr/> <p><input checked="" type="checkbox"/> Specify Remote VPN Gateway</p> <p>Peer VPN Server IP 218.242.130.19</p> <p>or Peer ID <input type="text"/></p>	<p>Username <input type="text" value="???"/></p> <p>Password <input type="password"/></p> <p>VJ Compression <input type="radio"/> On <input checked="" type="radio"/> Off</p> <hr/> <p><b>IKE Authentication Method</b></p> <p><input checked="" type="checkbox"/> Pre-Shared Key</p> <p>IKE Pre-Shared Key <input type="text"/></p> <p><input checked="" type="checkbox"/> Digital Signature(X.509)</p> <p><span>None</span></p> <p>Local ID</p> <p><input checked="" type="radio"/> Alternative Subject Name First</p> <p><input type="radio"/> Subject Name First</p> <hr/> <p><b>IPsec Security Method</b></p> <p><input checked="" type="checkbox"/> Medium(AH)</p> <p>High(ESP) <input checked="" type="checkbox"/> DES <input checked="" type="checkbox"/> 3DES <input checked="" type="checkbox"/> AES</p>
--	--

4. Gre over IPsec Settings

- Continue to navigate to the **TCP/IP Network Settings** for setting the LAN IP for remote side.

5. TCP/IP Network Settings

<p>My WAN IP <input type="text" value="0.0.0.0"/></p> <p>Remote Gateway IP <input type="text" value="0.0.0.0"/></p> <p>Remote Network IP <input type="text" value="192.168.1.0"/></p> <p>Remote Network Mask <input type="text" value="255.255.255.0"/></p> <p>Local Network IP <input type="text" value="192.168.1.9"/></p> <p>Local Network Mask <input type="text" value="255.255.255.0"/></p> <p><input type="button" value="More"/></p>	<p>RIP Direction <span>Disable</span></p> <p>From first subnet to remote network, you have to do</p> <p><span>Route</span></p> <hr/> <p><input type="checkbox"/> Change default route to this VPN tunnel ( Only single WAN supports this )</p>
--	--

- Click **OK** to save the settings.

- Open **VPN and Remote Access>>Connection Management** to check the dial-in connection status (from branch office).

VPN and Remote Access >> Connection Management

Dial-out Tool Refresh Seconds : 5

( V2920 ) 172.16.2.145

VPN Connection Status  
Current Page: 1 Page No.

VPN	Type	Remote IP	Virtual Network	Tx Pkts	Tx Rate (Bps)	Rx Pkts	Rx Rate (Bps)	UpTime
1 ( VPN Server )	IPSec Tunnel DES-SHA1 Auth	218.242.130.19	192.168.1.0/24	353	3	291	3	0:13:58 <input type="button" value="Drop"/>

xxxxxxx : Data is encrypted.  
xxxxxxx : Data isn't encrypted.

## Configuration on Vigor Router for Branch Office

- Log into the web user interface of Vigor router.
- Open **VPN and Remote Access>>LAN to LAN** to create a LAN-to-LAN profile. The following settings are for a permanent VPN connection.

VPN and Remote Access >> LAN to LAN

LAN-to-LAN Profiles: [Set to Factory Default](#)

Index	Name	Active	Status	Index	Name	Active	Status
1.	???	<input type="checkbox"/>	---	17.	???	<input type="checkbox"/>	---
2.	???	<input type="checkbox"/>	---	18.	???	<input type="checkbox"/>	---
3.	???	<input type="checkbox"/>	---	19.	???	<input type="checkbox"/>	---
4.	???	<input type="checkbox"/>	---	20.	???	<input type="checkbox"/>	---
5.	???	<input type="checkbox"/>	---	21.	???	<input type="checkbox"/>	---

- Click any index number to open the configuration page. Type a name which is easy for identification for such profile (in this case, type *VPN Client*), and check the box of **Enable This Profile**. For such Vigor router will be set as a **client**, the call direction shall be set as **Dial-out**. Check the box of **Always on** for a permanent VPN connection.

VPN and Remote Access >> LAN to LAN

Profile Index : 1

1. Common Settings

Profile Name <input type="text" value="VPN Client"/>	Call Direction <input type="radio"/> Both <input checked="" type="radio"/> Dial-Out <input type="radio"/> Dial-in
<input checked="" type="checkbox"/> Enable this profile	<input checked="" type="checkbox"/> Always on
VPN Dial-Out Through <input type="text" value="WAN1 First"/>	Idle Timeout <input type="text" value="-1"/> second(s)
Netbios Naming Packet <input checked="" type="radio"/> Pass <input type="radio"/> Block	<input type="checkbox"/> Enable PING to keep alive
Multicast via VPN <input checked="" type="radio"/> Pass <input type="radio"/> Block (for some IGMP,IP-Camera,DHCP Relay..etc.)	PING to the IP <input type="text"/>

2. Dial-Out Settings

- Now navigate to the next section, **Dial-Out Settings** to select the **IPsec Tunnel** service and type the remote server IP/host name (e.g., 218.242.133.91, in this case). Press the **IKE Pre-Shared Key** button to set the **PSK**; and select **Medium (AH)** or **High (ESP)** as the security method.

2. Dial-Out Settings

<p>Type of Server I am calling</p> <p><input type="radio"/> PPTP</p> <p><input checked="" type="radio"/> IPsec Tunnel</p> <p><input type="radio"/> L2TP with IPsec Policy <span>None</span></p>	<p>Username <input type="text" value="???"/></p> <p>Password <input type="password"/></p> <p>PPP Authentication <span>PAP/CHAP</span></p> <p>VJ Compression <input type="radio"/> On <input checked="" type="radio"/> Off</p>
<p>Server IP/Host Name for VPN. (such as draytek.com or 123.45.67.89)</p> <p><input type="text" value="218.242.133.91"/></p>	<p>IKE Authentication Method</p> <p><input checked="" type="radio"/> Pre-Shared Key</p> <p><input type="button" value="IKE Pre-Shared Key"/> <input type="password" value="....."/></p> <p><input type="radio"/> Digital Signature(X.509)</p> <p>Peer ID <span>None</span></p> <p>Local ID</p> <p><input checked="" type="radio"/> Alternative Subject Name First</p> <p><input type="radio"/> Subject Name First</p>
	<p>IPsec Security Method</p> <p><input type="radio"/> Medium(AH)</p> <p><input checked="" type="radio"/> High(ESP) <span>3DES with Authentication</span></p> <p><input type="button" value="Advanced"/></p>
<p>Index(1-15) in <u>Schedule</u> Setup:</p> <p><input type="text"/> , <input type="text"/> , <input type="text"/> , <input type="text"/></p>	

- Continue to navigate to the **TCP/IP Network Settings** for setting the LAN IP for the remote side.

4. Gre over IPsec Settings

Enable IPsec Dial-Out function GRE over IPsec

Logical Traffic My GRE IP  Peer GRE IP

5. TCP/IP Network Settings

<p>My WAN IP <input type="text" value="0.0.0.0"/></p> <p>Remote Gateway IP <input type="text" value="0.0.0.0"/></p> <p><input checked="" type="checkbox"/> Remote Network IP <input type="text" value="172.17.1.0"/></p> <p><input checked="" type="checkbox"/> Remote Network Mask <input type="text" value="255.255.255.0"/></p> <p>Local Network IP <input type="text" value="192.168.1.9"/></p> <p>Local Network Mask <input type="text" value="255.255.255.0"/></p> <p><input type="button" value="More"/></p>	<p>RIP Direction <span>Disable</span></p> <p>From first subnet to remote network, you have to do</p> <p><input type="button" value="Route"/></p> <p><input type="checkbox"/> Change default route to this VPN tunnel ( Only single WAN supports this )</p>
---	--

- Click **OK** to save the settings.

- Open **VPN and Remote Access>>Connection Management** to check the dial-in connection status (from head office).

VPN and Remote Access >> Connection Management

---

Dial-out Tool Refresh Seconds : 5

( V2920 ) 172.16.2.145

VPN Connection Status

Current Page: 1 Page No.

VPN	Type	Remote IP	Virtual Network	Tx Pkts	Tx Rate (Bps)	Rx Pkts	Rx Rate (Bps)	UpTime
1 ( VPH Client )	IPSec Tunnel DES-SHA1 Auth	218.242.133.91	172.17.1.0/24	8	3	132	36	0:6:41 <input type="button" value="Drop"/>

xxxxxxx : Data is encrypted.  
xxxxxxx : Data isn't encrypted.

## 4.4 How to Optimize the Bandwidth through QoS Technology

Have you ever gotten any problems in uploading/downloading files (Voice, video or email/data only) with the narrow/districted bandwidth you may share from the common Internet connection line? The advanced bandwidth management technology-QoS (Quality of Service) helps you to well allocate the bandwidth upon your demand of Voice, Video, or Data transferring. Let's see how to get the optimum bandwidth per your request by using DrayTek Vigor router as below.

Scenario: The Internet connection you got from ISP line is 2MB/512Kb. There are VoIP telephony network, IPTV set top box and data server at your home. Assume you want to allocate 30% of the bandwidth you got to VoIP demand, 50% for IPTV, 15% for mail/data, 5% for others. Let's see how easily it is to do the setting as below:

- Open **Bandwidth Management>> Quality of Service**.

**Bandwidth Management**

- Sessions Limit
- Bandwidth Limit
- Quality of Service
- APP QoS

- You will get the following page. Click the **Edit** link for **Class 1**.

Bandwidth Management >> Quality of Service

---

General Setup | Set to Factory Default |

Index	Status	Bandwidth	Direction	Class 1	Class 2	Class 3	Others	UDP Bandwidth Control	Online Statistics
WAN1	Disable	--Kbps/--Kbps		25%	25%	25%	25%	Inactive	Status <input type="button" value="Setup"/>
WAN2	Disable	100000Kbps/100000Kbps		25%	25%	25%	25%	Inactive	Status <input type="button" value="Setup"/>
WAN3	Disable	100000Kbps/100000Kbps		25%	25%	25%	25%	Inactive	Status <input type="button" value="Setup"/>

Class Rule

Index	Name	Rule	Service Type
Class 1		<input type="button" value="Edit"/>	
Class 2		<input type="button" value="Edit"/>	<input type="button" value="Edit"/>
Class 3		<input type="button" value="Edit"/>	

Enable the First Priority for VoIP SIP/RTP:

SIP UDP Port:  (Default: 5060)

- In the following page, type a name (e.g., VoIP) for such class and click **Add**.

Bandwidth Management >> Quality of Service

Class Index #1

Name   Tag packets as: Default

NO	Status	Local Address	Remote Address	DiffServ CodePoint	Service Type
1	Empty	-	-	-	-

- Check the box of **ACT**. Click **Edit** to specify the local address.

Bandwidth Management >> Quality of Service

Rule Edit

ACT

Ethernet Type  IPv4  IPv6

Local Address

Remote Address

DiffServ CodePoint

Service Type

Note: Please choose/setup the **Service Type** first.

- In the pop-up window, choose **Range Address** as the **Address Type** and type the start IP address and end IP address in relational fields. Click **OK** to save the settings and exit the window.

Ethernet Type: IPv4

Address Type

Start IP Address

End IP Address

Subnet Mask

- Click **OK** again to save the settings.

Bandwidth Management >> Quality of Service

Rule Edit

ACT

Ethernet Type  IPv4  IPv6

Local Address

Remote Address

DiffServ CodePoint

Service Type

Note: Please choose/setup the **Service Type** first.

- The class rule for VoIP has been set. Click **OK** to return to previous page.

Bandwidth Management >> Quality of Service

Class Index #1  
 Name   Tag packets as:

NO	Status	Local Address	Remote Address	DiffServ CodePoint	Service Type
1 <input type="radio"/>	Active	172.16.1.240 ~ 172.16.1.241	Any	ANY	ANY

- Do the same steps to add class rules for IPTV and Data/Email with IP addresses as shown below.

Bandwidth Management >> Quality of Service

Class Index #2  
 Name   Tag packets as:

NO	Status	Local Address	Remote Address	DiffServ CodePoint	Service Type
1 <input type="radio"/>	Active	172.16.1.242 ~ 172.16.1.249	Any	ANY	ANY

and

Bandwidth Management >> Quality of Service

Class Index #3  
 Name   Tag packets as:

NO	Status	Local Address	Remote Address	DiffServ CodePoint	Service Type
1 <input type="radio"/>	Active	Any	Any	IP precedence 2	ANY

- Assuming you get 2MB/512Kb Internet line. You can click the **Setup** link of WAN1 to set up the bandwidth for different groups among VoIP, IPTV and Data/Email.

Bandwidth Management >> Quality of Service

General Setup | [Set to Factory Default](#) |

Index	Status	Bandwidth	Direction	Class 1	Class 2	Class 3	Others	UDP Bandwidth Control	Online Statistics
WAN1	Enable	--Kbps/--Kbps	Outbound	30%	50%	15%	5%	Active	Status <a href="#">Setup</a>
WAN2	Disable	100000Kbps/100000Kbps		25%	25%	25%	25%	Inactive	Status <a href="#">Setup</a>
WAN3	Disable	100000Kbps/100000Kbps		25%	25%	25%	25%	Inactive	Status <a href="#">Setup</a>

Class Rule

Index	Name	Rule	Service Type
Class 1	VoIP	<a href="#">Edit</a>	<a href="#">Edit</a>
Class 2	IPTV	<a href="#">Edit</a>	
Class 3	Data/Email	<a href="#">Edit</a>	

10. In the Setup page, check the box of **Enable the QoS Control**. Type 30, 50 and 15 in the boxes for VoIP, IPTV and Data/Email respectively. Check the box of **Enable UDP Bandwidth Control**.

Bandwidth Management >> Quality of Service

WAN1 General Setup

Enable the QoS Control OUT

Index	Class Name	Reserved Bandwidth Ratio
Class 1	VoIP	30 %
Class 2	IPTV	50 %
Class 3	Data/Email	15 %
	Others	5 %

Enable UDP Bandwidth Control Limited\_bandwidth Ratio  %

Outbound TCP ACK Prioritize

11. Click **OK** to save the settings. The class rules for WAN1 are defined as shown below.

Bandwidth Management >> Quality of Service

General Setup | [Set to Factory Default](#) |

Index	Status	Bandwidth	Direction	Class 1	Class 2	Class 3	Others	UDP Bandwidth Control	Online Statistics
WAN1	Enable	--Kbps/--Kbps	Outbound	30%	50%	15%	5%	Active	Status <a href="#">Setup</a>
WAN2	Disable	100000Kbps/100000Kbps		25%	25%	25%	25%	Inactive	Status <a href="#">Setup</a>
WAN3	Disable	100000Kbps/100000Kbps		25%	25%	25%	25%	Inactive	Status <a href="#">Setup</a>

Class Rule

Index	Name	Rule	Service Type
Class 1	E-mail	<a href="#">Edit</a>	<a href="#">Edit</a>
Class 2	HTTPS	<a href="#">Edit</a>	
Class 3		<a href="#">Edit</a>	

## 4.5 QoS Setting Example

Assume a teleworker sometimes works at home and takes care of children. When working time, he would use Vigor router at home to connect to the server in the headquarter office downtown via either HTTPS or V PN to check email and access internal database. Meanwhile, children may chat on Skype in the restroom.

1. Go to **Bandwidth Management>>Quality of Service**.

Bandwidth Management >> Quality of Service

[Set to Factory Default](#)

**General Setup**

Index	Status	Bandwidth	Direction	Class 1	Class 2	Class 3	Others	UDP Bandwidth Control	Online Statistics	
WAN1	Disable	--Kbps/--Kbps		25%	25%	25%	25%	Inactive	Status	<a href="#">Setup</a>
WAN2	Disable	100000Kbps/100000Kbps		25%	25%	25%	25%	Inactive	Status	<a href="#">Setup</a>
WAN3	Disable	100000Kbps/100000Kbps		25%	25%	25%	25%	Inactive	Status	<a href="#">Setup</a>

**Class Rule**

Index	Name	Rule	Service Type
Class 1		<a href="#">Edit</a>	<a href="#">Edit</a>
Class 2		<a href="#">Edit</a>	
Class 3		<a href="#">Edit</a>	

**Enable the First Priority for VoIP SIP/RTP:**  
 SIP UDP Port:  (Default: 5060)

2. Click **Setup** link of WAN(1/2/3). Make sure the QoS Control on the left corner is checked. And select **BOTH** in **Direction**.

Bandwidth Management >> Quality of Service

**WAN2 General Setup**

**Enable the QoS Control** BOTH ▼

WAN Inbound Bandwidth IN

WAN Outbound Bandwidth OUT

BOTH

3. Set Inbound/Outbound bandwidth.

Bandwidth Management >> Quality of Service

**WAN2 General Setup**

**Enable the QoS Control** BOTH ▼

WAN Inbound Bandwidth  Kbps

WAN Outbound Bandwidth  Kbps

Index	Class Name	Reserved_bandwidth Ratio
Class 1	VoIP	<input type="text" value="25"/> %

**Note:** The rate of outbound/inbound must be smaller than the real bandwidth to ensure correct calculation of QoS. It is suggested to set the bandwidth value for inbound/outbound as 80% - 85% of physical network speed provided by ISP to maximize the QoS performance.

- Return to previous page. Enter the Name of Index Class 1 by clicking **Edit** link. Type the name “E-mail” for Class 1. Click **OK** to save the settings.

Bandwidth Management >> Quality of Service

Class Index #1

Name   Tag packets as:

NO	Status	Local Address	Remote Address	DiffServ CodePoint	Service Type
1	Active	Any	Any	ANY	ANY

- Click the **Setup** link for WAN2. The user can set reserved bandwidth (e.g., 25%) for **E-mail** using protocol POP3 and SMTP. Click **OK** to save the settings.

Bandwidth Management >> Quality of Service

WAN2 General Setup

Enable the QoS Control

WAN Inbound Bandwidth  Kbps

WAN Outbound Bandwidth  Kbps

Index	Class Name	Reserved bandwidth Ratio
Class 1	E-mail	<input type="text" value="25"/> %
Class 2		<input type="text" value="25"/> %
Class 3		<input type="text" value="25"/> %
	Others	<input type="text" value="25"/> %

Enable UDP Bandwidth Control Limited\_bandwidth Ratio  %

Outbound TCP ACK Prioritize

- Return to previous page. Enter the Name of Index Class 2 by clicking **Edit** link. In this index, the user will set reserved bandwidth for **HTTPS**. And click **OK**.

Bandwidth Management >> Quality of Service

Class Index #2

Name   Tag packets as:

NO	Status	Local Address	Remote Address	DiffServ CodePoint	Service Type
1	Active	172.16.1.242 ~ 172.16.1.249	Any	ANY	ANY

- Click **Setup** link for WAN2.

Bandwidth Management >> Quality of Service

General Setup | Set to Factory Default |

Index	Status	Bandwidth	Direction	Class 1	Class 2	Class 3	Others	UDP Bandwidth Control	Online Statistics	
WAN1	Enable	--Kbps/--Kbps	Both	25%	25%	25%	25%	Inactive	Status	Setup
WAN2	Disable	100000Kbps/100000Kbps		25%	25%	25%	25%	Inactive	Status	Setup
WAN3	Disable	100000Kbps/100000Kbps		25%	25%	25%	25%	Inactive	Status	Setup

Class Rule

Index	Name	Rule	Service Type
Class 1	E-mail	Edit	
Class 2	HTTPS	Edit	Edit
Class 3		Edit	

Enable the First Priority for VoIP SIP/RTP:

SIP UDP Port:  (Default: 5060)

- Check **Enable UDP Bandwidth Control** on the bottom to prevent enormous UDP traffic influent other application. Click **OK**.

Bandwidth Management >> Quality of Service

WAN2 General Setup

Enable the QoS Control BOTH

WAN Inbound Bandwidth  Kbps

WAN Outbound Bandwidth  Kbps

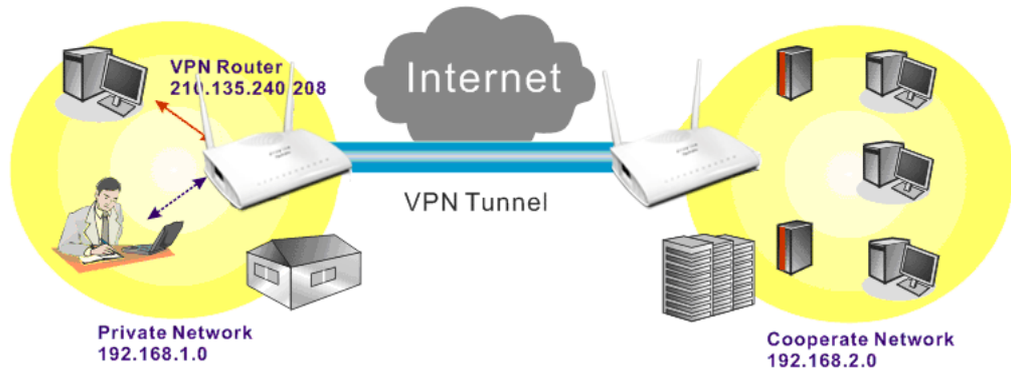
Index	Class Name	Reserved Bandwidth Ratio
Class 1	E-mail	<input type="text" value="25"/> %
Class 2	HTTPS	<input type="text" value="25"/> %
Class 3		<input type="text" value="25"/> %
	Others	<input type="text" value="25"/> %

Enable UDP Bandwidth Control Limited Bandwidth Ratio  %

Outbound TCP ACK Prioritize

- If the worker has connected to the headquarter using host to host VPN tunnel. (Please refer to Chapter 3 VPN for detail instruction), he may set up an index for it. Enter the

Class Name of Index 3. In this index, he will set reserved bandwidth for 1 VPN tunnel.



- Click **Edit** for Class 3 to open a new window. In this index, the user will set reserved bandwidth for **VPN**.

Bandwidth Management >> Quality of Service

Class Index #3

Name   Tag packets as:

NO	Status	Local Address	Remote Address	DiffServ CodePoint	Service Type
1	Empty	-	-	-	-

- Click **Add** to open the following window. Check the **ACT** box, first.

Bandwidth Management >> Quality of Service

Rule Edit

ACT

Ethernet Type  IPv4  IPv6

Local Address

Remote Address

DiffServ CodePoint

Service Type

Note: Please choose/setup the Service Type first.

12. Then click **Edit** of **Local Address** to set a worker's subnet address. Click **Edit** of **Remote Address** to set headquarter's IP address. Leave other fields and click **OK**.

Bandwidth Management >> Quality of Service

---

Rule Edit

<input checked="" type="checkbox"/> ACT	
Ethernet Type	<input checked="" type="radio"/> IPv4 <input type="radio"/> IPv6
Local Address	<input type="text" value="192.168.1.0"/> <input type="button" value="Edit"/>
Remote Address	<input type="text" value="192.168.2.0"/> <input type="button" value="Edit"/>
DiffServ CodePoint	<input type="text" value="ANY"/> ▾
Service Type	<input type="text" value="---Predefined---"/> ▾
<b>Note:</b> Please choose/setup the <u>Service Type</u> first.	

## 4.6 How to Send a Notification to Specified Phone Number via SMS Service in WAN Disconnection

Follow the steps listed below:

1. Log into the web user interface of Vigor router.
2. Configure relational objects first. Open **Object Settings>>SMS/Mail Server Object** to get the following page.

Object Settings >> SMS / Mail Service Object

SMS Provider	Mail Server		<a href="#">Set to Factory Default</a>
Index	Profile Name	SMS Provider	
1.		kotsms.com.tw (TW)	
2.		kotsms.com.tw (TW)	
3.		kotsms.com.tw (TW)	
4.		kotsms.com.tw (TW)	
5.		kotsms.com.tw (TW)	
6.		kotsms.com.tw (TW)	
7.		kotsms.com.tw (TW)	
8.		kotsms.com.tw (TW)	
9.	Custom 1		
10.	Custom 2		

Index 1 to Index 8 allows you to choose the built-in SMS service provider. If the SMS service provider is not on the list, you can configure Index 9 and Index 10 to add the new service provider to Vigor router.

3. Choose any index number (e.g., Index 1 in this case) to configure the SMS Provider setting. In the following page, type the username and password and set the quota that the router can send the message out.

Object Settings >> SMS / Mail Service Object

Profile Index: 1

Profile Name	<input type="text" value="Local number"/>
Service Provider	<input type="text" value="kotsms.com.tw (TW)"/> ▼
Username	<input type="text" value="abc5026"/>
Password	<input type="password" value="•••"/>
Quota	<input type="text" value="3"/>
Sending Interval	<input type="text" value="3"/> (seconds)

- After finished the settings, click **OK** to return to previous page. Now you have finished the configuration of the SMS Provider profile setting.

Object Settings >> SMS / Mail Service Object

SMS Provider		Mail Server	Set to Factory Default
Index	Profile Name	SMS Provider	
1.	Local number	kotsms.com.tw (TW)	
2.		kotsms.com.tw (TW)	
3.		kotsms.com.tw (TW)	
4.		kotsms.com.tw (TW)	
5.		kotsms.com.tw (TW)	
6.		kotsms.com.tw (TW)	
7.		kotsms.com.tw (TW)	
8.		kotsms.com.tw (TW)	
9.	Custom 1		
10.	Custom 2		

- Open **Object Settings>>Notification Object** to configure the event conditions of the notification.

Object Settings >> Notification Object

			Set to Factory Default
Index	Profile Name	Settings	
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			

- Choose any index number (e.g., Index 1 in this case) to configure conditions for sending the SMS. In the following page, type the name of the profile and check the Disconnected and Reconnected boxes for WAN to work in concert with the topic of this paper.

Object Settings >> Notification Object

Profile Index: 1

Profile Name	WAN_Notify	
Category	Status	
WAN	<input checked="" type="checkbox"/> Disconnected	<input checked="" type="checkbox"/> Reconnected
VPN Tunnel	<input type="checkbox"/> Disconnected	<input type="checkbox"/> Reconnected

- After finished the settings, click **OK** to return to previous page. You have finished the configuration of the notification object profile setting.

Object Settings >> Notification Object

| [Set to Factory Default](#) |

Index	Profile Name	Settings
1.	WAN_Notify	WAN
2.		
3.		
4.		
5.		
6.		
7.		
8.		

- Now, open **Application >> SMS / Mail Alert Service**. Use the drop down list to choose SMS Provider and the Notify Profile (specify the time of sending SMS). Then, type the phone number in the field of Recipient (the one who will receive the SMS).

Application >> SMS / Mail Alert Service

| [Set to Factory Default](#) |

SMS Provider		Mail Server		
Index	SMS Provider	Recipient	Notify Profile	Schedule(1-15)
1	<input checked="" type="checkbox"/> 1 - Local number	0912345678	1 - WAN_Notify	<input type="text"/> <input type="text"/>
2	<input type="checkbox"/> 1 - Local number		1 - WAN_Notify	<input type="text"/> <input type="text"/>
3	<input type="checkbox"/> 1 - Local number		1 - WAN_Notify	<input type="text"/> <input type="text"/>
4	<input type="checkbox"/> 1 - Local number		1 - WAN_Notify	<input type="text"/> <input type="text"/>
5	<input type="checkbox"/> 1 - Local number		1 - WAN_Notify	<input type="text"/> <input type="text"/>
6	<input type="checkbox"/> 1 - Local number		1 - WAN_Notify	<input type="text"/> <input type="text"/>
7	<input type="checkbox"/> 1 - Local number		1 - WAN_Notify	<input type="text"/> <input type="text"/>
8	<input type="checkbox"/> 1 - Local number		1 - WAN_Notify	<input type="text"/> <input type="text"/>
9	<input type="checkbox"/> 1 - Local number		1 - WAN_Notify	<input type="text"/> <input type="text"/>
10	<input type="checkbox"/> 1 - Local number		1 - WAN_Notify	<input type="text"/> <input type="text"/>

- Click **OK** to save the settings. Later, if one of the WAN connections fails in your router, the system will send out SMS to the phone number specified. If the router has only one WAN interface, the system will send out SMS to the phone number while reconnecting the WAN interface successfully.

## Remark: How the customize the SMS Provider

Choose one of the Index numbers (9 or 10) allowing you to customize the SMS Provider. In the web page, type the URL string of the SMS provider and type the username and password. After clicking OK, the new added SMS provider will be added and will be available for you to specify for sending SMS out.

Object Settings >> SMS / Mail Service Object

Profile Index: 9

Profile Name	<input type="text" value="Custom 1"/>
Service Provider	<input type="text" value="clickatell"/>
<div style="border: 1px solid gray; height: 50px; width: 100%;"></div>	
Please contact with your SMS provide to get the exact URL String eg:bulksms.vsms.net:5567/eapi/submission/send_sms/2/2.0?username===txtUser=== &password===txtPwd===&msisdn===txtDest===&message===txtMsg===	
Username	<input type="text" value="ilan123"/>
Password	<input type="password" value="••••••"/>
Quota	<input type="text" value="3"/>
Sending Interval	<input type="text" value="3"/> (seconds)

## 4.7 How to Create an Account for MyVigor

The website of MyVigor (a server located on <http://myvigor.draytek.com>) provides several useful services (such as Anti-Spam, Web Content Filter, Anti-Intrusion, and etc.) to filtering the web pages for the sake of protecting your system.

To access into MyVigor for getting more information, please create an account for MyVigor.

### 4.7.1 Create an Account via Vigor Router

1. Click CSM>> **Web Content Filter Profile**. The following page will appear.

CSM >> Web Content Filter Profile

---

Web-Filter License  
[Status:Not Activated] Activate

Setup Query Server	auto-selected	<a href="#">Find more</a>
Setup Test Server	auto-selected	<a href="#">Find more</a>

Web Content Filter Profile Table: [Set to Factory Default](#)

Profile	Name	Profile	Name
<a href="#">1.</a>	Default	<a href="#">5.</a>	
<a href="#">2.</a>		<a href="#">6.</a>	
<a href="#">3.</a>		<a href="#">7.</a>	
<a href="#">4.</a>		<a href="#">8.</a>	

Administration Message (Max 255 characters) Cache :

```
<body><center><br><br><br><p>The requested Web page <br> from %SIP% <br>to %URL%  
<br>that is categorized with %CL% <br>has been blocked by %RNAME% Web Content  
Filter.<p>Please contact your system administrator for further  
information.</center></body>
```

Or

Click **System Maintenance>>Activation** to open the following page.

System Maintenance >> Activation Activate via interface :

---

Web-Filter License  
[Status:Not Activated] Activate

Authentication Message

```
Activation authenticate fail, contact with support@draytek.com, 2012-10-30 16:17:01
```

2. Click the **Activate** link. A login page for MyVigor web site will pop up automatically.



**Please take a moment to register.**  
**Membership Registration entitles you to upgrade firmware for your purchased product and receive news about upcoming products and services!**

**LOGIN**

UserName :

Password :

Auth Code :  **t x x h d d**

If you cannot read the word, [click here](#)

[Forgotten password?](#)

---

Don't have a MyVigor Account ? [Create an account now](#)

If you are having difficulty logging in, contact our customer service.  
Customer Service : (888) 3 597 2727 or

3. Click the link of **Create an account now**.
4. Check to confirm that you accept the Agreement and click **Accept**.

**Register**

**Create an account - Please enter personal profile.**

- 1 Agreement
- 2 Personal Information
- 3 Preferences
- 4 Completion

===== MyVigor Agreement =====

1. Agreement  
Draytek provides MyVigor(myvigor.draytek.com) service according to this agreement. When you use MyVigor service, it means that you have read, understand and agree to accept the items listed in this agreement. Draytek can modify or change the content of the items without any reasons. It is suggested for you to notice the modifications or changes at any time. If you still use MyVigor service after knowing the modifications and changes of this service, it means you have read, understand and agree to accept the modifications and changes. If you do not agree the content of this agreement, please stop using MyVigor service.

2. Registration  
To use this service, you have to agree the following conditions:  
(a) Provide your complete and correct information according to the registration steps of this service.  
(b) If you provide any incorrect or fake information here, DrayTek has the right to pause or terminate

I have read and understand the above Agreement. (Use the scroll bar to view the entire agreement)

5. Type your personal information in this page and then click **Continue**.

**Register**

Create an account - Please enter personal profile. (Fields marked by (\*) are required)

**1 Agreement**

**2 Personal Information**

**3 Preferences**

**4 Completion**

**Account Information**

UserName:\*    
(3 - 20 characters)

Password:\*   
(4 - 20 characters : Do not set the same as the username.)

Confirm Password:\*

**Personal Information**

First Name:\*

Last Name:\*

Company Name:

Email Address:\*   
Please note that a valid E-mail address is required to receive the Subscription Code. You will need this code to activate your account.

Tel:  -

Country:\*

Career:\*

6. Choose proper selection for your computer and click **Continue**.

**Register**

Create an account - Please enter personal profile.

**1 Agreement**

**2 Personal Information**

**3 Preferences**

**4 Completion**

How did you find out about this website?

What kind of anti-virus do you use?

I would like to subscribe to the MyVigor e-letter.

I would like to receive DrayTek product news.

Please select the mail server for receiving the verification mail.

7. Now you have created an account successfully. Click **START**.

Register  
Create an account - Please enter personal profile.

1 Agreement  
2 Personal Information  
3 Preferences  
4 Completion

Completion

A confirmation email has been sent to **mary\_ted@tech.com**  
Please click on the activation link in the email  
to activate your account

**START**

8. Check to see the confirmation *email* with the title of **New Account Confirmation Letter from myvigor.draytek.com**.

\*\*\*\*\* This is an automated message from myvigor.draytek.com. \*\*\*\*\*

Thank you (**Mary**) for creating an account.

Please click on the activation link below to activate your account

Link : [Activate my Account](#)

9. Click the **Activate my Account** link to enable the account that you created. The following screen will be shown to verify the register process is finished. Please click **Login**.

Register

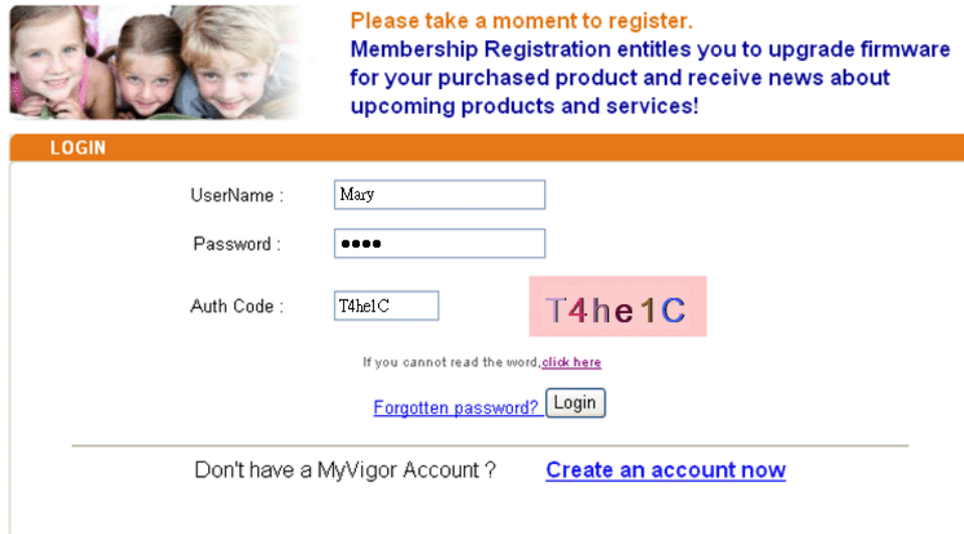
Search for this site  GO

Register Confirm

Thank for your register in VigorPro Web Site  
The Register process is completed

Close Login

10. When you see the following page, please type in the account and password (that you just created) in the fields of **UserName** and **Password**.

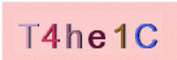


Please take a moment to register.  
Membership Registration entitles you to upgrade firmware for your purchased product and receive news about upcoming products and services!

**LOGIN**

UserName :

Password :

Auth Code :  

If you cannot read the word, [click here](#)

[Forgotten password?](#)

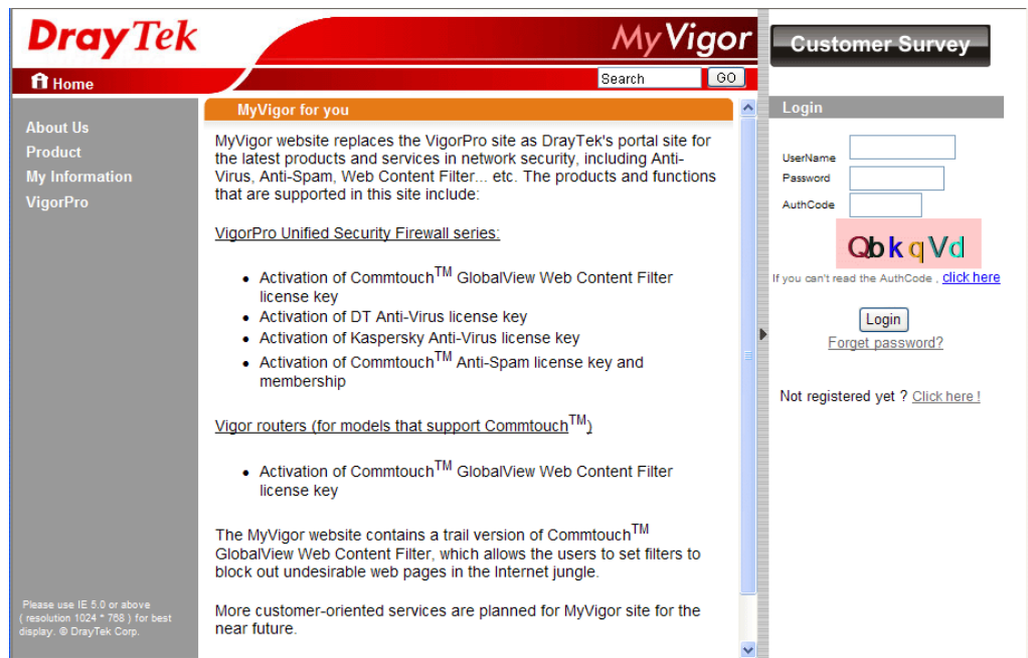
Don't have a MyVigor Account ? [Create an account now](#)

If you are having difficulty logging in, contact our customer service.  
Customer Service : (886) 3 597 2727 or

11. Now, click **Login**. Your account has been activated. You can access into MyVigor server to activate the service (e.g., WCF) that you want.

#### 4.7.2 Create an Account via MyVigor Web Site

1. Access into <http://myvigor.draytek.com>. Find the line of **Not registered yet?**. Then, click the link **Click here!** to access into next page.



**DrayTek** MyVigor Customer Survey

Home Search GO

**MyVigor for you**

MyVigor website replaces the VigorPro site as DrayTek's portal site for the latest products and services in network security, including Anti-Virus, Anti-Spam, Web Content Filter... etc. The products and functions that are supported in this site include:

VigorPro Unified Security Firewall series:

- Activation of Commtouch™ GlobalView Web Content Filter license key
- Activation of DT Anti-Virus license key
- Activation of Kaspersky Anti-Virus license key
- Activation of Commtouch™ Anti-Spam license key and membership

Vigor routers (for models that support Commtouch™)

- Activation of Commtouch™ GlobalView Web Content Filter license key

The MyVigor website contains a trail version of Commtouch™ GlobalView Web Content Filter, which allows the users to set filters to block out undesirable web pages in the Internet jungle.

More customer-oriented services are planned for MyVigor site for the near future.

Please use IE 5.0 or above ( resolution 1024 \* 768 ) for best display. © DrayTek Corp.

**Login**

UserName

Password

AuthCode  

If you can't read the AuthCode, [click here](#)

[Forget password?](#)

Not registered yet ? [Click here!](#)

2. Check to confirm that you accept the Agreement and click **Accept**.

Register

Create an account - Please enter personal profile.

1 Agreement

2 Personal Information

3 Preferences

4 Completion

MyVigor Agreement

1. Agreement

Draytek provides MyVigor(myvigor.draytek.com) service according to this agreement. When you use MyVigor service, it means that you have read, understand and agree to accept the items listed in this agreement. Draytek can modify or change the content of the items without any reasons. It is suggested for you to notice the medications or changes at any time. If you still use MyVigor service after knowing the modifications and changes of this service, it means you have read, understand and agree to accept the modifications and changes. If you do not agree the content of this agreement, please stop using MyVigor service.

2. Registration

To use this service, you have to agree the following conditions:

(a) Provide your complete and correct information according to the registration steps of this service.

(b) If you provide any incorrect or fake information here, DrayTek has the right to pause or terminate your account.

I have read and understand the above Agreement. (Use the scroll bar to view the entire agreement)

<< Back      Accept >>

3. Type your personal information in this page and then click **Continue**.

Register

Create an account - Please enter personal profile. (Fields marked by (\*) are required)

1 Agreement

2 Personal Information

3 Preferences

4 Completion

Account Information

UserName:\* Mary      Check Account

(3 ~ 20 characters)

Password:\*      ●●●●

(4 ~ 20 characters : Do not set the same as the username.)

Confirm Password:\*      ●●●●

Personal Information

First Name:\* Mary

Last Name:\* Ted

Company Name: Tech Ltd.

Email Address:\* mary\_ted@tech.com

Please note that a valid E-mail address is required to receive the Subscription Code. You will need this code to activate your account.

Tel: 0 -

Country:\* SWITZERLAND

Career:\* Supervisor

<< Back      Continue >>

4. Choose proper selection for your computer and click **Continue**.

Register

Create an account - Please enter personal profile.

1 Agreement

2 Personal Information

3 Preferences

4 Completion

How did you find out about this website? Internet

What kind of anti-virus do you use? AntiVir

I would like to subscribe to the MyVigor e-letter.

I would like to receive DrayTek product news.

Please select the mail server for receiving the verification mail. Global Server

<< Back      Continue >>

5. Now you have created an account successfully. Click START.



6. Check to see the confirmation *email* with the title of **New Account Confirmation Letter from myvigor.draytek.com**.

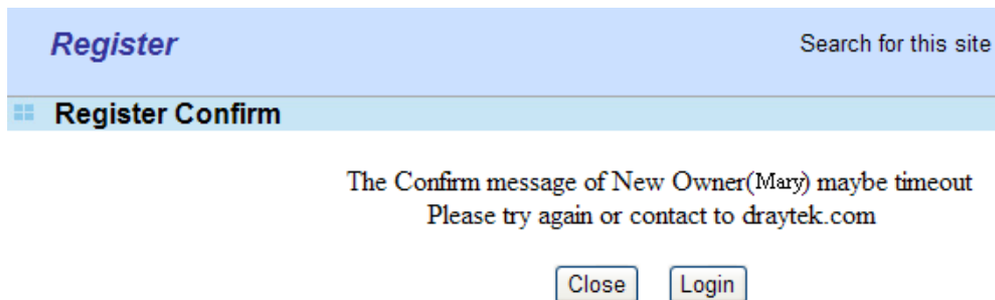
\*\*\*\*\* This is an automated message from myvigor.draytek.com.\*\*\*\*\*

Thank you (**Mary**) for creating an account.

Please click on the activation link below to activate your account

Link : [Activate my Account](#)

7. Click the **Activate my Account** link to enable the account that you created. The following screen will be shown to verify the register process is finished. Please click **Login**.



- When you see the following page, please type in the account and password (that you just created) in the fields of **UserName** and **Password**. Then type the code in the box of Auth Code according to the value displayed on the right side of it.



Please take a moment to register.

Membership Registration entitles you to upgrade firmware for your purchased product and receive news about upcoming products and services!

**LOGIN**

UserName :

Password :

Auth Code :  **T4he1C**

If you cannot read the word, [click here](#)

[Forgotten password?](#)

---

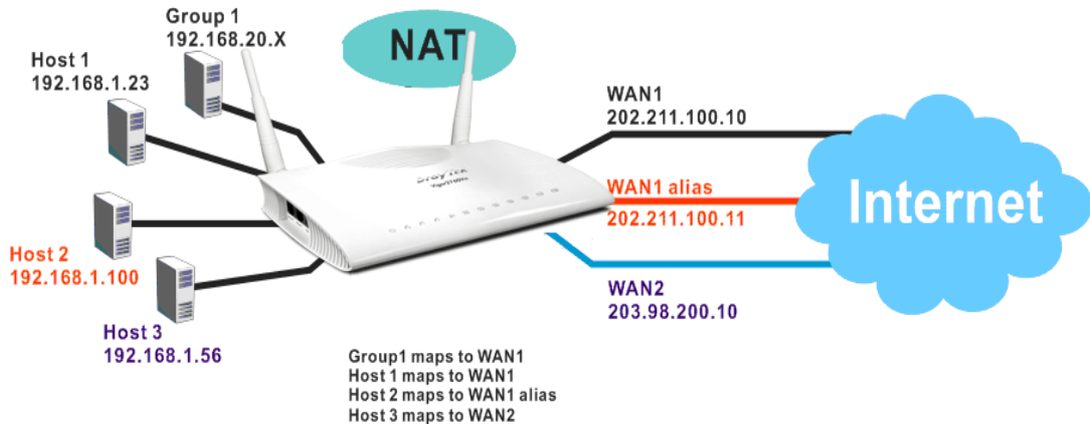
Don't have a MyVigor Account ? [Create an account now](#)

If you are having difficulty logging in, contact our customer service.  
Customer Service : (888) 3 597 2727 or

Now, click **Login**. Your account has been activated. You can access into MyVigor server to activate the service (e.g., WCF) that you want.

## 4.8 How to Setup Address Mapping

Address Mapping is used to map a specified private IP or a range of private IPs of NAT subnet into a specified WAN IP (or WAN IP alias IP). Refer to the following figure.



Suppose the WAN settings for a router are configured as follows:

WAN1: 202.211.100.10, WAN1 alias: 202.211.100.11  
WAN2: 203.98.200.10

Without address mapping feature, when a NAT host with an IP say "192.168.1.10" sends a packet to the WAN side (or the Internet), the source address of the NAT host will be mapped into either 202.211.100.10 or 203.98.200.10 (which IP or mapping is decided by the internal load balancing algorithm).

With address mapping feature, you can manually configure any host mapping to any WAN interface to fit the request. In the above example, you can configure NAT Host 1 to always map to 202.211.100.10 (WAN1); Host 2 to always map to 202.211.100.11 (WAN1 alias); Host 3 always map to 203.98.200.10 (WAN2) and Group 1 to always map to 202.211.100.10 (WAN1).

NAT Address Mapping function lets you specify the outgoing IP address(es) for one internal IP address or a block of internal IP addresses.

We will take an example to introduce how to make use of this feature.

1. Log into the web user interface of Vigor2760.
2. Open **WAN>>Internet Access**. For WAN1, choose **MPoA/Static or Dynamic IP** as the **Access Mode**.

WAN >> Internet Access

Internet Access			
Index	Display Name	Physical Mode	Access Mode
WAN1		ADSL / VDSL2	<div style="border: 1px solid gray; padding: 2px;">                     PPPoE / PPPoA                 </div>
WAN2		Ethernet	<div style="border: 1px solid gray; padding: 2px;">                     None                      PPPoE / PPPoA                 </div>
WAN3		USB	<div style="border: 1px solid gray; padding: 2px;">                     MPoA / Static or Dynamic IP                      None                 </div>

**Note** : Only one WAN can support IPv6.

[Advanced](#) You can configure DHCP client options here.

- Click the **Details Page** of WAN 1 to open the following page. From the above figure, set main WAN IP address as *202.211.100.10*.

**WAN 1**

Enable    Disable

**Modem Settings (for ADSL only)**  
 Multi-PVC channel: Channel 2  
 Encapsulation: 1483 Bridged IP LLC  
 VPI: 0  
 VCI: 88  
 Modulation: Multimode

**WAN Connection Detection**  
 Mode: ARP Detect  
 Ping IP:   
 TTL:

MTU: 1492 (Max: 1500)

**WAN IP Network Settings** WAN IP Alias

Obtain an IP address automatically  
 Specify an IP address

Router Name: Vigor  
 Domain Name:

\* : Required for some ISPs

**DHCP Client Identifier for some ISP**  
 Enable  
 Username:   
 Password:

IP Address: 202.211.100.10  
 Subnet Mask: 255.255.255.0  
 Gateway IP Address:

Default MAC Address  
 Specify a MAC Address  
 MAC Address: 00 1D AA 58 B7 51

Click the **WAN IP Alias** button to configure the other P address which is *202.211.100.11*. Make sure **Join IP NAT Pool** is not checked. Click **OK** to save the settings.

**WAN1 IP Alias ( Multi-NAT )**

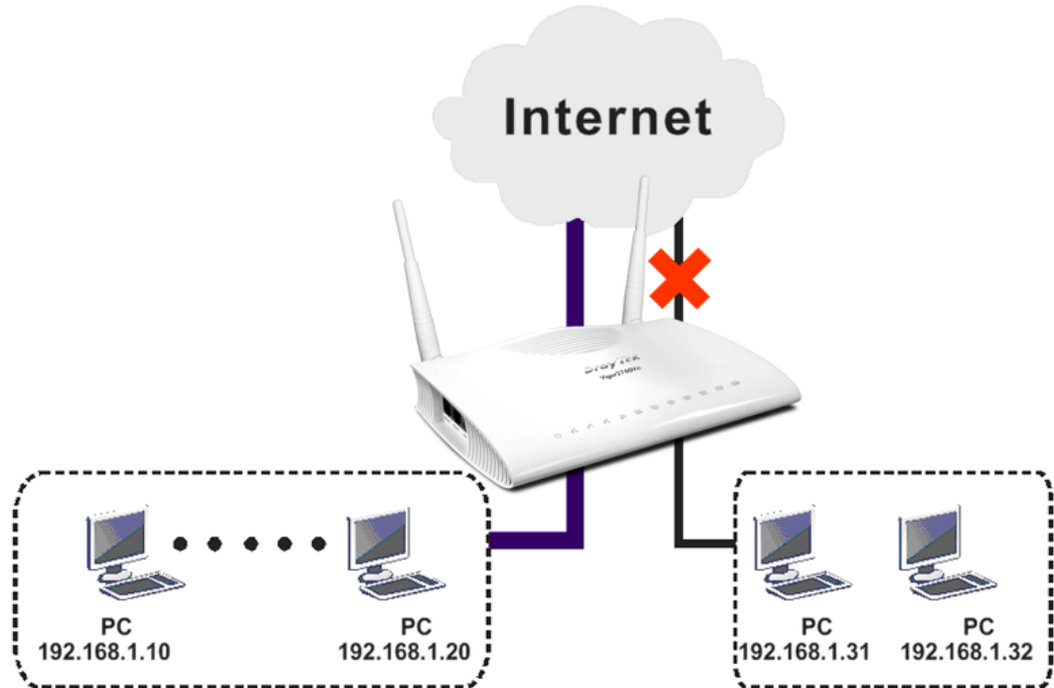
Index	Enable	Aux. WAN IP	Join NAT IP Pool
1.	<input checked="" type="checkbox"/>	202.211.100.10	<input checked="" type="checkbox"/>
2.	<input checked="" type="checkbox"/>	202.211.100.11	<input type="checkbox"/>
3.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
4.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
5.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
6.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
7.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>
8.	<input type="checkbox"/>	0.0.0.0	<input type="checkbox"/>

- Now, you bind some specific computers to some WAN IP alias for outgoing traffic.

## 4.9 How to Configure Certain Computers Accessing to Internet

We can specify certain computers (e.g., 192.168.1.10 ~ 192.168.1.20) accessing to Internet through Vigor router. Others (e.g., 192.168.1.31 and 192.168.1.32) outside the range can get the source from LAN only.



The way we can use is to set two rules under **Firewall**. For **Rule 1** of **Set 2** under **Firewall>>Filter Setup** is used as the default setting, we has to create a new rule starting from Filter Rule 2 of Set 2.

1. Access into the web user interface of Vigor router.
2. Open **Firewall>>Filter Setup**. Click the **Set 2** link and choose the **Filter Rule 2** button.

Firewall >> Filter Setup

Filter Setup				Set to Factory Default
Set	Comments	Set	Comments	
1.	Default Call Filter	7.		
2.	Default Data Filter	8.		
3.		9.		
4.		10.		
5.		11.		
6.		12.		

Firewall >> Filter Setup >> Edit Filter Set

Filter Set 2

Comments : Default Data Filter

Filter Rule	Active	Comments	Move Up	Move Down
2	<input checked="" type="checkbox"/>	xNetBios -> DNS		<u>Down</u>
3	<input type="checkbox"/>		<u>UP</u>	<u>Down</u>
4	<input type="checkbox"/>		<u>UP</u>	<u>Down</u>

3. Check the box of **Check to enable the Filter Rule**. Type the comments (e.g., **block\_all**). Choose **Block If No Further Match** for the **Filter** setting. Then, click **OK**.

Firewall >> Edit Filter Set >> Edit Filter Rule

---

**Filter Set 2 Rule 2**

Check to enable the Filter Rule

Comments:

Index(1-15) in **Schedule** Setup:  ,  ,  ,

Clear sessions when schedule ON:  Enable

---

Direction:

Source IP:

Destination IP:

Service Type:

Fragments:

---

**Application**

Filter:

Branch to Other Filter Set:

Sessions Control:

Syslog:

**Note:** In default, the router will check the packets starting with Set 2, Filter Rule 2 to Filter Rule 7. If **Block If No Further Match** for is selected for **Filter**, the firewall of the router would check the packets with the rules starting from Rule 3 to Rule 7. The packets not matching with the rules will be processed according to Rule 2.

4. Next, set another rule. Just open **Firewall>>Filter Setup**. Click the **Set 2** link and choose the **Filter Rule 3** button.
5. Check the box of **Check to enable the Filter Rule**. Type the comments (e.g., **open\_ip**). Click the **Edit** button for **Source IP**.

Firewall >> Edit Filter Set >> Edit Filter Rule

---

**Filter Set 2 Rule 3**

Check to enable the Filter Rule

Comments:

Index(1-15) in **Schedule** Setup:  ,  ,  ,

Clear sessions when schedule ON:  Enable

---

Direction:

Source IP:

Destination IP:

Service Type:

Fragments:

---

**Application**

Filter:

Branch to Other Filter Set:

Syslog:

- A dialog box will be popped up. Choose **Range Address** as **Address Type** by using the drop down list. Type 192.168.1.10 in the field of **Start IP**, and type 192.168.1.20 in the field of **End IP**. Then, click **OK** to save the settings. The computers within the range can access into the Internet.

**IP Address Edit**

<b>Address Type</b>	Range Address
Start IP Address	192.168.1.10
End IP Address	192.168.1.20
Subnet Mask	0.0.0.0
Invert Selection	<input type="checkbox"/>
<b>IP Group</b>	None
or <b>IP Object</b>	None
or IP Object	None
or IP Object	None
<b>IPv6 Group</b>	None
or <b>IPv6 Object</b>	None
or IPv6 Object	None
or IPv6 Object	None

OK Close

- Now, check the content of **Source IP** is correct or not. The action for **Filter** shall be set with **Pass Immediately**. Then, click **OK** to save the settings.

Firewall >> Edit Filter Set >> Edit Filter Rule

---

**Filter Set 2 Rule 3**

Check to enable the Filter Rule

Comments: open\_ip

Index(1-15) in **Schedule** Setup: , , ,

Clear sessions when schedule ON:  Enable

---

Direction: LAN/RT/VPN -> WAN

Source IP: 192.168.1.10~192.168.1.20 Edit

Destination IP: Any Edit

Service Type: Any Edit

Fragments: Don't Care

---

**Application**

Filter: Action/Profile Pass Immediately Syslog

Branch to Other Filter Set: None

8. Both filter rules have been created. Click **OK**.

Firewall >> Filter Setup >> Edit Filter Set

Filter Set 2

Comments :

Filter Rule	Active	Comments	Move Up	Move Down
<input type="text" value="1"/>	<input checked="" type="checkbox"/>	xNetBios -> DNS		<u>Down</u>
<input type="text" value="2"/>	<input checked="" type="checkbox"/>	block_all	<u>UP</u>	<u>Down</u>
<input type="text" value="3"/>	<input checked="" type="checkbox"/>	open_ip	<u>UP</u>	<u>Down</u>
<input type="text" value="4"/>	<input type="checkbox"/>		<u>UP</u>	<u>Down</u>
<input type="text" value="5"/>	<input type="checkbox"/>		<u>UP</u>	<u>Down</u>
<input type="text" value="6"/>	<input type="checkbox"/>		<u>UP</u>	<u>Down</u>
<input type="text" value="7"/>	<input type="checkbox"/>		<u>UP</u>	

Next Filter Set  

9. Now, all the settings are configured well. Only the computers with the IP addresses within 192.168.1.10 ~ 192.168.1.20 can access to Internet.

## 4.10 How to Block Facebook Service Accessed by the Users via Web Content Filter / URL Content Filter

There are two ways to block the facebook service, Web Content Filter and URL Content Filter.

### Web Content Filter,

Benefits: Easily and quickly implement the category/website that you want to block.

Note: License is required.

### URL Content Filter,

Benefits: Free, flexible for customize webpage.

Note: Manual setting (e.g., one keyword for one website.)

## I. Via Web Content Filter

1. Make sure the Web Content Filter (powered by Commtouch) license is valid.

---

CSM >> Web Content Filter Profile

---

Web-Filter License [Activate](#)  
[Status: **Commtouch**] [Start Date: 2012-12-31 Expire Date: 2013-01-08]

Setup Query Server	<input type="text" value="auto-selected"/>	<a href="#">Find more</a>
Setup Test Server	<input type="text" value="auto-selected"/>	<a href="#">Find more</a>

Web Content Filter Profile Table: [Set to Factory Default](#)

Profile	Name	Profile	Name
<a href="#">1.</a>	Default	<a href="#">5.</a>	
<a href="#">2.</a>		<a href="#">6.</a>	
<a href="#">3.</a>		<a href="#">7.</a>	
<a href="#">4.</a>		<a href="#">8.</a>	

Administration Message (Max 255 characters) Cache :

```
<body><center><br><br><p>The requested Web page <br> from %SIP% <br>to %URL%  
<br>that is categorized with %CL% <br>has been blocked by %RNAME% Web Content  
Filter.<p>Please contact your system administrator for further  
information.</center></body>
```

Legend:  
%SIP% - Source IP , %DIP% - Destination IP , %URL% - URL

---

How to register/activate Web Content Filter (WCF) license? Please visit for getting more information:

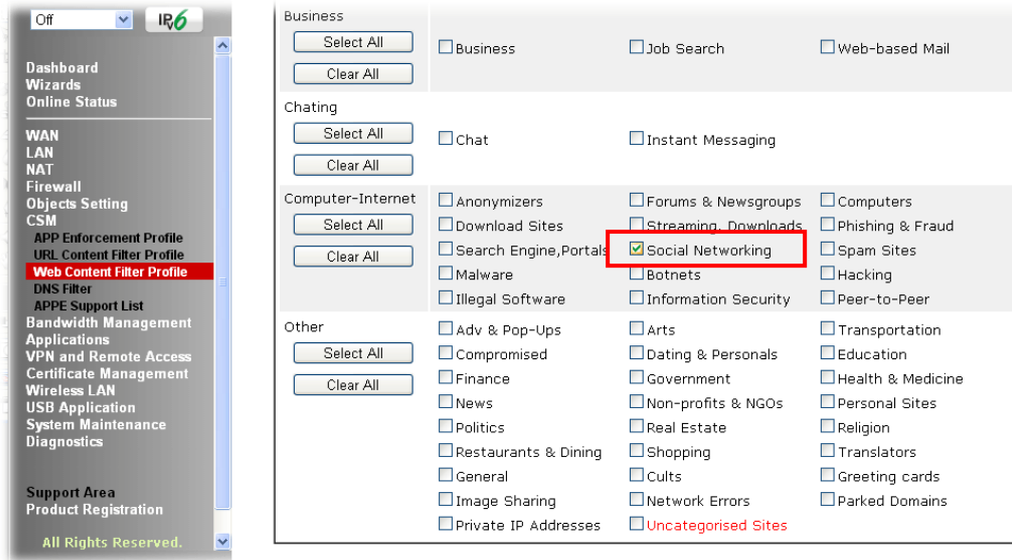
**\*How to Register AI/AV/AS/WCF Service (Service Activation Wizard)**  
(<http://www.draytek.com/user/SupportFAQDetail.php?ID=1955>)

**\*How to Activate Anti-Virus/Anti-Intrusion/Anti-Spam Service**  
(<http://www.draytek.com/user/SupportFAQDetail.php?ID=286>)

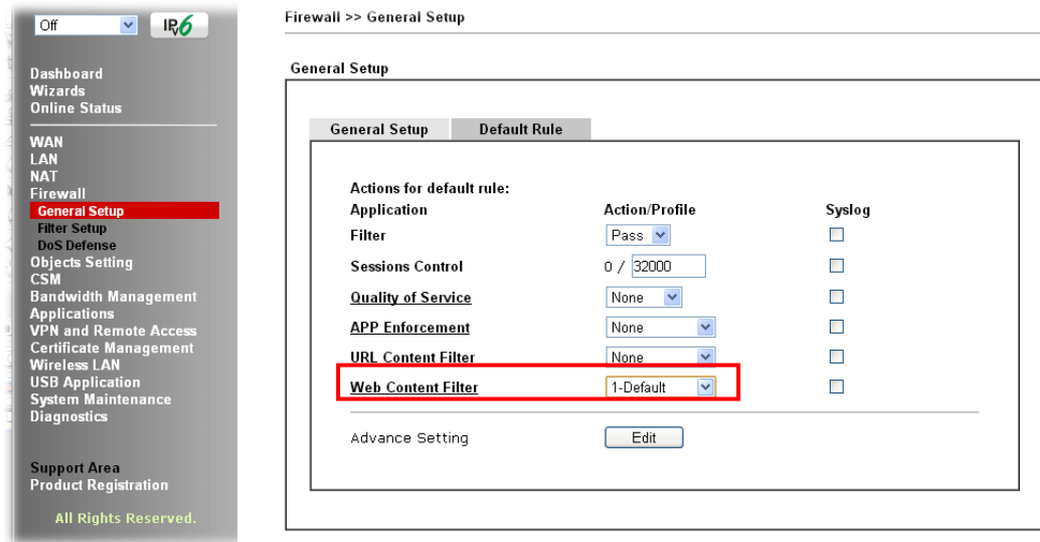
**How to use the Web Content Filter (WCF)**  
(<http://www.draytek.com/user/SupportFAQDetail.php?ID=1953>)

**\* What the Web Content Filter (WCF) license benefits are,**  
(<http://www.draytek.com/user/PdInfoDetail.php?Id=110>)

- Open CSM >> **Web Content Filter Profile** to create a WCF profile. Check **Social Networking** with Action, **Block**.



- Enable this profile in **Firewall>>General Setup>>Default Rule**.



- Next time when someone accesses facebook via this router, the web page would be blocked and the following message would be displayed instead.

The requested Web page  
 from 192.168.2.114  
 to www.facebook.com/  
 that is categorized with [Social Networking]  
 has been blocked by Web Content Filter.

Please contact your system administrator for further information.

[Powered by DrayTek]

## II. Via URL Content Filter

### A. Block the web page containing the word of “Facebook”

1. Open **Object Settings>>Keyword Object**. Click an index number to open the setting page.
2. In the field of **Contents**, please type *facebook*. Configure the settings as the following figure.

Objects Setting >> Keyword Object Setup

Profile Index : 1

Name	<input type="text" value="Facebook"/>
Contents	<input type="text" value="facebook"/>

**Limit of Contents:** Max 3 Words and 63 Characters.  
Each word should be separated by a single space.

You can replace a character with %HEX.  
Example:  
Contents: backdoo%72 virus keep%20out

Result:  
1. backdoor  
2. virus  
3. keep out

3. Open **CSM>>URL Content Filter Profile**. Click an index number to open the setting page.
4. Configure the settings as the following figure.

CSM >> URL Content Filter Profile

Profile Index: 1

Profile Name:

Priority:  Log:

**1.URL Access Control**

Enable URL Access Control  Prevent web access from IP address

Action:  Group/Object Selections:

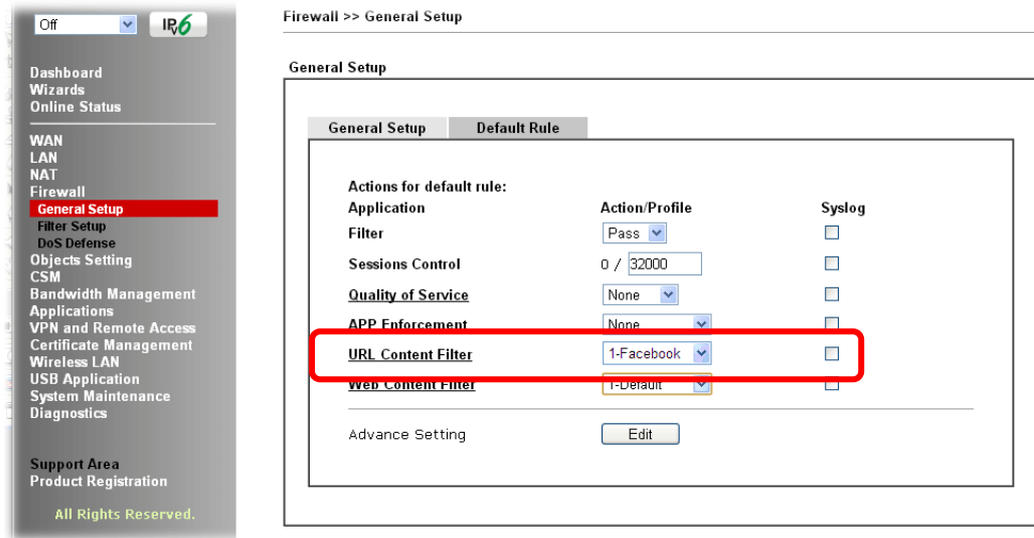
**2.Web Feature**

Enable Restrict Web Feature

Action:   Cookie  Proxy  Upload File Extension Profile:

5. When you finished the above steps, click **OK**. Then, open **Firewall>>General Setup**.

- Click the **Default Rule** tab. Choose the profile just configured from the drop down list in the field of **URL Content Filter**. Now, users cannot open any web page with the word “facebook” inside.



## B. Disallow users to play games on Facebook

- Open **Object Settings>>Keyword Object**. Click an index number to open the setting page.
- In the field of **Contents**, please type *apps.facebook*. Configure the settings as the following figure.

Objects Setting >> Keyword Object Setup

Profile Index : 2

Name	facebook-apps
Contents	apps.facebook

**Limit of Contents:** Max 3 Words and 63 Characters.  
Each word should be separated by a single space.

You can replace a character with %HEX.  
Example:  
Contents: backdoo%72 virus keep%20out

**Result:**

- backdoor
- virus
- keep out

- Open **CSM>>URL Content Filter Profile**. Click an index number to open the setting page.
- Configure the settings as the following figure.

CSM >> URL Content Filter Profile

Profile Index: 2

Profile Name:

Priority:  Log:

**1.URL Access Control**

Enable URL Access Control       Prevent web access from IP address

Action:       Group/Object Selections:

**2.Web Feature**

Enable Restrict Web Feature

Action:      Cookie     Proxy     Upload    File Extension Profile:

- When you finished the above steps, please open **Firewall>>General Setup**.
- Click the **Default Rule** tab. Choose the profile just configured from the drop down list in the field of URL Content Filter. Now, users cannot open any web page with the word “facebook” inside.

Firewall >> General Setup

General Setup

General Setup    Default Rule

Actions for default rule:	Action/Profile	Syslog
Application		
Filter	<input type="text" value="Pass"/>	<input type="checkbox"/>
Sessions Control	<input type="text" value="0 / 60000"/>	<input type="checkbox"/>
Quality of Service	<input type="text" value="None"/>	<input type="checkbox"/>
APP Enforcement	<input type="text" value="None"/>	<input type="checkbox"/>
URL Content Filter	<input type="text" value="2-face.apps"/>	<input type="checkbox"/>
Web Content Filter	<input type="text" value="None"/>	<input type="checkbox"/>

Advance Setting

# 5

## Trouble Shooting

This section will guide you to solve abnormal situations if you cannot access into the Internet after installing the router and finishing the web configuration. Please follow sections below to check your basic installation status stage by stage.

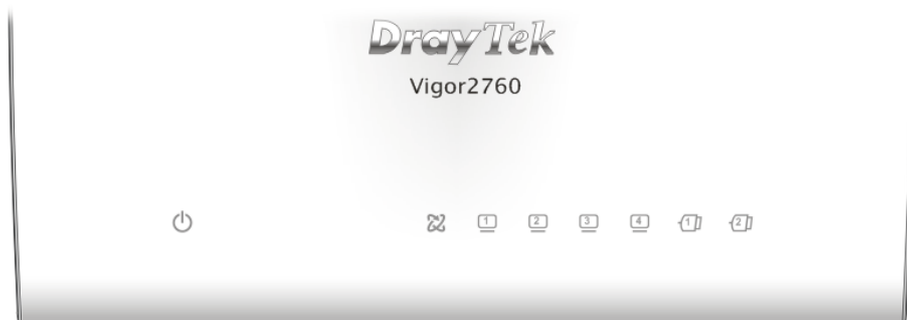
- Checking if the hardware status is OK or not.
- Checking if the network connection settings on your computer are OK or not.
- Pinging the router from your computer.
- Checking if the ISP settings are OK or not.
- Backing to factory default setting if necessary.

If all above stages are done and the router still cannot run normally, it is the time for you to contact your dealer for advanced help.

### 5.1 Checking If the Hardware Status Is OK or Not

Follow the steps below to verify the hardware status.

1. Check the power line and WLAN/LAN cable connections. Refer to “**1.3 Hardware Installation**” for details.
2. Turn on the router. Make sure the **ACT LED** blink once per second and the correspondent **LAN LED** is bright.



3. If not, it means that there is something wrong with the hardware status. Simply back to “**1.3 Hardware Installation**” to execute the hardware installation again. And then, try again.

## 5.2 Checking If the Network Connection Settings on Your Computer Is OK or Not

Sometimes the link failure occurs due to the wrong network connection settings. After trying the above section, if the link is still failed, please do the steps listed below to make sure the network connection settings is OK.

### For Windows

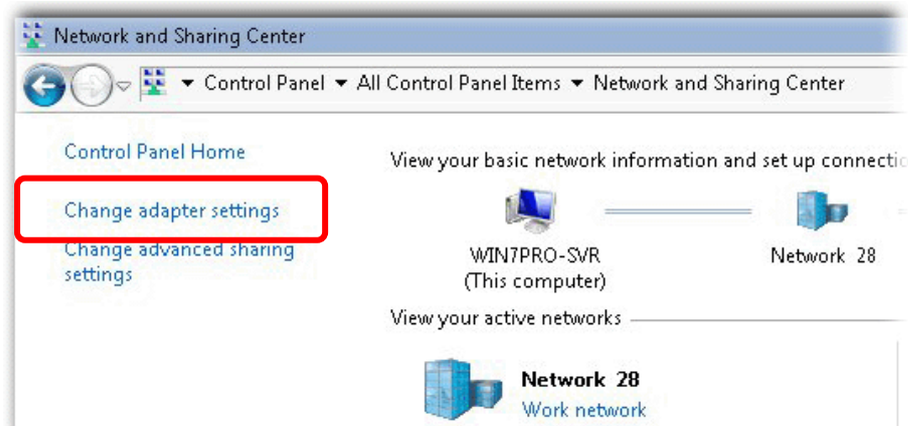


The example is based on Windows 7 (Professional Edition). As to the examples for other operation systems, please refer to the similar steps or find support notes in [www.DrayTek.com](http://www.DrayTek.com).

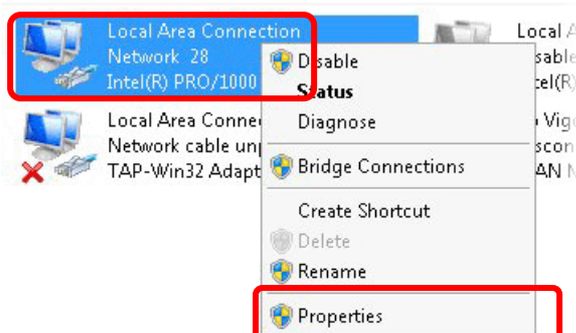
1. Open **All Programs>>Getting Started>>Control Panel**. Click **Network and Sharing Center**.



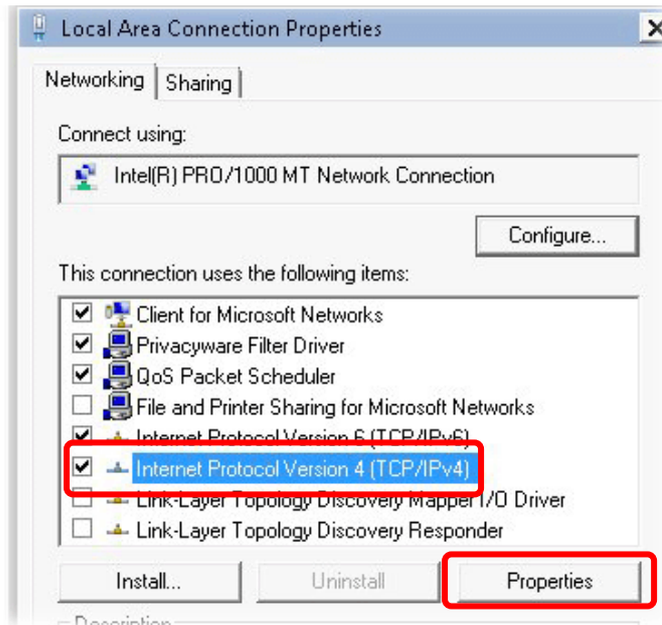
2. In the following window, click **Change adapter settings**.



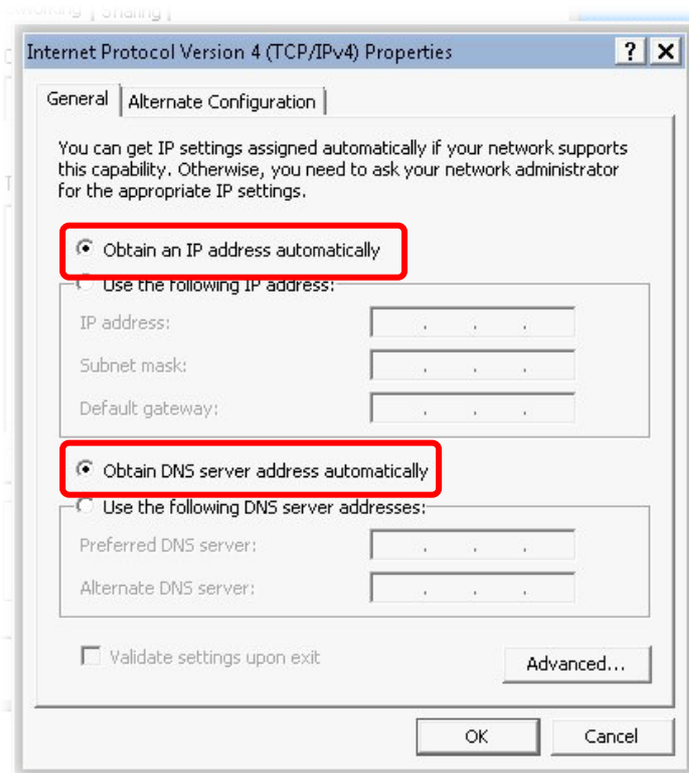
3. Icons of network connection will be shown on the window. Right-click on **Local Area Connection** and click on **Properties**.



4. Select **Internet Protocol Version 4 (TCP/IP)** and then click **Properties**.

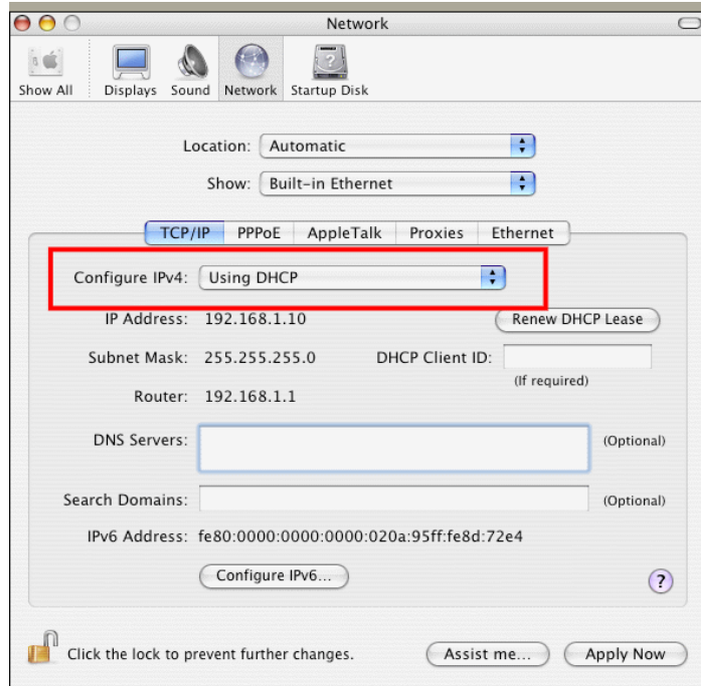


5. Select **Obtain an IP address automatically** and **Obtain DNS server address automatically**. Finally, click **OK**.



## For Mac OS

1. Double click on the current used Mac OS on the desktop.
2. Open the **Application** folder and get into **Network**.
3. On the **Network** screen, select **Using DHCP** from the drop down list of Configure IPv4.



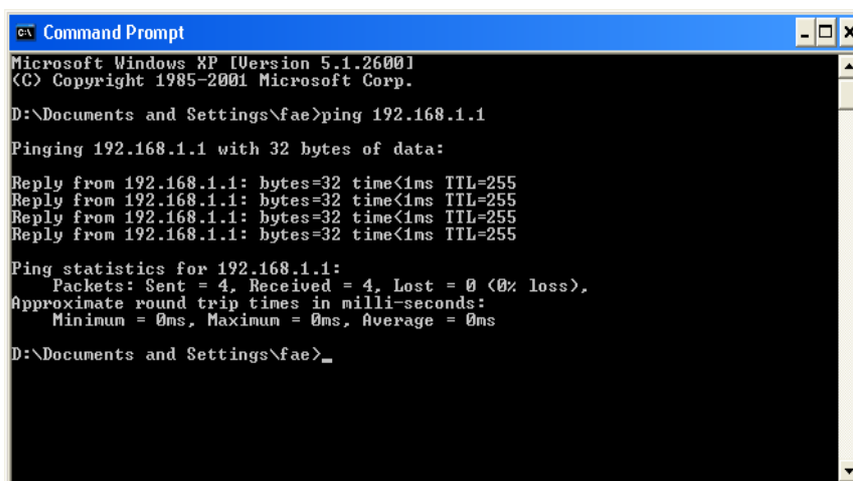
## 5.3 Pinging the Router from Your Computer

The default gateway IP address of the router is 192.168.1.1. For some reason, you might need to use “ping” command to check the link status of the router. **The most important thing is that the computer will receive a reply from 192.168.1.1.** If not, please check the IP address of your computer. We suggest you setting the network connection as **get IP automatically**. (Please refer to the section 5.2)

Please follow the steps below to ping the router correctly.

### For Windows

1. Open the **Command Prompt** window (from **Start menu**> **Run**).
2. Type **command** (for Windows 95/98/ME) or **cmd** (for Windows NT/ 2000/XP/Vista). The DOS command dialog will appear.



```
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

D:\Documents and Settings\fae>ping 192.168.1.1

Pinging 192.168.1.1 with 32 bytes of data:

Reply from 192.168.1.1: bytes=32 time<1ms TTL=255

Ping statistics for 192.168.1.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

D:\Documents and Settings\fae>_
```

3. Type **ping 192.168.1.1** and press [Enter]. If the link is OK, the line of **“Reply from 192.168.1.1:bytes=32 time<1ms TTL=255”** will appear.
4. If the line does not appear, please check the IP address setting of your computer.

### For Mac OS (Terminal)

1. Double click on the current used MacOs on the desktop.
2. Open the **Application** folder and get into **Utilities**.
3. Double click **Terminal**. The Terminal window will appear.
4. Type **ping 192.168.1.1** and press [Enter]. If the link is OK, the line of **“64 bytes from 192.168.1.1: icmp\_seq=0 ttl=255 time=xxxx ms”** will appear.

```

Terminal - bash - 80x24
Last login: Sat Jan  3 02:24:18 on ttys1
Welcome to Darwin!
Vigor10:~ draytek$ ping 192.168.1.1
PING 192.168.1.1 (192.168.1.1): 56 data bytes
64 bytes from 192.168.1.1: icmp_seq=0 ttl=255 time=0.755 ms
64 bytes from 192.168.1.1: icmp_seq=1 ttl=255 time=0.697 ms
64 bytes from 192.168.1.1: icmp_seq=2 ttl=255 time=0.716 ms
64 bytes from 192.168.1.1: icmp_seq=3 ttl=255 time=0.731 ms
64 bytes from 192.168.1.1: icmp_seq=4 ttl=255 time=0.72 ms
^C
--- 192.168.1.1 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max = 0.697/0.723/0.755 ms
Vigor10:~ draytek$

```

## 5.4 Checking If the ISP Settings are OK or Not

Open **WAN >> Internet Access** page and then check whether the ISP settings are set correctly. Click **Details Page** of WAN1-WAN3 to review the settings that you configured previously.

**WAN >> Internet Access**

Internet Access			
Index	Display Name	Physical Mode	Access Mode
WAN1		ADSL / VDSL2	None <input type="button" value="Details Page"/> <input type="button" value="IPv6"/>
WAN2		Ethernet	Static or Dynamic IP <input type="button" value="Details Page"/> <input type="button" value="IPv6"/>
WAN3		USB	None <input type="button" value="Details Page"/> <input type="button" value="IPv6"/>

**Note:** Only one WAN can support IPv6.

You can configure DHCP client options here.

## 5.5 Problems for 3G Network Connection

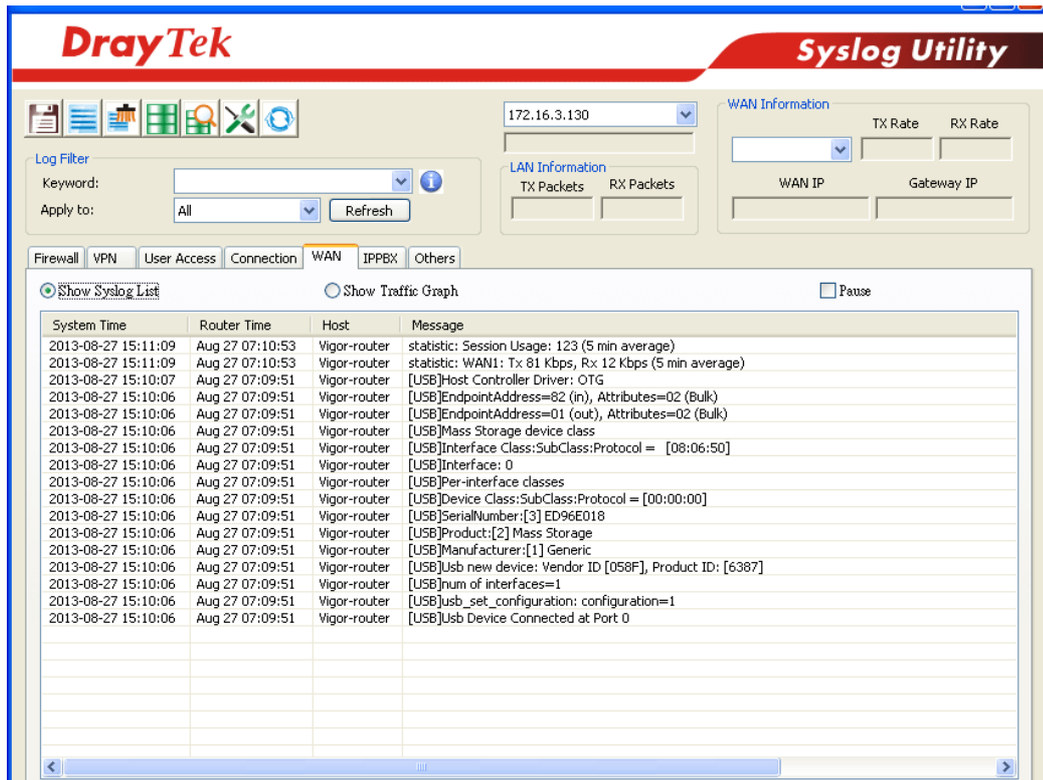
When you have trouble in using 3G network transmission, please check the following:

### Check if USB LED lights on or off

You have to wait about 15 seconds after inserting 3G USB Modem into your Vigor2760. Later, the USB LED will light on which means the installation of USB Modem is successful. If the USB LED does not light on, please remove and reinsert the modem again. If it still fails, restart Vigor2760.

### USB LED lights on but the network connection does not work

Check the PIN Code of SIM card is disabled or not. Please use the utility of 3G USB Modem to disable PIN code and try again. If it still fails, it might be the compliance problem of system. Please open DrayTek Syslog Tool to capture the connection information (WAN Log) and send the page (similar to the following graphic) to the service center of DrayTek.



## Transmission Rate is not fast enough

Please connect your Notebook with 3G USB Modem to test the connection speed to verify if the problem is caused by Vigor2760. In addition, please refer to the manual of 3G USB Modem for LED Status to make sure if the modem connects to Internet via HSDPA mode. If you want to use the modem indoors, please put it on the place near the window to obtain better signal receiving.

## 5.6 Backing to Factory Default Setting If Necessary

Sometimes, a wrong connection can be improved by returning to the default settings. Try to reset the router by software or hardware. Such function is available in **Admin Mode** only.



**Warning:** After pressing **factory default setting**, you will lose all settings you did before. Make sure you have recorded all useful settings before you pressing. The password of factory default is null.

### Software Reset

You can reset the router to factory default via Web page. Such function is available in **Admin Mode** only.

Go to **System Maintenance** and choose **Reboot System** on the web page. The following screen will appear. Choose **Using factory default configuration** and click **Reboot Now**. After few seconds, the router will return all the settings to the factory settings.

### Reboot System

Do you want to reboot your router ?

Using current configuration  
 Using factory default configuration

Reboot Now

### Auto Reboot Time Schedule

Index(1-15) in Schedule Setup: , , ,

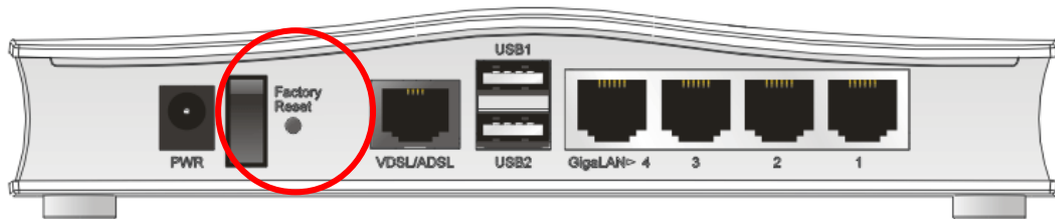
Note: Action and Idle Timeout settings will be ignored.

OK

Cancel

## Hardware Reset

While the router is running (ACT LED blinking), press the **Factory Reset** button and hold for more than 5 seconds. When you see the **ACT LED** blinks rapidly, please release the button. Then, the router will restart with the default configuration.



After restore the factory default setting, you can configure the settings for the router again to fit your personal request.

## 5.7 Contacting DrayTek

If the router still cannot work correctly after trying many efforts, please contact Draytek or your dealer for further help right away. For any questions, please feel free to send e-mail to support@DrayTek.com.

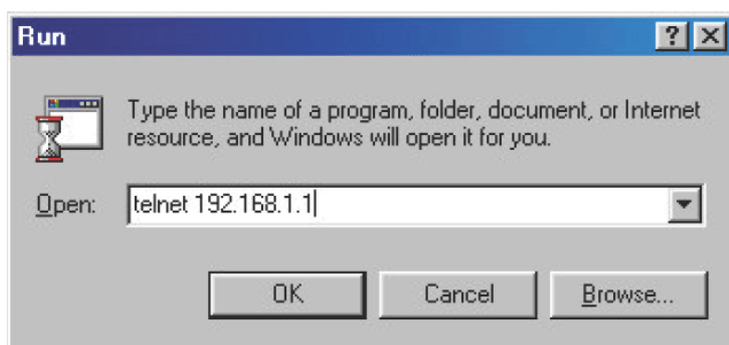
**Note:** If synchronization issue for xDSL happened to the router, please send an e-mail to support@DrayTek.com.

# Telnet Command Reference

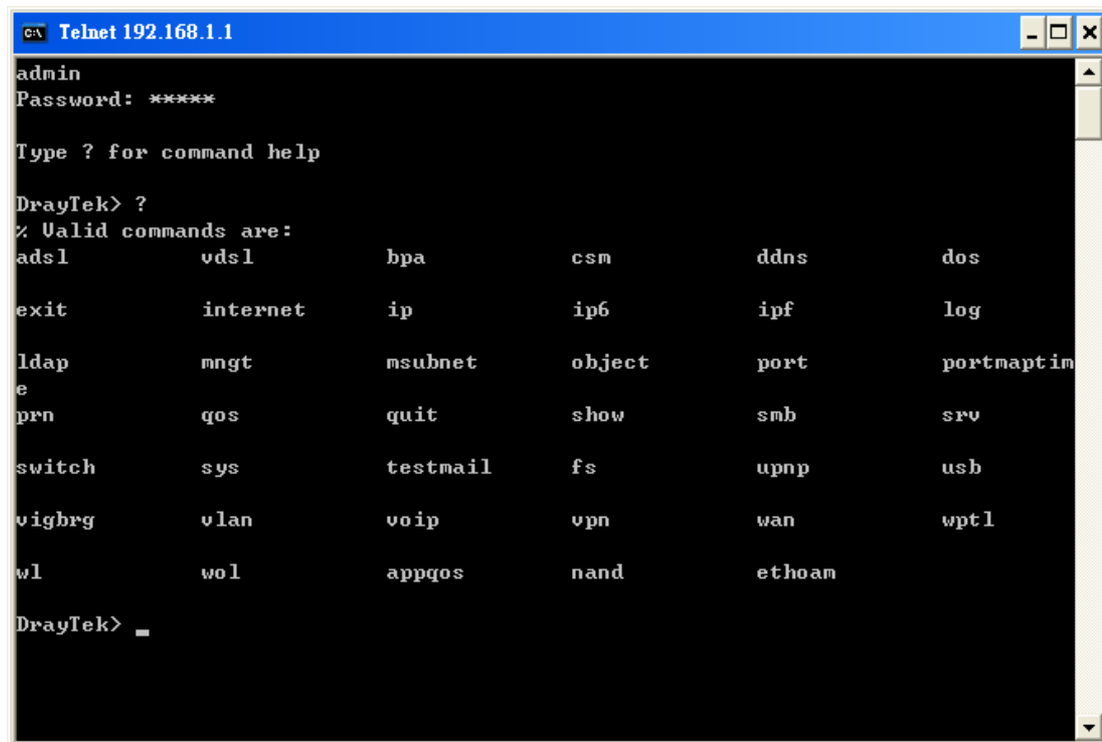
## Accessing Telnet of Vigor2760

This chapter also gives you a general description for accessing telnet and describes the firmware versions for the routers explained in this manual.

Click **Start > Run** and type **Telnet 192.168.1.1** in the Open box as below. Note that the IP address in the example is the default address of the router. If you have changed the default, enter the current IP address of the router.



Click **OK**. The Telnet terminal will be open. Please type admin/admin for Account/Password. Then, type **?**. You will see a list of valid/common commands depending on the router that you use.



## Telnet Command: adsl txpct /adsl rxpct

This command allows the user to adjust the percentage of data transmission for QoS application.

### Syntax

**adsl txpct** [*auto:percent*]

**adsl rxpct** [*auto:percent*]

Syntax	Description
<b>auto</b>	It means auto detection of ADSL transmission packet.
<b>percent</b>	It means to specify the percentage of ADSL transmission packet. Available range is 10-100.

### Example

```
> adsl txpct auto
% tx percentage : 80
> adsl txpct 75
% tx percentage : 75
```

## Telnet Command: adsl status

This command is used to display current status of ADSL setting.

### Syntax

**adsl status**

### Example

```
Vigor> adsl status ?
----- ATU-R Info (hw: annex A, f/w: annex A) -----
Running Mode      : T1.413      State          : TRAINING
DS Actual Rate    : 0 bps      US Actual Rate : 0 bps
DS Attainable Rate : 0 bps      US Attainable Rate : 0 bps
DS Path Mode      : Fast       US Path Mode    : Fast
DS Interleave Depth : 0        US Interleave Depth : 0
NE Current Attenuation : 0 dB     Cur SNR Margin  : 0 dB
DS actual PSD     : 0.0 dB     US actual PSD    : 0.0 dB
ADSL Firmware Version : 05-04-04-04-00-01
----- ATU-C Info -----
Far Current Attenuation : 0 dB     Far SNR Margin  : 0 dB
CO ITU Version[0]      : 00000000    CO ITU Version[1] : 00000000
DSLAM CHIPSET VENDOR   : < ADI >
```

## Telnet Command: adsl ppp

This command can set the Internet Access mode for the router.

### Syntax

**adsl ppp** [ ? / pvc\_no vci vpi Encap Proto modu acqIP idle [Username Password]

## Syntax Description

Parameter	Description
?	Display the command syntax of “adsl ppp”.
pvc_no	It means the PVC number and the adjustable range is from 0 (Channel-1) to 7(Channel-8).
Encap	Different numbers represent different modes. 0 : VC_MUX, 1: LLC/SNAP, 2: LLC_Bridge, 3: LLC_Route, 4: VCMUX_Bridge 5: VCMUX_Route, 6: IPoE.
Proto	It means the protocol used to connect Internet. Different numbers represent different protocols. 0: PPPoA, 1: PPPoE, 2: MPoA.
Modu	0: T1.413, 2: G.dmt, 4: Multi, 5: ADSL2, 7:ADSL2_AnnexM 8:ADSL2+ 14:ADSL2+_AnnexM.
acqIP	It means the way to acquire IP address. Type the number to determine the IP address by specifying or assigned dynamically by DHCP server. 0 : fix_ip, 1: dhcp_client/PPPoE/PPPoA.(acquire IP method)
idle	Type number to determine the network connection will be kept for always or idle after a certain time. 1: always on, else idle timeout secs. Only for PPPoE/PPPoA.
Username	This parameter is used only for PPPoE/PPPoA
Password	This parameter is used only for PPPoE/PPPoA

You have to reboot the system when you set it on Route mode.

## Example

### Example

```
> adsl ppp o 35 8 1 1 4 1 -1 draytek draytek
```

```

pvc no.=0
vci=35
vpi=8
encap=LLC(1)
proto=PPPoE(1)
modu=MULTI(4)
AcquireIP: Dhcp_client(1)
Idle timeout:-1
Username=draytek
Password=draytek

```

## Telnet Command: adsl bridge

This command can specify a LAN port (LAN1 to LAN4) for mapping to certain PVC, and the mapping port/PVC will be operated in bridge mode.

**adsl bridge** [*pvc\_no/status/save/enable/disable*] [*on/off/clear/tag tag\_no*] [*service type*] [*px ...*]

### Syntax Description

Parameter	Description
<i>pvc_no</i>	It means <i>pvc</i> number and must be between 0(Channel 1) to 7(Channel 8).
<i>status</i>	It means to shown the whole bridge status.
<i>save</i>	It means to save the configuration to flash.
<i>enable</i>	It means to enable the Multi-VLAN function.
<i>disable</i>	It means to disable the Multi-VLAN function.
<i>on/off</i>	It means to turn on/off bridge mode for the specific channel.
<i>clear</i>	It means to turn off and clear all the PVC settings.
<i>tag tag_no</i>	No tag: -1 Available number for tag: 0-4095
<i>pri pri_no</i>	The number 0 to 7 can be set to indicate the priority. "7" is the highest.
<i>service type</i>	Two number can be set: 0: for Normal (all the applications will be processed with the same PVC). 1: for the IGMP with different PVC which is used for special ISP.
<i>px...</i>	It means the number of LAN port (x=2~4). Port 1 is locked for NAT.

### Example

```
> adsl bridge 4 on p2 p3
```

PVC	Bridge	p1	p2	p3	p4	Service Type	Tag	Pri
4	ON	0	0	1	0	Normal	-1(OFF)	0

PVC 0 & 1 can't set for bridge mode.  
Please use 'save' to save config.

### Telnet Command: adsl idle

This command can make the router accessing into the idle status. If you want to invoke the router again, you have to reboot the router by using “reboot” command.

#### Example

```
> adsl idle
%Idle Mode!
You has to use {adsl reboot} to restart booting.
```

### Telnet Command: adsl drivemode

This command is useful for laboratory to measure largest power of data transmission. Please follow the steps below to set adsl drivermode.

1. Please connect dsl line to the DSLAM.
2. Waiting for dsl SHOWTIME.
3. Drop the dsl line.
4. Now, it is on continuous sending mode, and adsl2/2+ led is always ON.
5. Use 'adsl reboot' to restart dsl to normal mode.

### Telnet Command: adsl reboot

This command can wake up the idle router.

#### Example

```
> adsl reboot
% Adsl is Rebooting...
```

## Telnet Command: adsl oamlb

This command is used to test if the connection between CPE and CO is OK or not.

**adsl oamlb** [*n*][*type*]

**adsl oamlb chklink** [*on/off*]

**adsl oamlb** [*log\_on/log\_off*]

### Syntax Description

Parameter	Description
<i>n</i>	It means the total number of transmitted packets.
<i>type</i>	It means the protocol that you can use. 1 – for F4 Seg-to-Seg (VP level) 2 – for F4 End-to-End (VP level) 4 – for F5 Seg-to-Seg (VC level) 5 – for F5 End-to-End (VC level)
<i>chklink</i>	Check the DSL connection.
<i>Log_on/log_off</i>	Enable or disable the OAM log for debug.

### Example

```
> adsl oamlb chklink on
  OAM checking dsl link is ON.
> adsl oamlb F5 4
Tx cnt=0
Rx Cnt=0
>
```

## Telnet Command: adsl vcilimit

This command can cancel the limit for vci value.

Some ISP might set the vci value under 32. In such case, we can cancel such limit manually by using this command. Do not set the number greater than 254.

**adsl vcilimit** [*n*]

### Syntax Description

Parameter	Description
<i>n</i>	The number shall be between 1 ~ 254.

### Example

```
> adsl vcilimit 33
change VCI limitation from 32 to 33.
```

## Telnet Command: adsl annex

This command can display the annex interface of this router.

### Example

```
> adsl annex
% hardware is annex B.
% modem code is annex B; built at 01/15,07:34.
```

## Telnet Command: adsl automode

This command is used to add or remove ADSL modes (such as ANNEXL, ANNEXM and ANNEXJ) supported by Multimode.

**adsl automode** [*add/remove/set/default/show*] [*adsl\_mode*]

### Syntax Description

Parameter	Description
<i>add</i>	It means to add ADSL mode.
<i>remove</i>	It means to remove ADSL mode.
<i>set</i>	It means to use default settings plus the new added ADSL mode.
<i>default</i>	It means to use default settings.
<i>show</i>	It means to display current setting.
<i>adsl_mode</i>	There are three modes to be choose, ANNEXL, ANNEXM and ANNEXJ.

### Example

```
> Vigor> adsl automode set ANNEXJ
Automode supported : T1.413, G.DMT, ADSL2, ADSL2+, ANNEXJ,

Vigor> adsl automode default
Automode supported : T1.413, G.DMT, ADSL2, ADSL2+,
```

## Telnet Command: adsl optn

At present ,this command allows you to enable and disable dual-latency only.

**adsl optn FUNC** [*value/on/off*]

### Syntax Description

Parameter	Description
<i>FUNC</i>	Available setting is “dual” only. It means dual-latency.
<i>value</i>	The value shall be hex digits.
<i>on/off</i>	Type “on” for enabling such function. Type “off” for disabling such function.

## Example

```
> adsl optn dual on
dsl dual-latency is ON.
```

## Telnet Command: adsl savecfg

This command can save the configuration into FLASH with a file format of cfg.

## Example

```
> adsl savecfg
% Xdsl Cfg Save OK!
```

## Telnet Command: adsl vendorid

This command allows you to configure user-defined CPE vendor ID.

**adsl vendorid** [*status/on/off/ set vid0 vid1*]

## Syntax Description

Parameter	Description
<i>status</i>	Display current status of user-defined vendor ID.
<i>on</i>	Enable the user-defined function.
<i>off</i>	Disable the user-defined function.
<i>set vid0 vid1</i>	It means to set user-defined vendor ID with vid0 and vid1. The vendor ID shall be set with HEX format, ex: 00fe7244: 79612f21.

## Example

```
> adsl vendorid status
% User define CPE Vendor ID is OFF
% vid0:vid1 = 0x00fe7244:79612f21
> adsl vendorid on set vid0 vid1
% User define CPE Vendor ID is ON
```

## Telnet Command: adsl atm

This command can set QoS parameter for ATM.

**adsl atm pcr** [*pvc\_no*][*PCR*][*max*][*status*]

**adsl atm scr** [*pvc\_no*][*SCR*]

**adsl atm mbs** [*pvc\_no*][*MBS*]

**adsl atm status**

## Syntax Description

Parameter	Description
-----------	-------------

<i>pvc_no</i>	It means <i>pvc</i> number and must be between 0(Channel 1) to 7(Channel 8).
<i>PCR</i>	It means Peak Cell Rate for upstream. The range for the number is “1” to “2539”.
<i>max</i>	It means to get the highest speed for the upstream.
<i>SCR</i>	It means Sustainable Cell Rate.
<i>MBS</i>	It means Maximum Burst Size.
<i>status</i>	It means to display PCR/SCR/MBS setting.

### Example

```
> adsl atm pcr 1 200 max
% PCR is 200 for pvc 1.

> adsl atm pcr status
pvc   channel      PCR
-----
  0     1           0
  1     2          200
  2     3           0
  3     4           0
  4     5           0
  5     6           0
  6     7           0
  7     8           0

> adsl atm mbs 2 300 max
% MBS is 300 for pvc 2.
```

### Telnet Command: adsl pvcbinding

This command can configure PVC to PVC binding. Such command is available only for PPPoE and MPoA 1483 Bridge mode.

**adsl pvcbinding** [*pvc\_x pvc\_y* | *status* | *-1* ]

### Syntax Description

Parameter	Description
<i>pvc_x</i>	It means the PVC number for the source.
<i>pvc_y</i>	It means the PVC number that the source PVC will be bound to.
<i>status</i>	Display a table for PVC binding group.
<i>-1</i>	It means to clear specific PVC binding.

### Example

```
> adsl pvcbinding 3 5
set done. bind pvc3 to pvc5.
```

The above example means PVC3 has been bound to PVC5.

```
> adsl pvcbinding 3 -1
clear pvc-1 binding
```

The above example means the PVC3 binding group has been removed.

## Telnet Command: adsl snr

This command is used to .

**Note:** We can provide prompt support ([support@draytek.com](mailto:support@draytek.com)) if you refer to the telnet command and have any queries.

**adsl snr** [*delta*]

### Syntax Description

Parameter	Description
<i>delta</i>	It means SNR margin delta. The range is from -50 to 50. Current ADSL SNR Margin is 0 dB.

### Example

```
> vdsl snr 25
ADSL SNR update successfully !
Restarting ADSL modem ...
```

## Telnet Command: vdsl status

This command is used for display VDSL status.

### Example

```
> vdsl status
----- ATU-R Info (hw: annex A, f/w: annex A/B/C) -----
Running Mode      :                State      : TRAINING
DS Actual Rate    :          0 bps   US Actual Rate    :          0 bps
DS Attainable Rate :          0 bps   US Attainable Rate :          0 bps
DS Path Mode      :          Fast   US Path Mode      :          Fast
DS Interleave Depth :          0     US Interleave Depth :          0
NE Current Attenuation :          0 dB   Cur SNR Margin    :          0 dB
DS actual PSD     :          0.0 dB   US actual PSD     :          0.0 dB
NE CRC Count      :          0     FE CRC Count      :          0
NE ES Count       :          0     FE ES Count       :          0
Xdsl Reset Times  :          0     Xdsl Link Times   :          0
ITU Version[0]    : b5004946     ITU Version[1]    : 544e0000
VDSL Firmware Version : 05-04-08-00-00-06
Power Management Mode : DSL_G997_PMS_NA
Test Mode         : DISABLE
----- ATU-C Info -----
Far Current Attenuation :          0 dB   Far SNR Margin    :          0 dB
CO ITU Version[0]      : 00000000   CO ITU Version[1] : 00000000
DSLAM CHIPSET VENDOR  : < unknown >
```

### Example Telnet Command: vdsl idle

**Note:** We can provide prompt support ([support@draytek.com](mailto:support@draytek.com)) if you refer to the telnet command and have any queries.

**adsl idle** [*on* / *tcpmessage* / *tcpmessage\_off*]

## Example

```
> vdsl idle ?
% Usage : adsl idle [on | tcpmessage | tcpmessage_off]
% DSL is under [DISABLE] test mode.
% DSL debug tool mode is off.

Vigor> vdsl idle on
% DSL is under [IDLE/QUIET] test mode.
% DSL debug tool mode is off.
```

## Telnet Command: vdsl drivermode

**Note:** We can provide prompt support ([support@draytek.com](mailto:support@draytek.com)) if you refer to the telnet command and have any queries.

## Example

```
> vdsl drivermode
%ADSL Enter Driver Mode!
% 1. please connect dsl line to the DSLAM.
% 2. Waiting for dsl SHOWTIME.
% 3. drop the dsl line.
% 4. now, it is on continuous sending mode.
% Use 'adsl reboot' to restart dsl to normal mode.
```

## Telnet Command: vdsl reboot

**Note:** We can provide prompt support ([support@draytek.com](mailto:support@draytek.com)) if you refer to the telnet command and have any queries.

## Example

```
> vdsl reboot ?
%ADSL is Rebooting....
```

## Telnet Command: vdsl annex

**Note:** We can provide prompt support ([support@draytek.com](mailto:support@draytek.com)) if you refer to the telnet command and have any queries.

## Example

```
> vdsl annex ?
% hardware is annex A.
% ADSL modem code is annex A
```

## Telnet Command: vdsl showbins

This command is used to display each Bin(Tone) SNR, Gain, and Bits allocated.

**Note:** We can provide prompt support ([support@draytek.com](mailto:support@draytek.com)) if you refer to the telnet command and have any queries.

**adsl showbins** [*startbin endbin / up*]

### Syntax Description

Parameter	Description
<i>startbin</i>	Available setting: 0 to 4092.
<i>endbin</i>	Available setting: 4 to 4092.
<i>up</i>	It is used to display upstream information. The default is downstream.

### Example

```
> vdsl showbins 0 30
DOWNSTREAM :
-----
Bin  SNR  Gain Bi - Bin  SNR  Gain Bi - Bin  SNR  Gain Bi - Bin  SNR  Gain Bi
   dB  .1dB ts    dB  .1dB ts    dB  .1dB ts    dB  .1dB ts
-----
Bin  SNR  Gain Bi - Bin  SNR  Gain Bi - Bin  SNR  Gain Bi - Bin  SNR  Gain Bi
   dB  .1dB ts    dB  .1dB ts    dB  .1dB ts    dB  .1dB ts
```

## Telnet Command: vdsl optn

This command is used to enable or disable the parameters related to VDSL.

**Note:** We can provide prompt support ([support@draytek.com](mailto:support@draytek.com)) if you refer to the telnet command and have any queries.

**adsl optn FUNC** [*us/ds/bi [value/on/off]*]

### Syntax Description

Parameter	Description
FUNC	<b>Available settings:</b> trellis', 'bitswap', 'sra', 'retx', 'aelem', 'status', 'g.vector' 'default'.
<i>us/ds/bi</i>	us – upstream ds – downstream bi – birection.
<i>value</i>	bitswap=0~2, sra=0~4

<i>on/off</i>	On – Enable the function. Off – Disable the function.
---------------	--

## Telnet Command: vdsl savecfg

This command is used to save the configuration.

**Note:** We can provide prompt support ([support@draytek.com](mailto:support@draytek.com)) if you refer to the telnet command and have any queries.

### Example

```
> Vigor> vdsl savecfg ?
% Xdsl Cfg Save OK!
```

## Telnet Command: vdsl vendorid

This command is used to set user defined CPE vender ID.

**Note:** We can provide prompt support ([support@draytek.com](mailto:support@draytek.com)) if you refer to the telnet command and have any queries.

**adsl vendorid** [*/?/status/on/off/ set vid0 vid1*]

### Syntax Description

Parameter	Description
<i>status</i>	Display current setting of vendor ID.
<i>On/off</i>	Enable/Disable the user defined setting.
<i>set</i>	It is used to set user define vendor ID by “vid0” & “vid1”.
<i>vid0 vid1</i>	Set vendor ID number with the format of HEX, ex: 00fe7244 79612f21.

### Example

```
> vdsl vendorid on set 00fe7244 79612f21
% User define CPE Vendor ID is ON
```

## Telnet Command: vdsl snr

**Note:** We can provide prompt support ([support@draytek.com](mailto:support@draytek.com)) if you refer to the telnet command and have any queries.

**adsl srn** [*delta*]

### Syntax Description

Parameter	Description
<i>delta</i>	It means SNR margin delta. The range is from -50 to 50.

---

---

Current ADSL SNR Margin is 0 dB.

---

---

## Example

```
> vdsl snr 25
ADSL SNR update successfully !
Restarting ADSL modem ...
```

## Telnet Command: bpa

This command allows to configure a network setting specified for Australia's ISP.

**bpa m** [-<command> <parameter> / ... ]

## Syntax Description

Parameter	Description
<i>m</i>	Available settings are 1 and 2.
-a <enable>	1/0 to enable/disable this entry
-n <UserName>	contact UserName(max. 24 characters)
-p <PassWord>	contact PassWord (max. 24 characters)
-s <select>	It means to specify an IP address for Server. 0 : no selection. 1 : NSW(61.9.192.13) 2 : QLD(61.9.208.13), 3 : VIC(61.9.128.13) 4 : SA(61.9.224.13), 5 : WA(61.9.240.13)
-l <List>	List all settings configured.

## Example

```
> bpa 1 -a 1 -n testUser -p testPassword -s 4
> bpa -l
-----index: 1 active-----
UserName[1]: testUser
PassWord[1]: testPassword
ServerIP[1]:4

-----index: 2 inactive-----
UserName[2]:
PassWord[2]:
ServerIP[2]:0

>
```

## Telnet Command: csm appe prof

Commands under CSM allow you to set CSM profile to define policy profiles for different policy of IM (Instant Messenger)/P2P (Peer to Peer) application.

“csm appe prof “ is used to configure the APP Enforcement Profile name. Such profile will be applied in **Default Rule** of **Firewall>>General Setup** for filtering.

**csm appe prof -i INDEX [-v | -n NAME]**

### Syntax Description

Parameter	Description
<i>INDEX</i>	It means to specify the index number of CSM profile, from 1 to 32.
- v	It means to view the configuration of the CSM profile.
- n	It means to set a name for the CSM profile.
<i>NAME</i>	It means to specify a name for the CSM profile, less then 15 characters.

### Example

```
> csm appe prof -i 1 -n games
The name of APPE Profile 1 was setted.
```

## Telnet Command: csm appe im

It is used to configure IM settings for APP Enforcement Profile.

**csm appe im -i INDEX [-v | -e AP | -d AP | -a AP [ACTION]]**

### Syntax Description

Parameter	Description
<i>INDEX</i>	It means to specify the index number of CSM profile, from 1 to 32.
- v	It means to view the IM configuration of the CSM profile.
- e	It means to enable the blocking for specific application.
- d	It means to disable the blocking for specific application.
- a	Set the action of specific application
<i>AP</i>	Specify one of the following applications for such profile. MSN : MSN YIM : YahooIM AIM : AIM ICQ : ICQ QQTM : QQ/TM iChat : iChat Jabber : Jabber/GoogleTalk GC : GoogleChat AliWW : AliWW Skype : Skype

	Kubao : Kubao Gizmo : Gizmo SIP : SIP/RTP TelTel : TelTel TeamSpk: TeamSpeak WIM : WebIMs RaidCall : RaidCall
<i>ACTION</i>	Specify the action of the application, 0 or 1. 0: Block. All of the applications meet the CSM rule will be blocked. 1: Pass. All of the applications meet the CSM rule will be passed.

### Example

```
> csm appe im -i 1 -e ICQ Login -a ICQ 0
Profile 1 - : ICQ is enabled.
```

## Telnet Command: csm appe p2p

It is used to configure P2P settings for APP Enforcement Profile.

**csm appe p2p -i INDEX [-v / -e AP / -d AP / -a AP [ACTION]]**

### Syntax Description

Parameter	Description
<i>INDEX</i>	It means to specify the index number of CSM profile, from 1 to 32.
<i>-v</i>	It means to view the P2P configuration of the CSM profile.
<i>-e</i>	It means to enable the blocking for specific application.
<i>-d</i>	It means to disable the blocking for specific application.
<i>-a</i>	Set the action of specific application, 0 or 1. 0: Block. All of the applications meet the CSM rule will be blocked. 1: Pass. All of the applications meet the CSM rule will be passed.
<i>AP</i>	Specify one of the following applications for such profile. SoulSeek: SoulSeek Protocol eDonkey: eDonkey Protocol FastTrack : FastTrack Protocol OpenFT: OpenFT Protocol Gnutella: Gnutella Protocol OpenNap: OpenNap Protocol BitTorrent: BitTorrent Protocol
<i>ACTION</i>	Specify the action of the application, 0 or 1. 0: Block. All of the applications meet the CSM rule will be blocked. 1: Pass. All of the applications meet the CSM rule will be

---

---

passed.

---

---

### Example

```
> csm appe p2p -i 1 -e BitTorrent -a BitTorrent 0
Profile 1 - : BitTorrent is enabled.
```

### Telnet Command: csm appe prot

It is used to configure protocol settings for APP Enforcement Profile.

### Telnet Command: csm appe misc

It is used to configure miscellaneous settings for APP Enforcement Profile.

**csm appe misc -i INDEX [-v | -e AP | -d AP | -a AP [ACTION]]**

### Syntax Description

Parameter	Description
<i>INDEX</i>	It means to specify the index number of CSM profile, from 1 to 32.
-v	It means to view the protocol configuration of the CSM profile.
-e	It means to enable the blocking for specific application.
-d	It means to disable the blocking for specific application.
-a	Set the action of specific application, 0 or 1. 0: Block. All of the applications meet the CSM rule will be blocked. 1: Pass. All of the applications meet the CSM rule will be passed.
<i>AP</i>	Specify one of the following applications for such profile. <b>Streaming:</b> MMS: MMS RTSP: RTSP TVAnts: TVAnts PPStream: PPStream PPlive: PPlive FeiDian: FeiDian UUSee: UUSee NSPlayer: NSPlayer PCAST: PCAST TVKoo: TVKoo SopCast: SopCast UDLiveX: UDLiveX TVUPlayer: TVUPlayer MySee: MySee Joost: Joost FlashVideo: FlashVideo SilverLight: MS SilverLight

	Slingbox: Slingbox QVOD: QVOD QQLive: QQLive
<b>ACTION:</b>	Specify the action of the application, 0 or 1. 0: Block. All of the applications meet the CSM rule will be blocked. 1: Pass. All of the applications meet the CSM rule will be passed.

### Example

```
> csm appe misc -i 1 -e TVUPlayer -a 0
Profile 1 - : TVUPlayer is enabled.
```

## Telnet Command: csm ucf

It is used to configure settings for URL control filter profile.

**cs m ucf show**

**cs m ucf setdefault**

**cs m ucf msg MSG**

**cs m ucf obj INDEX [-n PROFILE\_NAME | -l [P/B/A/N] | uac | wf ]**

**cs m ucf obj INDEX -n PROFILE\_NAME**

**cs m ucf obj INDEX -p VALUE**

**cs m ucf obj INDEX -l P/B/A/N**

**cs m ucf obj INDEX uac**

**cs m ucf obj INDEX wf**

### Syntax Description

Parameter	Description
<i>show</i>	It means to display all of the profiles.
<i>setdefault</i>	It means to return to default settings for all of the profile.
<i>msg MSG</i>	It means de set the administration message. MSG means the content (less than 255 characters) of the message itself.
<i>obj</i>	It means to specify the object for the profile.
<i>INDEX</i>	It means to specify the index number of CSM profile, from 1 to 8.
<i>-n</i>	It means to set the profile name.
<i>PROFILE_NAME</i>	It means to specify the name of the profile (less than 16 characters)
<i>-p</i>	It means to set the priority for the profile.
<i>VALUE</i>	Available numbers you can define are listed below: 0: It means Bundle: Pass. 1: It means Bundle: Block.

	2: It means Either: URL Access Control First. 3: It means Either: Web Feature First.
<i>-l</i>	It means the log type of the profile. They are: P: Pass, B: Block, A: All, N: None
<i>MSG</i>	It means to specify the Administration Message, less than 255 characters
<i>uac</i>	It means to set URL Access Control part.
<i>wf</i>	It means to set Web Feature part.

## Example

### Example

```
> csm ucf obj 1 -n game -l B
Profile Index: 1
Profile Name:[game]
Log:[none]
Priority Select : [Bundle : Pass]

[ ]Enable URL Access Control
Action:[pass]
[ ]Prevent web access from IP address.
No Obj NO.   Object Name
-----
No Grp NO.   Group Name
-----
```

## Telnet Command: **csm ucf obj INDEX uac**

It means to configure the settings regarding to URL Access Control (uac).

**csm ucf obj INDEX uac -v**

**csm ucf obj INDEX uac -e**

**csm ucf obj INDEX uac -d**

**csm ucf obj INDEX uac -a P/B**

**csm ucf obj INDEX uac -i E/D**

**csm ucf obj INDEX uac -o KEY\_WORD\_Object\_Index**

**csm ucf obj INDEX uac -g KEY\_WORD\_Group\_Index**

### Syntax Description

Parameter	Description
<i>INDEX</i>	It means to specify the index number of CSM profile, from 1 to 8.

-v	It means to view the protocol configuration of the CSM profile.
-e	It means to enable the function of URL Access Control.
-d	It means to disable the function of URL Access Control.
-a	Set the action of specific application, P or B. B: Block. The web access meets the URL Access Control will be blocked. P: Pass. The web access meets the URL Access Control will be passed.
-i	Prevent the web access from any IP address. E: Enable the function. The Internet access from any IP address will be blocked. D: Disable the function.
-o	Set the keyword object.
<i>KEY_WORD_Object_Index</i>	Specify the index number of the object profile.
-g	Set the keyword group.
<i>KEY_WORD_Group_Index</i>	Specify the index number of the group profile.

### Example

```

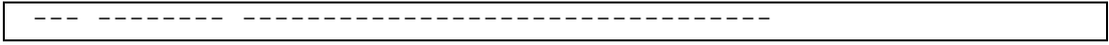
> csm ucf obj 1 uac -i E
Profile Index: 1
Profile Name:[game]
Log:[none]
Priority Select : [Bundle : Pass]

[ ]Enable URL Access Control
Action:[pass]
[v]Prevent web access from IP address.
  No  Obj NO.   Object Name
-----
  No  Grp NO.   Group Name
-----

> csm ucf obj 1 uac -a B
Profile Index: 1
Profile Name:[game]
Log:[none]
Priority Select : [Bundle : Pass]

[ ]Enable URL Access Control
Action:[block]
[v]Prevent web access from IP address.
  No  Obj NO.   Object Name
-----
  No  Grp NO.   Group Name
-----

```



## Telnet Command: **csm ucf obj INDEX wf**

It means to configure the settings regarding to Web Feature (wf).

**csm ucf obj INDEX wf -v**

**csm ucf obj INDEX wf -e**

**csm ucf obj INDEX wf -d**

**csm ucf obj INDEX wf -a P/B**

**csm ucf obj INDEX wf -s WEB\_FEATURE**

**csm ucf obj INDEX wf -u WEB\_FEATURE**

**csm ucf obj INDEX wf -f File\_Extension\_Object\_index**

### Syntax Description

#### Example

Parameter	Description
<i>INDEX</i>	It means to specify the index number of CSM profile, from 1 to 8.
-v	It means to view the protocol configuration of the CSM profile.
-e	It means to enable the restriction of web feature.
-d	It means to disable the restriction of web feature.
-a	Set the action of web feature, P or B. B: Block. The web access meets the web feature will be blocked. P: Pass. The web access meets the web feature will be passed.
-s	It means to enable the the Web Feature configuration. Features available for configuration are: c: Cookie p: Proxy u: Upload
-u	It means to cancel the web feature configuration.
-f	It means to set the file extension object index number.
<i>File_Extension_Object_index</i>	Type the index number (1 to 8) for the file extension object.

#### Example

```
> csm ucf obj 1 wf -s c
Profile Index: 1
Profile Name:[game]
Log:[none]
Priority Select : [Bundle : Pass]
```

```

[ ]Enable URL Access Control
Action:[block]
[v] Prevent web access from IP address.
No  Obj NO.   Object Name
-----
No  Grp NO.   Group Name
-----

[ ]Enable Restrict Web Feature
Action:[pass]
File Extension Object Index : [0]          Profile Name : []
[V] Cookie [ ] Proxy [ ] Upload

```

## Telnet Command: **csn wcf**

It means to configure the settings regarding to web control filter (wcf).

```

csn wcf show
csn wcf look
csn wcf cache
csn wcf server WCF_SERVER
csn wcf msg MSG
csn wcf setdefault
csn wcf obj INDEX -v
csn wcf obj INDEX -a P/B
csn wcf obj INDEX -n PROFILE_NAME
csn wcf obj INDEX -l N/P/B/A
csn wcf obj INDEX -o KEY_WORD Object Index
csn wcf obj INDEX -g KEY_WORD Group Index
csn wcf obj INDEX -w E/D/P/B
csn wcf obj INDEX -s CATEGORY/WEB_GROUP
csn wcf obj INDEX -u CATEGORY/WEB_GROUP

```

## Syntax Description

Parameter	Description
<i>show</i>	It means to display the web content filter profiles.
<i>look</i>	It means to display the license information of WCF.
<i>cache</i>	It means to set the cache level for the profile.
<i>Server WCF_SERVER</i>	It means to set web content filter server.
<i>Msg MSG</i>	It means de set the administration message. MSG means the content (less than 255 characters) of the message itself.
<i>setdefault</i>	It means to return to default settings for all of the profile.
<i>obj</i>	It means to specify the object profile.
<i>INDEX</i>	It means to specify the index number of web content filter profile, from 1 to 8.
<i>- v</i>	It means to view the web content filter profile.

<i>-a</i>	Set the action of web content filter profile, P or B. B: Block. The web access meets the web feature will be blocked. P: Pass. The web access meets the web feature will be passed.
<i>-n</i>	It means to set the profile name.
<i>PROFILE_NAME</i>	It means to specify the name of the profile (less than 16 characters)
<i>-l</i>	It means the log type of the profile. They are: P: Pass, B: Block, A: All, N: None
<i>-o</i>	Set the keyword object.
<i>KEY_WORD_Object_Index</i>	Specify the index number of the object profile.
<i>-g</i>	Set the keyword group.
<i>KEY_WORD_Group_Index</i>	Specify the index number of the group profile.
<i>-w</i>	It means to set the action for the black and white list. E:Enable, D:Disable, P:Pass, B:Block
<i>-s</i>	It means to choose the items under CATEGORY or WEB_GROUP.
<i>-u</i>	It means to discard items under CATEGORY or WEB_GROUP.
WEB_GROUP	Child_Protection, Leisure, Business, Chating, Computer Internet, Other
CATEGORY	Includes: Alcohol & Tobacco, Criminal Activity, Gambling, Hate & Intoleranc, Illegal Drug, Nudity, Pornography/Sexually Explicit, Weapons, Violence, School Cheating,Sex Education, Tasteless, Child Abuse Imges, Entertainment, Games, Sports, Travel, Leisure & Recreation, Fashin & Beauty, Business, Job Search, Web-based Emai, Chat, Instant Messaging, Anonymizers, Forums & Newsgroups, Computers & Technology, Download Sites, Streaming Media & Downloads, Phishing & Fraud, Search Engines & Portals, Social Networking, Spam Sites,Malware, Botnets, Hacking, Illegal Software, Information Security,Peer-to-eer, Advertisements & Pop-Ups, Arts, Transportation, Compromised, Dating & Personals, , Education, Finance, Government,Health & Medcine, News, Non-profits & NGOs, Personal Sites,Politics, Real Estate, Rligion, Restaurants & Dining,Shopping, Translators, General, Cults,Greetig cards, Image Sharing, Network Errors, Parked Domains, Private IP

**Example**

```

> csm wcf obj 1 -n test_wcf
Profile Index: 1
Profile Name:[test_wcf]
[ ]White/Black list
Action:[block]
  No  Obj NO.   Object Name
-----
  No  Grp NO.   Group Name
-----
Action:[block]
Log:[block]
-----
child Protection Group:
  [v]Alcohol & Tobacco      [v]Criminal & Activity  [v]Gambling
  [v]Hate & Intolerance     [v]Illegal Drug        [v]Nudity
  [v]Pornography & Sexually explicit [v]Violence
  [v]Weapons

  [v]School Cheating       [v]Sex Education       [v]Tasteless
  [v]Child Abuse Images
-----
leisure Group:
  [ ]Entertainment         [ ]Games                [ ]Sports
  [ ]Travel                 [ ]Leisure & Recreation [ ]Fashion & Beauty
.
.
>

```

**Telnet Command: ddns log**

Displays the DDNS log.

**Example**

```

>ddns log
>

```

**Telnet Command: ddns time**

Sets and displays the DDNS time.

**ddns time** <update in minutes>

**Syntax Description**

Parameter	Description
<i>Update in minutes</i>	Type the value as DDNS time. The range is from 1 to 1440.

**Example**

```

> ddns time
ddns time <update in minutes>
Valid: 1 ~ 1440
%Now: 1440
> ddns time 1000
ddns time <update in minutes>
Valid: 1 ~ 1440
%Now: 1000

```

## Telnet Command: dos

This command allows users to configure the settings for DoS defense system.

**dos** [-V / D / A]

**dos** [-s ATTACK\_F [THRESHOLD][ TIMEOUT]]

**dos** [-a / e [ATTACK\_F][ATTACK\_0] / d [ATTACK\_F][ATTACK\_0]]

### Syntax Description

Parameter	Description
-V	It means to view the configuration of DoS defense system.
-D	It means to deactivate the DoS defense system.
-A	It means to activate the DoS defense system.
-s	It means to enable the defense function for a specific attack and set its parameter(s).
ATTACK_F	It means to specify the name of flooding attack(s) or portscan, e.g., synflood, udpflood, icmpflood, or postscan.
THRESHOLD	It means the packet rate (packet/second) that a flooding attack will be detected. Set a value larger than 20.
TIMEOUT	It means the time (seconds) that a flooding attack will be blocked. Set a value larger than 5.
-a	It means to enable the defense function for all attacks listed in ATTACK_0.
-e	It means to enable defense function for a specific attack(s).
ATTACK_0	It means to specify a name of the following attacks: ip_option, tcp_flag, land, teardrop, smurf, pingofdeath, traceroute, icmp_frag, syn_frag, unknow_proto, fraggle.
-d	It means to disable the defense function for a specific attack(s).

### Example

```

>dos -A
The Dos Defense system is Activated
>dos -s synflood 50 10
Synflood is enabled! Threshold=50 <pke/sec> timeout=10 <pke/sec>

```

## Telnet Command: exit

Type this command will leave telnet window.

## Telnet Command: Internet

This command allows you to configure detailed settings for WAN connection.

**internet** -W n -M n [-<command> <parameter> | ... ]

### Syntax Description

Parameter	Description
-M n	M means to set Internet Access Mode (Mandatory) and n means different modes (represented by 0 – 3) n=0: Offline n=1: PPPoE n=2: Dynamic IP n=3: Static IP
<command><parameter>   ... ]	The available commands with parameters are listed below. [... ] means that you can type in several commands in one line.
-S <isp name>	It means to set ISP Name (max. 23 characters).
-P <on/off>	It means to enable PPPoE Service.
-u <username>	It means to set username (max. 49 characters) for Internet accessing.
-p <password>	It means to set password (max. 49 characters) for Internet accessing.
-a n	It means to set PPP Authentication Type and n means different types (represented by 0-1). n=0: PAP/CHAP (this is default setting) n=1: PAP Only
-t n	It means to set connection duration and n means different conditions. n=-1: Always-on n=1 ~ 999: Idle time for offline (default 180 seconds)
-i <ip address>	It means that <i>PPPoE server</i> will assign an IP address specified here for CPE (PPPoE client). If you type 0.0.0.0 as the <ip address>, ISP will assign suitable IP address for you. However, if you type an IP address here, the router will use that one as a fixed IP.
-w <ip address>	It means to assign WAN IP address for such connection. Please type an IP address here for WAN port.
-n <netmask>	It means to assign netmask for WAN connection. You have to type 255.255.255.xxx (x is changeable) as the netmask for WAN port.
-g <gateway>	It means to assign gateway IP for such WAN connection.
-V	It means to view Internet Access profile.

## Example

```
>internet -M 1 -S tcom -u username -p password -a 0 -t -1 -i 0.0.0.0
WAN1 Internet Mode set to PPPoE/PPPoA
WAN1 ISP Name set to tcom
WAN1 Username set to username
WAN1 Password set successful
WAN1 PPP Authentication Type set to PAP/CHAP
WAN1 Idle timeout set to always-on
WAN1 Gateway IP set to 0.0.0.0
> internet -V
WAN1 Internet Mode:PPPoE
ISP Name: tcom
Username: username
Authentication: PAP/CHAP
Idle Timeout: -1
WAN IP: Dynamic IP
```

## Telnet Command: ip 2ndsubnet

This command allows users to enable or disable the IP routing subnet for your router.

**ip 2ndsubnet** <Enable/Disable>

### Syntax Description

Parameter	Description
<i>Enable</i>	Enable the function.
<i>Disable</i>	Disable the function.

## Example

```
> ip 2ndsubnet enable
2nd subnet enabled!
```

## Telnet Command: ip 2ndaddr

This command allows users to set the second IP address for your router.

**ip 2ndaddr** ?

**ip 2ndaddr** <2nd subnet IP address>

### Syntax Description

Parameter	Description
?	Display an IP address which allows users set as the public subnet IP address.
<i>2nd subnet IP address</i>	Specify an IP address. The system will set the one that you specified as the second subnet IP address.

## Example

```

> ip 2ndaddr ?
% ip addr <2nd subnet IP address>
% Now: 192.168.2.1

> ip 2ndaddr 192.168.2.5
% Set 2nd subnet IP address done !!!

```

## Telnet Command: ip 2ndmask

This command allows users to set the subnet mask for second subnet mask of your router.

**ip 2ndmask ?**

**ip 2ndmask** <public subnet mask>

### Syntax Description

Parameter	Description
?	Display an IP address which allows users set as the public subnet mask.
public subnet IP address	Specify a subnet mask. The system will set the one that you specified as the public subnet mask.

### Example

```

> ip 2ndmask ?
% ip 2ndmask <2nd subnet mask>
% Now: 255.255.255.0

> ip 2ndmask 255.255.0.0
% Set 2nd subnet mask done !!!

```

## Telnet Command: ip aux

This command is used for configuring WAN IP Alias.

**ip aux add** [IP] [Join to NAT Pool]

**ip aux remove** [index]

### Syntax Description

Parameter	Description
add	It means to create a new WAN IP address.
remove	It means to delete an existed WAN IP address.
IP	It means the auxiliary WAN IP address.
Join to NAT Pool	0 (disable) or 1 (enable).
index	Type the index number of the table displayed on your screen.

### Example

```

> ip aux add 192.168.1.65 1
% 192.168.1.65 has added in index 2.

```

```

> ip aux ?%% ip aux add [IP] [Join to NAT Pool]
%% ip aux remove [Index]

%%      Where IP = Auxiliary WAN IP Address.
%%      Join to NAT Pool = 0 or 1.
%%      Index = The Index number of table.

Now auxiliary WAN1 IP Address table:
Index no.      Status  IP address      NAT IP pool
-----
1              Disable 0.0.0.0 Yes
2              Enable 192.168.1.65   Yes

```

When you type *ip aux?*, the current auxiliary WAN IP Address table will be shown as the following:

Index no.	Status	IP address	IP pool
1	Enable	172.16.3.229	Yes
2	Enable	172.16.3.56	No
3	Enable	172.16.3.113	No

## Telnet Command: ip addr

This command allows users to set/add a specified LAN IP your router.

**ip addr** [*IP address*]

### Syntax Description

Parameter	Description
<i>IP address</i>	It means the LAN IP address.

### Example

```

>ip addr 192.168.50.1
% Set IP address OK !!!

```

**Note:** When the LAN IP address is changed, the start IP address of DHCP server are still the same. To make the IP assignment of the DHCP server being consistent with this new IP address (they should be in the same network segment), the IP address of the PC must be fixed with the same LAN IP address (network segment) set by this command for accessing into the web user interface of the router. Later, modify the start addresses for the DHCP server.

## Telnet Command: ip nmask

This command allows users to set/add a specified netmask for your router.

**ip nmask** [*IP netmask*]

### Syntax Description

Parameter	Description
<i>IP netmask</i>	It means the netmask of LAN IP.

### Example

```
> ip netmask 255.255.0.0
% Set IP netmask OK !!!
```

## Telnet Command: ip arp

ARP displays the matching condition for IP and MAC address.

**ip arp add** [*IP address*] [*MAC address*] [*LAN or WAN*]

**ip arp del** [*IP address*] [*LAN or WAN*]

**ip arp flush**

**ip arp status**

**ip arp accept** [*0/1/2/3/4/5status*]

**ip arp setCacheLife** [*time*]

In which, **arp add** allows users to add a new IP address into the ARP table; **arp del** allows users to remove an IP address; **arp flush** allows users to clear arp cache; **arp status** allows users to review current status for the arp table; **arp accept** allows to accept or reject the source /destination MAC address; **arp setCacheLife** allows users to configure the duration in which ARP caches can be stored on the system. If **ip arp setCacheLife** is set with “60”, it means you have an ARP cache at 0 second. Sixty seconds later without any ARP messages received, the system will think such ARP cache is expired. The system will issue a few ARP request to see if this cache is still valid.

### Syntax Description

Parameter	Description
<i>IP address</i>	It means the LAN IP address.
<i>MAC address</i>	It means the MAC address of your router.
<i>LAN or WAN</i>	It indicates the direction for the arp function.
<i>0/1/2/3/4/5</i>	0: disable to accept illegal source mac address 1: enable to accept illegal source mac address 2: disable to accept illegal dest mac address 3: enable to accept illegal dest mac address 4: Decline VRRP mac into arp table 5: Accept VRRP mac into arp table status: display the setting status.
<i>Time</i>	Available settings will be 10, 20, 30,...2550 seconds.

### Example

```
> ip arp accept status
Accept illegal source mac arp: disable
```

```

Accept illegal dest mac arp: disable

Accept VRRP mac into arp table: disable
> ip arp status
[ARP Table]
  Index IP Address          MAC Address          Netbios Name
  1    192.168.1.113       00-05-5D-E4-D8-EE   A1000351

```

## Telnet Command: ip dhcpc

This command is available for WAN DHCP.

**ip dhcpc** *option*

**ip dhcpc** *option -h/l*

**ip dhcpc** *option -d [idx]*

**ip dhcpc** *option -e [1 or 0] -w [wan unnumber] -c [option number] -v [option value]*

**ip dhcpc** *option -e [1 or 0] -w [wan unnumber] -c [option number] -x "[option value]"*

**ip dhcpc** *option -u [idx unnumber]*

**ip dhcpc** *release*

**ip dhcpc** *renew*

**ip dhcpc** *status*

## Syntax Description

Parameter	Description
<i>option</i>	It is an optional setting for DHCP server. -h: display usage -l: list all custom set DHCP options -d: delete custom dhcp client option by index number -e: enable/disable option feature, 1:enable, 0:disable -w: set WAN number (e.g., 1=WAN1) -c: set option number: 0~255 -v: set option value by string -x: set option value by raw byte (hex) -u: update by index number
<i>release</i>	It means to release current WAN IP address.
<i>renew</i>	It means to renew the WAN IP address and obtain another new one.
<i>status</i>	It displays current status of DHCP client.

## Example

```

>ip dhcpc status
I/F#3 DHCP Client Status:

```

```

DHCP Server IP      : 172.16.3.7
WAN Ip              : 172.16.3.40
WAN Netmask         : 255.255.255.0
WAN Gateway         : 172.16.3.1
Primary DNS         : 168.95.192.1
Secondary DNS       : 0.0.0.0
Leased Time         : 259200
Leased Time T1     : 129600
Leased Time T2     : 226800
Leased Elapsed     : 259194
Leased Elapsed T1  : 129594
Leased Elapsed T2  : 226794

```

## Telnet Command: ip ping

This command allows users to ping IP address of WAN1/WAN2/PVC3/PVC4/PVC5 for verifying if the WAN connection is OK or not.

**ip ping** [*IP address*] [*WAN1 /PVC3/PVC4/PVC5*]

### Syntax Description

Parameter	Description
<i>IP address</i>	It means the WAN IP address.
<i>WAN1/PVC3/PVC4/PVC5</i>	It means the WAN port /PVC that the above IP address passes through.

### Example

```

>ip ping 172.16.3.229 WAN1
Pinging 172.16.3.229 with 64 bytes of Data:
Receive reply from 172.16.3.229, time=0ms
Receive reply from 172.16.3.229, time=0ms
Receive reply from 172.16.3.229, time=0ms
Packets: Sent = 5, Received = 5, Lost = 0 <0% loss>

```

## Telnet Command: ip tracet

This command allows users to trace the routes from the router to the host.

**ip tracet** [*Host/IP address*] [*WAN1/WAN2*] [*Udp/Icmp*]

### Syntax Description

Parameter	Description
<i>IP address</i>	It means the target IP address.
<i>WAN1/WAN2</i>	It means the WAN port that the above IP address passes through.
<i>Udp/Icmp</i>	It means the UDP or ICMP.

### Example

```

>ip tracert 22.128.2.62 WAN1
Traceroute to 22.128.2.62, 30 hops max
 1  172.16.3.7  10ms
 2  172.16.1.2  10ms
 3  Request Time out.
 4  168.95.90.66  50ms
 5  211.22.38.134  50ms
 6  220.128.2.62  50ms
Trace complete

```

## Telnet Command: ip telnet

This command allows users to access specified device by telnet.

**ip telnet** [*IP address*][*Port*]

### Syntax Description

Parameter	Description
<i>IP address</i>	Type the WAN or LAN IP address of the remote device.
<i>Port</i>	Type a port number (e.g., 23). Available settings: 0 ~65535.

### Example

```

> ip telnet 172.17.3.252 23
>

```

## Telnet Command: ip rip

This command allows users to set the RIP (routing information protocol) of IP.

**ip rip** [*0/1/2*]

### Syntax Description

Parameter	Description
<i>0/1/2</i>	0 means disable; 1 means first subnet and 2 means second subnet.

### Example

```

> ip rip 1
%% Set RIP 1st subnet.

```

## Telnet Command: ip wanrip

This command allows users to set the RIP (routing information protocol) of WAN IP.

**ip wanrip** [*ifno*] -e [*0/1*]

### Syntax Description

Parameter	Description
-----------	-------------

<i>ifno</i>	It means the connection interface. 1: WAN1,2: WAN2, 3: PVC3,4: PVC4,5: PVC5 <b>Note:</b> PVC3 ~PVC5 are virtual WANs.
<i>-e</i>	It means to disable or enable RIP setting for specified WAN interface. 1: Enable the function of setting RIP of WAN IP. 0: Disable the function.

### Example

```

> ip wanrip ?
Valid ex:ip wanrip <ifno> -e <0/1>
<ifno> 1: WAN1,2: WAN2
       3: PVC3,4: PVC4,5: PVC5
-e <0/1> 0: disable, 1: enable
Now status:
WAN[1] Rip Protocol disable
WAN[2] Rip Protocol disable
WAN[3] Rip Protocol disable
WAN[4] Rip Protocol disable
WAN[5] Rip Protocol disable
> ip wanrip 5 -e 1
> ip wanrip ?
Valid ex:ip wanrip <ifno> -e <0/1>
<ifno> 1: WAN1,2: WAN2
       3: PVC3,4: PVC4,5: PVC5
-e <0/1> 0: disable, 1: enable
Now status:
WAN[1] Rip Protocol disable
WAN[2] Rip Protocol disable
WAN[3] Rip Protocol disable
WAN[4] Rip Protocol disable
WAN[5] Rip Protocol enable
>

```

## Telnet Command: ip route

This command allows users to set static route.

**ip route add** [*dst*] [*netmask*][*gateway*][*ifno*][*rtype*]

**ip route del** [*dst*] [*netmask*][*rtype*]

**ip route status**

**ip route cnc**

**ip route default** [*wan1/wan2/off/?*]

**ip route clean** [*1/0*]

### Syntax Description

Parameter	Description
<i>add</i>	It means to add an IP address as static route.
<i>del</i>	It means to delete specified IP address.
<i>status</i>	It means current status of static route.
<i>dst</i>	It means the IP address of the destination.
<i>netmask</i>	It means the netmask of the specified IP address.
<i>gateway</i>	It means the gateway of the connected router.
<i>ifno</i>	It means the connection interface. 3=WAN1 5=WAN3,6=WAN4,7=WAN5 However, WAN3, WAN4, WAN5 are router-borne WANs
<i>rtype</i>	It means the type of the route. default : default route; static: static route.
<i>cnc</i>	It means current IP range for CNC Network.
<i>default</i>	Set WAN1/WAN2/off as current default route.
<i>clean</i>	Clean all of the route settings. 1: Enable the function. 0: Disable the function.

### Example

```
> ip route add 172.16.2.0 255.255.255.0 172.16.2.4 3 static
> ip route status

Codes: C - connected, S - static, R - RIP, * - default, ~ - private
C~      192.168.1.0/    255.255.255.0 is directly connected, LAN1
S       172.16.2.0/    255.255.255.0 via 172.16.2.4, WAN1
```

## Telnet Command: ip igmp\_proxy

This command allows users to enable/disable igmp proxy server.

**ip igmp\_proxy set**

**ip igmp\_proxy reset**

**ip igmp\_proxy wan**

**ip igmp\_proxy t\_home[on/off/show/help]**

**ip igmp\_proxy query**

**ip igmp\_proxy ppp [0/1]**

**ip igmp\_proxy status**

### Syntax Description

Parameter	Description
<i>set</i>	It means to enable proxy server.
<i>reset</i>	It means to disable proxy server.
<i>wan</i>	It means to specify WAN interface for IGMP service.
<i>t_home</i>	It means to specify t_home proxy server for using.
<i>On/off/show/help</i>	It means to turn on/off/display or get more information of the T_home service.
<i>query</i>	It means to set IGMP general query interval. The default value is 125000 ms.
<i>ppp</i>	0 – No need to set IGMP with PPP header. 1 – Set IGMP with PPP header.
<i>status</i>	It means to display current status for proxy server.

### Example

```
> ip igmp t_home on
%T-Home Setting:
%T-Home Service is turned on.
%WAN1 : Enabled, connection type: PPPoE, without tag for ADSL
%WAN5 : Enabled, connection type: DHCP, tag: 8
%: PVC4(WAN5) is bound to PVC0(WAN1), protocol=MPoA 1483 Bridge
%IGMP Proxy Interface: WAN5(PVC)
%WAN5 for Router-borne Application/ IPTV on/off: ON
> ip igmp_proxy query 130000
This command is for setting IGMP General Query Interval
The default value is 125000 ms
Current Setting is:130000 ms
>
```

## Telnet Command: ip wanaddr

This command is used to configure WAN IP address.

**ip wanaddr [IP address] [<IP netmask] [gateway ip]**

## Syntax Description

Parameter	Description
<i>IP address</i>	Type the IP address for WAN.
<i>IP netmask</i>	Type the net mask for the IP address.
<i>gateway ip</i>	Type the IP address of the gateway.

## Example

```
> ip wanaddr 172.16.3.221 255.255.0.0 172.16.3.2
% Set WAN IP address OK !!!
```

## Telnet Command: ip wanttr

This command is used to setup the time to return WAN1 from backup WAN.

**ip wanttr** [*time in seconds*]

## Syntax Description

Parameter	Description
<i>time in seconds</i>	The available range is 0 ~600 (seconds).

## Example

```
> ip ip wanttr 500
>
```

## Telnet Command: ip dmz

Specify MAC address of certain device as the DMZ host.

**ip dmz** [*mac*]

## Syntax Description

Parameter	Description
<i>mac</i>	It means the MAC address of the device that you want to specify

## Example

```
>ip dmz ?
% ip dmz <mac>, now : 00-00-00-00-00-00
> ip dmz 11-22-33-44-55-66
> ip dmz ?
% ip dmz <mac>, now : 11-22-33-44-55-66
>
```

## Telnet Command: ip session

This command allows users to set maximum session limit number for the specified IP; set message for exceeding session limit and set how many seconds the IP session block works.

**ip session** *on*

**ip session** *off*

**ip session** *default [num]*

**ip session** *defaultp2p [num]*

**ip session** *status*

**ip session** *show*

**ip session** *timer [num]*

**ip session** [*block/unblock*][*IP*]

**ip session** [*add/del*][*IP1-IP2*][*num*][*p2pnum*]

### Syntax Description

Parameter	Description
<i>on</i>	It means to turn on session limit for each IP.
<i>off</i>	It means to turn off session limit for each IP.
<i>default [num]</i>	It means to set the default number of session num limit.
<i>Defaultlp2p [num]</i>	It means to set the default number of session num limit for p2p.
<i>status</i>	It means to display the current settings.
<i>show</i>	It means to display all session limit settings in the IP range.
<i>timer [num]</i>	It means to set when the IP session block works. The unit is second.
[ <i>block/unblock</i> ][ <i>IP</i> ]	It means to block/unblock the specified IP address. Block: The IP cannot access Internet through the router. Unblock: The specified IP can access Internet through the router.
<i>add</i>	It means to add the session limits in an IP range.
<i>del</i>	It means to delete the session limits in an IP range.
<i>IP1-IP2</i>	It means the range of IP address specified for this command.
<i>num</i>	It means the number of the session limits, e.g., 100.
<i>p2pnum</i>	It means the number of the session limits, e.g., 50 for P2P.

### Example

```
>ip session default 100
> ip session add 192.168.1.5-192.168.1.100 100 50
> ip session on
> ip session status

IP range:
```

```

192.168.1.5 - 192.168.1.100 : 100

Current ip session limit is turn on

Current default session number is 100

```

**Telnet Command: ip bandwidth**

This command allows users to set maximum bandwidth limit number for the specified IP.

- ip bandwidth on**
- ip bandwidth off**
- ip bandwidth default [tx\_rate][rx\_rate]**
- ip bandwidth status**
- ip bandwidth show**
- ip bandwidth [add/del] [IP1-IP2][tx][rx][shared]**

**Syntax Description**

Parameter	Description
<i>on</i>	It means to turn on the IP bandwidth limit.
<i>off</i>	It means to turn off the IP bandwidth limit.
<i>default [tx_rate][rx_rate]</i>	It means to set default tx and rx rate of bandwidth limit. The range is from 0 – 65535 Kpbs.
<i>status</i>	It means to display the current settings.
<i>show</i>	It means to display all the bandwidth limits settings within the IP range.
<i>add</i>	It means to add the bandwidth within the IP range.
<i>del</i>	It means to delete the bandwidth within the IP range.
<i>IP1-IP2</i>	It means the range of IP address specified for this command.
<i>tx</i>	It means to set transmission rate for bandwidth limit.
<i>rx</i>	It means to set receiving rate for bandwidth limit.
<i>shared</i>	It means that the bandwidth will be shared for the IP range.

**Example**

```

> ip bandwidth default 200 800
> ip bandwidth add 192.168.1.50-192.168.1.100 10 60
> ip bandwidth status

IP range:
  192.168.1.50 - 192.168.1.100 : Tx:10K Rx:60K

Current ip Bandwidth limit is turn off

```

```
Auto adjustment is off
```

## Telnet Command: ip bindmac

This command allows users to set IP-MAC binding for LAN host.

**ip bindmac** *on*

**ip bindmac** *off*

**ip bindmac** *strict\_on*

**ip bindmac** *show*

**ip bindmac** *add [IP][MAC][Comment]*

**ip bindmac** *del [IP]/all*

### Syntax Description

Parameter	Description
<i>on</i>	It means to turn on IP bandmac policy. Even the IP is not in the policy table, it can still access into network.
<i>off</i>	It means to turn off all the bindmac policy.
<i>strict_on</i>	It means that only those IP address in IP bindmac policy table can access into network.
<i>show</i>	It means to display the IP address and MAC address of the pair of binded one.
<i>add</i>	It means to add one ip bindmac.
<i>del</i>	It means to delete one ip bindmac.
<i>IP</i>	It means to type the IP address for binding with specified MAC address.
<i>MAC</i>	It means to type the MAC address for binding with the IP address specified.
<i>Comment</i>	It means to type words as a brief description.
<i>All</i>	It means to delete all the IP bindmac settings.

### Example

```
> ip bindmac add 192.168.1.46 00:50:7f:22:33:55 just for test
> ip bindmac show
ip bind mac function is turned ON
IP : 192.168.1.46 bind MAC : 00-50-7f-22-33-55 Comment : just
```

## Telnet Command: ip maxnatuser

This command is used to set the maximum number of NAT users.

**ip maxnatuser** *user no*

### Syntax Description

Parameter	Description
<i>User no</i>	A number specified here means the total NAT users that

Vigor router supports. 0 – It means no limitation.
---

### Example

```
> ip maxnatuser 100
% Max NAT user = 100
```

### Telnet Command: ip6 addr

This command allows users to set the IPv6 address for your router.

**ip6 addr -s** [*prefix*] [*prefix-length*] [*LAN/WAN1/WAN2/iface#*]

**ip6 addr -d** [*prefix*] [*prefix-length*] [*LAN/WAN1/WAN2/iface#*]

**ip6 addr -a** [*LAN/WAN1/WAN2/iface#*]

### Syntax Description

Parameter	Description
-s	It means to add a static ipv6 address.
-d	It means to delete an ipv6 address.
-a	It means to show current address(es) status.
-u	It means to show only unicast addresses.
<i>prefix</i>	It means to type the prefix number of IPv6 address.
<i>prefix-length</i>	It means to type a fixed value as the length of the prefix.
<i>LAN/WAN1/WAN2/iface#</i>	It means to specify LAN or WAN interface for such address.

### Example

```
> ip6 addr -a
LAN
Unicast Address:
FE80::250:7FFF:FE00:0/64 (Link)
Multicast Address:
FF02::2
FF02::1:FF00:0
FF02::1
```

### Telnet Command: ip6 dhcp req\_opt

This command is used to configure option-request settings for DHCPv6 client.

**ip6 dhcp req\_opt** [*LAN/WAN1/WAN2/iface#*] [-<*command*> <*parameter*>| ... ]

### Syntax Description

Parameter	Description
<i>req_opt</i>	It means option-request.
<i>LAN/WAN1/WAN2/iface#</i>	It means to specify LAN or WAN interface for such address.

<i>[&lt;command&gt; &lt;parameter&gt; ...]</i>	The available commands with parameters are listed below. <i>[...]</i> means that you can type in several commands in one line.
<i>-a</i>	It means to show current DHCPv6 status.
<i>-s</i>	It means to ask the SIP.
<i>-S</i>	It means to ask the SIP name.
<i>-d</i>	It means to ask the DNS setting.
<i>-D</i>	It means to ask the DNS name.
<i>-n</i>	It means to ask NTP.
<i>-i</i>	It means to ask NIS.
<i>-I</i>	It means to ask NIS name.
<i>-p</i>	It means to ask NISP.
<i>-P</i>	It means to ask NISP name.
<i>-b</i>	It means to ask BCMCS.
<i>-B</i>	It means to ask BCMCS name.
<i>-r</i>	It means to ask refresh time.
<i>Parameter</i>	1: the parameter related to the request will be displayed. 0: the parameter related to the request will not be displayed.

### Example

```

> ip6 dhcp req_opt WAN2 -S 1
> ip6 dhcp req_opt WAN2 -r 1
> ip6 dhcp req_opt WAN2 -a
% Interface WAN2 is set to request following DHCPv6 options:
%   sip name
>

```

### Telnet Command: ip6 dhcp client

This command allows you to use DHCPv6 protocol to obtain IPv6 address from server.

**ip6 dhcp client** [*WAN1|WAN2|iface#*] [*-<command> <parameter>| ...*]

### Syntax Description

Parameter	Description
<i>client</i>	It means the dhcp client settings.
<i>[&lt;command&gt; &lt;parameter&gt; ...]</i>	The available commands with parameters are listed below. <i>[...]</i> means that you can type in several commands in one line.
<i>-a</i>	It means to show current DHCPv6 status.
<i>-p [IAID]</i>	It means to request identity association ID for Prefix Delegation.

<i>-n [IAID]</i>	It means to request identity association ID for Non-temporary Address.
<i>-c [parameter]</i>	It means to send rapid commit to server.
<i>-i [parameter]</i>	It means to send information request to server.
<i>-e[parameter]</i>	It means to enable or disable the DHCPv6 client. 1: Enable 0: Disable

### Example

```

> ip6 dhcp client WAN2 -p 2008::1
> ip6 dhcp client WAN2 -a
  Interface WAN2 has following DHCPv6 client settings:
    DHCPv6 client enabled
    request IA_PD whose IAID equals to 2008
> ip6 dhcp client WAN2 -n 1023456
> ip6 dhcp client WAN2 -a
  Interface WAN2 has following DHCPv6 client settings:
    DHCPv6 client enabled
    request IA_NA whose IAID equals to 2008
> system reboot

```

### Telnet Command: ip6 dhcp server

This command allows you to configure DHCPv6 server.

**ip6 dhcp server** [-<command> <parameter>| ... ]

### Syntax Description

Parameter	Description
<i>server</i>	It means the dhcp server settings.
<i>[&lt;command&gt; &lt;parameter&gt; ...]</i>	The available commands with parameters are listed below. [... ] means that you can type in several commands in one line.
<i>-a</i>	It means to show current DHCPv6 status.
<i>-&lt;pool_min_addr&gt;</i>	It means to set the start IPv6 address of the address pool.
<i>-x&lt;pool_max_addr&gt;</i>	It means to set the end IPv6 address of the address pool.
<i>-d&lt;addr&gt;</i>	It means to set the first DNS IPv6 address.
<i>-D&lt;addr&gt;</i>	It means to set the second DNS IPv6 address.
<i>-c&lt;parameter&gt;</i>	It means to send rapid commit to server. 1: Enable 0: Disable
<i>-e&lt;parameter&gt;</i>	It means to enable or disable the DHCPv6 server. 1: Enable 0: Disable

## Example

```
> ip6 dhcp server -d FF02::1
> ip6 dhcp server -i ff02::1
> ip6 dhcp server -x ff02::3
> ip6 dhcp server -a
% Interface LAN has following DHCPv6 server settings:
%   DHCPv6 server disabled
%   maximum address of the pool: FF02::3
%   minimum address of the pool: FF02::1
%   1st DNS IPv6 Addr: FF02::1
```

## Telnet Command: ip6 internet

This command allows you to configure settings for accessing Internet.

**ip6 internet** *-W n -M n [-<command> <parameter> / ... ]*

### Syntax Description

Parameter	Description
<i>-W n</i>	<p><b>W</b> means to set WAN interface and <b>n</b> means different selections. Default is WAN1.</p> <p>n=1: WAN1            n=2: WAN2            n=3: WAN3            .            .            n=X: WANx</p>
<i>-M n</i>	<p><b>M</b> means to set Internet Access Mode (Mandatory) and <b>n</b> means different modes (represented by 0 – 5)</p> <p>n= 0: Offline,            n=1: PPP,            n=2: TSPC,            n=3: AICCU,            n=4: DHCPv6,            n=5: Static            n=6:6in4-Static            n=7:6rd</p>
<i>[&lt;command&gt; &lt;parameter&gt;/...]</i>	<p>The available commands with parameters are listed below.  <i>[...]</i> means that you can type in several commands in one line.</p>
<i>-m n</i>	<p>It means to set IPv6 MTU.            N = any value (0 means “unspecified”).</p>
<i>-u &lt;username&gt;</i>	<p>It means to set Username.            &lt;username&gt;= type a name as the username (maximum 63 characters).</p>
<i>-p &lt;password&gt;</i>	<p>It means to set Password.            &lt;password&gt; = type a password (maximum 63 characters).</p>
<i>-s &lt;server&gt;</i>	<p>It means to set Tunnel Server IP.            &lt;server&gt;= IPv4 address or URL (maximum 63 characters).</p>
<i>-d &lt;server&gt;</i>	<p>It means to set the primary DNS Server IP.            &lt;server&gt;= type an IPv6 address for first DNS server.</p>
<i>-D &lt;server&gt;</i>	<p>It means to set the secondary DNS Server IP.            &lt;server&gt;= type an IPv6 address for second DNS server.</p>
<i>-t &lt;dhcp/ra/none&gt;</i>	<p>It means to set IPv6 PPP WAN test mode for DHCP or RADVD.            &lt;dhcp/ra/none&gt;= type IPv6 address.</p>

-V	It means to view IPv6 Internet Access Profile.
-o	It means to set AICCU always on. 1=On, 0=Off

### Example

```
> ip6 internet -W 2 -M 2 -u 88886666 -p draytek123456 -s
amsterdam.freenet6.net
  This setting will take effect after rebooting.
  Please use "sys reboot" command to reboot the router.
> system reboot
```

## Telnet Command: ip6 neigh

This command allows you to display IPv6 neighbour table.

**ip6 neigh -s** [*inet6\_addr*] [*eth\_addr*] [*LAN/WAN1/WAN2*]

**ip6 neigh -d** [*inet6\_addr*] [*LAN/WAN1/WAN2*]

**ip6 neigh -a** [*inet6\_addr*] [-N *LAN/WAN1/WAN2*]

### Syntax Description

Parameter	Description
-s	It means to add a neighbour.
-d	It means to delete a neighbour.
-a	It means to show neighbour status.
<i>inet6_addr</i>	Type an IPv6 address
<i>eth_addr</i>	Type submask address.
<i>LAN/WAN1/WAN2</i>	Specify an interface for the neighbor.

### Example

```
> ip6 neigh -s 2001:2222:3333::1111 00:50:7F:11:ac:22:WAN2
  Neighbour 2001:2222:3333::1111 successfully added!
> ip6 neigh -a

I/F  ADDR                               MAC                               STATE
-----
LAN  FF02::1                            33-33-00-00-00-01                CONNECTED
WAN2  2001:5C0:1400:B::10B8              00-00-00-00-00-00                CONNECTED
WAN2  2001:2222:3333::1111              00-00-00-00-00-00                CONNECTED
WAN2  2001:2222:6666::1111              00-00-00-00-00-00                CONNECTED
WAN2  ::                                  00-00-00-00-00-00                CONNECTED
LAN   ::                                  NONE
```

## Telnet Command: ip6 neigh

This command allows you to add a proxy neighbour.

```
ip6 neigh -s inet6_addr [LAN/WAN1/WAN2]
```

```
ip6 neigh -d inet6_addr [LAN/WAN1/WAN2]
```

```
ip6 neigh -a [inet6_addr] [-N LAN/WAN1/WAN2]
```

### Syntax Description

Parameter	Description
-s	It means to add a proxy neighbour.
-d	It means to delete a proxy neighbour.
-a	It means to show proxy neighbour status.
inet6_addr	Type an IPv6 address
LAN/WAN1/WAN2	Specify an interface for the proxy neighbor.

### Example

```
> ip6 neigh -s FE80::250:7FFF:FE12:300 LAN
%      Neighbour FE80::250:7FFF:FE12:300 successfully added!
```

## Telnet Command: ip6 route

This command allows you to

```
ip6 route -s [prefix] [prefix-length] [gateway] [LAN/WAN1/WAN2/iface#> [-D]
```

```
ip6 route -d [prefix] [prefix-length]
```

```
ip6 route -a [LAN/WAN1/WAN2/iface#]
```

### Syntax Description

Parameter	Description
-s	It means to add a route.
-d	It means to delete a route.
-a	It means to show the route status.
-D	It means that such route will be treated as the default route.
prefix	It means to type the prefix number of IPv6 address.
prefix-length	It means to type a fixed value as the length of the prefix.
gateway	It means the gateway of the router.
LAN/WAN1/WAN2/iface#	It means to specify LAN or WAN interface for such address.

### Example

```
> ip6 route -s FE80::250:7FFF:FE12:500 16 FE80::250:7FFF:FE12:100 LAN
%      Route FE80::250:7FFF:FE12:500/16 successfully added!
> ip6 route -a LAN
```

PREFIX/PREFIX-LEN	_EXPIRES_	_NEXT-HOP_	I/F	METRIC	STATE	FLAGS
FE80::/128	0	::	LAN	0	UNICAST	U
FE80::250:7FFF:FE00:0/128	0	::	LAN	0	UNICAST	U
FE80::/64	0		LAN	256	UNICAST	U
FE80::/16	0	FE80::250:7FFF:FE12:100	LAN	1024	UNICAST	UGA
FF02::1/128	0	FF02::1	LAN	0	UNICAST	UC
FF00::/8	0		LAN	256	UNICAST	U
::/0	0		LAN	-1	UNREACHABLE	!

## Telnet Command: ip6 ping

This command allows you to pin an IPv6 address or a host.

**ip6 ping** [*IPV6 address/Host*] [*LAN/WAN1/WAN2*]

### Syntax Description

Parameter	Description
<i>IPV6 address/Host</i>	It means to specify the IPv6 address or host for ping.
<i>LAN/WAN1/WAN2</i>	It means to specify LAN or WAN interface for such address.

### Example

```
> ip6 ping 2001:4860:4860::8888 WAN2

Pinging 2001:4860:4860::8888 with 64 bytes of Data:

Receive reply from 2001:4860:4860::8888, time=330ms

Packets: Sent = 5, Received = 5, Lost = 0 <% loss>
>
```

## Telnet Command: ip6 tracert

This command allows you to trace the routes from the router to the host.

**ip6 tracert** [*IPv6 address/Host*]

### Syntax Description

Parameter	Description
<i>IPv6 address/Host</i>	It means to specify the IPv6 address or host for ping.

### Example

```
> ip6 tracert 2001:4860:4860::8888
traceroute to 2001:4860:4860::8888, 30 hops max through protocol ICMP
 1 2001:5C0:1400:B::10B8      340 ms
 2 2001:4DE0:1000:A22::1     330 ms
 3 2001:4DE0:A::1           330 ms
 4 2001:4DE0:1000:34::1     340 ms
 5 2001:7F8:1: :A501:5169:1 330 ms
 6 2001:4860::1:0:4B3       350 ms
 7 2001:4860::8:0:2DAF      330 ms
 8 2001:4860::2:0:66E      340 ms
 9 Request timed out.      *
10 2001:4860:4860::8888    350 ms
Trace complete.
>
```

## Telnet Command: ip6 tspc

This command allows you to display TSPC status.

**ip6 tspc** [*ifno*]

### Syntax Description

Parameter	Description
<i>ifno</i>	It means the connection interface. Ifno=1 (means WAN1) Info=2 (means WAN2)

### Example

```
> ip6 tspc 2
Local Endpoint v4 Address : 111.243.177.223
Local Endpoint v6 Address : 2001:05c0:1400:000b:0000:0000:0000:10b9
Router DNS name : 8886666.broker.freenet6.net
Remote Endpoint v4 Address :81.171.72.11
Remote Endpoint v6 Address : 2001:05c0:1400:000b:0000:0000:0000:10b8
Tspc Prefixlen : 56
Tunnel Broker: Amsterdam.freenet.net
```

```
Status: Connected
```

```
>
```

## Telnet Command: ip6 radvd

This command allows you to enable or disable RADVD server.

**ip6 radvd** *-s [1/0] [lifetime]*

**ip6 radvd** *-V*

### Syntax Description

Parameter	Description
<i>-s</i>	It means to enable or disable the default lifetime of the RADVD server. 1: Enable the RADVD server. 0: Disable the RADVD server.
<i>Lifetime</i>	It means to set the lifetime. The lifetime associated with the default router in units of seconds. It's used to control the lifetime of the prefix. The maximum value corresponds to 18.2 hours. A lifetime of 0 indicates that the router is not a default router and should not appear on the default router list. Type the number (unit: second) you want.
<i>-V</i>	It means to show the RADVD configuration.
<i>-r</i>	It means RA default test.
<i>-r [num]</i>	It means RA test for item [num].

### Example

```
> ip6 radvd -s 1 1800
> ip6 radvd -V
% IPv6 Radvd Config:
Radvd : Enable, Default Lifetime : 1800 seconds
```

## Telnet Command: ip6 mngt

This command allows you to manage the settings for access list.

**ip6 mngt list**

**ip6 mngt list** *[add<index> <prefix> <prefix-length>/remove <index>/flush]*

**ip6 mngt status**

**ip6 mngt** *[http/telnet/ping] [on/off]*

### Syntax Description

Parameter	Description
<i>list</i>	It means to show the setting information of the access list.
<i>status</i>	It means to show the status of IPv6 management.

<i>add</i>	It means to add an IPv6 address which can be used to execute management through Internet.
<i>index</i>	It means the number (1, 2 and 3) allowed to be configured for IPv6 management.
<i>prefix</i>	It means to type the IPv6 address which will be used for accessing Internet.
<i>prefix-length</i>	It means to type a fixed value as the length of the prefix.
<i>remove</i>	It means to remove (delete) the specified index number with IPv6 settings.
<i>flush</i>	It means to clear the IPv6 access table.
<i>http/telnet/ping</i>	These protocols are used for accessing Internet.
<i>on/off</i>	It means to enable (on) or disable (off) the Internet accessing through http/telnet/ping.

### Example

```

> ip6 mngt list add 1 FE80::250:7FFF:FE12:1010 128
> ip6 mngt list add 2 FE80::250:7FFF:FE12:1020 128
> ip6 mngt list add 3 FE80::250:7FFF:FE12:2080 128
> ip6 mngt list
% IPv6 Access List :
Index  IPv6 Prefix      Prefix Length
=====
1      FE80::250:7FFF:FE12:1010      128
2      FE80::250:7FFF:FE12:1020      128
3      FE80::250:7FFF:FE12:2080      128

> ip6 mngt status
% IPv6 Remote Management :
telnet : off,  http : off,    ping : off

```

### Telnet Command: ip6 online

This command allows you to check the online status of IPv6 LAN /WAN.

**ip6 online** [*ifno*]

### Syntax Description

Parameter	Description
<i>ifno</i>	It means the connection interface. 0=LAN1 1=WAN1 2=WAN2

### Example

```

> ip6 online 0
% LAN 1 online status :
% Interface : UP

```

```

% IPv6 DNS Server: :: Static
% IPv6 DNS Server: :: Static
% IPv6 DNS Server: :: Static
% Tx packets = 408, Tx bytes = 32160, Rx packets = 428, Rx bytes =
33636

> ip6 online 1
% WAN 1 online status :
% IPv6 WAN1 Disabled
% Default Gateway : ::
% UpTime : 0:00:00
% Interface : DOWN
% IPv6 DNS Server: :: Static
% IPv6 DNS Server: :: Static
% IPv6 DNS Server: :: Static
% Tx packets = 0, Tx bytes = 0, Rx packets = 0, Rx bytes = 0

```

## Telnet Command: ip6 aiccu

This command allows you to set IPv6 settings for WAN interface with connection type of AICCU.

**ip6 aiccu** [*ifno*]

**ip6 aiccu subnet** [*add* <*ifno*> <*prefix*> <*prefix-length*>|*remove* <*ifno*>|*show* <*info*>]

### Syntax Description

Parameter	Description
<i>ifno</i>	It means the connection interface. 1=WAN1 2=WAN2
<i>add</i>	It means to add an IPv6 address which can be used to execute management through Internet.
<i>prefix</i>	It means to type the IPv6 address which will be used for accessing Internet.
<i>prefix-length</i>	It means to type a fixed value as the length of the prefix.
<i>remove</i>	It means to remove (delete) the specified index number with IPv6 settings.
<i>show</i>	It means to display the AICCU status.

### Example

```

> ip6 aiccu subnet add 2 2001:1111:0000::1111 64
> ip6 aiccu 2
Status: Connecting

>ip6 aiccu subnet show 2
IPv6 WAN2 AICCU Subnet Prefix Config:
2001:1111::1111/64
>

```

## Telnet Command: ip6 ntp

This command allows you to set IPv6 settings for NTP (Network Time Protocols) server.

**ip6 ntp -h**

**ip6 ntp -v**

**ip6 ntp -p [0/1]**

### Syntax Description

Parameter	Description
-h	It is used to display the usage of such command.
-v	It is used to show the NTP state.
-p <0/1>	It is used to specify NTP server for IPv6. 0 – Auto 1 – First Query IPv6 NTP Server.

### Example

```
> ip6 ntp -p 1
% Set NTP Priority: IPv6 First
```

## Telnet Command: ipf view

IPF users to view the version of the IP filter, to view/set the log flag, to view the running IP filter rules.

**ipf view [-VcdhrtzZ]**

### Syntax Description

Parameter	Description
-V	It means to show the version of this IP filter.
-c	It means to show the running call filter rules.
-d	It means to show the running data filter rules.
-h	It means to show the hit-number of the filter rules.
-r	It means to show the running call and data filter rules.
-t	It means to display all the information at one time.
-z	It means to clear a filter rule's statistics.
-Z	It means to clear IP filter's gross statistics.

### Example

```
> ipf view -V -c -d
ipf: IP Filter: v3.3.1 (1824)
Kernel: IP Filter: v3.3.1
Running: yes
Log Flags: 0x80947278 = nonip
Default: pass all, Logging: available
```

## Telnet Command: ipf set

This command is used to set general rule for firewall.

**ipf set** [*Options*]

**ipf set** [*SET\_NO*] **rule** [*RULE\_NO*] [*Options*]

### Syntax Description

Parameter	Description
<i>Options</i>	There are several options provided here, such as <b>-v</b> , <b>-c</b> [ <i>SET_NO</i> ], <b>-d</b> [ <i>SET_NO</i> ],... <i>and etc.</i>
<i>SET_NO</i>	It means to specify the index number (from 1 to 12) of filter set.
<i>RULE_NO</i>	It means to specify the index number (from 1 to 7) of filter rule set.
<b>-v</b>	Type “-v” to view the configuration of general set.
<b>-c</b> [ <i>SET_NO</i> ]	It means to setup Call Filter, e.g., <b>-c 2</b> . The range for the index number you can type is “0” to “12” (0 means “disable”).
<b>-d</b> [ <i>SET_NO</i> ]	It means to setup Data Filter, e.g., <b>-d 3</b> . The range for the index number you can type is “0” to “12” (0 means “disable”).
<b>-l</b> [ <i>VALUE</i> ]	It means to setup Log Flag, e.g., <b>-l 2</b> Type “0” to disable the log flag. Type “1” to display the log of passed packet. Type “2” to display the log of blocked packet. Type “3” to display the log of non-matching packet.
<b>-p</b> [ <i>VALUE</i> ]	It means to setup actions for packet not matching any rule, e.g., <b>-p 1</b> Type “0” to let all the packets pass; Type “1” to block all the packets.
<b>-M</b> [ <i>P2P_NO</i> ]	It means to configure IM/P2P for the packets not matching with any rule, e.g., <b>-M 1</b> Type “0” to let all the packets pass; Type “1” to block all the packets.
<b>-U</b> [ <i>URL_NO</i> ]	It means to configure URL content filter for the packets not matching with any rule, e.g., <b>-U 1</b> Type “0” to let all the packets pass; Type “1” to block all the packets.
<b>-a</b> [ <i>AD_SET</i> ]	It means to configure the advanced settings.
<b>-f</b> [ <i>VALUE</i> ]	It means to accept large incoming fragmented UDP or ICMP packets.
<b>-E</b> [ <i>VALUE</i> ]	It means to set the maximum count for session limitation.
<b>-F</b> [ <i>VALUE</i> ]	It means to configure the load-balance policy.
<b>-Q</b> [ <i>VALUE</i> ]	It means to set the QoS class.

### Example

```

> ipf set -c 1 #set call filter start from set 1
Setting saved.

> ipf set -d 2 #set data filter start from set 2
Setting saved.
> ipf set -v

Call Filter: Enable (Start Filter Set = 1)
Data Filter: Enable (Start Filter Set = 2)
Log Flag   : None

Actions for packet not matching any rule:
Pass or Block   : Pass
CodePage       : ANSI(1252)-Latin I
Max Sessions Limit: 60000
Current Sessions : 0
Mac Bind IP    : Non-Strict
QOS Class     : None
APP Enforcement : None
URL Content Filter: None
Load-Balance policy : Auto-select
-----
CodePage           : ANSI(1252)-Latin I
Window size       : 65535
Session timeout   : 1440
DrayTek Banner    : Enable
-----
Apply IP filter to VPN incoming packets      : Enable
Accept large incoming fragmented UDP or ICMP packets: Enable
-----
Strict Security Checking
[ ] APP Enforcement

```

### Telnet Command: ipf rule

This command is used to set filter rule for firewall.

**ipf rule s r** [-<command> <parameter> | ...

**ipf rule s r -v**

### Syntax Description

Parameter	Description
<i>s</i>	Such word means Filter Set, range form 1~12.
<i>r</i>	Such word means Filter Rule, range from 1~7.
<Command><parameter> >	The following lists all of the available commands with parameters.
-e	It means to enable or disable the rule setting. 0- disable

	1- enable
<i>-s o:g &lt;obj&gt;</i>	It means to specify source IP object and IP group. o - indicates "object". g - indicates "group". obj - indicates index number of object or index number of group. Available settings range from 1-192. For example, "-s g 3" means the third source IP group profile.
<i>-s u &lt;Address Type&gt; &lt;Start IP Address&gt; &lt;End IP Address&gt;   &lt;Address Mask&gt;</i>	It means to configure <b>source</b> IP address including address type, start IP address, end IP address and address mask. u – It means "user defined". <i>Address Type</i> - Type the number (representing different address type). 0 - Subnet Address 1 - Single Address 2 - Any Address 3 - Range Address Example: Set Subnet Address => -s u 0 192.168.1.10 255.255.255.0 Set Single Address => -s u 1 192.168.1.10 Set Any Address => -s u 2 Set Range Address => -s u 3 192.168.1.10 192.168.1.15
<i>-d u &lt;Address Type&gt; &lt;Start IP Address&gt; &lt;End IP Address&gt;   &lt;Address Mask&gt;</i>	It means to configure <b>destination</b> IP address including address type, start IP address, end IP address and address mask. u – It means "user defined". <i>Address Type</i> - Type the number (representing different address type). 0 - Subnet Address 1 - Single Address 2 - Any Address 3 - Range Address Example: Set Subnet Address => -d u 0 192.168.1.10 255.255.255.0 Set Single Address => -d u 1 192.168.1.10 Set Any Address => -d u 2 Set Range Address => -d u 3 192.168.1.10 192.168.1.15
<i>-d o:g &lt;obj&gt;</i>	It means to specify destination IP object and IP group. o – indicates "object". g – indicates "group" <obj>– indicates index number of object or index number of group. Available settings range from 1-192. For example, "-d g 1" means the first destination IP group profile.
<i>-S o:g &lt;obj&gt;</i>	It means to specify Service Type object and IP group. o – indicates "object". g – indicates "group" <obj> – indicates index number of object or index number of

	group. Available settings range from 1-96. For example, “-S 0 1” means the first service type object profile.
-S u <protocol> <source_port_value> <destination_port_vale>	It means to configure advanced settings for Service Type, such as protocol and port range. u – it means “user defined”. <protocol> – It means TCP(6),UDP(17), TCP/UDP(255). <source_port_value> – 1 – Port OP, range is 0-3. 0:=, 1:!=, 2:>, 3:< 3 – Port range of the Start Port Number, range is 1-65535. 5 – Port range of the End Port Number, range is 1-65535. <destination_port_value>: 2 – Port OP, range is 0-3, 0:==, 1:!=, 2:>, 3:< 4 – Port range of the Start Port Number, range is 1-65535. 6 – Port range of the End Port Number, range is 1-65535.
-F	It means the Filter action you can specify. 0 –Pass Immediately, 1 – Block Immediately, 2 – Pass if no further match, 3 – Block if no further match.
-q	It means the classification for QoS. 1– Class 1, 2 – Class 2, 3 – Class 3, 4 – Other
-l	It means load balance policy. Such function is used for “debug” only.
-E	It means to enable APP Enforcement.
-a<index>	It means to specify which APP Enforcement profile will be applied. <index> – Available settings range from 0 ~ 32. “0” means no profile will be applied.
-u<index>	It means to specify which URL Content Filter profile will be applied. <index> – Available settings range from 0 ~ 8. “0” means no profile will be applied.
-c	It means to set code page. Different number represents different code page. 0. None 1. ANSI(1250)-Central Europe 2. ANSI(1251)-Cyrillic 3. ANSI(1252)-Latin I 4. ANSI(1253)-Greek 5. ANSI(1254)-Turkish

	6. ANSI(1255)-Hebrew 7. ANSI(1256)-Arabic 8. ANSI(1257)-Baltic 9. ANSI(1258)-Viet Nam 10. OEM(437)-United States 11. OEM(850)-Multilingual Latin I 12. OEM(860)-Portuguese 13. OEM(861)-Icelandic 14. OEM(863)-Canadian French 15. OEM(865)-Nordic 16. ANSI/OEM(874)-Thai 17. ANSI/OEM(932)-Japanese Shift-JIS 18. ANSI/OEM(936)-Simplified Chinese GBK 19. ANSI/OEM(949)-Korean 20. ANSI/OEM(950)-Traditional Chinese Big5
-C <Windows Size> <Session_Timeout>	It means to set Window size and Session timeout (Minute). <Windows Size> - Available settings range from 1 ~ 65535. <Session_Timeout> - Make the best utilization of network resources.
-v	It is used to show current filter/rule settings.

## Example

```

> ipf rule 2 1 -e 1 -s "o 1" -d "o 2" -S "o 1" -F 2
> ipf rule 2 1 -v

Filter Set 2 Rule 1:

Status      : Enable
Comments:   xNetBios -> DNS
Index(1-15) in Schedule Setup: <null>, <null>, <null>, <null>

Direction   : LAN -> WAN
Source IP    : Group1,
Destination IP: Group2,
Service Type : TCP/UDPGroup1,
Fragments    : Don't Care

Pass or Block      : Block Immediately
Branch to Other Filter Set: None
Max Sessions Limit : 32000
Current Sessions   : 0
Mac Bind IP        : Non-Strict
Qos Class          : None
APP Enforcement    : None
URL Content Filter : None
Load-Balance policy : Auto-select

```

```
Log : Disable
-----
----
CodePage : ANSI(1252)-Latin I
Window size : 65535
Session timeout : 1440
DrayTek Banner : Enable
-----
---
Strict Security Checking
[ ]APP Enforcement
```

## Telnet Command: ipf flowtrack

This command is used to set and view flowtrack sessions.

**ipf flowtrack set** [-re]

**ipf flowtrack view** [-f]

**ipf flowtrack** [-i][-p][-t]

### Syntax Description

Parameter	Description
-r	It means to refresh the flowtrack.
-e	It means to enable or disable the flowtrack. 0: Disable 1: Enable
-f	It means to show the sessions state of flowtrack. If you do not specify any IP address, then all the session state of flowtrack will be displayed.
-b	It means to show all of IP sessions state.
-i [IP address]	It means to specify IP address (e.g., -i 192.168.2.55).
-p[value]	It means to type a port number (e.g., -p 1024). Available settings are 0 ~ 65535.
-t [value]	It means to specify a protocol (e.g., -t tcp). Available settings include: <i>tcp</i> <i>udp</i> <i>icmp</i>

### Example

```
> ipf flowtrack set -r
Refresh the flowstate ok
> ipf flowtrack view -f
Start to show the flowtrack sessions state:

ORIGIN>> 192.168.1.11:59939 ->      8.8.8.8: 53 ,ifno=0
REPLY >>      8.8.8.8: 53 -> 192.168.1.11:59939 ,ifno=3
          proto=17, age=93023180(3920), flag=203
ORIGIN>> 192.168.1.11:15073 ->      8.8.8.8: 53 ,ifno=0
REPLY >>      8.8.8.8: 53 -> 192.168.1.11:15073 ,ifno=3
          proto=17, age=93025100(2000), flag=203
ORIGIN>> 192.168.1.11: 7247 ->      8.8.8.8: 53 ,ifno=0
REPLY >>      8.8.8.8: 53 -> 192.168.1.11: 7247 ,ifno=3
          proto=17, age=93020100(7000), flag=203
End to show the flowtrack sessions state
```

## Telnet Command: Log

This command allows users to view log for WAN interface such as call log, IP filter log, flush log buffer, etc.

**log** [-c|f|w] [-F a|c|f|w]

### Syntax Description

Parameter	Description
-c	It means to show the latest call log.
-f	It means to show the IP filter log.
-F	It means to show the flush log buffer. a: flush all logs c: flush the call log f: flush the IP filter log w: flush the WAN log
-h	It means to show this usage help.
-p	It means to show PPP/MP log.
-t	It means to show all logs saved in the log buffer.
-w	It means to show WAN log.
-x	It means to show packet body hex dump.

### Example

```
> log -w
25:36:25.580 ---->DHCP (WAN-5) Len = 548XID = 0x7880fdd4
    Client IP      = 0.0.0.0
    Your IP        = 0.0.0.0
    Next server IP = 0.0.0.0
    Relay agent IP = 0.0.0.0
25:36:33.580 ---->DHCP (WAN-5) Len = 548XID = 0x7880fdd4
    Client IP      = 0.0.0.0
    Your IP        = 0.0.0.0
    Next server IP = 0.0.0.0
    Relay agent IP = 0.0.0.0
25:36:41.580 ---->DHCP (WAN-5) Len = 548XID = 0x7880fdd4
    Client IP      = 0.0.0.0
    Your IP        = 0.0.0.0
    Next server IP = 0.0.0.0
    Relay agent IP = 0.0.0.0
25:36:49.580 ---->DHCP (WAN-5) Len = 548XID = 0x7880fdd4
    Client IP      = 0.0.0.0
    Your IP        = 0.0.0.0
    Next server IP = 0.0.0.0
    Relay agent IP = 0.0.0.0
25:36:57.580 ---->DHCP (WAN-5) Len = 548XID = 0x7880fdd4
    Client IP      = 0.0.0.0
    Your IP        = 0.0.0.0
```

```
--- MORE ---  ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page]
---
```

## Telnet Command: ldap user

This command is used to configure the LDAP profile.

### Syntax

**ldap user** [*INDEX*][*OPTION*]

### Syntax Description

Parameter	Description
<i>INDEX</i>	Specify the index number (1 to 8) of the LDAP profile.
<i>OPTION</i>	
<i>-n VALUE</i>	Setup Profile Name.
<i>-b VALUE</i>	Setup Base Distinguished Name.
<i>-a VALUE</i>	<p>If you have added containers to be published, you may need to specify additional LDAP filters for each class of objects included in these containers.</p> <p>Creating LDAP filters is a fairly complex task that should be performed by advanced users only. LDAP filters must be RFC2254-compliant.</p> <p>For example, to exclude from publication all users who either belong to the HR department of your company or are members of the HR Group. For example:</p> <pre>&gt;ldap user 1 -a "(!((department=HR)(memberOf=CN=HRGroup,OU=Groups,DC=acme,DC=com)))"</pre> <p>Additional Filter has been updated.</p>
<i>-g VALUE</i>	Setup Group Distinguished Name.
<i>-c VALUE</i>	Setup Common Name Identifier.
<i>-v</i>	View detail information of the LDAP profile.

### Example

```
>ldap user 1 -n LD_user_test1
Profile Name has been updated!
> ldap user 1 -v
Profile Index:1
Profile Name:LD_user_test1
Common Name Identifier:
Base Distinguished Name:
Additional Filter:
Group distinguished Name:
>ldap user 1 -b ou=People,dc=example,dc=com
```

## Telnet Command: ldap set

This command is used to set general settings (e.g., IP address, port number) for LDAP server.

### Syntax

**ldap set** [*Options*][*Value*]

### Syntax Description

Parameter	Description
<i>enable</i> [0-1]	Enable or disable LDAP function. 0 – Disable the function. 1 – Enable the function.
<i>type</i> [0-2]	Set the bind type as Simple(0),Anonymous(1), and Regular(2).
<i>ssl</i> [0-1]	Enable or disable LDAP function via SSL tunnel. 0 – Disable the function. 1 – Enable the function.
<i>IP</i> <VALUE>	Set IP address for LDAP server.
<i>port</i> <VALUE>	Set port number for LDAP server.
<i>dn</i> <VALUE>	Set Regular DN value
<i>PWD</i> <VALUE>	Set Regular password value.

### Example

```
>ldap set enable 1
>ldap enabled.
> ldap set ssl 1
LDAP with SSL has been enabled!
> ldap set IP 192.168.100.155
LDAP Server IP has been setting.
> ldap set port 389
LDAP Server Port has been setting.
> ldap set dn dc=example,dc=com
LDAP Regular DN has been setting.
> ldap set PWD 123456
LDAP Regular Password has been setting.
```

## Telnet Command: ldap view

This command is used to check current status of LDAP settings configuration.

### Syntax

**ldap view**

### Example

```
> ldap view ?
LDAP Enable:Disabled.
```

```
LDAP Bind Type:Simple
LDAP with SSL:Disabled
LDAP Regular DN:
LDAP Regular Password:
LDAP Server IP:
LDAP Server Port:389
```

### Telnet Command: mngt ftpport

This command allows users to set FTP port for management.

**mngt ftpport** [*FTP port*]

#### Syntax Description

Parameter	Description
<i>FTP port</i>	It means to type the number for FTP port. The default setting is 21.

#### Example

```
> mngt ftpport 21
% Set FTP server port to 21 done.
```

### Telnet Command: mngt httpport

This command allows users to set HTTP port for management.

**mngt httpport** [*Http port*]

#### Syntax Description

Parameter	Description
<i>Http port</i>	It means to enter the number for HTTP port. The default setting is 80.

#### Example

```
> mngt httpport 80
% Set web server port to 80 done.
```

### Telnet Command: mngt httpsport

This command allows users to set HTTPS port for management.

**mngt httpsport** [*Https port*]

#### Syntax Description

Parameter	Description
<i>Https port</i>	It means to type the number for HTTPS port. The default setting is 443.

#### Example

```
> mngt httpsport 443
% Set web server port to 443 done.
```

## Telnet Command: mngt telnetport

This command allows users to set telnet port for management.

**mngt telnetport** [*Telnet port*]

### Syntax Description

Parameter	Description
<i>Telnet port</i>	It means to type the number for telnet port. The default setting is 23.

### Example

```
> mngt telnetport 23
% Set Telnet server port to 23 done.
```

## Telnet Command: mngt sshport

This command allows users to set SSH port for management.

**mngt sshport** [*ssh port*]

### Syntax Description

Parameter	Description
<i>ssh port</i>	It means to type the number for SSH port. The default setting is 22.

### Example

```
> mngt sshport 23
% Set ssh port to 23 done.
```

## Telnet Command: mngt telnetport

This command allows users to set telnet port for management.

**mngt telnetport** [*Telnet port*]

### Syntax Description

Parameter	Description
<i>Telnet port</i>	It means to type the number for telnet port. The default setting is 23.

### Example

```
> mngt telnetport 23
% Set Telnet server port to 23 done.
```

## Telnet Command: mngt sshport

This command allows users to set SSH port for management.

**mngt sshport** [*ssh port*]

### Syntax Description

Parameter	Description
<i>ssh port</i>	It means to type the number for SSH port. The default setting is 22.

### Example

```
> mngt sshport 23
% Set ssh port to 23 done.
```

## Telnet Command: mngt ftpserver

This command can enable/disable FTP server.

**mngt ftpserver** [*enable*]

**mngt ftpserver** [*disable*]

### Syntax Description

Parameter	Description
<i>enable</i>	It means to activate FTP server function.
<i>disable</i>	It means to inactivate FTP server function.

### Example

```
> mngt ftpserver enable
%% FTP server has been enabled.

> mngt ftpserver disable
%% FTP server has been disabled.
```

## Telnet Command: mngt noping

This command is used to pass or block Ping from LAN PC to the internet.

**mngt noping** [*on*]

**mngt noping** [*off*]

**mngt noping** [*viewlog*]

**mngt noping** [*clearlog*]

### Syntax Description

Parameter	Description
<i>on</i>	All PING packets will be forwarded from LAN PC to

	Internet.
<i>off</i>	All PING packets will be blocked from LAN PC to Internet.
<i>viewlog</i>	It means to display a log of ping action, including source MAC and source IP.
<i>clearlog</i>	It means to clear the log of ping action.

### Example

```
> mngt noping off  
No Ping Packet Out is OFF!!
```

## Telnet Command: mngt defenseworm

This command can block specified port for passing through the router.

**mngt defenseworm** [*on*]

**mngt defenseworm** [*off*]

**mngt defenseworm** [*add port*]

**mngt defenseworm** [*del port*]

**mngt defenseworm** [*viewlog*]

**mngt defenseworm** [*clearlog*]

### Syntax Description

Parameter	Description
<i>on</i>	It means to activate the function of defense worm packet out
<i>off</i>	It means to inactivate the function of defense worm packet out.
<i>add port</i>	It means to add a new TCP port for block.
<i>del port</i>	It means to delete a TCP port for block.
<i>viewlog</i>	It means to display a log of defense worm packet, including source MAC and source IP.
<i>clearlog</i>	It means to remove the log of defense worm packet.

### Example

```
> mngt defenseworm add 21
Add TCP port 21
Block TCP port list: 135, 137, 138, 139, 445, 21
> mngt defenseworm del 21
Delete TCP port 21
Block TCP port list: 135, 137, 138, 139, 445
```

## Telnet Command: mngt rmtcfg

This command can allow the system administrators to login from the Internet. By default, it is not allowed.

**mngt rmtcfg** [*status*]

**mngt rmtcfg** [*enable*]

**mngt rmtcfg** [*disable*]

**mngt rmtcfg** [*http/https/ftp/telnet/ssh/tr069*] [*on/off*]

### Syntax Description

Parameter	Description
<i>status</i>	It means to display current setting for your reference.
<i>enable</i>	It means to allow the system administrators to login from the Internet.

<i>disable</i>	It means to deny the system administrators to login from the Internet.
<i>http/https/ftp/telnet/ssh/tr069</i>	It means to specify one of the servers/protocols for enabling or disabling.
<i>On/off</i>	on – enable the function. off – disable the function.

### Example

```
> mngt rmtcfg enable
%% Remote configure function has been enabled.
```

## Telnet Command: mngt echoicmp

This command is used to reject or accept PING packets from the Internet.

**mngt echoicmp** *[enable]*

**mngt echoicmp** *[disable]*

### Syntax Description

Parameter	Description
<i>enable</i>	It means to accept the echo ICMP packet.
<i>disable</i>	It means to drop the echo ICMP packet.

### Example

```
> mngt echoicmp enable
%% Echo ICMP packet enabled.
```

## Telnet Command: mngt accesslist

This command allows you to specify that the system administrator can login from a specific host or network. A maximum of three IPs/subnet masks is allowed.

**mngt accesslist** *list*

**mngt accesslist** *add [index][ip addr][mask]*

**mngt accesslist** *remove [index]*

**mngt accesslist** *flush*

### Syntax Description

Parameter	Description
<i>list</i>	It can display current setting for your reference.
<i>add</i>	It means adding a new entry.
<i>index</i>	It means to specify the number of the entry.
<i>ip addr</i>	It means to specify an IP address.

<i>mask</i>	It means to specify the subnet mask for the IP address.
<i>remove</i>	It means to delete the selected item.
<i>flush</i>	It means to remove all the settings in the access list.

### Example

```
> mngt accesslist add 1 192.168.1.89 255.255.255.0
%% Set OK.
> mngt accesslist list
%% Access list :
   Index IP address      Subnet mask
-----
      1   192.168.1.89    255.255.255.0
```

### Telnet Command: mngt snmp

This command allows you to configure SNMP for management.

**mngt snmp** [-<command> <parameter> | ... ]

### Syntax Description

Parameter	Description
[<command> <parameter> ...]	The available commands with parameters are listed below. [... ] means that you can type in several commands in one line.
-e <1/2>	1: Enable the SNMP function. 2: Disable the SNMP function.
-g <Community name>	It means to set the name for getting community by typing a proper character. (max. 23 characters)
-s <Community name>	It means to set community by typing a proper name. (max. 23 characters)
-m <IP address>	It means to set one host as the manager to execute SNMP function. Please type in IPv4 address to specify certain host.
-t <Community name>	It means to set trap community by typing a proper name. (max. 23 characters)
-n <IP address>	It means to set the IPv4 address of the host that will receive the trap community.
-T <seconds>	It means to set the trap timeout <0~999>.
-V	It means to list SNMP setting.

### Example

```
> mngt snmp -e 1 -g draytek -s DK -m 192.168.1.1 -t trapcom -n 10.20.3.40
-T 88
SNMP Agent Turn on!!!
Get Community set to draytek
Set Community set to DK
Manager Host IP set to 192.168.1.1
```

```
Trap Community set to trapcom
Notification Host IP set to 10.20.3.40
Trap Timeout set to 88 seconds
```

## Telnet Command: msubnet switch

This command is used to enable/disable the subnet for LAN2.

**msubnet switch** [2] [On/Off]

### Syntax Description

Parameter	Description
[2]	It means LAN interface. 2=LAN2
On/Off	On means turning on the subnet for the specified LAN interface. Off means turning off the subnet.

### Example

```
> msubnet switch 2 On
% LAN2          Subnet On!

This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

## Telnet Command: msubnet addr

This command is used to configure subnet IP address for the specified LAN interface.

**msubnet addr** [2][IP address]

### Syntax Description

Parameter	Description
[2]	It means LAN interface. 2=LAN2
IP address	Type the private IP address for the specified LAN interface.

### Example

```
> msubnet addr 2 192.168.5.1
% Set LAN2 subnet IP address done !!!

This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

## Telnet Command: msubnet nmask

This command is used to configure net mask address for the specified LAN interface.

**msubnet nmask** [2][IP address]

### Syntax Description

Parameter	Description
[2]	It means LAN interface. 2=LAN2
IP address	Type the subnet mask address for the specified LAN interface.

### Example

```
> msubnet nmask 2 255.255.0.0
% Set LAN2 subnet mask done !!!

This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

## Telnet Command: msubnet status

This command is used to display current status of subnet.

**msubnet status** [2]

### Syntax Description

Parameter	Description
[2]	It means LAN interface. 2=LAN2

### Example

```
> msubnet status 2
% LAN2 Off: 0.0.0.0/0.0.0.0, PPP Start IP: 0.0.0.60
% DHCP server: Off
% Dhcp Gateway: 0.0.0.0, Start IP: 0.0.0.10, Pool Count: 50
```

## Telnet Command: msubnet dhcps

This command is used to enable the DHCP server for the specified LAN interface.

**msubnet dhcps** [2][On/Off]

### Syntax Description

Parameter	Description
[2]	It means LAN interface. 2=LAN2
On/Off	On means enabling the DHCP server for the specified LAN

---

	interface. Off means disabling the DHCP server.
--	--

---

### Example

```
> msubnet dhcps 3 off
% LAN3          Subnet DHCP Server disabled!

This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

### Telnet Command: msubnet nat

This command is used to configure the subnet for NAT or Routing usage.

**msubnet nat** [2] [On/Off]

#### Syntax Description

Parameter	Description
[2]	It means LAN interface. 2=LAN2
On/Off	On – It means the subnet will be configured for NAT usage. Off - It means the subnet will be configured for Routing usage.

### Example

```
> msubnet nat 2 off
% LAN2          Subnet is for Routing usage!
%Note: If you have multiple WAN connections, please be reminded to setup
a Load-
Balance policy so that packets from this subnet will be forwarded to
the right W
AN interface!

This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

### Telnet Command: msubnet gateway

This command is used to configure an IP address as the gateway used for subnet.

**msubnet gateway** [2] [Gateway IP]

#### Syntax Description

Parameter	Description
[2]	It means LAN interface. 2=LAN2
Gateway IP	Specify an IP address as the gateway IP.

## Example

```
> msubnet gateway 2 192.168.1.13
% Set LAN2 Dhcp Gateway IP done !!!

This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

## Telnet Command: msubnet ipcnt

This command is used to define the total number allowed for each LAN interface.

**msubnet ipcnt** [2] [IP counts]

### Syntax Description

Parameter	Description
[2]	It means LAN interface. 2=LAN2
IP counts	Specify a total number of IP address allowed for each LAN interface. The available range is from 0 to 220.

## Example

```
> msubnet ipcnt 2 15
This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

## Telnet Command: msubnet talk

This command is used to establish a route between two LAN interfaces.

**msubnet talk** [1/2] [1/2] [On/Off]

### Syntax Description

Parameter	Description
1/2/3/4	It means LAN interface. 1=LAN1 2=LAN2
On/Off	On – It means Off - It means

## Example

```
> msubnet talk 1 2 on
% Enable routing between LAN1 and LAN2 !

This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

## Telnet Command: msubnet startip

This command is used to configure a starting IP address for DHCP.

```
msubnet startip [2] [Start IP]
```

### Syntax Description

Parameter	Description
2/3/4	It means LAN interface. 2=LAN2
Start IP	Type an IP address as the starting IP address for a subnet.

### Example

```
> msubnet startip 2 192.168.2.90
%Set LAN2 Dhcp Start IP done !!!
```

This setting will take effect after rebooting.  
Please use "sys reboot" command to reboot the router.

## Telnet Command: msubnet pppip

This command is used to configure a starting IP address for PPP connection.

```
msubnet pppip [2] [Start IP]
```

### Syntax Description

Parameter	Description
2/3/4	It means LAN interface. 2=LAN2
Start IP	Type an IP address as the starting IP address for PPP connection.

### Example

```
> msubnet pppip 2 192.168.2.250
%Set LAN2 PPP(IPCP) Start IP done !!!
```

This setting will take effect after rebooting.  
Please use "sys reboot" command to reboot the router.

## Telnet Command: msubnet nodetype

This command is used to specify the type for node which is required by DHCP option.

```
msubnet nodetype [2][count]
```

### Syntax Description

Parameter	Description
2	It means LAN interface.

	2=LAN2
<i>count</i>	Choose the following number for specifying different node type. 1= B-node 2= P-node 4= M-node 8= H-node 0= Not specify any type for node.

### Example

```
> msubnet nodetype 2 1
> msubnet nodetype 2 1

% Set LAN2 Dhcp Node Type done !!!
> msubnet nodetype

% msubnet nodetype <2> <count>
% Now: LAN2 1

% count: 1. B-node 2. P-node 4. M-node 8. H-node
>
```

### Telnet Command: msubnet primWINS

This command is used to configure primary WINS server.

**msubnet primWINS [2] [WINS IP]**

### Syntax Description

Parameter	Description
2	It means LAN interface. 2=LAN2
<i>WINS IP</i>	Type the IP address as the WINS IP.

### Example

```
> msubnet primWINS 2 192.168.3.5
%Set LAN2 Dhcp Primary WINS IP done !!!
```

### Telnet Command: msubnet secWINS

This command is used to configure secondary WINS server.

**msubnet secWINS [2] [WINS IP]**

### Syntax Description

Parameter	Description
2	It means LAN interface. 2=LAN2

<i>WINS IP</i>	Type the IP address as the WINS IP.
----------------	-------------------------------------

### Example

```
> msubnet secWINS 2 192.168.3.89
%Set LAN2 Dhcp Secondary WINS IP done !!!
```

### Telnet Command: msubnet tftp

This command is used to set TFTP server for multi-subnet.

**msubnet tftp** [*2*] [*TFTP server name*]

### Syntax Description

Parameter	Description
<i>2</i>	It means LAN interface. 2=LAN2
<i>TFTP server name</i>	Type a name to indicate the TFTP server.

### Example

```
> msubnet tftp 2 publish
>
> Set LAN2 TFTP Server Name done !!!
```

### Telnet Command: msubnet mtu

This command is used to configure the MTU values for LAN1, LAN2 and IP routed subnet.

**msubnet mtu**<*interface*> <*value*>

### Syntax Description

Parameter	Description
<i>interface</i>	MTU values shall be set for LAN1, LAN2, and IP_Routed_Subnet.
<i>value</i>	Available value ranges from 1000 to 1496 (bytes). The default value is 1500.

### Example

```
> msubnet mtu LAN2 1410
%
Set LAN2 subnet mtu as 1410
```

### Telnet Command: object ip obj

This command is used to create an IP object profile.

**object ip obj setdefault**

**object ip obj** *INDEX* *-v*

**object ip obj** *INDEX* *-n* *NAME*

**object ip obj** *INDEX* *-i* *INTERFACE*

**object ip obj** *INDEX* *-s* *INVERT*

**object ip obj** *INDEX* *-a* *TYPE* [*START\_IP*] [*END/MASK\_IP*]

## Syntax Description

Parameter	Description
<i>setdefault</i>	It means to return to default settings for all profiles.
<i>INDEX</i>	It means the index number of the specified object profile.
<i>-v</i>	It means to view the information of the specified object profile. Example: <i>object ip obj 1 -v</i>
<i>-n</i> <i>NAME</i>	It means to define a name for the IP object. NAME: Type a name with less than 15 characters. Example: <i>object ip obj 9 -n bruce</i>
<i>-i</i> <i>INTERFACE</i>	It means to define an interface for the IP object. INTERFACE=0, means any INTERFACE=1, means LAN INTERFACE=3, means WAN Example: <i>object ip obj 8 -i 0</i>
<i>-s</i> <i>INVERT</i>	It means to set invert selection for the object profile. INVERT=0, means disabling the function. INVERT=1, means enabling the function. Example: <i>object ip obj 3 -s 1</i>
<i>-a</i> <i>TYPE</i>	It means to set the address type and IP for the IP object profile. TYPE=0, means Mask TYPE=1, means Single TYPE=2, means Any TYPE=3, means Rang Example: <i>object ip obj 3 -a 2</i>
[ <i>START_IP</i> ]	When the TYPE is set with 2, you have to type an IP address as a starting point and another IP address as end point. Type an IP address.
[ <i>END/MASK_IP</i> ]	Type an IP address (different with <i>START_IP</i> ) as the end IP address.

## Example

```
> object ip obj 1 -n marketing
> object ip obj 1 -a 1 192.168.1.45
> object ip obj 1 -v
```

```

IP Object Profile 1
Name      :[marketing]
Interface:[Any]
Address type:[single]
Start ip address:[192.168.1.45]
End/Mask ip address:[0.0.0.0]
Invert Selection:[0]

```

## Telnet Command: object ip grp

This command is used to integrate several IP objects under an IP group profile.

**object ip grp** setdefault

**object ip grp** *INDEX* -v

**object ip grp** *INDEX* -n *NAME*

**object ip grp** *INDEX* -i *INTERFACE*

**object ip grp** *INDEX* -a *IP\_OBJ\_INDEX*

### Syntax Description

Parameter	Description
<i>setdefault</i>	It means to return to default settings for all profiles.
<i>INDEX</i>	It means the index number of the specified group profile.
-v	It means to view the information of the specified group profile. Example: <i>object ip grp 1 -v</i>
-n <i>NAME</i>	It means to define a name for the IP group. NAME: Type a name with less than 15 characters. Example: <i>object ip grp 8 -n bruce</i>
-i <i>INTERFACE</i>	It means to define an interface for the IP group. INTERFACE=0, means any INTERFACE=1, means LAN INTERFACE=2, means WAN Example: <i>object ip grp 3 -i 0</i>
-a <i>IP_OBJ_INDEX</i>	It means to specify IP object profiles for the group profile. Example: <i>:object ip grp 3 -a 1 2 3 4 5</i> The IP object profiles with index number 1,2,3,4 and 5 will be group under such profile.

### Example

```

> object ip grp 2 -n First
IP Group Profile 2
Name      :[First]
Interface:[Any]
Included ip object index:
[0:][0]

```

```
[1:][0]
[2:][0]
[3:][0]
[4:][0]
[5:][0]
[6:][0]
[7:][0]

> object ip grp 2 -i 1
> object ip grp 2 -a 1 2
IP Group Profile 2
Name   :[First]
Interface:[Lan]
Included ip object index:
[0:][1]
[1:][2]
[2:][0]
[3:][0]
[4:][0]
[5:][0]
[6:][0]
[7:][0]
```

## Telnet Command: object service obj

This command is used to create service object profile.

**object service obj setdefault**

**object service obj INDEX -v**

**object service obj INDEX -n NAME**

**object service obj INDEX -p PROTOCOL**

**object service obj INDEX -s CHK [START\_P] [END\_P]**

**object service obj INDEX -d CHK [START\_P] [END\_P]**

### Syntax Description

Parameter	Description
<i>setdefault</i>	It means to return to default settings for all profiles.
<i>INDEX</i>	It means the index number of the specified service object profile.
<i>-v</i>	It means to view the information of the specified service object profile. Example: <i>object service obj 1 -v</i>
<i>-n NAME</i>	It means to define a name for the IP object. NAME: Type a name with less than 15 characters. Example: <i>object service obj 9 -n bruce</i>
<i>-i PROTOCOL</i>	It means to define a PROTOCOL for the service object profile. PROTOCOL =0, means any PROTOCOL =1, means ICMP PROTOCOL =2, means IGMP PROTOCOL =6, means TCP PROTOCOL =17, means UDP PROTOCOL =255, means TCP/UDP Other values mean other protocols. Example: <i>object service obj 8 -i 0</i>
<i>CHK</i>	It means the check action for the port setting. 0=equal(=), when the starting port and ending port values are the same, it indicates one port; when the starting port and ending port values are different, it indicates a range for the port and available for this service type. 1=not equal(!=), when the starting port and ending port values are the same, it indicates all the ports except the port defined here; when the starting port and ending port values are different, it indicates that all the ports except the range defined here are available for this service type. 2=larger(>), the port number greater than this value is available.. 3=less(<), the port number less than this value is available for

	this profile.
<i>-s CHK [START_P] [END_P]</i>	It means to set source port check and configure port range (1~65565) for TCP/UDP. END_P, type a port number to indicate source port. Example: <i>object service obj 3 -s 0 100 200</i>
<i>-d CHK [START_P] [END_P]</i>	It means to set destination port check and configure port range (1~65565) for TCP/UDP. END_P, type a port number to indicate destination port. Example: <i>object service obj 3 -d 1 100 200</i>

### Example

```
> object service obj 1 -n limit
> object service obj 1 -p 255
> object service obj 1 -s 1 120 240
> object service obj 1 -d 1 200 220
> object service obj 1 -v
Service Object Profile 1
Name      :[limit]
Protocol:[255]
Source port check action:[!=]
Source port range:[120~240]
Destination port check action:[!=]
Destination port range:[200~220]
```

### Telnet Command: object service grp

This command is used to integrate several service objects under a service group profile.

**object service grp setdefault**

**object service grp INDEX -v**

**object service grp INDEX -n NAME**

**object service grp INDEX -a SER\_OBJ\_INDEX**

### Syntax Description

Parameter	Description
<i>setdefault</i>	It means to return to default settings for all profiles.
<i>INDEX</i>	It means the index number of the specified group profile.
<i>-v</i>	It means to view the information of the specified group profile. Example: <i>object service grp 1 -v</i>
<i>-n NAME</i>	It means to define a name for the service group. NAME: Type a name with less than 15 characters. Example: <i>object service grp 8 -n bruce</i>
<i>-a SER_OBJ_INDEX</i>	It means to specify service object profiles for the group profile.

	<p>Example: <code>:object service grp 3 -a 1 2 3 4 5</code>  The service object profiles with index number 1,2,3,4 and 5 will be group under such profile.</p>
--	--

### Example

```

> > object service grp 1 -n Grope_1
Service Group Profile 1
Name :[Grope_1]
Included service object index:
[0:][0]
[1:][0]
[2:][0]
[3:][0]
[4:][0]
[5:][0]
[6:][0]
[7:][0]

> object service grp 1 -a 1 2
Service Group Profile 1
Name :[Grope_1]
Included service object index:
[0:][1]
[1:][2]
[2:][0]
[3:][0]
[4:][0]
[5:][0]
[6:][0]
[7:][0]

```

### Telnet Command: object kw

This command is used to create keyword profile.

**object kw obj setdefault**

**object kw obj show PAGE**

**object kw obj INDEX -v**

**object kw obj INDEX -n NAME**

**object kw obj INDEX -a CONTENTS**

### Syntax Description

Parameter	Description
<i>setdefault</i>	It means to return to default settings for all profiles.
<i>show PAGE</i>	It means to show the contents of the specified profile. PAGE: type the page number.
<i>show</i>	It means to show the contents for all of the profiles.

<i>INDEX</i>	It means the index number of the specified keyword profile.
<i>-v</i>	It means to view the information of the specified keyword profile.
<i>-n NAME</i>	It means to define a name for the keyword profile. NAME: Type a name with less than 15 characters.
<i>-a CONTENTS</i>	It means to set the contents for the keyword profile. Example: <i>object kw obj 40 -a test</i>

### Example

```

> object kw obj 1 -n children
Profile 1
Name   :[children]
Content:[]
> object kw obj 1 -a gambling
Profile 1
Name   :[children]
Content:[gambling]

> object kw obj 1 -v
Profile 1
Name   :[children]
Content:[gambling]

```

### Telnet Command: object fe

This command is used to create File Extension Object profile.

**object fe show**

**object fe setdefault**

**object fe obj** *INDEX -v*

**object fe obj** *INDEX -n NAME*

**object fe obj** *INDEX -e CATEGORY/FILE\_EXTENSION*

**object fe obj** *INDEX -d CATEGORY/FILE\_EXTENSION*

### Syntax Description

Parameter	Description
<i>show</i>	It means to show the contents for all of the profiles.
<i>setdefault</i>	It means to return to default settings for all profiles.
<i>INDEX</i>	It means the index number (from 1 to 8) of the specified file extension object profile.
<i>-v</i>	It means to view the information of the specified file extension object profile.
<i>-n NAME</i>	It means to define a name for the file extension object profile. NAME: Type a name with less than 15 characters.

<code>-e</code>	It means to enable the specific CATEGORY or FILE_EXTENSION.
<code>-d</code>	It means to disable the specific CATEGORY or FILE_EXTENSION
<i>CATEGORY/FILE_EXTENSION</i>	<p>CATEGORY: Image, Video, Audio, Java, ActiveX, Compression, Execution</p> <p>Example: <code>object fe obj 1 -e Image</code></p> <p>FILE_EXTENSION: ".bmp", ".dib", ".gif", ".jpeg", ".jpg", ".jpg2", ".jp2", ".pct", ".pcx", ".pic", ".pict", ".png", ".tif", ".tiff", ".asf", ".avi", ".mov", ".mpe", ".mpeg", ".mpg", ".mp4", ".qt", ".rm", ".wmv", ".3gp", ".3gpp", ".3gpp2", ".3g2", ".aac", ".aiff", ".au", ".mp3", ".m4a", ".m4p", ".ogg", ".ra", ".ram", ".vox", ".wav", ".wma", ".class", ".jad", ".jar", ".jav", ".java", ".jcm", ".js", ".jse", ".jsp", ".jtk", ".alx", ".apb", ".axs", ".ocx", ".olb", ".ole", ".tlb", ".viv", ".vrm", ".ace", ".arj", ".bzip2", ".bz2", ".cab", ".gz", ".gzip", ".rar", ".sit", ".zip", ".bas", ".bat", ".com", ".exe", ".inf", ".pif", ".reg", ".scr"</p> <p>Example: <code>object fe obj 1 -e .bmp</code></p>

## Example

```

> object fe obj 1 -n music
> object fe obj 1 -e Audio
> object fe obj 1 -v
Profile Index: 1
Profile Name:[music]

-----
Image category:
[ ].bmp [ ].dib [ ].gif [ ].jpeg [ ].jpg [ ].jpg2 [ ].jp2 [ ].pct
[ ].pcx [ ].pic [ ].pict [ ].png [ ].tif [ ].tiff
-----
Video category:
[ ].asf [ ].avi [ ].mov [ ].mpe [ ].mpeg [ ].mpg [v].mp4 [ ].qt
[ ].rm [v].wmv [ ].3gp [ ].3gpp [ ].3gpp2 [ ].3g2
-----
Audio category:
[v].aac [v].aiff [v].au [v].mp3 [v].m4a [v].m4p [v].ogg [v].ra
[v].ram [v].vox [v].wav [v].wma
-----
Java category:
[ ].class [ ].jad [ ].jar [ ].jav [ ].java [ ].jcm [ ].js [ ].jse

```

```
[ ].jsp [ ].jtk
-----
-----
ActiveX category:
[ ].alx [ ].apb [ ].axs [ ].ocx [ ].olb [ ].ole [ ].tlb [ ].viv
[ ].vrm
-----
-----
Compression category:
[ ].ace [ ].arj [ ].bzip2 [ ].bz2 [ ].cab [ ].gz [ ].gzip [ ].rar
[ ].sit [ ].zip
-----
-----
Execution category:
[ ].bas [ ].bat [ ].com [ ].exe [ ].inf [ ].pif [ ].reg [ ].scr
```

## Telnet Command: port

This command allows users to set the speed for specific port of the router.

**port** [*1,2,all*] [*AN, 100F, 100H, 10F, 10H, status*]

**port status**

**port wanfc**

### Syntax Description

Parameter	Description
<i>1,2,all</i>	It means the number of LAN port.
<i>AN... 10H</i>	It means the physical type for the specific port. AN: auto-negotiate. 100F: 100M Full Duplex. 100H: 100M Half Duplex. 10F: 10M Full Duplex. 10H: 10M Half Duplex.
<i>status</i>	It means to view the Ethernet port status.
<i>wanfc</i>	It means to set WAN flow control.

### Example

```
> port 1 100F
%Set Port 1 Force speed 100 Full duplex OK !!!
```

## Telnet Command: portmaptime

This command allows you to set a time of keeping the session connection for specified protocol.

**portmaptime** [*-<command>* *<parameter>* / ... ]

### Syntax Description

Parameter	Description
<i>[&lt;command&gt;</i> <i>&lt;parameter&gt;/...]</i>	The available commands with parameters are listed below. <i>[...]</i> means that you can type in several commands in one line.
<i>-t &lt;sec&gt;</i>	It means "TCP" protocol. <i>&lt;sec&gt;</i> : Type a number to set the TCP session timeout.
<i>-u &lt;sec&gt;</i>	It means "UDP" protocol. <i>&lt;sec&gt;</i> : Type a number to set the UDP session timeout.
<i>-i &lt;sec&gt;</i>	It means "IGMP" protocol. <i>&lt;sec&gt;</i> : Type a number to set the IGMP session timeout.
<i>-w &lt;sec&gt;</i>	It means "TCP WWW" protocol. <i>&lt;sec&gt;</i> : Type a number to set the TCP WWW session

	timeout.
<code>-s &lt;sec&gt;</code>	It means “TCP SYN” protocol. <sec>: Type a number to set the TCP SYN session timeout.
<code>-f</code>	It means to flush all portmaps (useful for diagnostics).
<code>-l &lt;List&gt;</code>	List all settings.

### Example

```

> portmuptime -t 86400 -u 300 -i 10
> portmuptime -l
----- Current setting -----
TCP Timeout   : 86400 sec.
UDP Timeout   : 300 sec.
IGMP Timeout  : 10 sec.
TCP WWW Timeout: 60 sec.
TCP SYN Timeout: 60 sec.

```

## Telnet Command: qos setup

This command allows user to set general settings for QoS.

**qos setup** [-<command> <parameter> | ... ]

### Syntax Description

Parameter	Description
[<command> <parameter> ...]	The available commands with parameters are listed below. [...] means that you can type in several commands in one line.
<code>-h</code>	Type it to display the usage of this command.
<code>-m &lt;mode&gt;</code>	It means to define which traffic the QoS control settings will apply to and enable QoS control. 0: disable. 1: in, apply to incoming traffic only. 2: out, apply to outgoing traffic only. 3: both, apply to both incoming and outgoing traffic. Default is enable (for outgoing traffic).
<code>-i &lt;bandwidth&gt;</code>	It means to set inbound bandwidth in kbps (Ethernet WAN only) The available setting is from 1 to 100000.
<code>-o &lt;bandwidth&gt;</code>	It means to set outbound bandwidth in kbps (Ethernet WAN only). The available setting is from 1 to 100000.
<code>-r &lt;index:ratio&gt;</code>	It means to set ratio for class index, in %.
<code>-u &lt;mode&gt;</code>	It means to enable bandwidth control for UDP. 0: disable 1: enable

	Default is disable.
<i>-p &lt;ratio&gt;</i>	It means to enable bandwidth limit ratio for UDP.
<i>-t &lt;mode&gt;</i>	It means to enable/disable Outbound TCP ACK Prioritize. 0: disable 1: enable
<i>-V</i>	Show all the settings.
<i>-D</i>	Set all to factory default (for all WANs).
<i>[...]</i>	It means that you can type in several commands in one line.

### Example

```
> qos setup -m 3 -i 9500 -o 8500 -r 3:20 -u 1 -p 50 -t 1

WAN1 QoS mode is both
Wan 1 is XDSL model ,don,t need to set up
Wan 1 is XDSL model ,don,t need to set up
WAN1 class 3 ratio set to 20
WAN1 udp bandwidth control set to enable
WAN1 udp bandwidth limit ratio set to 50
WAN1 Outbound TCP ACK Prioritizel set to enable
QoS WAN1 set complete; restart QoS
>
```

## Telnet Command: qos class

This command allows user to set QoS class.

```
qos class -c [no] [-a/e/d] [no][-<command> <parameter> | ... ]
```

### Syntax Description

Parameter	Description
[<command> <parameter> ...]	The available commands with parameters are listed below. [...] means that you can type in several commands in one line.
-h	Type it to display the usage of this command.
-c <no>	Specify the index number for the class. Available value for <no> contains 1, 2 and 3. The default setting is class 1.
-n <name>	It means to type a name for the class.
-a	It means to add rule for specified class.
-e <no>	It means to edit specified rule. <no>: type the index number for the rule.
-d <no>	It means to delete specified rule. <no>: type the index number for the rule.
-m <mode>	It means to enable or disable the specified rule. 0: disable, 1: enable
-l <addr>	Set the local address. <i>addr1</i> – It means Single address. Please specify the IP address directly, for example, “-l 172.16.3.9”. <i>addr1:addr2</i> – It means Range address. Please specify the IP addresses, for example, “-l 172.16.3.9: 172.16.3.50.” <i>addr1:subnet</i> – It means the subnet address with start IP address. Please type the subnet and the IP address, for example, “-l 172.16.3.9:255.255.0.0”.0 <i>any</i> – It means Any address. Simple type “-l” to specify any address for this command.
-r <addr>	Set the remote address. <i>addr1</i> – It means Single address. Please specify the IP address directly, for example, “-l 172.16.3.9”. <i>addr1:addr2</i> – It means Range address. Please specify the IP addresses, for example, “-l 172.16.3.9: 172.16.3.50.” <i>addr1:subnet</i> – It means the subnet address with start IP address. Please type the subnet and the IP address, for example, “-l 172.16.3.9:255.255.0.0”.0 <i>any</i> – It means Any address. Simple type “-l” to specify any address for this command.
-p <DSCP id>	Specify the ID.

<code>-s &lt;Service type&gt;</code>	Specify the service type by typing the number. The available types are listed as below: 1:ANY 2:DNS 3:FTP 4:GRE 5:H.323 6:HTTP 7:HTTPS 8:IKE 9:IPSEC-AH 10:IPSEC-ESP 11:IRC 12:L2TP 13:NEWS 14:NFS 15:NNTP 16:PING 17:POP3 18:PPTP 19:REAL-AUDIO 20:RTSP 21:SFTP 22:SIP 23:SMTP 24:SNMP 25:SNMP-TRAPS 26:SQL-NET 27:SSH 28:SYSLOG 29:TELNET 30:TFTP
<code>-S &lt;d/s&gt;</code>	Show the content for specified DSCP ID/Service type.
<code>-V &lt;1/2/3&gt;</code>	Show the rule in the specified class.
<code>[...]</code>	It means that you can type in several commands in one line.

### Example

```
> qos class -c 2 -n draytek -a -m 1 -l 192.168.1.50:192.168.1.80

Following setting will set in the class2
class 2 name set to draytek
Add a rule in class2
Class2 the 1 rule enabled
Set local address type to Range, 192.168.1.50:192.168.1.80
```

### Telnet Command: qos type

This command allows user to configure protocol type and port number for QoS.

**qos type** [`-a <service name>` | `-e <no>` | `-d <no>`].

### Syntax Description

Parameter	Description
<code>-a &lt;name&gt;</code>	It means to add rule.
<code>-e &lt;no&gt;</code>	It means to edit user defined service type. “no” means the index number. Available numbers are 1~40.
<code>-d &lt;no&gt;</code>	It means to delete user defined service type. “no” means the index number. Available numbers are 1~40.
<code>-n &lt;name&gt;</code>	It means the name of the service.
<code>-t &lt;type&gt;</code>	It means protocol type. 6: tcp(default) 17: udp 0: tcp/udp <1~254>: other
<code>-p &lt;port&gt;</code>	It means service port. The typing format must be [start:end] (ex., 510:330).
<code>-l</code>	List user defined types. “no” means the index number. Available numbers are 1~40.

### Example

```
> qos type -a draytek -t 6 -p 510:1330

service name set to draytek
service type set to 6:TCP
Port type set to Range
Service Port set to 510 ~ 1330
>
```

### Telnet Command: quit

This command can exit the telnet command screen.

### Telnet Command: show lan1

This command displays current status of LAN1 IP address settings.

#### Example

```
> show lan1
%% 1st subnet settings:
%%   IP address: 192.168.1.1
%%   Subnet mask: 255.255.255.0
%%   RIP : [1st Subnet]
```

### Telnet Command: show lan2

This command displays current status of LAN2 IP address settings.

#### Example

```
> show lan2
%% 2nd subnet settings:
%%   Status: [Active]
%%   IP address: 192.168.2.5
%%   Subnet mask: 255.255.0.0
%%   RIP : [1st Subnet]
```

### Telnet Command: show dhcp

This command displays current status of DHCP server.

#### Example

```
> show dhcp
%% DHCP settings:
%%   Status: [Active]
%%   Start IP address for offering: 192.168.1.10
%%   Maximus offer IP address count: 200
%%   Default gateway: 192.168.1.1

%%   DHCP Relay: [Inactive]
```

## Telnet Command: show dmz

This command displays current status of DMZ host.

### Example

```
> show dmz
%      WAN1 DMZ mapping status:
Index  Status  WAN1 aux IP    Private IP
-----
  1    Disable 172.16.3.221
  2    Disable 192.168.1.65
```

## Telnet Command: show dns

This command displays current status of DNS setting

### Example

```
> show dns
%%     Domain name server settings:
%      Primary DNS: [Not set]
%      Secondary DNS: [Not set]
```

## Telnet Command: show openport

This command displays current status of open port setting.

### Example

```
> show openport
%%      Openport settings:
Index  Status  Comment          Local IP Address
*****
                        No data entry.
```

## Telnet Command: show nat

This command displays current status of NAT.

### Example

```
> show nat
Port Redirection Running Table:

Index  Protocol  Public Port  Private IP      Private Port
-----
1      0          0           0.0.0.0         0
2      0          0           0.0.0.0         0
3      0          0           0.0.0.0         0
4      0          0           0.0.0.0         0
5      0          0           0.0.0.0         0
6      0          0           0.0.0.0         0
7      0          0           0.0.0.0         0
8      0          0           0.0.0.0         0
9      0          0           0.0.0.0         0
10     0          0           0.0.0.0         0
11     0          0           0.0.0.0         0
12     0          0           0.0.0.0         0
13     0          0           0.0.0.0         0
14     0          0           0.0.0.0         0
15     0          0           0.0.0.0         0
16     0          0           0.0.0.0         0
17     0          0           0.0.0.0         0
18     0          0           0.0.0.0         0
19     0          0           0.0.0.0         0
20     0          0           0.0.0.0         0
--- MORE ---  ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page]
```

## Telnet Command: show portmap

This command displays the table of NAT Active Sessions.

### Example

```
> show portmap
-----
Private_IP:Port Pseudo_IP:Port Peer_IP:Port [Timeout/Protocol/Flag]
-----
```

## Telnet Command: show pmtime

This command displays the reuse time of NAT session.

Level0: It is the default setting.

Level1: It will be applied when the NAT sessions are smaller than 25% of the default setting.

Level2: It will be applied when the NAT sessions are smaller than the eighth of the default setting.

### Example

```
> show pmtime
Level0 TCP=86400001 UDP=300001 ICMP=10001
Level1 TCP=600000 UDP=90000 ICMP=7000
Level2 TCP=60000 UDP=30000 ICMP=5000
```

## Telnet Command: show session

This command displays current status of current session.

### Example

```
> show session
% Maximum Session Number: 10000
% Maximum Session Usage: 49
% Current Session Usage: 0
% Current Session Used(include waiting for free): 0
% WAN1 Current Session Usage: 0
```

## Telnet Command: show status

This command displays current status of LAN and WAN connections.

### Example

```
> show status
System Uptime:20:36:35
LAN Status
Primary DNS:8.8.8.8      Secondary DNS:8.8.4.4
IP Address:192.168.1.1  Tx Rate:12923   Rx Rate:8152

WAN 1 Status: Disconnected
Enable:Yes      Line:xDSL      Name:tcom
Mode:Static IP  Up Time:0:00:00   IP:172.16.3.221  GW
IP:172.16.3.2
TX Packets:0    TX Rate:0   RX Packets:0    RX Rate:0

ADSL Information:      ADSL Firmware Version:05-04-04-04-00-01
Mode:                  State:TRAINING  TX Block:0    RX Block:0
Corrected Blocks:0    Uncorrected Blocks:0
UP Speed:0            Down Speed:0    SNR Margin:0   Loop Att.:0
```

## Telnet Command: show adsl

This command displays current status of ADSL.

### Example

```
> Vigor> show adsl
----- ATU-R Info (hw: annex A, f/w: annex A) -----
Running Mode      : T1.413      State           : TRAINING
DS Actual Rate    :          0 bps  US Actual Rate  :          0 bps
```

DS Attainable Rate	: 0 bps	US Attainable Rate	: 0 bps
DS Path Mode	: Fast	US Path Mode	: Fast
DS Interleave Depth	: 0	US Interleave Depth	: 0
NE Current Attenuation	: 0 dB	Cur SNR Margin	: 0 dB
DS actual PSD	: 0.0 dB	US actual PSD	: 0.0 dB
ADSL Firmware Version : 05-04-04-04-00-01			
----- ATU-C Info -----			
Far Current Attenuation	: 0 dB	Far SNR Margin	: 0 dB
CO ITU Version[0]	: 00000000	CO ITU Version[1]	: 00000000
DSLAM CHIPSET VENDOR : < ADI >			

## Telnet Command: show statistic

This command displays statistics for WAN interface.

**show statistic**

**show statistic reset** *[interface]*

### Syntax Description

Parameter	Description
<i>reset</i>	It means to reset the transmitted/received bytes to Zero.
<i>interface</i>	It means to specify WAN1 ~WAN5 (including multi-PVC) interface for displaying related statistics.

### Example

```
> show statistic
WAN1 total TX: 0 Bytes ,RX: 0 Bytes
WAN2 total TX: 0 Bytes ,RX: 0 Bytes
WAN3 total TX: 0 Bytes ,RX: 0 Bytes
WAN4 total TX: 0 Bytes ,RX: 0 Bytes
WAN5 total TX: 0 Bytes ,RX: 0 Bytes
>
```

## Telnet Command: smb setting

This command is used to configure file sharing settings for SMB server.

### Syntax

**smb setting** *[enable/disable]*

**smb setting** *show status*

**smb setting** *set workgroup* *[Workgroup name]*

**smb setting** *set host* *[host name]*

**smb setting** *set access* *[LAN or LANWAN]*

### Syntax Description

Parameter	Description
<i>enable/disable</i>	Enable or disable the SMB service.
<i>show status</i>	Display current status of SMB service.
<i>Set workgroup</i> <i>[Workgroup name]</i>	Set a name of workgroup for SMB service.

<i>set host [host name]</i>	Set a name of the host for SMB service.
<i>set access [LAN or LANWAN]</i>	Allow to access into SMB server by LAN or borth LA N and WAN.

### Example

```
> smb setting enable
SMB service is enabled.

> smb setting set access LAN
Allow SMB access from LAN only.
>
```

### Telnet Command: **srv dhcp badip**

This command is reserved for future using.

#### **srv dhcp badip**

### Example

```
> srv dhcp badip
>
```

### Telnet Command: **srv dhcp public**

This command allows users to configure DHCP server for second subnet.

**srv dhcp public start** *[IP address]*

**srv dhcp public cnt** *[IP counts]*

**srv dhcp public status**

**srv dhcp public add** *[MAC Addr XX-XX-XX-XX-XX-XX]*

**srv dhcp public del** *[MAC Addr XX-XX-XX-XX-XX-XX/all/ALL]*

### Syntax Description

Parameter	Description
<i>start</i>	It means the starting point of the IP address pool for the DHCP server.
<i>IP address</i>	It means to specify an IP address as the starting point in the IP address pool.
<i>cnt</i>	It means the IP count number.
<i>IP counts</i>	It means to specify the number of IP addresses in the pool. The maximum is 10.
<i>status</i>	It means the execution result of this command.
<i>add</i>	It means creating a list of hosts to be assigned.
<i>del</i>	It means removing the selected MAC address.
<i>MAC Addr</i>	It means to specify MAC Address of the host.

<i>all/ALL</i>	It means to delete all of the MAC addresses.
----------------	--

### Example

```
> ip route add 192.168.1.56 255.255.255.0 192.168.1.12 3 default
> srv dhcp public status
Index  MAC Address
```

### Example

```
> ip route add 192.168.1.56 255.255.255.0 192.168.1.12 3
default
> srv dhcp public status
Index  MAC Address
```

## Telnet Command: `srv dhcp dns1`

This command allows users to set Primary IP Address for DNS Server in LAN.

`srv dhcp dns1 [?]`

`srv dhcp dns1 [DNS IP address]`

### Syntax Description

Parameter	Description
<i>?</i>	It means to display current IP address of DNS 1 for the DHCP server.
<i>DNS IP address</i>	It means the IP address that you want to use as DNS1. <b>Note:</b> The IP Routed Subnet DNS must be the same as NAT Subnet DNS).

### Example

```
> srv dhcp dns1 168.95.1.1
% srv dhcp dns1 <DNS IP address>
% Now: 168.95.1.1
(IP Routed Subnet dns same as NAT Subnet dns)
```

## Telnet Command: `srv dhcp dns2`

This command allows users to set Secondary IP Address for DNS Server in LAN.

`srv dhcp dns2 [?]`

`srv dhcp dns2 [DNS IP address]`

### Syntax Description

Parameter	Description
<i>?</i>	It means to display current IP address of DNS 2 for the DHCP server.

---

*DNS IP address*

It means the IP address that you want to use as DNS2.

**Note:** The IP Routed Subnet DNS must be the same as NAT Subnet DNS).

---

### Example

```
> srv dhcp dns2 10.1.1.1
% srv dhcp dns2 <DNS IP address>
% Now: 10.1.1.1
(IP Routed Subnet dns same as NAT Subnet dns)
```

## Telnet Command: `srv dhcp frcdnsmanl`

This command can force the router to invoke DNS Server IP address.

`srv dhcp frcdnsmanl [on]`

`srv dhcp frcdnsmanl [off]`

### Syntax Description

Parameter	Description
<code>?</code>	It means to display the current status.
<code>on</code>	It means to use manual setting for DNS setting.
<code>Off</code>	It means to use auto settings acquired from ISP.

### Example

```
> srv dhcp frcdnsmanl on
% Domain name server now is using manual settings!
> srv dhcp frcdnsmanl off
% Domain name server now is using auto settings!
```

## Telnet Command: `srv dhcp gateway`

This command allows users to specify gateway address for DHCP server.

`srv dhcp gateway [?]`

`srv dhcp gateway [Gateway IP]`

### Syntax Description

Parameter	Description
<code>?</code>	It means to display current gateway that you can use.
<code>Gateway IP</code>	It means to specify a gateway address used for DHCP server.

### Example

```
> srv dhcp gateway 192.168.2.1
This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

## Telnet Command: `srv dhcp ipcnt`

This command allows users to specify IP counts for DHCP server.

`srv dhcp ipcnt [?]`

`srv dhcp ipcnt [IP counts]`

### Syntax Description

Parameter	Description
<code>?</code>	It means to display current used IP count number.
<code>IP counts</code>	It means the number that you have to specify for the DHCP server.

### Example

```
> srv dhcp ipcnt ?
% srv dhcp ipcnt <IP counts>
% Now: 150
```

## Telnet Command: `srv dhcp off`

This function allows users to turn off DHCP server. It needs rebooting router, please type "sys reboot" command to reboot router.

## Telnet Command: `srv dhcp on`

This function allows users to turn on DHCP server. It needs rebooting router, please type "sys reboot" command to reboot router.

## Telnet Command: `srv dhcp relay`

This command allows users to set DHCP relay setting.

`srv dhcp relay servip [server ip]`

`srv dhcp relay subnet [index]`

### Syntax Description

Parameter	Description
<code>server ip</code>	It means the IP address that you want to used as DHCP server.
<code>Index</code>	It means subnet 1 or 2. Please type 1 or 2. The router will invoke this function according to the subnet 1 or 2 specified here.

### Example

```
> srv dhcp relay servip 192.168.1.46
> srv dhcp relay subnet 2
> srv dhcp relay servip ?
% srv dhcp relay servip <server ip>
% Now: 192.168.1.46
```

## Telnet Command: `srv dhcp startip`

`srv dhcp startip [?]`

`srv dhcp startip [IP address]`

### Syntax Description

Parameter	Description
<code>?</code>	It means to display current used start IP address.
<code>IP address</code>	It means the IP address that you can specify for the DHCP server as the starting point.

### Example

```
> srv dhcp startip 192.168.1.53
This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

## Telnet Command: `srv dhcp status`

This command can display general information for the DHCP server, such as IP address, MAC address, leased time, host ID and so on.

### Example

```
> srv dhcp status
DHCP server: Relay Agent
Default gateway: 192.168.1.1
Index   IP Address      MAC Address      Leased Time      HOST ID
1       192.168.1.113  00-05-5D-E4-D8-EE  17:20:08        A1000351
```

## Telnet Command: `srv dhcp leasetime`

This command can set the lease time for the DHCP server.

`srv dhcp leasetime [?]`

`srv dhcp leasetime [Lease Time (sec)]`

### Syntax Description

Parameter	Description
<code>?</code>	It means to display current leasetime used for the DHCP server.
<code>Lease Time (sec)</code>	It means the lease time that DHCP server can use. The unit is second.

### Example

```
> srv dhcp leasetime ?
% srv dhcp leasetime <Lease Time (sec.)>
% Now: 86400
>
```

## Telnet Command: `srv dhcp nodetype`

This command can set the node type for the DHCP server.

`srv dhcp nodetype <count>`

### Syntax Description

Parameter	Description
<code>count</code>	It means to specify a type for node. 1. B-node 2. P-node 4. M-node 8. H-node

### Example

```
> srv dhcp nodetype 1
> srv dhcp nodetype ?
%% srv dhcp nodetype <count>
%% 1. B-node 2. P-node 4. M-node 8. H-node
% Now: 1
```

## Telnet Command: `srv dhcp primWINS`

This command can set the primary IP address for the DHCP server.

```
srv dhcp primWINS [WINS IP address]
```

```
srv dhcp primWINS clear
```

### Syntax Description

Parameter	Description
<i>WINS IP address</i>	It means the IP address of primary WINS server.
<i>clear</i>	It means to remove the IP address settings of primary WINS server.

### Example

```
> srv dhcp primWINS 192.168.1.88
> srv dhcp primWINS ?
%% srv dhcp primWINS <WINS IP address>
%% srv dhcp primWINS clear
% Now: 192.168.1.88
```

## Telnet Command: `srv dhcp secWINS`

This command can set the secondary IP address for the DHCP server.

```
srv dhcp secWINS [WINS IP address]
```

```
srv dhcp secWINS clear
```

### Syntax Description

Parameter	Description
<i>WINS IP address</i>	It means the IP address of secondary WINS server.
<i>clear</i>	It means to remove the IP address settings of second WINS server.

### Example

```
> srv dhcp secWINS 192.168.1.180
> srv dhcp secWINS ?
%% srv dhcp secWINS <WINS IP address>
%% srv dhcp secWINS clear
% Now: 192.168.1.180
```

## Telnet Command: `srv dhcp expired_RecycleIP`

This command can set the time to check if the IP address can be assigned again by DHCP server or not.

**Note:** We can provide prompt support ([support@draytek.com](mailto:support@draytek.com)) if you refer to the telnet command and have any queries.

```
srv dhcp expRecycleIP <sec time>
```

### Syntax Description

Parameter	Description
<i>sec time</i>	It means to set the time (5~300 seconds) for checking if the IP can be assigned again or not.

### Example

```
Vigor> srv dhcp expRecycleIP 250
% DHCP expired_RecycleIP = 250
```

## Telnet Command: `srv dhcp tftp`

This command can set the TFTP server as the DHCP server.

```
srv dhcp tftp <TFTP server name>
```

### Syntax Description

Parameter	Description
<i>TFTP server name</i>	It means to type the name of TFTP server.

### Example

```
> srv dhcp tftp TF123
> srv dhcp tftp ?
%% srv dhcp tftp <TFTP server name>
% Now: TF123
```

## Telnet Command: `srv dhcp option`

This command can set the custom option for the DHCP server.

```
srv dhcp option -h
```

```
srv dhcp option -l
```

```
srv dhcp option -d [idx]
```

```
srv dhcp option -e [1 or 0] -c [option number] -v [option value]
```

```
srv dhcp option -e [1 or 0] -c [option number] -a [option value]
```

```
srv dhcp option -e [1 or 0] -c [option number] -x [option value]
```

```
srv dhcp option -u [idx unnumber]
```

### Syntax Description

Parameter	Description
<i>-h</i>	It means to display usage of this command.
<i>-l</i>	It means to display all the user defined DHCP options.
<i>-d[idx]</i>	It means to delete the option number by specifying its index number.
<i>-e [1 or 0]</i>	It means to enable/disable custom option feature. 1:enable 0:disable
<i>-c</i>	It means to set option number. Available number ranges from 0 to 255.
<i>-v</i>	It means to set option number by typing string.
<i>-a</i>	It means to set the option value by specifying the IP address.
<i>-x</i>	It means to set option number with the format of Hexadecimal characters.
<i>-u</i>	It means to update the option value of the specified index.
<i>idx number</i>	It means the index number of the option value.

### Example

```

> srv dhcp option -e 1 -c 18 -v /path
> srv dhcp option -l
% state  idx interface      opt type  data

% enable 1  ALL LAN                18 ASCII  /path

```

## Telnet Command: `srv nat dmz`

This command allows users to set DMZ host. Before using this command, please set WAN IP Alias first.

`Srv nat dmz mapping n m [-<command> <parameter> | ... ]`

### Syntax Description

Parameter	Description
<i>n</i>	It means to map selected WAN IP to certain host. 1: wan1 2: wan2
<i>m</i>	It means the index number of the DMZ host. Default setting is "1" (WAN 1). It is only available for Static IP mode. If you use other mode, you can set 1 ~ 8 in this field. If WAN IP alias has been configured, then the number of DMZ host can be added more.
<code>[&lt;command&gt; &lt;parameter&gt; ...]</code>	The available commands with parameters are listed below. [...] means that you can type in several commands in one line.
<i>-e</i>	It means to enable/disable such feature. 1:enable 0:disable
<i>-i</i>	It means to specify the private IP address of the DMZ host.
<i>-r</i>	It means to remove DMZ host setting.
<i>-v</i>	It means to display current status.

### Example

```
> srv nat dmz 1 1 -i 192.168.1.96
> srv nat dmz -v
%      WAN1 DMZ mapping status:
Index  Status  WAN1 aux IP    Private IP
-----
1      Disable  0.0.0.0 192.168.1.96
```

## Telnet Command: `srv nat ipsecpass`

This command allows users to enable or disable IPSec ESP tunnel passthrough and IKE source port (500) preservation.

`Srv nat ipsecpass [options]`

### Syntax Description

Parameter	Description
<code>[options]</code>	The available commands with parameters are listed below.
<i>on</i>	It means to enable IPSec ESP tunnel passthrough and IKE source port (500) preservation.

<i>off</i>	It means to disable IPsec ESP tunnel passthrough and IKE source port (500) preservation.
<i>status</i>	It means to display current status for checking.

### Example

```
> srv nat ipsecpass status
%% Status: IPsec ESP pass-thru and IKE src_port:500 preservation is OFF.
```

### Telnet Command: `srv nat openport`

This command allows users to set open port settings for NAT server.

`srv nat openport n m [-<command> <parameter> | ... ]`

### Syntax Description

Parameter	Description
<i>n</i>	It means the index number for the profiles. The range is from 1 to 20.
<i>m</i>	It means to specify the sub-item number for this profile. The range is from 1 to 10.
[<command> <parameter> ...]	The available commands with parameters are listed below. [... ] means that you can type in several commands in one line.
-a <enable>	It means to enable or disable the open port rule profile. 0: disable 1:enable
-c <comment>	It means to type the description (less than 23 characters) for the defined network service.
-i <local ip>	It means to set the IP address for local computer. Local ip: Type an IP address in this field.
-w <idx>	It means to specify the public IP. 1: WAN1 Default, 2: WAN1 Alias 1, ...and so on.
-p <protocol>	Specify the transport layer protocol. Available values are TCP, UDP and ALL.
-s<start port>	It means to specify the starting port number of the service offered by the local host. The range is from 0 to 65535.
-e<end port>	It means to specify the ending port number of the service offered by the local host. The range is from 0 to 65535.
-v	It means to display current settings.

<i>-r &lt;remove&gt;</i>	It means to delete the specified open port setting. remove: Type the index number of the profile.
<i>-f &lt;flush&gt;</i>	It means to return to factory settings for all the open ports profiles.

### Example

```

> srv nat openport 1 1 -a 1 -c games -i 192.168.1.100 -w 1 -p TCP -s
23 -e 83
> srv nat openport -v
%% Status: Enable
%% Comment: games
%% Private IP address: 192.168.1.100
Index  Protocal      Start Port      End Port
*****
  1.    TCP          23              83

%% Status: Disable
%% Comment:
%% Private IP address: 0.0.0.0
Index  Protocal      Start Port      End Port
*****

%% Status: Disable
%% Comment:
%% Private IP address: 0.0.0.0
Index  Protocal      Start Port      End Port
*****
>

```

### Telnet Command: **srv nat portmap**

This command allows users to set port redirection table for NAT server.

**srv nat portmap add** *[idx][serv name][proto][pub port][pri ip][pri port][wan1/wan2]*

**srv nat portmap del** *[idx]*

**srv nat portmap disable** *[idx]*

**srv nat portmap enable** *[idx] [proto]*

**srv nat portmap flush**

**srv nat portmap table**

### Syntax Description

Parameter	Description
<i>Add[idx]</i>	It means to add a new port redirection table with an index number. Available index number is from 1 to 10.
<i>serv name</i>	It means to type one name as service name.
<i>proto</i>	It means to specify TCP or UDP as the protocol.

<i>pub port</i>	It means to specify which port can be redirected to the specified Private IP and Port of the internal host.
<i>pri ip</i>	It means to specify the private IP address of the internal host providing the service.
<i>pri port</i>	It means to specify the private port number of the service offered by the internal host.
<i>wan1/wan2</i>	It means to specify WAN interface for the port redirection.
<i>del [idx]</i>	It means to remove the selected port redirection setting.
<i>disable [idx]</i>	It means to inactivate the selected port redirection setting.
<i>enable [idx]</i>	It means to activate the selected port redirection setting.
<i>flush</i>	It means to clear all the port mapping settings.
<i>table</i>	It means to display Port Redirection Configuration Table.

### Example

```
> srv nat portmap add 1 game tcp 80 192.168.1.11 100 wan1
> srv nat portmap table

NAT Port Redirection Configuration Table:

Index  Service Name  Protocol  Public Port  Private IP  Private
Port ifno
1      game           6         80          192.168.1.11  100      -1
2              0         0
3              0         0
4              0         0
5              0         0
6              0         0
7              0         0
8              0         0
9              0         0
10             0         0
11             0         0
12             0         0
13             0         0
14             0         0
15             0         0
16             0         0
17             0         0
18             0         0
19             0         0
20             0         0

Protocol: 0 = Disable, 6 = TCP, 17 = UDP
```

### Telnet Command: `srv nat status`

This command allows users to view NAT Port Redirection Running Table.

### Example

```
> srv nat status
```

NAT Port Redirection Running Table:

Index	Protocol	Public Port	Private IP	Private Port
1	6	80	192.168.1.11	100
2	0	0	0.0.0.0	0
3	0	0	0.0.0.0	0
4	0	0	0.0.0.0	0
5	0	0	0.0.0.0	0
6	0	0	0.0.0.0	0
7	0	0	0.0.0.0	0
8	0	0	0.0.0.0	0
9	0	0	0.0.0.0	0
10	0	0	0.0.0.0	0
11	0	0	0.0.0.0	0
12	0	0	0.0.0.0	0
13	0	0	0.0.0.0	0
14	0	0	0.0.0.0	0
15	0	0	0.0.0.0	0
16	0	0	0.0.0.0	0
17	0	0	0.0.0.0	0
18	0	0	0.0.0.0	0
19	0	0	0.0.0.0	0
20	0	0	0.0.0.0	0

--- MORE --- ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page]  
 ---

**Telnet Command: `srv nat showall`**

This command allows users to view a summary of NAT port redirection setting, open port and DMZ settings.

**Example**

```
> srv nat showall ?
```

Index	Proto	WAN IP:Port	Private IP:Port	Act
R01	TCP	0.0.0.0:80	192.168.1.11:100	Y
O01	TCP	0.0.0.0:23~83	192.168.1.100:23~83	Y
D01	All	0.0.0.0	192.168.1.96	Y

R:Port Redirection, O:Open Ports, D:DMZ

**Telnet Command: `sys admin`**

This command is used for RD engineer to access into test mode of Vigor router.

**Telnet Command: `sys board`**

This command is used to disable/enable the function of default or wireless LAN button.

**Syntax**

`sys board button [def/wlan [on/off]]`

## Syntax Description

Parameter	Description
<i>def</i>	It is used to disable/enable bonjour service (0: disable, 1: enable).
<i>wlan</i>	It is used to disable/enable http (web) service (0: disable, 1: enable).
<i>on/off</i>	On – enable the button function. Off – disable the button function.

## Example

```
> sys board button def on
> default button is on now.
```

## Telnet Command: sys bonjour

This command is used to disable/enable and configure the Bonjour service.

## Syntax

**sys bonjour** [-<command> <parameter> | ... ]

## Syntax Description

Parameter	Description
<i>-e &lt;enable&gt;</i>	It is used to disable/enable bonjour service (0: disable, 1: enable).
<i>-h &lt;enable&gt;</i>	It is used to disable/enable http (web) service (0: disable, 1: enable).
<i>-t &lt;enable&gt;</i>	It is used to disable/enable telnet service (0: disable, 1: enable).
<i>-f &lt;enable&gt;</i>	It is used to disable/enable FTP service (0: disable, 1: enable).
<i>-s &lt;enable&gt;</i>	It is used to disable/enable SSH service (0: disable, 1: enable).
<i>-p &lt;enable&gt;</i>	It is used to disable/enable printer service (0: disable, 1: enable).
<i>-6 &lt;enable&gt;</i>	It is used to disable/enable IPv6 (0: disable, 1: enable).

## Example

```
> sys bonjour -s 1
>
```

## Telnet Command: sys cfg

This command reset the router with factory default settings. When a user types this command, all the configuration will be reset to default setting.

**sys cfg default**

**sys cfg status**

### Syntax Description

Parameter	Description
<i>default</i>	It means to reset current settings with default values.
<i>status</i>	It means to display current profile version and status.

### Example

```
> sys cfg status
Profile version: 3.0.0    Status: 1 (0x491e5e6c)
> sys cfg default
>
```

### Telnet Command: sys cmdlog

This command displays the history of the commands that you have typed.

### Example

```
> sys cmdlog
% Commands Log: (The lowest index is the newest !!!)
 [1] sys cmdlog
 [2] sys cmdlog ?
 [3] sys ?
 [4] sys cfg status
 [5] sys cfg ?
```

### Telnet Command: sys ftpd

This command displays current status of FTP server.

**sys ftpd on**

**sys ftpd off**

### Syntax Description

Parameter	Description
<i>on</i>	It means to turn on the FTP server of the system.
<i>off</i>	It means to turn off the FTP server of the system.

### Example

```
> sys ftpd on
% sys ftpd turn on !!!
```

### Telnet Command: sys domainname

This command can set and remove the domain name of the system when DHCP mode is selected for WAN.

**sys domainname [wan1/wan2] [Domain Name Suffix]**

**sys domainname** [*wan1/wan2*]

## Syntax Description

Parameter	Description
<i>wan1/wan2</i>	It means to specify WAN interface for assigning a name for it.
<i>Domain Name Suffix</i>	It means the name for the domain of the system. The maximum number of characters that you can set is 40.
<i>clear</i>	It means to remove the domain name of the system.

## Example

```
> sys domainname wan1 clever
> sys domainname wan2 intellegent
> sys domainname ?
% sys domainname <wan1/wan2> <Domain Name Suffix (max. 40 characters)>
% sys domainname <wan1/wan2> clear
% Now: wan1 == clever, wan2 ==intelligent
>
```

## Telnet Command: sys iface

This command displays the current interface connection status (UP or Down) with IP address, MAC address and Netmask for the router.

## Example

```
> sys iface
Interface 0 Ethernet:
Status: UP
IP Address: 192.168.1.1      Netmask: 0xFFFFFFFF00 (Private)
IP Address: 0.0.0.0      Netmask: 0xFFFFFFFF
MAC: 00-50-7F-00-00-00
Interface 4 Ethernet:
Status: DOWN
IP Address: 0.0.0.0      Netmask: 0x00000000
MAC: 00-50-7F-00-00-02
Interface 5 Ethernet:
Status: DOWN
IP Address: 0.0.0.0      Netmask: 0x00000000
MAC: 00-50-7F-00-00-03
Interface 6 Ethernet:
Status: DOWN
IP Address: 0.0.0.0      Netmask: 0x00000000
MAC: 00-50-7F-00-00-04
Interface 7 Ethernet:
Status: DOWN
IP Address: 0.0.0.0      Netmask: 0x00000000
MAC: 00-50-7F-00-00-05
Interface 8 Ethernet:
Status: DOWN
```

```
IP Address: 0.0.0.0          Netmask: 0x00000000
MAC: 00-50-7F-00-00-06

Interface 9 Ethernet:
Status: DOWN
IP Address: 0.0.0.0          Netmask: 0x00000000
MAC: 00-50-7F-00-00-07
--- MORE ---  ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page]
---
>
```

## Telnet Command: sys name

This command can set and remove the name for the router when DHCP mode is selected for WAN.

**sys name** *[wan1]* *[ASCII string]*

**sys name** *[wan1]* **clear**

### Syntax Description

Parameter	Description
<i>wan1</i>	It means to specify WAN interface for assigning a name for it.
<i>ASCII string</i>	It means the name for router. The maximum character that you can set is 20.

### Example

```
> sys name wan1 drayrouter
> sys name ?
% sys name <wan1/wan2> <ASCII string (max. 20 characters)>
% sys name <wan1/wan2> clear
% Now: wan1 == drayrouter, wan2 ==
```

*Note:* Such name can be used to recognize router's identification in SysLog dialog.

## Telnet Command: sys passwd

This command allows users to set password for the administrator.

**sys passwd** *[ASCII string]*

### Syntax Description

Parameter	Description
<i>ASCII string</i>	It means the password for administrator. The maximum character that you can set is 23.

### Example

```
> sys passwd admin123
>
```

## Telnet Command: sys reboot

This command allows users to restart the router immediately.

### Example

```
> sys reboot
>
```

## Telnet Command: sys autoreboot

This command allows users to restart the router automatically within a certain time.

**sys autoreboot** [*on/off/hour(s)*]

### Syntax Description

Parameter	Description
<i>on/off</i>	On – It means to enable the function of auto-reboot. Off – It means to disable the function of auto-reboot.
<i>hours</i>	It means to set the time schedule for router reboot. For example, if you type “2” in this field, the router will reboot with an <b>interval</b> of two hours.

### Example

```
> sys autoreboot on
  autoreboot is ON
> sys autoreboot 2
  autoreboot is ON
  autoreboot time is 2 hour(s)
```

## Telnet Command: sys commit

This command allows users to save current settings to FLASH. Usually, current settings will be saved in SRAM. Yet, this command will save the file to FLASH.

### Example

```
> sys commit
>
```

## Telnet Command: sys tftpd

This command can turn on TFTP server for upgrading the firmware.

### Example

```
> sys tftpd
% TFTP server enabled !!!
```

## Telnet Command: sys cc

This command can display current code and wireless region of this device.

### Example

```
> sys cc
Country Code      : 0x 0 [International]
Wireless Region Code: 0x30
>
```

## Telnet Command: sys version

This command can display current version for the system.

### Example

```
> sys version
Router Model: Vigor2760   Version: 3.7.1.3 English
Profile version: 3.0.0   Status: 1 (0x495b9fec)
Router IP: 192.168.1.1   Netmask: 255.255.255.0
Firmware Build Date/Time: Oct 15 2013 13:46:37
Router Name:
Revision: 37612 130_3712
ADSL Firmware Version: 05-04-04-04-00-01 Annex A
```

## Telnet Command: sys qrybuf

This command can display the system memory status and leakage list.

### Example

```
> sys qrybuf
System Memory Status and Leakage List

Buf sk_buff ( 200B), used#: 1647, cached#: 30
Buf KMC4088 (4088B), used#: 0, cached#: 8
Buf KMC2552 (2552B), used#: 1641, cached#: 42
Buf KMC1016 (1016B), used#: 7, cached#: 1
Buf KMC504 ( 504B), used#: 8, cached#: 8
Buf KMC248 ( 248B), used#: 26, cached#: 22
Buf KMC120 ( 120B), used#: 67, cached#: 61
Buf KMC56 ( 56B), used#: 20, cached#: 44
Buf KMC24 ( 24B), used#: 58, cached#: 70
Dynamic memory: 13107200B; 4573168B used; 190480B/0B in level 1/2 cache.

FLOWTRACK Memory Status
# of free = 12000
# of maximum = 0
# of flowstate = 12000
# of lost by siganture = 0
# of lost by list = 0
```

## Telnet Command: sys pollbuf

This command can turn on or turn off polling buffer for the router.

**sys pollbuf** [*on*]

**sys pollbuf** [*off*]

### Syntax Description

Parameter	Description
-----------	-------------

<i>on</i>	It means to turn on pulling buffer.
<i>off</i>	It means to turn off pulling buffer.

### Example

```
> sys pollbuf on
% Buffer polling is on!

> sys pollbuf off
% Buffer polling is off!
```

## Telnet Command: sys britask

This command can improve triple play quality.

**sys britask** [*on*]

**sys britask** [*off*]

### Syntax Description

Parameter	Description
<i>on</i>	It means to turn on the bridge task for improving the triple play quality.
<i>off</i>	It means to turn off the bridge task.

### Example

```
> sys britask on
% bridge task is ON, now
```

## Telnet Command: sys tr069

This command can set CPE settings for applying in VigorACS.

**sys tr069 get** [*parm*] [*option*]

**sys tr069 set** [*parm*] [*value*]

**sys tr069 getnoti** [*parm*]

**sys tr069 setnoti** [*parm*] [*value*]

**sys tr069 log**

**sys tr069 debug** [*on/off*]

**sys tr069 save**

**sys tr069 inform** [*event code*]

**sys tr069 port** [*port num*]

**sys tr069 cert\_auth** [*on/off*]

### Syntax Description

Parameter	Description
<i>get [parm] [option]</i>	It means to get parameters for tr-069. option=<nextlevel>: only gets nextlevel for

	GetParameterNames.
<i>set [parm] [value]</i>	It means to set parameters for tr-069.
<i>getnoti [parm]</i>	It means to get parameter notification value.
<i>setnoti [parm] [value]</i>	It means to set parameter notification value.
<i>log</i>	It means to display the TR-069 log.
<i>debug [on/off]</i>	on: turn on the function of sending debug message to syslog. off: turn off the function of sending debug message to syslog.
<i>save</i>	It means to save the parameters to the flash memory of the router.
<i>Inform [event code]</i>	It means to inform parameters for tr069 with different event codes. [event code] includes: 0-"0 BOOTSTRAP", 1-"1 BOOT", 2-"2 PERIODIC", 3-"3 SCHEDULED", 4-"4 VALUE CHANGE", 5-"5 KICKED", 6-"6 CONNECTION REQUEST", 7-"7 TRANSFER COMPLETE", 8-"8 DIAGNOSTICS COMPLETE", 9-"M Reboot"
<i>port [port num]</i>	It means to change tr069 listen port number.
<i>cert_auth [on/off]</i>	on: turn on certificate-based authentication. off: turn off certificate-based authentication.

## Example

```
> sys tr069 get Int. nextlevel
Total number of parameter is 24
Total content length of parameter is 915
InternetGatewayDevice.LANDeviceNumberOfEntries
InternetGatewayDevice.WANDeviceNumberOfEntries
InternetGatewayDevice.DeviceInfo.
InternetGatewayDevice.ManagementServer.
InternetGatewayDevice.Time.
InternetGatewayDevice.Layer3Forwarding.
InternetGatewayDevice.LANDevice.
InternetGatewayDevice.WANDevice.
InternetGatewayDevice.Services.
InternetGatewayDevice.X_00507F_InternetAcc.
InternetGatewayDevice.X_00507F_LAN.
InternetGatewayDevice.X_00507F_NAT.
InternetGatewayDevice.X_00507F_Firewall.
InternetGatewayDevice.X_00507F_Bandwidth.
```

```

InternetGatewayDevice.X_00507F_Applications.
InternetGatewayDevice.X_00507F_VPN.
InternetGatewayDevice.X_00507F_VoIP.
InternetGatewayDevice.X_00507F_WirelessLAN.
InternetGatewayDevice.X_00507F_System.
InternetGatewayDevice.X_00507F_Status.

InternetGatewayDevice.X_00507F_Diagnostics.
--- MORE ---  ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page]
---
```

## Telnet Command: **sys sip\_alg**

This command can turn on/off SIP ALG (Application Layer Gateway) for traversal.

**sys sip\_alg** [1]

**sys sip\_alg** [0]

### Syntax Description

Parameter	Description
1	It means to turn on SIP ALG.
0	It means to turn off SIP ALG.

### Example

```

> sys sip_alg ?
usage: sys sip_alg [value]
 0 - disable SIP ALG
 1 - enable SIP ALG
current SIP ALG is disabled
```

## Telnet Command: **sys license**

This command can process the system license.

**sys license** *licmsg*

**sys license** *licauth*

**sys license** *regser*

**sys license** *licera*

**sys license** *licifno*

**sys license** *lic\_wiz* [set/reg/qry]

**sys license** *dev\_chg*

**sys license** *dev\_key*

### Syntax Description

Parameter	Description
<i>licmsg</i>	It means to display license message.
<i>licauth</i>	It means the license authentication time setting.

<i>regser</i>	It means the license register server setting.
<i>licera</i>	It means to erase license setting.
<i>licifno</i>	It means license and signature download interface setting.
<i>lic_wiz [set/reg/qry]</i>	It means the license wizard setting. qry: query service support status set [idx] [trial] [service type] [sp_id] [start_date] [License Key] reg: register service in portal
<i>dev_chg</i>	It means to change the device key.
<i>dev_key</i>	It means to show device key.

### Example

```
> sys license licifno

License and Signature download interface setting:
licifno [AUTO/WAN#]

Ex: licifno wan1

Download interface is "auto-selected" now.
```

### Telnet Command: sys diag\_log

This command is used for RD debug.

**sys diag\_log** [*status*| *enable*| *disable*| *flush*| *lineno* [*w*] | *level* [*x*] | *feature* [*on/off*] [*y*]| *log*]

### Syntax Description

Parameter	Description
<i>status</i>	It means to show the status of diagnostic log.
<i>enable</i>	It means to enable the function of diag_log.
<i>disable</i>	It means to disenable the function of diag_log.
<i>flush</i>	It means the flush log buffer.
<i>lineno</i> [ <i>w</i> ]	It means the total lines for displaying message. w - Available value ranges from 100 to 50000.
<i>level</i> [ <i>x</i> ]	It determines the level of data displayed. x – Available value ranges from 0 to 12. The larger the number is, the detailed the data is displayed.
<i>feature</i> [ <i>on/off</i> ]	It is used to specify the function of the log. Supported features include SYS and DSL (Case-Insensitive). Default setting is “on” for “DSL”.
<i>log</i>	It means the dump log buffer.

### Example

```

> sys diag_log status
Status:
diag_log is Enabled.
lineno : 10000.
level : 3.
Enabled feature: SYS DSL
> sys diag_log log
0:00:02 [DSL] Current modem firmware: AnnexA_548006_544401
0:00:02 [DSL] Modem firmware feature: 5, ADSL_A, VDSL2
0:00:02 [DSL] xtseCfg=04 00 04 00 0c 01 00 07
0:00:02 [DSL] don't have last showtime mode!! set next mode to VDSL!!
0:00:02 [DSL] Status has changed: Stopped(0) -> FwWait(3)
0:00:02 [DSL] Status has changed: FwWait(3) -> Starting(1)
0:00:02 [DSL] Status has changed: Starting(1) -> Running(2)
0:00:02 [DSL] Status was switched: firmwareReady(3) to Init(5)
0:00:02 [DSL] Status was switched: Init(5) to Restart(10)
0:00:02 [DSL] Status was switched: Restart(10) to
FirmwareRequest(1)
0:00:02 [DSL] Line state has changed: 00000000 -> 000000FF
0:00:02 [DSL] Entering VDSL2 mode
0:00:03 [DSL] modem code: [05-04-08-00-00-06]
0:00:05 [DSL] Status was switched: FirmwareRequest(1) to
firmwareReady(3)
0:00:05 [DSL] Status was switched: firmwareReady(3) to Init(5)
0:00:05 [DSL] >> nXtseA=0d, nXtseB=00, nXtseV=07, nFwFeatures=5
0:00:05 [DSL] >> nHsToneGroupMode=0, nHsToneGroup=106,
nToneSet=43, nCamState
=2
0:00:05 [DSL] Line state has changed: 000000FF -> 00000100
0:00:05 [DSL] Line state has changed: 00000100 -> 00000200
0:00:05 [DSL] Status was switched: Init(5) to Train(6)

```

## Telnet Command: testmail

This command is used to display current settings for sending test mail.

### Example

```
> testmail
Send out test mail
Mail Alert:[Disable]
SMTP_Server:[0.0.0.0]
Mail to:[]
Return-Path:[]
```

## Telnet Command: upnp off

This command can close UPnP function.

### Example

```
>upnp off
UPNP say bye-bye
```

## Telnet Command: upnp on

This command can enable UPnP function.

### Example

```
>upnp on
UPNP start.
```

## Telnet Command: upnp nat

This command can display IGD NAT status.

### Example

```
> upnp nat ?
***** IGD NAT Status *****

((0))
InternalClient >>192.168.1.10<<, RemoteHost >>0.0.0.0<<
InternalPort >>21<<, ExternalPort >>21<<
PortMapProtocol >>TCP<<
The tmpvirtual server index >>0<<
PortMapLeaseDuration >>0<<, PortMapEnabled >>0<<
Ftp Example [MICROSOFT]
((1))
InternalClient >>0.0.0.0<<, RemoteHost >>0.0.0.0<<
InternalPort >>0<<, ExternalPort >>0<<
PortMapProtocol >><NULL><<
The tmpvirtual server index >>0<<
PortMapLeaseDuration >>0<<, PortMapEnabled >>0<<
PortMapProtocol >><NULL><<
The tmpvirtual server index >>0<<
PortMapLeaseDuration >>0<<, PortMapEnabled >>0<<
```

```
0<<
--- MORE ---  ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page] ---
```

## Telnet Command: upnp service

This command can display the information of the UPnP service. UPnP service must be enabled first.

### Example

```
> upnp on
UPNP start.

> upnp service
>>>> SERVICE TABLE1 <<<<<
  serviceType urn:schemas-microsoft-com:service:OSInfo:1
  serviceId   urn:microsoft-com:serviceId:OSInfo1
  SCPDURL    /upnp/OSInfo.xml
  controlURL  /OSInfo1
  eventURL    /OSInfoEvent1
  UDN        uuid:774e9bbe-7386-4128-b627-001daa843464

>>>> SERVICE TABLE2 <<<<<
  serviceType
urn:schemas-upnp-org:service:WANCommonInterfaceConfig:1
  serviceId   urn:upnp-org:serviceId:WANCommonIFC1
  SCPDURL    /upnp/WComIFCX.xml
  controlURL  /upnp?control=WANCommonIFC1
  eventURL    /upnp?event=WANCommonIFC1
  UDN        uuid:2608d902-03e2-46a5-9968-4a54ca499148
.
.
.
```

## Telnet Command: upnp subscribe

This command can show all UPnP services subscribed.

### Example

```
> upnp on
UPNP start.
> upnp subscribe
Vigor> upnp subscribe
>>>> (1) serviceType urn:schemas-microsoft-com:service:OSInfo:1

----- Subscribtion1 -----

  sid = 7a2bbdd0-0047-4fc8-b870-4597b34da7fb

  eventKey =1, ToSendEventKey = 1

  expireTime =6926
```

```

    active =1

    DeliveryURLs
=<http://192.168.1.113:2869/upnp/eventing/twtnpnsiun>

>>>> (2) serviceType
urn:schemas-upnp-org:service:WANCommonInterfaceConfig:1

----- Subscription1 -----

    sid = d9cd47a5-d9c9-4d3d-8043-d03a82f27983

    eventKey =1, ToSendEventKey = 1
.
.
.

```

## Telnet Command: upnp tmpvs

This command can display current status of temp Virtual Server of your router.

### Example

```

Vigor> upnp tmpvs
***** Temp virtual server status *****

((0))
real_addr >>192.168.1.10<<, pseudo_addr >>172.16.3.229<<
real_port >>0<<, pseudo_port >>0<<
hit_portmap_index >>0<<
The protocol >>TCP<<
time >>0<<

((1))
real_addr >>0.0.0.0<<, pseudo_addr >>0.0.0.0<<
real_port >>0<<, pseudo_port >>0<<
hit_portmap_index >>0<<
The protocol >>0<<
time >>0<<
-- MORE -- ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page] ---

```

## Telnet Command: upnp wan

This command is used to specify WAN interface to apply UPnP.

`upnp wan [n]`

### Syntax Description

Parameter	Description
<i>n</i>	It means to specify WAN interface to apply UPnP. n=0, it means to auto-select WAN interface. n=1, WAN1 n=2, WAN2

### Example

```
> upnp wan 1
use wan1 now.
```

## Telnet Command: vigbrg on

This command can make the router to be regarded as a modem but not a router.

### Example

```
> vigbrg on
%Enable Vigor Bridge Function!
```

## Telnet Command: vigbrg off

This command can disable vigor bridge function.

### Example

```
> vigbrg off
%Disable Vigor Bridge Function!
```

## Telnet Command: vigbrg status

This command can show whether the Vigor Bridge Function is enabled or disabled.

### Example

```
> vigbrg status
%Vigor Bridge Function is enable!

%Wan1 management is disable!
```

## Telnet Command: **vigbrg cfgip**

This command allows users to transfer a bridge modem into ADSL router by accessing into and adjusting specified IP address. Users can access into Web UI of the router to manage the router through the IP address configured here.

**vigbrg cfgip** [*IP Address*]

### Syntax Description

Parameter	Description
<i>IP Address</i>	It means to type an IP address for users to manage the router.

### Example

```
> vigbrg cfgip 192.168.1.15
> vigbrg cfgip ?
% Vigor Bridge Config IP,
% Now: 192.168.1.15
```

## Telnet Command: **vigbrg wan1on**

This command is used to enable the bridge WAN1 management.

### Example

```
> vigbrg wan1on
%Enable Vigor Bridge Wan1 management!
```

## Telnet Command: **vigbrg wan1off**

This command is used to disable the bridge WAN1 management.

### Example

```
> vigbrg wan1off
%Disable Vigor Bridge Wan1 management!
```

## Telnet Command: **vpn l2lset**

This command allows users to set advanced parameters for LAN to LAN function.

**vpn l2lset** [*list index*] **peerid** [*peerid*]

**vpn l2lset** [*list index*] **localid** [*localid*]

**vpn l2lset** [*list index*]**main** [*auto/proposal index*]

**vpn l2lset** [*list index*] **aggressive** [*g1/g2*]

**vpn l2lset** [*list index*]**pfs** [*on/off*]

**vpn l2lset** [*list index*] **phase1**[*lifetime*]

**vpn l2lset** [*list index*] **phase2**[*lifetime*]

### Syntax Description

Parameter	Description
<i>list index</i>	It means the index number of L2L (LAN to LAN) profile.

<i>peerid</i>	It means the peer identity for aggressive mode.
<i>localid</i>	It means the local identity for aggressive mode.
<i>main</i>	It means to choose proposal for main mode.
<i>auto index</i>	It means to choose default proposals.
<i>proposal index</i>	It means to choose specified proposal.
<i>aggressive</i>	It means the chosen DH group for aggressive mode
<i>pfs</i>	It means “perfect forward secrete”.
<i>on/off</i>	It means to turn on or off the PFS function.
<i>phase1</i>	It means phase 1 of IKE.
<i>lifetime</i>	It means the lifetime value (in second) for phase 1 and phase 2.
<i>phase2</i>	It means phase 2 of IKE.

### Example

```
> VPN l2lset 1 peerid 10226
```

### Telnet Command: vpn l2lDrop

This command allows users to terminate current LAN to LAN VPN connection.

### Example

```
> vpn l2lDrop ?
>
```

### Telnet Command: vpn dinset

This command allows users to configure setting for remote dial-in VPN profile.

**vpn dinset** <list index>

**vpn dinset** <list index> <on/off>

**vpn dinset** <list index> **motp** <on/off>

**vpn dinset** <list index> **pin\_secret** <pin> <secret>

### Syntax Description

Parameter	Description
<list index>	It means the index number of the profile.
<on/off>	It means to enable or disable the profile. on – Enable. off – Disable.
<i>motp</i> <on/off>	It means to enable or disable the authentication with mOTP function. on – Enable. off – Disable.

<code>pin_secret&lt;pin&gt;</code> <code>&lt;secret&gt;</code>	It means to set PIN code with secret. <code>&lt;pin&gt;</code> - Type the code for authentication (e.g, 1234). <code>&lt;secret&gt;</code> - Use the 32 digit-secret number generated by mOTP in the mobile phone (e.g., e759bb6f0e94c7ab4fe6)
---	--

### Example

```

> vpn dinset 1

Dial-in profile index 1

Profile Name: ???
Status: Deactive

Mobile OTP: Disabled

Password:

Idle Timeout: 300 sec

> vpn dinset 1 on
% set profile active

> vpn dinset 1 motp on
% Enable Mobile OTP mode!>
> vpn dinset 1 pin_secret 1234 e759bb6f0e94c7ab4fe6
> vpn dinset 1

Dial-in profile index 1

Profile Name: ???
Status: Active

Mobile OTP: Enabled

PIN: 1234

Secret: e759bb6f0e94c7ab4fe6

Idle Timeout: 300 sec

```

### Telnet Command: vpn subnet

This command allows users to specify a subnet selection for the specified remote dial-in VPN profile.

**vpn subnet** <index> <1/2>

### Syntax Description

Parameter	Description
-----------	-------------

<index>	It means the index number of the profile.
<1/2>	1 – it means LAN1 2 – it means LAN2.

### Example

```
> vpn subnet 1 2
>
```

## Telnet Command: vpn setup

This command allows users to setup VPN for different types.

### Command of PPTP Dial-Out

**vpn setup** <index> <name> **pptp\_out** <ip> <usr> <pwd> <nip> <nmask>

### Command of IPsec Dial-Out

**vpn setup** <index> <name> **ipsec\_out** <ip> <key> <nip> <nmask>

### Command of L2Tp Dial-Out

**vpn setup** <index> <name> **l2tp\_out** <ip> <usr> <pwd> <nip> <nmask>

### Command of Dial-In

**vpn setup** <index> <name> **dialin** <ip> <usr> <pwd> <key> <nip> <nmask>

## Syntax Description

Parameter	Description
<b>For PPTP Dial-Out</b>	
<index>	It means the index number of the profile.
<name>	It means the name of the profile.
<ip>	It means the IP address to dial to.
<usr> <pwd>	It means the user and the password required for the PPTP connection.
<nip> <nmask>	It means the remote network IP and the mask. e.g., vpn setup 1 name1 pptp_out 1.2.3.4 vigor 1234 192.168.1.0 255.255.255.0
<b>For IPsec Dial-Out</b>	
<index>	It means the index number of the profile.
<name>	It means the name of the profile.
<ip>	It means the IP address to dial to.
<key>	It means the value of IPsec Pre-Shared Key.
<nip> <nmask>	It means the remote network IP and the mask. e.g., vpn setup 1 name1 ipsec_out 1.2.3.4 1234 192.168.1.0 255.255.255.0

<b>For L2TP Dial-Out</b>	
<index>	It means the index number of the profile.
<name>	It means the name of the profile.
<ip>	It means the IP address to dial to.
<usr> <pwd>	It means the user and the password required for the L2TP connection.
<nip> <nmask>	It means the remote network IP and the mask. e.g., vpn setup 1 name1 l2tp_out 1.2.3.4 vigor 1234 192.168.1.0 255.255.255.0
<b>For Dial-In</b>	
<index>	It means the index number of the profile.
<name>	It means the name of the profile.
<ip>	It means the IP address allowed to dial in.
<usr> <pwd>	It means the user and the password required for the PPTP/L2TP connection.
<key>	It means the value of IPsec Pre-Shared Key.
<nip> <nmask>	It means the remote network IP and the mask. e.g., vpn setup 1 name1 dialin 1.2.3.4 vigor 1234 abc 192.168.1.0 255.255.255.0

### Example

```

> vpn setup 1 name1 dialin 1.2.3.4 vigor 1234 abc 192.168.1.0
255.255.255.0
% Profile Change Log ...

% Profile Index : 1
% Profile Name : name1
% Username : vigor
% Password : 1234
% Pre-share Key : abc
% Call Direction : Dial-In
% Type of Server : ISDN PPTP IPsec L2TP
% Dial from : 1.2.3.4
% Remote NETwork IP : 192.168.1.0
% Remote NETwork Mask : 255.255.255.0
>

```

### Telnet Command: vpn option

This command allows users to configure settings for LAN to LAN profile.

**vpn option** <index> <cmd1>=<param1> [<cmd2>=<para2> | ... ]

## Syntax Description

Parameter	Description
<i>&lt;index&gt;</i>	It means the index number of the profile. Available index numbers: 1 ~ 32
<b>For Common Settings</b>	
<i>&lt;index&gt;</i>	It means the index number of the profile.
<i>pname</i>	It means the name of the profile.
<i>ena</i>	It means to enable or disable the profile. on – Enable off - Disable
<i>thr</i>	It means the way that VPN connection passes through. Available settings are w1f, w1o, w2f, and w2o. w1f – WAN1 First. w1o – WAN1 Only. w2f – WAN2 First. w2o – WAN2 Only.
<i>nnpkt</i>	It means the NetBios Naming Packet. on – Enable the function to pass the packet. off – Disable the function to block the packet.
<i>dir</i>	It means the call direction. Available settings are b, o and i. b – Both o – Dial-Out i – Dial-In.
<i>idle=[value]</i>	It means Always on and Idle Time out. Available values include: -1 – it means always on for dial-out. 0 – it means always on for dial-in. Other numbers (e.g., idle=200, idle=300, idle=500) mean the router will be idle after the interval (seconds) configured here.
<i>palive</i>	It means to enable PING to keep alive. -1 – disable the function. 1,2,3,4 – Enable the function and PING IP 1.2.3.4 to keep alive.
<b>For Dial-Out Settings</b>	
<i>ctype</i>	It means “Type of Server I am calling”. “ctype=t” means PPTP. “ctype=s” means IPsec. “ctype= l” means L2TP(IPSec Policy None). “ctype= 11” means L2TP(IPSec Policy Nice to Have). “ctype= 12” means L2TP(IPSec Policy Must).

<i>dialto</i>	It means Server IP/Host Name for VPN (such as draytek.com or 123.45.67.89).
<i>ltype</i>	It means Link Type. “ltype=0” means “Disable”. “ltype=1” means “64kbps”. “ltype=2” means “128kbps”. “ltype=3” means “BOD”.
<i>oname</i>	It means Dial-Out Username. “oname=admin” means to set Username = admin.
<i>opwd</i>	It means Dial-Out Password “opwd=1234” means to set Password = 1234.
<i>pauth</i>	It means PPP Authentication. “pauth=pc” means to set PPP Authentication = PAP&CHAP. “pauth=p” means to set PPP Authentication = PAP Only
<i>ovj</i>	It means VJ Compression. “ovj=on/off” means to enable/disable VJ Compression.
<i>okey</i>	It means IKE Pre-Shared Key. “okey=abcd” means to set IKE Pre-Shared Key = abcd.
<i>ometh</i>	It means IPSec Security Method. “ometh=ah/” means AH. “ometh=espd/espda/” means ESP DES without/with Authentication. “ometh=esp3/esp3a/” means ESP 3DES without/with Authentication. “ometh=espa/espaa” means ESP AES without/with Authentication.
<i>sch</i>	It means Index(1-15) in Schedule Setup. sch=1,3,5,7 Set schedule 1->3->5->7
<i>ikemode</i>	It means IKE phase 1 mode. “ikemode=m” means IKE phase 1 mode = Main mode “ikemode=a” means IKE phase 1 mode = Aggressive mode
<i>ikeid</i>	It means KE Local ID. “ikeid=vigor” means Set Local ID = vigor.
<b>For Dial-In Settings</b>	
<i>itype</i>	It means Allowed Dial-In Type. Available settings include: “itype=t” means PPTP. “itype=s” means IPSec. “itype=L1” means L2TP (None). “itype=L1” means L2TP(Nice to Have).
<i>peer</i>	It means specify Peer VPN Server IP for Remote VPN Gateway. Type “203.12.23.48” means to allow VPN dial-in with IP

	address of 203.12.23.48. Type “off” means any remote IP is allowed to dial in.
<i>peerid</i>	It means the peer ID for Remote VPN Gateway. Type “draytek” means the word is used as local ID.
<i>iname</i>	It means Dial-in Username. “iname=admin” means to set username as “admin”.
<i>ipwd</i>	It means Dial-in Password. “ipwd=1234” means to set password as “1234”.
<i>ivj</i>	It means VJ Compression. “ivj=on/off” means to enable /disable VJ Compression.
<i>ikey</i>	It means IKE Pre-Shared Key. “ikey=abcd” means to set IKE Pre-Shared Key = abcd.
<i>imeth</i>	It means IPSec Security Method “imeth=h” means “Allow AH”. “imeth=d” means “Allow DES”. “imeth=3” means “Allow 3DES”. “imeth=a” means “Allow AES”.
<b>For TCP/IP Settings</b>	
<i>mywip</i>	It means My WAN IP. “mywip=1.2.3.4” means to set My WAN IP as “1.2.3.4”.
<i>rgip</i>	It means Remote Gateway IP. “rgip=1.2.3.4” means to set Remote Gateway IP as “1.2.3.4”.
<i>rnip</i>	It means Remote Network IP. “rnip=1.2.3.0” means to set Remote Network IP as “1.2.3.0”.
<i>rnmask</i>	It means Remote Network Mask. “rnmask=255.255.255.0” means to set Remote Network Mask as “255.255.255.0”.
<i>rip</i>	It means RIP Direction. “rip=d” means to set RIP Direction as “Disable”. “rip=t” means to set RIP Direction as “TX”. “rip=r” means to set RIP Direction as “RX”. “rip=b” means to set RIP Direction as “Both”.
<i>mode</i>	It means the option of “From first subnet to remote network, you have to do”. “mode=r” means to set Route mode. “mode=n” means to set NAT mode.
<i>droute</i>	It means to Change default route to this VPN tunnel ( Only single WAN supports this). droute=on/off means to enable/disable the function.

## Example

```

> vpn option 1 idle=250
% Change Log..

% Idle Timeout = 250

```

## Telnet Command: vpn mroute

This command allows users to list, add or delete static routes for a certain LAN to LAN VPN profile.

**vpn mroute** <index> **list**

**vpn mroute** <index> **add** <network ip>/<mask>

**vpn mroute** <index> **del** <network ip>/<mask>

### Syntax Description

Parameter	Description
<i>list</i>	It means to display all of the route settings.
<i>add</i>	It means to add a new route.
<i>del</i>	It means to delete specified route.
<index>	It means the index number of the profile. Available index numbers: 1 ~ 32
<network ip>/<mask>	Type the IP address with the network mask address.

### Example

```

> vpn mroute 1 add 192.168.5.0/24
% 192.168.5.0/24
% Add new route 192.168.5.0/24 to profile 1

```

## Telnet Command: vpn list

This command allows users to view LAN to LAN VPN profiles.

**vpn list** <index> **all**

**vpn list** <index> **com**

**vpn list** <index> **out**

**vpn list** <index> **in**

**vpn list** <index> **net**

### Syntax Description

Parameter	Description
<i>all</i>	It means to list configuration of the specified profile.
<i>com</i>	It means to list common settings of the specified profile.
<i>out</i>	It means to list dial-out settings of the specified profile.
<i>in</i>	It means to list dial-in settings of the specified profile.

<i>net</i>	It means to list Network Settings of the specified profile.
<i>&lt;index&gt;</i>	It means the index number of the profile. Available index numbers: 1 ~ 32

## Example

```

> vpn list 32 all
% Common Settings

% Profile Name           : ???
% Profile Status        : Disable
% Netbios Naming Packet : Pass
% Call Direction        : Both
% Idle Timeout          : 300
% PING to keep alive    : off

% Dial-out Settings

% Type of Server         : PPTP
% Link Type:             : 64k bps
% Username               : ???
% Password               :
% PPP Authentication     : PAP/CHAP
% VJ Compression        : on
% Pre-Shared Key        :
% IPSec Security Method : AH
% Schedule               : 0,0,0,0
% Remote Callback       : off
% Provide ISDN Number   : off
% IKE phase 1 mode      : Main mode
% IKE Local ID          :

% Dial-In Settings

--- MORE ---  ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page] ---
> vpn list 1 com
% Common Settings

% Profile Name           : ???
% Profile Status        : Disable
% Netbios Naming Packet : Pass
% Call Direction        : Both
% Idle Timeout          : 300
% PING to keep alive    : off
>

```

## Telnet Command: **vpn remote**

This command allows users to enable or disable *PPTP/IPSec/L2TP* VPN service.

**vpn remote** [*PPTP/IPSec/L2TP*] [*on/off*]

## Syntax Description

Parameter	Description
<i>PPTP/IPSec/L2TP</i>	There are four types to be selected.
<i>on/off</i>	on – enable VPN remote setting. off – disable VPN remote setting.

## Example

```
> vpn remote PPTP on
Set PPTP VPN Service : On

Please restart the router!!
```

## Telnet Command: vpn 2ndsubnet

This command allows users to enable 2ndsubnet IP as VPN server ID.

**vpn 2ndsubnet** *on*

**vpn 2ndsubnet** *off*

## Syntax Description

Parameter	Description
<i>on/off</i>	It means to enable or disable second subnet.

## Example

```
> vpn 2ndsubnet on
%Enable second subnet IP as VPN server IP!
```

## Telnet Command: vpn NetBios

This command allows users to enable or disable NetBios for Remote Access User Accounts or LAN-to-LAN Profile.

**vpn NetBios set** *<H2/L2l>* *<index>* *<Block/Pass>*

## Syntax Description

Parameter	Description
<i>&lt;H2/L2l&gt;</i>	H2l means Remote Access User Accounts. L2l means LAN-to-LAN Profile. Specify which one will be applied by NetBios.
<i>&lt;index&gt;</i>	The index number of the profile.
<i>&lt;Block/Pass&gt;</i>	<b>Pass</b> – Have an inquiry for data transmission between the hosts located on both sides of VPN Tunnel while connecting. <b>Block</b> – When there is conflict occurred between the hosts on

	both sides of VPN Tunnel in connecting, set it block data transmission of Netbios Naming Packet inside the tunnel.
--	--

### Example

```
> vpn NetBios set H2l 1 Pass
% Remote Dial In Profile Index [1] :
% NetBios Block/Pass: [PASS]
```

### Telnet Command: vpn mss

This command allows users to configure the maximum segment size (MSS) for different TCP types.

**vpn mss show**

**vpn mss default**

**vpn mss set** <connection type> <TCP maximum segment size range>

### Syntax Description

Parameter	Description
<i>show</i>	It means to display current setting status.
<i>default</i>	TCP maximum segment size for all the VPN connection will be set as 1360 bytes.
<i>set</i>	Use it to specify the connection type and value of MSS.
<connection type>	1~4 represent various type. 1 – PPTP 2 – L2TP 3 – IPSec 4 – L2TP over IPSec
<TCP maximum segment size range>	Each type has different segment size range. PPTP – 1 ~ 1412 L2TP – 1 ~ 1408 IPSec – 1 ~ 1381 L2TP over IPSec – 1 ~ 1361

### Example

```
>vpn mss set 1 1400
% VPN TCP maximum segment size (MSS) :
  PPTP = 1400
  L2TP = 1360
  IPSec = 1360
  L2TP over IPSec = 1360
>vpn mss show
VPN TCP maximum segment size (MSS) :
  PPTP = 1400
  L2TP = 1360
  IPSec = 1360
  L2TP over IPSec = 1360
```

## Telnet Command: vpn ike

This command is used to display IKE memory status and leakage list.

**vpn ike -q**

### Example

```
> vpn ike -q
IKE Memory Status and Leakage List

# of free L-Buffer=95, minimum=94, leak=1
# of free M-Buffer=529, minimum=529 leak=3
# of free S-Buffer=1199, minimum=1198, leak=1
# of free Msgid-Buffer=1024, minimum=1024
```

## Telnet Command: vpn Multicast

This command allows users to pass or block the multi-cast packet via VPN.

**vpn Multicast set <H2/L2l> <index> <Block/Pass>**

### Syntax Description

Parameter	Description
<H2/L2l>	H2l means Host to LAN (Remote Access User Accounts). L2l means LAN-to-LAN Profile.
<index>	The index number of the profile.
<Block/Pass>	Set Block/Pass the Multicast Packets. The default is Block.

### Example

```
> vpn Multicast set L2l 1 Pass
% Lan to Lan Profile Index [1] :
% Status Block/Pass: [PASS]
```

## Telnet Command: vpn pass2nd

This command allows users to determine if the packets coming from the second subnet passing through current used VPN tunnel.

**vpn pass2nd[on]**

**vpn pass2nd [off]**

### Syntax Description

Parameter	Description
<i>on/off</i>	on – the packets can pass through NAT. off – the packets cannot pass through NAT.

## Example

```
> vpn pass2nd on
% 2nd subnet is allowed to pass VPN tunnel!
```

## Telnet Command: vpn pass2nat

This command allows users to determine if the packets passing through by NAT or not when the VPN tunnel disconnect.

**vpn pass2nat** [*on*]

**vpn pass2nat** [*off*]

## Syntax Description

Parameter	Description
<i>on/off</i>	<i>on</i> – the packets can pass through NAT. <i>off</i> – the packets cannot pass through NAT.

## Example

```
> vpn pass2nat on
% Packets would go through by NAT when VPN disconnect!!
```

## Telnet Command: wan ppp\_mru

This command allows users to adjust the size of PPP LCP MRU. It is used for specific network.

**wan ppp\_mru** <*WAN interface number*> <*MRU siz*>

## Syntax Description

Parameter	Description
< <i>WAN interface number</i> >	Type a number to represent the physical interface. For Vigor130, the number is 1 (which means WAN1).
< <i>MRU siz</i> >	It means the number of PPP LCP MRU. The available range is from 1400 to 1600.

## Example

```
>wan ppp_mru 1 ?
% Now: 1492

> wan ppp_mru 1 1490
>
> wan ppp_mru 1 ?
% Now: 1490

> wan ppp_mru 1 1492
> wan ppp_mru 1 ?
```

```
% Now: 1492
```

### Telnet Command: wan mtu

This command allows users to adjust the size of MTU for WAN1.

```
wan mtu [value]
```

#### Syntax Description

Parameter	Description
<i>value</i>	It means the number of MTU for PPP. The available range is from 1000 to 1500. For Static IP/DHCP, the maximum number will be 1500. For PPPoE, the maximum number will be 1492. For PPTP/L2TP, the maximum number will be 1460.

#### Example

```
> wan mtu 1100
> wan mtu ?
Static IP/DHCP (Max MSS: 1500)
PPPoE(Max MSS: 1492)
PPTP/L2TP(Max MSS: 1460)
% wan ppp_mss <MSS size: 1000 ~ 1500>
% Now: 1100
```

### Telnet Command: wan DF\_check

This command allows you to enable or disable the function of DF (Don't fragment)

```
wan DF_check [on]
```

```
wan DF_check [off]
```

#### Syntax Description

Parameter	Description
<i>on/off</i>	It means to enable or disable DF.

#### Example

```
> wan DF_check on
%DF bit check enable!
```

### Telnet Command: wan disable

This command allows you to disable WAN connection.

#### Example

```
> wan disable WAN
%WAN disabled.
```

### Telnet Command: wan enable

This command allows you to disable wan connection.

### Example

```
> wan enable WAN
%WAN1 enabled.
```

### Telnet Command: wan forward

This command allows you to enable or disable the function of WAN forwarding. The packets are allowed to be transmitted between different WANs.

**wan forward** *[on]*

**wan forward** *[off]*

### Syntax Description

Parameter	Description
<i>on/off</i>	It means to enable or disable WAN forward.

### Example

```
> wan forward ?
%WAN forwarding is Disable!

> wan forward on
%WAN forwarding is enable!
```

### Telnet Command: wan status

This command allows you to display the status of WAN connection, including connection mode, TX/RX packets, DNS settings and IP address.

### Example

```
> wan status
WAN1: Offline, stall=N
Mode: ---, Up Time=00:00:00
IP=---, GW IP=---
TX Packets=0, TX Rate(Bps)=0, RX Packets=0, RX Rate(Bps)=0
Primary DNS=0.0.0.0, Secondary DNS=0.0.0.0

PVC_WAN3: Offline, stall=N
Mode: ---, Up Time=00:00:00
IP=---, GW IP=---
TX Packets=0, TX Rate(Bps)=0, RX Packets=0, RX Rate(Bps)=0

PVC_WAN4: Offline, stall=N
Mode: ---, Up Time=00:00:00
IP=---, GW IP=---
TX Packets=0, TX Rate(Bps)=0, RX Packets=0, RX Rate(Bps)=0

PVC_WAN5: Offline, stall=N
Mode: ---, Up Time=00:00:00
```

```
IP=---, GW IP=---
TX Packets=0, TX Rate(Bps)=0, RX Packets=0, RX Rate(Bps)=0
```

## Telnet Command: wan vdsl

This command allows you to configure display current VDSL status and configure the fallback mode for WAN connection.

**wan vdsl** [*show basic*]

**wan vdsl**[*fbk\_mode*]

### Syntax Description

Parameter	Description
<i>Show basic</i>	It means to display current VDSL status.
<i>Fbk_mode</i>	It means to display current status of Fallback Mode used. Available modes to be set as fallback mode include, Auto Vdsl_only Adsl_only

### Example

```
> wan vdsl show basic
ADSL
Link Status:    TRAINING
Firmware Version:    05-04-04-04-00-01
ADSL Profile:
Basic Status Upstream      Downstream      Unit
Actual Data Rate:    0      0      Kb/s
SNR:    0      0      0.1dB
> wan vdsl fbk_mode vdsl_only
Set VDSL fallback mode to VDSL ONLY
Reboot system to take effect
>
```

## Telnet Command: wan detect

This command allows you to Ping a specified IP to detect the WAN connection (static IP or PPPoE mode).

**wan detect** [*wan1*][*on/off/always\_on*]

**wan detect** [*wan1*]**target** [*ip addr*]

**wan detect** [*wan1*]**tll** [*1-255*]

**wan detect status**

### Syntax Description

Parameter	Description
<i>on</i>	It means to enable ping detection. The IP address of the target shall be set.
<i>off</i>	It means to enable ARP detection (default).

<i>always_on</i>	disable link detect, always connected(only support static IP)
<i>target</i>	It means to set the ping target.
<i>ip addr</i>	It means the IP address used for detection. Type an IP address in this field.
<i>ttl</i>	It means to set the ping TTL value (work as trace route) If you do not set any value for ttl here or just type 0 here, the system will use default setting (255) as the ttl value.
<i>status</i>	It means to show the current status.

### Example

```

> wan detect status
WAN1: always on
WAN2: off
WAN3: off
WAN4: off
WAN5: off
> wan detect wan1 target 192.168.1.78
Set OK

> wan detect wan1 on
Set OK

> wan detect status
WAN1: on, Target=192.168.1.78, TTL=255
WAN2: off
WAN3: off
WAN4: off
WAN5: off
>

```

### Telnet Command: wan lb

This command allows you to Enable/Disable for each WAN to join auto load balance member.

**wan lb** [*wan1/wan2*] *on*

**wan lb** [*wan1/wan2*] *off*

### Syntax Description

Parameter	Description
<i>wan1/wan2</i>	It means to specify which WAN will be applied with load balance.
<i>on</i>	It means to make WAN1/WAN2 as the member of load balance.
<i>off</i>	It means to cancel WAN1/WAN2 as the member of load balance.

### Example

```

> wan lb status
WAN1: on
WAN2: on
WAN3: on
WAN4: on
WAN5: on

```

## Telnet Command: wan mvlan

This command allows you to configure multi-VLAN for WAN and LAN. It supports pure bridge mode (modem mode) between Ethernet WAN and LAN port 2~4.

**wan mvlan** [*pvc\_no/status/save/enable/disable*] [*on/off/clear/tag tag\_no*] [*service type/vlan priority*] [*px ...* ]

### Syntax Description

Parameter	Description
<i>pvc_no</i>	It means index number of PVC. There are 8 PVC (0, Channel-1, to 7, Channel-8) allowed to be configured. However, only 2 to 7 are available for configuration.
<i>status</i>	It means to display the whole Bridge status.
<i>save</i>	It means to save the configuration into flash of Vigor router.
<i>enable/disable</i>	It means to enable/disable the Multi-VLAN function.
<i>on/off</i>	It means to turn on/off bridge mode for the specific channel.
<i>clear</i>	It means to clear
<i>tag tag_no</i>	It means to tag a number for the VLAN. -1: No need to add tag number. 1-4095: Available setting numbers used as tagged number.
<i>service type</i>	It means to specify the service type for VLAN. 0: Normal. 1: IGMP.
<i>vlan priority</i>	It means to specify the priority for the VALN setting. Range is from 0 to 7.
<i>px</i>	It means LAN port. Available setting number is from 2 to 4. Port number 1 is locked for NAT usage.

### Example

PVC 7 will map to LAN port 2/3/4 in bridge mode;, service type is Normal. No tag added.

```

> wan mvlan 7 on 0 p2 p3 p4
PVC Bridge p1 p2 Service Type Tag Priority
-----
7 ON 0 1 Normal 0(OFF) 0
>

```

## Telnet Command: wan multifno

This command allows you to specify a channel (in Multi-PVC/VLAN) to make bridge connection to a specified WAN interface.

**wan multifno** [*channel #*] [*WAN interface #*]

**wan multifno** *status*

### Syntax Description

Parameter	Description
<i>channel #</i>	There are 4 (?) channels including VLAN and PVC. Available settings are: 1=Channel 1 3=Channel 3 4=Channel 4 5=Channel 5
<i>WAN interface #</i>	Type a number to indicate the WAN interface. 1=WAN1
<i>status</i>	It means to display current bridge status.

### Example

```
> wan multifno 5 1
% Configured channel 5 uplink to WAN1
> wan multifno status
% Channel 3 uplink ifno: 3
% Channel 4 uplink ifno: 3
% Channel 5 uplink ifno: 3
% Channel 6 uplink ifno: 3
% Channel 7 uplink ifno: 3
>
```

## Telnet Command: wl acl

This command allows the user to configure wireless access control settings.

**wl acl enable** [ssid1 ssid2 ssid3 ssid4]

**wl acl disable** [ssid1 ssid2 ssid3 ssid4]

**wl acl add** [MAC] [ssid1 ssid2 ssid3 ssid4] [isolate]

**wl acl del** [MAC]

**wl acl mode** [ssid1 ssid2 ssid3 ssid4] [white/black]

**wl acl show**

**wl acl showmode**

**wl acl clean**

### Syntax Description

Parameter	Description
<i>enable</i> [ssid1 ssid2 ssid3 ssid4]	It means to enable the settings for SSID1, SSID2, SSID3 and SSID4.
<i>disable</i> [ssid1 ssid2 ssid3 ssid4]	It means to disable the settings for SSID1, SSID2, SSID3 and SSID4.
<i>add</i> [MAC] [ssid1 ssid2 ssid3 ssid4] [isolate]	It means to associate a MAC address to certain SSID interfaces' access control settings. The isolate setting will limit the wireless client's network capabilities to accessing the wireless LAN only. [MAC] format: xx-xx-xx-xx-xx-xx or xx:xx:xx:xx:xx:xx or xx.xx.xx.xx.xx.xx
<i>del</i> [MAC]	It means to delete a MAC address entry defined in the access control list.
<i>mode</i> [ssid1 ssid2 ssid3 ssid4] [white/black]	It means to set white/black list for each SSID.
<i>wl acl show</i>	It means to show access control status.
<i>wl acl showmode</i>	It means to show the mode for each SSID.
<i>wl acl clean</i>	It means to clean all access control setting.

### Example

```
> wl acl showmode
ssid1: none
ssid2: none
ssid3: none
ssid4: none
> wl acl add 00-50-70-ff-12-70
Set Done !!
> wl acl add 00-50-70-ff-12-70 ssid1 ssid2 isolate
Set Done !!
> wl acl show
```

```

-----Enable Mac Address Filter-----
ssid1: dis  ssid2: dis  ssid3: dis  ssid4: dis
-----MAC Address Filter-----
Index  Attribute      MAC Address      Associated SSIDs
  0                00:50:70:ff:12:70  ssid1 ssid2 ssid3 ssid4
  1          s      00:50:70:ff:12:70  ssid1 ssid2

s: Isolate the station from LAN
>

```

## Telnet Command: wl config

This command allows users to configure general settings and security settings for wireless connection.

**wl config mode** *[value]*

**wl config mode show**

**wl config channel** *[number]*

**wl config preamble** *[enable]*

**wl config txburst** *[enable]*

**wl config ssid** *[ssid\_num enable ssid\_name [hidden\_ssid]]*

**wl config security** *[SSID\_NUMBER] [mode]*

**wl config ratectl** *[ssid\_num enable upload download ]*

**wl config isolate** *[ssid\_num lan member]*

### Syntax Description

Parameter	Description
<i>mode[value]</i>	It means to select connection mode for wireless connection. Available settings are: "11bgn", "11gn", "11n", "11bg", "11g", or "11b".
<i>mode show</i>	It means to display what the current wireless mode is.
<i>channel [number]</i>	It means the channel of frequency of the wireless LAN. The available settings are 0,1,2,3,4,5,6,7,8,9,10,11,12 and 13. number=0, means Auto number=1, means Channel 1 .... number=13, means Channel 13.
<i>preamble [enable]</i>	It means to define the length of the sync field in an 802.11 packet. Most modern wireless network uses short preamble with 56 bit sync field instead of long preamble with 128 bit sync field. However, some original 11b wireless network devices only support long preamble. 0: disable to use long preamble. 1: enable to use long preamble.

<i>txburst [enable]</i>	<p>It means to enhance the performance in data transmission about 40%* more (by enabling <b>Tx Burst</b>). It is active only when both sides of Access Point and Station (in wireless client) invoke this function at the same time.</p> <p>0: disable the function. 1: enable the funciton.</p>
<i>ssid[ssid_num enable ssid_name [hidden_ssid]]</i>	<p>It means to set the name of the SSID, hide the SSID if required.</p> <p><i>ssid_num</i>: Type 1, 2, 3 or 4 to specify SSID1, SSID2, SSID3 or SSID4.</p> <p><i>ssid_name</i>: Give a name for the specified SSID.</p> <p><i>hidden_ssid</i>: Type 0 to hide the SSID or 1 to display the SSID</p>
<i>Security [SSID_NUMBER] [mode][key][index]</i>	<p>It means to configure security settings for the wireless connection.</p> <p><i>SSID_NUMBER</i>: Type 1, 2, 3 or 4 to specify SSID1, SSID2, SSID3 or SSID4.</p> <p><i>mode</i>: Available settings are:</p> <p>disable: No security. wpa1x: WPA/802.1x Only wpa21x: WPA2/802.1x Only wpamix1x: Mixed (WPA+WPA2/802.1x only) wep1x: WEP/802.1x Only wpapsk: WPA/PSK wpa2psk: WPA2/PSK wpamixpsk: Mixed (WPA+WPA2)/PSK wep: WEP</p> <p><i>key, index</i>: Moreover, you have to add keys for <i>wpapsk</i>, <i>wpa2psk</i>, <i>wpamixpsk</i> and <i>wep</i>, and specify index number of schedule profiles to be followed by the wireless connection.</p> <p>WEP keys must be in 5/13 ASCII text string or 10/26 Hexadecimal digit format; WPA keys must be in 8~63 ASCII text string or 64 Hexadecimal digit format.</p>
<i>ratectl [ssid_num enable upload download]</i>	<p>It means to set the rate control for the specified SSID.</p> <p><i>ssid_num</i>: Choose 1, 2, 3 or 4 to specify SSID1, SSID2, SSID3 or SSID4.</p> <p><i>enable</i>: It means to enable the function of the rate control for the specified SSID. 0: disable and 1:enable.</p> <p><i>upload</i>: It means to configure the rate control for data upload. The unit is kbps.</p> <p><i>download</i>: It means to configure the rate control for data download. The unit is kbps.</p>
<i>isolate [ssid_num lan member]</i>	<p>It means to isolate the wireless connection for LAN and/or Member.</p> <p><i>lan</i> – It can make the wireless clients (stations) with remote-dial and LAN to LAN users not accessing for each other.</p> <p><i>member</i> – It can make the wireless clients (stations) with the</p>

---

same SSID not accessing for each other.

---

## Example

```
> wl config mode 11bgn
Current mode is 11bgn
% <Note> Please restart wireless after you set the channel
> wl config channel 13
Current channel is 13
% <Note> Please restart wireless after you set the channel.
> wl config preamble 1
Long preamble is enabled
% <Note> Please restart wireless after you set the parameters.
> wl config ssid 1 enable dray
SSID Enable Hide_SSID Name
1 1 0 dray
% <Note> Please restart wireless after you set the parameters.
> wl config security 1 wpa1x
%% Configured Wlan Security Setting:
% SSID1
%% Mode: wpa1x
%% Wireless card must be reset for configurations to take effect
%% (Telnet Command: wl restart)
```

## Telnet Command: wl set

This command allows users to configure basic wireless settings.

**wl set** [*SSID*] [*CHAN*][*En*]

**wl set txburst** [*enable*]

## Syntax Description

Parameter	Description
<i>SSID</i>	It means to type the SSID for the router. The maximum character that you can use is 32.
<i>CHAN</i> [ <i>En</i> ]	It means to specify required channel for the router. <i>CHAN</i> : The range for the number is between 1 ~ 13. <i>En</i> : type <i>on</i> to enable the function; type <i>off</i> to disable the function.
<i>txburst</i> [ <i>enable</i> ]	It means to enhance the performance in data transmission about 40%* more (by enabling <b>Tx Burst</b> ). It is active only when both sides of Access Point and Station (in wireless client) invoke this function at the same time. 0: disable the function. 1: enable the function.

## Example

```
> wl set MKT 2 on
% New Wlan Setting is:
```

```
% SSID=MKT
% Chan=2
% Wl is Enable
```

## Telnet Command: wl act

This command allows users to activate wireless settings.

**wl act** [*En*]

### Syntax Description

Parameter	Description
<i>En</i>	It means to enable or disable the function of VPN isolation. 0: disable 1: enable

### Example

```
> wl act on
% Set Wlan to Enable.
```

## Telnet Command: wl iso\_vpn

This command allows users to activate the function of VPN isolation.

**wl iso\_vpn** [*ssid*] [*En*]

### Syntax Description

Parameter	Description
<i>ssid</i>	It means the number of SSID. 1: SSID1 2: SSID2 3: SSID3 4: SSID4
<i>En</i>	It means to enable or disable the function of VPN isolation. 0: disable 1: enable

### Example

```
> wl iso_vpn 1 on
% ssid: 1 isolate vpn on :1
```

## Telnet Command: wl wmm

This command allows users to set WMM for wireless connection. It defines the priority levels for four access categories derived from 802.1d (prioritization tabs).

**wl wmm ap** *QueIdx Aifsn Cwmin Cwmax Txop ACM*

**wl wmm bss** *QueIdx Aifsn Cwmin Cwmax Txop ACM*

**wl wmm ack** *Que0\_Ack Que1\_Ack Que2\_Ack Que3\_Ack*

**wl wmm enable** *SSID0 SSID1 SSID2 SSID3*

**wl wmm apsd** *value*

**wl wmm show**

### Syntax Description

Parameter	Description
<i>ap</i>	It means to set WMM for access point.
<i>bss</i>	It means to set WMM for wireless clients.
<i>ack</i>	It means to map to the Ack policy settings of AP WMM.
<i>enable</i>	It means to enable / disable the WMM for each SSID. 0: disable 1: enable
<i>Apsd [value]</i>	It means to enable / disable the ASPD(automatic power-save delivery) function. 0: disable 1: enable
<i>show</i>	It displays current status of WMM.
<i>QueIdx</i>	It means the number of the queue which the WMM settings will be applied to. There are four queues, best effort, background, voice, and video.
<i>Aifsn</i>	It controls how long the client waits for each data transmission.
<i>Cwmin/ Cwmax</i>	<b>CWMin</b> means contention Window-Min and <b>CWMax</b> means contention Window-Max. Specify the value ranging from 1 to 15.
<i>Txop</i>	It means transmission opportunity. Specify the value ranging from 0 to 65535.
<i>ACM</i>	It can restrict stations from using specific category class if it is enabled. 0: disable 1: enable

### Example

```
> wl wmm ap 0 3 4 6 0 0
  QueIdx=0: APAifsn=3,APCwmin=4,APCwmax=6, APTxop=0,APACM=0
> wl wmm enable 1 0 1 0
  WMM_SSID0 =1, WMM_SSID1 =0,WMM_SSID2 =1,WMM_SSID3 =0
> wl wmm show
  Enable WMM: SSID0 =1, SSID1 =0,SSID2 =1,SSID3 =0
  APSD=0
  QueIdx=0: APAifsn=3,APCwmin=4,APCwmax=6, APTxop=0,APACM=0
  QueIdx=1: APAifsn=7,APCwmin=4,APCwmax=10, APTxop=0,APACM=0
  QueIdx=2: APAifsn=1,APCwmin=3,APCwmax=4, APTxop=94,APACM=0
  QueIdx=3: APAifsn=1,APCwmin=2,APCwmax=3, APTxop=47,APACM=0
```

```

QueIdx=0: BSSAifsn=3,BSSCwmin=4,BSSCwmax=10, BSSTxop=0,BSSACM=0
QueIdx=1: BSSAifsn=7,BSSCwmin=4,BSSCwmax=10, BSSTxop=0,BSSACM=0
QueIdx=2: BSSAifsn=2,BSSCwmin=3,BSSCwmax=4, BSSTxop=94,BSSACM=0
QueIdx=3: BSSAifsn=2,BSSCwmin=2,BSSCwmax=3, BSSTxop=47,BSSACM=0
AckPolicy[0]=0: AckPolicy[1]=0,AckPolicy[2]=0,AckPolicy[3]=0

```

## Telnet Command: **wl ht**

This command allows you to configure wireless settings.

**wl ht bw** *value*

**wl ht gi** *value*

**wl ht badecline** *value*

**wl ht autoba** *value*

**wl ht rdg** *value*

**wl ht msdu** *value*

**wl ht txpower** *value*

**wl ht antenna** *value*

**wl ht greenfield** *value*

### Syntax Description

Parameter	Description
<i>wl ht bw value</i>	The value you can type is 0 (for BW_20) and 1 (for BW_40).
<i>wl ht gi value</i>	The value you can type is 0 (for GI_800) and 1 (for GI_4001)
<i>wl ht badecline value</i>	The value you can type is 0 (for disabling) and 1 (for enabling).
<i>wl ht autoba value</i>	The value you can type is 0 (for disabling) and 1 (for enabling).
<i>wl ht rdg value</i>	The value you can type is 0 (for disabling) and 1 (for enabling).
<i>wl ht msdu value</i>	The value you can type is 0 (for disabling) and 1 (for enabling).
<i>wl ht txpower value</i>	The value you can type ranges from 1 – 6 (level).
<i>wl ht antenna value</i>	The value you can type ranges from 0-3. 0: 2T3R 1: 2T2R 2: 1T2R 3: 1T1R
<i>wl ht greenfield value</i>	The value you can type is 0 (for mixed mode) and 1 (for green field).

### Example

```

> wl ht bw value 1
  BW=0
  <Note> Please restart wireless after you set new parameters.
> wl restart
  Wireless restart.....

```

### Telnet Command: wl restart

This command allows you to restart wireless setting.

#### Example

```

> wl restart
  Wireless restart.....

```

### Telnet Command: wl btnctl

This command allows you to enable or disable wireless button control.

**wl btnctl** [*value*]

#### Syntax Description

Parameter	Description
<i>value</i>	0: disable 1: enable

#### Example

```

> wl btnctl 1
  Enable wireless botton control
  Current wireless botton control is on
>

```

### Telnet Command: wl efuse

This command is used to configure parameters related to wireless RF hardware. At present, it is not allowed for end user to operate.

## Telnet Command: wan vlan

This command allows you to tag packets on WAN VLAN with specified number.

**wan vlan wan [#] tag [value]**

**wan vlan wan [#] [enable/disable]**

**wan vlan stat**

### Syntax Description

Parameter	Description
#	It means the number of WAN interface. 1: means WAN1 2: means WAN2.
value	It means the number to be tagged on packets. The range of the value is between 32 ~ 4095.
enable/disable	It means to enable or disable the WAN interface for VLAN.
stat	It means to display the table of WAN VLAN status.

### Example

```
> wan vlan stat
%Interface      Pri      Tag      Enabled
%=====
% WAN1 (ADSL)   0        0
% WAN1 (VDSL)   0        0
%WAN2           0        0
```

## Telnet Command: wol

This command allows Administrator to set the white list of WAN IP addresses/Subnets, that the magic packet from these IP addresses/Subnets will be eligible to pass through NAT and wake up the LAN client. You also need to set NAT rule for LAN client.

**wol up [MAC Address]/[IP Address]**

**wol fromWan [on/off/any]**

**wol fromWan\_Setting [idx][ip address][mask]**

### Syntax Description

Parameter	Description
MAC Address	It means the MAC address of the host.
IP address	It means the LAN IP address of the host. If you want to wake up LAN host by using IP address, be sure that that IP address has been bound with the MAC address (IP BindMAC).
on/off/any	It means to enable or disable the function of WOL from WAN. on: enable off: disable

	<p>any: It means any source IP address can pass through NAT and wake up the LAN client.</p> <p>This command will allow the user to choose whether WoL packets can be passed from the Internet to the LAN network from a specific WAN interface.</p>
<i>[idx][ip address] [mask]</i>	<p>It means the index number (from 1 to 4).</p> <p>These commands will allow the user to configure the LAN clients that the user may wake up from the Internet through the use of the WoL packet.</p> <p><i>ip address</i> - It means the WAN IP address.</p> <p><i>mask</i> - It means the mask of the IP address.</p>

### Example

```
> wol fromWan on
> wol fromWan_Setting 1 192.168.1.45 255.255.255.0
>
```