Vigor2136 Series

Gigabit Broadband Router

User's Guide

Version: 1.0

Firmware Version: V5.3.0

Date: November 6, 2024

Intellectual Property Rights (IPR) Information

• Other products may be trademarks or registered trademarks of their respective manufacturers.

Safety Instructions and Approval

Safety Instructions	 Read the installation guide thoroughly before you set up the modem. The modem is a complicated electronic unit that may be repaired only be authorized and qualified personnel. Do not try to open or repair the modem yourself. Do not place the modem in a damp or humid place, e.g. a bathroom. The modem should be used in a sheltered area, within a temperature range of 0 to +40 Celsius. Do not expose the modem 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. Do not power off the device when saving configurations or firmware upgrades. It may damage the data in a flash. Please disconnect the Internet connection on the router before powering it off when a TR-069/ ACS server manages the router. Keep the package out of reach of children. When you want to dispose of the modem, please follow local regulations on conservation of the environment.
Warranty	We warrant to the original end user (purchaser) that the modem 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 tore-store the product to proper operating condition. Any replacement will consist of a new or re-manufactured functionally equivalent product of equal value, and will be offered solely at our discretion. This warranty will not apply if the product is modified, misused, tampered with, damaged by 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 https://myvigor.draytek.com.
Firmware & Tools Updates	Due to the continuous evolution of DrayTek technology, all modems will be regularly upgraded. Please consult the DrayTek web site for more information on newest firmware, tools and documents. https://www.draytek.com

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Chapter I Installation



I-1 Introduction

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.

I-1-1 LED Indicators and Connectors for Vigor2136

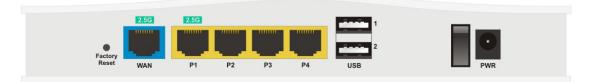
Before you use the Vigor modem, please get acquainted with the LED indicators and connectors first.

LED



LED	Status	Explanation
	Blinking	The router is powered on and running normally.
(Activity)	Off	The router is powered off.
	On	Internet connection is ready.
22	Blinking	The data is transmitting.
WAN	Off	Internet connection is not ready.
	On	The LAN port is connected.
1 4	Blinking	The data is transmitting.
~ LAN1/2/3/4	Off	The LAN port is disconnected.
<u>_</u>	On	A USB device is connected and active.
USB	Blinking	The data is transmitting.

Connectors



Interface	Explanation
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.
2.5G WAN	Connector for remote networked devices (by Ethernet cable).
P1~P4	Connectors for local networked devices. In which the transmission rate for P1(only) can reach 2.5G.
USB1~USB2	Connector for a USB device (USB Modem or printer).
ON/OFF	Power switch.
PWR	Connector for a power adapter.

(i) Note

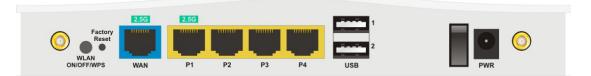
Remove the protective film from the router before use to ensure ventilation.

I-1-2 LED Indicators and Connectors for Vigor2136ax

LED

	U Z	23 5 4 3 2 1 (3
LED	Status	Explanation
	Blinking	The router is powered on and running normally.
(Activity)	Blinking (quickly)	When both ACT and WLAN LEDs blink quickly, it means the WPS function is enabled and active. The system is waiting for a wireless station of connection.
	Off	The router is powered off.
2.2	On	Internet connection is ready.
22	Blinking	The data is transmitting.
WAN	Off	Internet connection is not ready.
	On	Wireless access point is ready.
	Blinking	Ethernet packets are transmitting over wireless LAN.
24) _ 5) WLAN	Blinking (quickly)	When both ACT and WLAN LEDs blink quickly, it means the WPS function is enabled and active. The system is waiting for a wireless station of connection.
	Off	The WLAN function is inactive.
	On	The LAN port is connected.
1 4	Blinking	The data is transmitting.
~ LAN1/2/3/4	Off	The LAN port is disconnected.
- (]]	On	A USB device is connected and active.
USB	Blinking	The data is transmitting.

Connectors



Interface	Explanation
Wireless LAN ON/OFF/WPS	WLAN On - Press the button and release it within 2 seconds. When the wireless function is ready, the green LED will be on.
	WLAN Off - Press the button and release it within 2 seconds to turn off the WLAN function. When the wireless function is not ready, the LED will be off.
	WPS - When WPS function is enabled by web user interface, press this button for more than 2 seconds to wait for client's device making network connection through WPS.
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.
2.5G WAN	Connector for remote networked devices (by Ethernet cable).
P1~P4	Connectors for local networked devices.
	In which the transmission rate for P1(only) can reach 2.5G.
USB1~USB2	Connector for a USB device (USB Modem or printer).
ON/OFF	Power switch.
PWR	Connector for a power adapter.

(i) Note

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

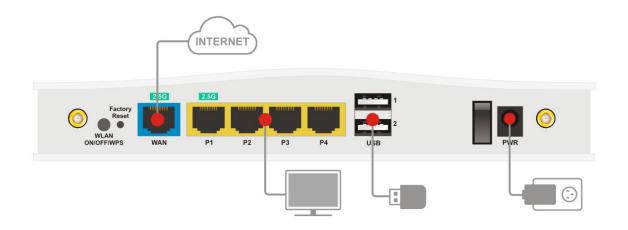
I-2 Hardware Installation

This section will guide you to install the Vigor2136 through a hardware connection and configure the device's settings through the web browser.

I-2-1 Network Connection

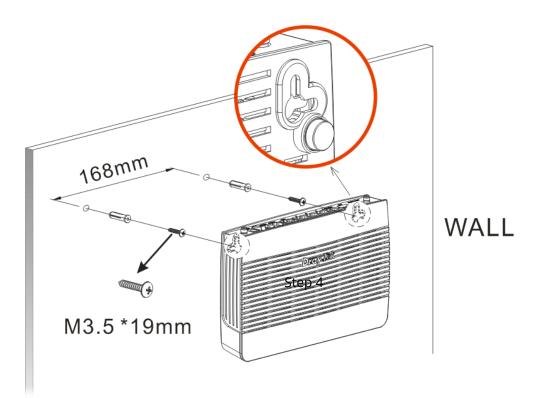
- 1. Connect the cable Modem/DSL Modem/Media Converter to any WAN port of router with Ethernet cable (RJ-45).
- 2. Connect one end of an Ethernet cable (RJ-45) to one of the LAN ports of the router and the other end of the cable (RJ-45) into the Ethernet port on your computer.
- 3. Connect one end of the power cord to the power port of this device. Connect the other end to the wall outlet of electricity.
- 4. For ac series, connect detachable antennas to the router.
- 5. Power on the router. Check the ACT and WAN, LAN LEDs to assure network connection.

(For the detailed information of LED status, please refer to section 2. Panel Explanation)



I-2-2 Wall-Mounted Installation

- 1. Drill the holes on the wall according to the recommended instruction.
- 2. Fit screws into the wall using the appropriate type of wall plug.



(i) Note

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

3. When you finished the above procedure, the modem has been mounted on the wall firmly.

I-3 Accessing to Web User Interface

All functions and settings of this access point must be configured via the web user interface. Please start your web browser (e.g., Firefox).

- 1. Make sure your PC connects to the Vigor router correctly.
- 2. Open a web browser on your PC and type http://192.168.1.1. A pop-up window will open to ask for a username and password. Pease type "admin/admin" on Username/Password and click Login.

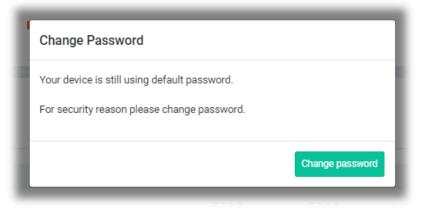
	🖨 English 🗸 🗸
Dray Tek	Username Password
Vigor2136ax	Login

(i) Note:

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.

If you fail to access the web configuration, please go to "Trouble Shooting" for detecting and solving your problem.

3. Next, the page will appear to guide you change the login password.



4. You MUST change the login password before accessing the web user interface. Please set a new password for network security.

nin / Set Password				
ccount	admin			
Current Password	•••••	۵		
New Password	••••••	٢		
Confirm New Password		۵		
	✓ At least	8 characters		
	V Upperca	se character	5	
	V Lowerca	se character	S	
	V Numbers	s or Special o	haracters ~!@#\$%^{	&*()_=/?[[{}<>

5. After clicking Apply, the Main Screen will pop up.

DrayTek vise	2136ax		DrayTek-366100 System Time : 2024-11-01 07:30:36
	Dashboard		C Refresh
	PORT STATUS		SYSTEM
			Device Name DrayTek-366100
😤 Configuration 🔋	2.56	2.56	LAN MAC 14:49:BC:36:61:00
Security >			System Uptime 0d 4h: 21m: 54s
	WAN	P1 P2 P3 P4 US8	Firmware 5.3.0_RC12a
Д _а IAM →	WAN	P1 P2 P3 P4 050	ACS Server 220.132.88.33 •
A VPN →		10/100M IG 2.5G	See More +
Monitoring >			
😫 Utility 💦 💡			WIRELESS OVERVIEW
🖏 System Maintenance >	WAN STATUS		2.4GHz
	IPv4 IPv6		Radio Enable
			MAC 14:49:BC:36:61:00
אלץ ₩ireless >	Name MAC Address Connection Ty	e IP Address Gateway Primary DNS Secondary DNS Uptime	SSID(1) DrayTek-366100
😸 Switch >	[WAN] WAN1 14:49:BC:36:61:01 Static IP	172.16.3.132 172.16.3.1 172.16.3.1 172.16.3.8 01:15:39	5GHz
			Radio Enable
			MAC 16:49:BC:56:61:00
	LAN STATUS		SSID(1) DrayTek-366100
	IPv4 IPv6		See More +
ascript///	Name IP Address Subnet I	ask DHCP Primary DNS Secondary DNS	

6. The web page can be logged out by clicking Log Out on the top right of the web page. Or, logout the web user interface according to the chosen condition. The default setting is Auto

Logout, which means the web configuration system will log out after 5 minutes without any operation. Change the setting of auto-logout if you want.

ayTek-366100 1-20 14:39:58	a admin 🗸			
	Auto Logout off 🗸		Auto Logout	off 🗸
				off
	🔒 Set Password		🔒 Set Passw	1 min
ayTek-366100	[→ Log Out	66100	[ightarrow Log Out	3 min 5 min
		36:61:0	0	10 min

(i) Note:

For using the device properly, it is necessary for you to change the password of web configuration for security and adjust primary basic settings.

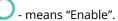
I-4 Dashboard

Dashboard shows port status, LAN status, system status, LAN/WAN Usage and DSL information. Click Dashboard from the main menu on the left side of the main page.

							C Refre
ORT STATUS						SYSTEM	
						Device Name	HQ_2-1_V2136_2299.51ff334eb9_Beta
		2.5G				LAN MAC	14:49:BC:3D:12:C0
				1		System Uptime	6d 22h: 1m: 20s
	l	WAN P1 P2	P3 P4	USB		Firmware	2299.51ff334eb9_Beta
						Build Date/Time	Wed Nov 1 03:50:44 UTC 2023
		10/100M	📕 1G 📕 2.5G	i		Web Version	3.4.2_RC1-r3250.5667ef2
						Core Version	r546.36571b6
NICTATUS						ACS Server	acs3.draytek.com 🛛
AN STATUS						ACS Server	acs3.draytek.com 🛛
IPv4 IPv6						ACS Server	
	IP Address	Subnet Mask	DHCP	Primary DNS	Secondary DNS		
IPv4 IPv6		Subnet Mask 255.255.255.0	DHCP	Primary DNS	Secondary DNS	WIRELESS OVE	
IPv4 IPv6 Name	IP Address			Primary DNS	Secondary DNS	WIRELESS OVE	RVIEW
IPv4 IPv6 Name [LAN] LAN1 [LAN] LAN2	IP Address 182.16.2.1 182.16.3.1	255.255.255.0 255.255.255.0	Off Off			WIRELESS OVE 2.4GHz Radio	RVIEW
IPv4 IPv6 Name [LAN] LAN1	IP Address 182.16.2.1	255.255.255.0 255.255.255.0 255.255.255.0	Off	172.16.21.1	172.16.2.8	WIRELESS OVE 2.4GHz Radio MAC	Enable 14:49:BC:3D:12:C0
IPv4 IPv6 Name [LAN] LAN1 [LAN] LAN2	IP Address 182.16.2.1 182.16.3.1	255.255.255.0 255.255.255.0	Off Off			WIRELESS OVE 2.4GHz Radio MAC SSID(1)	Enable 14:49:BC:3D:12:C0
IPv4 IPv6 Name [LAN] LAN1 [LAN] LAN2 [LAN] LAN3	IP Address 182.16.2.1 182.16.3.1 182.16.21.1	255.255.255.0 255.255.255.0 255.255.255.0	off off off	172.16.21.1	172.16.2.8	WIRELESS OVE 2.4GHz Radio MAC SSID(1) SSID(2)	Enable 14:49:BC:3D:12:C0

(i) Note:

Switch these two icons by click the mouse cursor on them.



🕖 - means "Disable".

Chapter II Connectivity



II-1 Configuration

II-1-1 Physical Interface

Configure the general settings for available interfaces. Open Configuration >> Physical Interface.

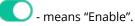
Search Q	Configuration / Phys	ical Interface			C Refresh
Device Menu	Physical Interface				
(?) Dashboard					
🚔 Configuration 🗸					
WAN					
LAN				WAN P1 P2 P3 P4 USB	
DNS Wireless LAN					
Routing				■ 10/100M ■ 16 ■ 2.5G	
RIP					
BGP	Ethernet				
OSPF					
Bandwidth Management	Interface	Function	Enabled	Speed	
NAT	Ethernet WAN	WAN 🗸		Auto negotiation \vee	
IGMP	Port 1	LAN 🗸		Auto negotiation V	
Objects	Port 2	LAN V		Auto negotiation \sim	
USB Application Wake on LAN	1012	LAN		Auto negotiation >	
Notification Services	Port 3	Lan \sim		Auto negotiation ~	
RADIUS/ TACACS+	Port 4	Lan \sim		Auto negotiation \vee	
Certificates					
Security					

ltem	Description				
	Ethernet				
Interface	Displays the available interfaces of this device.				
Function	Displays the type (WAN or LAN) of the interface. Except Ethernet WAN is fixed to WAN, Port 1 can be set as WAN or LAN to meet different requirements. Use the drop-down menu to set the specified interface as LAN or WAN.				
Enabled	Switch the toggle to enable or disable the interface.				
Speed	Set the port speed capabilities for each interface.				
	For Ethernet WAN / Port 1				

Auto negotiation Auto negotiation 10M half duplex
10M full duplex
100M full duplex For Port 2 to Port 4 Port speed capabilities:
Auto negotiation - Auto speed with all capabilities. 2.5G - Force speed with 2.5G ability. 1G - Force speed with 1G ability.
10M half duplex - Force speed with 10M ability. 10M full duplex - Force speed with 10M ability. 100M half duplex - Force speed with 100M ability.
100M full duplex - Force speed with 100M ability. Selecting Auto (auto-negotiation) allows one port to negotiate with a peer port automatically to obtain the connection speed and duplex mode that both ends support. When auto-negotiation is turned on, a port on the switch negotiates with the peer automatically to determine the connection speed and duplex mode. If the peer port does not support auto-negotiation or turns off this feature, the switch determines the connection speed by detecting the signal on the cable and using half duplex mode. When the switch's auto-negotiation is turned off, a port uses the pre-configured speed and duplex mode when making a connection, thus requiring you to make sure that the settings of the peer port are the same in order to connect.

(i) Note:

Switch these two icons by click the mouse cursor on them.



- means "Disable".

II-1-2 WAN

II-1-2-1 WAN Connections

This page is to configure the general settings for WAN connection.

	Configuration	/ WAN								C Refresh
	WAN Connecti	ions Virtual WAN	Dynamic DNS	WAN E	Budget DHCP O	otions Failover	Link Health Check	Performance SLA	PPPoE Pass-Through	
	WAN Connect	tions								
(?) Dashboard										
Physical Interface	Index 🔺	Profile Name 🗄	Enabled	Mode	Physical Type	IPv4 Connection Typ	e IPv4 Address	IPv6 Connection Type	Link Local Address	Option
	WAN1	Wired WAN	Enabled	Primary	Ethernet	DHCP		Offline		🖉 Edit
LAN	WAN2	Wired WAN	Disabled	Failover	Ethernet	DHCP		Offline		🖉 Edit
DNS										
Wireless LAN	WAN3	Wireless WAN 2.4GHz	Disabled	Failover	Wireless 2.4GHz	DHCP		Offline		🖉 Edit
Routing	WAN4	Wireless WAN 5GHz	Disabled	Failover	Wireless 5GHz	DHCP		Offline		🖉 Edit
RIP	WAN5	LTE/USB WAN	Disabled	Failover	USB	DHCP		Offline		// Edit
BGP OSPF	10.005	212/030/11/11	Disabica	- anover	055	brief		onine		0 2011
Bandwidth Management	WAN6	LTE/USB WAN	Disabled	Fallover	USB	DHCP		Offline		🖉 Edit
NAT										
IGMP										
Objects										
USB Application										
Wake on LAN										
Notification Services										
RADIUS/ TACACS+										
Certificates										

Available settings are explained as follows:

ltem	Description
Name	Displays the name of the interface.
Enabled	Displays if the WAN interface is enabled or disabled.
Mode	Displays if the WAN interface is primary or failover interface.
Physical Type	Displays the physical type (e.g., Ethernet, Wireless 2.4GHz, Wireless 5GHz or USB) of the WAN interface.
IPv4 Connection Type	Displays the IPv4 connection type (e.g, Static IP, DHCP and etc.) used by the WAN interface.
IPv4 Address	Displays the IP address assigned by the DHCP server or the static IP address specified manually.
IPv6 Connection Type	Displays the IPv6 connection type used by the WAN interface.
Link Local Address	Displays the IPv6 address for the IPv6 connection type – Static.
Option	Edit - Click to modify the interface name and physical mode.

To configure the detailed settings (varied by physical type) for the selected WAN interface, click the Edit link to the right side of the WAN interface.

For Physical Type with Ethernet

Ethernet WAN and Port 1 can be configured as the WAN interfaces. WAN connections for these two ports can be configured separately.

Click the Edit link for WAN1 or WAN2 (LAN port 1) to open the following page.

Configuration / WAN		
		Advanced Mode: 0
Index	WAN1	
Profile Name ()	Wired WAN	
Enabled		
General Setup		
Physical Type	Ethernet	
Bind to Physical Interface	Ethernet WAN 🗸 🗸	
	Note: To bind more Interfaces, alter the Interface functionality on Physical Interface	
IP Version	Both IPv6 IPv6	
VLAN Settings		
Customer VLAN		
Service VLAN		
IPv4		
IPv4 Connection Type	DHCP V	
WAN DNS	Auto Manual	
WAN Connection Detection		

ltem	Description					
Advanced Mode:ON/OFF	Click to show or hide the advanced settings (IP Alias and WAN MAC Address) for the WAN interface.					
Index	Displays current WAN interface.					
Profile Name	Displays the name of the profile.					
Enabled	Switch the toggle to enable or disable the function.					
	General Setup					
Physical Type	Displays the physical type used by this interface.					
Bind to Physical Interface	Select a physical interface (Ethernet). If LAN port 1 has been set as WAN port, it will be shown as Port 1 (Enabled) available for chosen as the WAN interface.					
	Ethernet WAN \sim					
	Ethernet WAN					
	Port 1 (NOT Enabled)					
IP Version	Set the protocol (IPv4 or IPv6 or both) that this WAN interface used.					

	VLAN Settings					
Customer VLAN	Switch the toggle to enable or disable the function of VLAN with tag. If enabled, enter the values for the tag and priority.					
	Tag - Enter the value as the VLAN ID number. The range is from 0 to 4094.					
	Priority - Enter the packet priority number for such VLAN. The range is from 0 to 7.					
Service VLAN	Switch the toggle to enable or disable the function of VLAN with tag. If enabled, enter the values for the tag and priority.					
	Tag - Enter the value as the VLAN ID number. The range is from 0 to 4094.					
	Priority - Enter the packet priority number for such VLAN. The range is from 0 to 7.					
	IPv4					
IPv4 Connection Type	It is available when Both or IPv4 is selected as IP Version.					
	PPPoE – Set the access mode as PPPoE.					
	 Username – Username provided by the ISP for PPPoE authentication. 					
	 Password – Password provided by the ISP for PPPoE authentication. 					
	• WAN DNS – Select Auto or Manual.					
	If Manual is selected, specify the primary and secondary DNS servers.					
	IPv4 Primary DNS –IP address of primary DNS server.					
	IPv4 Secondary DNS - IP address of secondary DNS server.					
	DHCP – The router receives IP configuration information from a DHCI server.					
	• WAN DNS – Select Auto or Manual.					
	If Manual is selected, specify the primary and secondary DNS servers.					
	IPv4 Primary DNS –IP address of primary DNS server.					
	IPv4 Secondary DNS - IP address of secondary DNS server.					
	Static IP – Set the access mode as Static IP.					
	 IP Address – WAN IP address assigned by the ISP. 					
	• Subnet Mask – WAN subnet mask.					
	 Gateway IP – IP address of the WAN Gateway. 					
	• IPv4 Primary DNS –IP address of primary DNS server.					
	• IPv4 Secondary DNS - IP address of secondary DNS server.					
	WAN Connection Detection					
Mode	Configures how the WAN connection is monitored.					
	Always On - The router assumes the WAN connection is always active					
	ARP Detect - 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.					
	Ping Detect - 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.				
	If you choose Ping Detect as the detection mode, you have to enter required settings for the following items.				
	 Ping Gateway IP - Switch the toggle to enable/ use the 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. 				
	 TTL –Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255. 				
	• Ping Interval (Sec, 10-3600) – Enter the interval for the system to execute the PING operation.				
	 Ping Retry - Enter the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged. 				
	IPv6				
IPv6 Connection Type	It is available when Both or IPv6 is selected as IP Version.				
	Offline – When Offline is selected, the IPv6 connection will be disabled.				
	PPP – IPv6 WAN address is assigned along with the IPv4 WAN address during PPPoE negotiation. This IPv6 access mode requires that the IPv4 uses PPPoE.				
	Static – Configure an ISP-assigned static IPv6 setup.				
	 +Add –Click this button to add the values in the IPv6 Address and Prefix Length fields to the Global Address Table. 				
	 IPv6 Global Address – WAN IPv6 address assigned by the ISP. 				
	 Prefix Length – Length of the IPv6 prefix. 				
	 Gateway Address - IPv6 address of the ISP gateway. 				
	DHCPv6 – Use DHCPv6 protocol to obtain IPv6 address from server.				
	 DUID – Displays the DHCP unique ID used by this WAN interface 				
	 IAID – Unique integer that identifies this WAN interface. 				
	 Authentication Protocol - This protocol will be used for the client to be authenticated by DHCPv6 server before accessing into Internet. There are three types can be specified, Reconfigure Key, Delayed and None. In general, the default setting is None. 				
	 Reconfigure Key – During the connection process, DHCPv6 server will authenticate the client automatically. 				
	 Delayed - 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. Key ID – Type a value (range from 1 to 65535) which will be used to generate HMAC-MD5 value. Realm – The name (1 to 31 characters) typed here will identify the key which generates HMAC-MD5 value. Secret – Type a text (1 to 31 characters) as s a unique identifier for each client on each DHCP server. 				
	TSPC - 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.
	 Tunnel Broker Address – Enter the address for the tunnel broker IP, FQDN or an optional port number. Username – It is suggested for you to apply another username and password for
	http://gogonet.gogo6.com/page/freenet6-account.
	 Password - Enter the password assigned with the user name. Circle Circle C
	6in4 – Setup 6in4 Static Tunnel for WAN interface. 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.
	6rd - Setup 6rd for WAN interface.
	IPv6 WAN Connection Detection
Mode	Configures how the WAN connection is monitored.
	Always On - The router assumes the WAN connection is always active
	NS Detect - The router verifies connectivity by issuing Neighbor Solicitation packets.
	Ping Detect - 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.
	If you choose Ping Detect as the detection mode, you have to enter required settings for the following items.
	 Primary Ping IP – Enter an IP address in this field for pinging. Secondary Ping IP - Enter an IP address in this field for pinging.
	 TTL –Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.
	 Ping Interval (Sec, 10-3600) – Enter the interval for the system to execute the PING operation.
	 Ping Retry - Enter the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged.
	MTU
MTU	Maximum Transmission Unit, the size of the largest packet, in bytes, that can be transmitted to the WAN. The maximum value is 1500. For PPPoE connections, there is always an 8-byte overhead, so the maximum valid MTU value for PPPoE is 1492.
	WAN MAC Address

	WAN MAC Address
Mode	Default – Use the default MAC address for the WAN port.
	Customized - Select this option if your ISP authenticates by MAC addresses.
	• MAC - Specify a MAC address for the WAN Ethernet port.

MAC	Displays the MAC address of this device.
Cancel	Discard current settings and return to previous page.
Apply	Save the current settings and exit the page.

After finishing this web page configuration, please click Apply to save the settings.

For Physical Type with Wireless 2.4GHz

When Wireless 2.4G is selected as Physical Type, WAN interface uses wireless station mode to access Internet. The Router acts as a 2.4GHz wireless station and connects to the specific Wireless AP.

Click the Edit	link for WAN3	or WAN4 to or	nen the follo	wing nage
CHER THE LUIT			Jen the tono	wing page.

	×
	Advanced Mode: OFF
Index	WAN3
Profile Name (i)	Wireless WAN 2.4GI
Enabled	
General Setup	~
Physical Type	Wireless 2.4GHz
Bind to Physical Interface	Please Select 🗸
	Note: To bind more Interfaces, alter the interface functionality on Physical Interface
IPv4	~
IPv4 Connection Type	DHCP v
WAN DNS	Auto Manual
WAN Connection Detection	
Mode	ARP Detect \sim
MTU	~

ltem	Description			
Advanced Mode:ON/OFF	Click to show or hide the advanced settings (WAN MAC Address) for the WAN interface.			
Index	Displays current WAN interface.			
Profile Name	Displays the name of the profile.	Displays the name of the profile.		
Enabled	Switch the toggle to enable or disable the function.			
	General Setup			
Physical Type	Displays the physical type used by this interface.			
Bind to Physical Interface	At present, only Wireless 2.4GHz is 5GHz for WAN4.	s available for WAN3 and Wireless		
	Bind to Physical Interface	Please Select 🗸		
		Wireless 2.4GHz		
Peer SSID	Enter the identification of the wire	Enter the identification of the wireless device.		
Channel	Select the channel of frequency of the device.			
Security Mode	There are several modes provided for you to choose from. Each modes will bring up different parameters (e.g., Pass Phrase) for you to			

	configure.		
	WPA3 Personal – The Router connects to the wireless AP as a WPA3		
	client and the encryption key should be entered in PSK.		
	WPA2 Personal – The Router connects to the wireless AP as a WPA2 client and the encryption key should be entered in PSK.		
	OPEN – The encryption mechanism is turned off.		
WPA Algorithms	Select AES as the algorithm for WPA.		
Password	Enter 8~64 ASCII characters, such as 012345678(or 64 Hexadecimal digits leading by 0x, such as "0x321253abcde").		
	IPv4		
IPv4 Connection Type	It is available when Both or IPv4 is selected as IP Version.		
	DHCP – The router receives IP configuration information from a DHCI server.		
	• WAN DNS – Select Auto or Manual.		
	If Manual is selected, specify the primary and secondary DNS servers.		
	• IPv4 Primary DNS –IP address of primary DNS server.		
	• IPv4 Secondary DNS - IP address of secondary DNS server.		
	Static IP – Set the access mode as Static IP.		
	• IP Address – WAN IP address assigned by the ISP.		
	 Subnet Mask – WAN subnet mask. 		
	• Gateway IP – IP address of the WAN Gateway.		
	• IPv4 Primary DNS – IP address of primary DNS server.		
	• IPv4 Secondary DNS - IP address of secondary DNS server.		
	WAN Connection Detection		
Mode	Configures how the WAN connection is monitored.		
	Always On - The router assumes the WAN connection is always active		
	ARP Detect - 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.		
	Ping Detect - 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.		
	If you choose Ping Detect as the detection mode, you have to enter required settings for the following items.		
	 Ping Gateway IP - Switch the toggle to enable/ use the 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. 		
	• TTL –Time To Live, the maximum allowed number of hops to th ping destination. Valid values range from 1 to 255.		
	• Ping Interval (Sec, 10-3600) – Enter the interval for the system to execute the PING operation.		
	 Ping Retry - Enter the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged. 		

MTU	Maximum Transmission Unit, the size of the largest packet, in bytes, that can be transmitted to the WAN. The maximum value is 1500. For PPPoE connections, there is always an 8-byte overhead, so the maximum valid MTU value for PPPoE is 1492.
	WAN MAC Address
Mode	 Default – Use the default MAC address for the wireless WAN. Customized - Select this option to use customized MAC addresses. MAC - Specify a MAC address for the wireless WAN.
Cancel	Discard current settings and return to previous page.
Apply	Save the current settings and exit the page.

After finishing this web page configuration, please click Apply to save the settings.

For Physical Type with Wireless 5GHz

When Wireless 5G is selected as Physical Type, WAN interface uses wireless station mode to access Internet. The Router acts as a 5GHz wireless station and connects to the specific Wireless AP.

		×
	Ad	vanced Mode: ON
Index	WAN4	
Profile Name 🕕	Wireless WAN 5GHz	
Enabled		
General Setup		~
Physical Type	Wireless 5GHz	
Bind to Physical Interface	Wireless 5GHz \vee	
	Note: To bind more Interfaces, alter the interface functionality on Physical Interface	
IPv4		~
IPv4 Connection Type	DHCP V	
WAN DNS	Auto Manual	
WAN Connection Detection		
Mode	Ping Detect \checkmark	
Ping Gateway IP		
Cancel Apply		

ltem	Description	
Advanced Mode:ON/OFF	Click to show or hide the advanced settings (WAN MAC Address) for the WAN interface.	
Index	Displays current WAN interface.	
Profile Name	Displays the name of the profile.	
Enabled	Switch the toggle to enable or disable the function.	
General Setup		
Physical Type	Displays the physical type used by this interface.	
Bind to Physical	At present, only Wireless 2.4GHz is available for WAN3 and Wireless	

Interface	5GHz for WAN4.	
	Please Select 🗸	
	Wireless 5GHz (NOT Enabled)	
	IPv4	
IPv4 Connection Type	It is available when Both or IPv4 is selected as IP Version. DHCP – The router receives IP configuration information from a DHCP server.	

 WAN DNS - Select Auto or Manual.
If Manual is selected, specify the primary and secondary DNS servers.
IPv4 Primary DNS - IP address of primary DNS server.
IPv4 Secondary DNS - IP address of secondary DNS server.
Static IP – Set the access mode as Static IP.
 IP Address – WAN IP address assigned by the ISP.
 Subnet Mask – WAN subnet mask.
 Gateway IP – IP address of the WAN Gateway.
 IPv4 Primary DNS – IP address of primary DNS server.
 IPv4 Secondary DNS - IP address of secondary DNS server.

	WAN Connection Detection						
Mode	Configures how the WAN connection is monitored.						
	Always On - The router assumes the WAN connection is always active.						
	ARP Detect - 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.						
	Ping Detect - 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.						
	If you choose Ping Detect as the detection mode, you have to enter required settings for the following items.						
	 Ping Gateway IP - Switch the toggle to enable/ use the 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. 						
	 TTL –Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255. 						
	 Ping Interval (Sec, 10-3600) – Enter the interval for the system to execute the PING operation. 						
	 Ping Retry - Enter the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged. 						
	MTU						

MTU	Maximum Transmission Unit, the size of the largest packet, in bytes, that can be transmitted to the WAN. The maximum value is 1500. For PPPoE connections, there is always an 8-byte overhead, so the maximum valid MTU value for PPPoE is 1492.
	WAN MAC Address
Mode	 Default – Use the default MAC address for the wireless WAN. Customized - Select this option to use customized MAC addresses. MAC - Specify a MAC address for the wireless WAN.
Cancel	Discard current settings and return to previous page.
Apply	Save the current settings and exit the page.

After finishing this web page configuration, please click Apply to save the settings.

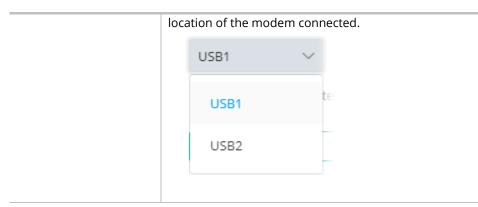
For Physical Type with USB

It is available for USB modem only. USB WAN uses the embedded module to access internet.

Click the Edit link for WAN5 or WAN6 to open the following page.

		×
Index	WAN5	Advanced Mode: ON
Profile Name 🥡	LTE/USB WAN	Advanced Mode. ON
Enabled		
General Setup		~
Physical Type	USB	
Bind to Physical Interface	USB 1 V	
	Note: To bind more Interfaces, alter the interface functionality on Physical Interface	
USB/LTE Settings		~
USB Mode	DHCP 🗸	
USB/SIM1 PIN Code	۵	
Enable Username/Password Authentication		
APN Name		
Network Mode	4G/3G/2G \lor	
IPv4		~
Cancel Apply		

ltem	Description							
Advanced Mode:ON/OFF	Click to show or hide the advanced settings (WAN MAC Address) for the WAN interface.							
Name	Displays current WAN interface.							
Enabled	Switch the toggle to enable or disable the access mode.							
	General Setup							
Physical Type	sical Type Displays the physical type used by this interface.							
Bind to PhysicalWhen an external USB modem has been connected to select USB1 or USB2 as the physical WAN interface according								



DHCP – Dynamic Host Configuration Protocol is used to establish a connection.							
PPP - Point-to-Point Protocol is used to establish a connection.							
PIN code of the SIM card in the modem. The maximum length of t PIN is 15 characters.							
 Switch the toggle to enable or disable the function. Authentication - Select the protocol used for PPP authentication. PAP only - Only PAP (Password Authentication Protocol) is used PAP or CHAP - 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. Username - Username provided by the ISP for authentication (optional). Password - Password provided by the ISP for authentication 							
(optional). Access Point Name to be used for the connection. Please contact you ISP or carrier for the appropriate value.							
Force Vigor router to connect Internet with the mode specified here. I you choose 4G/3G/2G as network mode, the router will choose a suitable one according to the actual wireless signal automatically.							
IPv4 - WAN Connection Detection							
 Select Auto or Manual. If Manual is selected, specify the primary and secondary DNS servers. IPv4 Primary DNS –IP address of primary DNS server. IPv4 Secondary DNS - IP address of secondary DNS server. 							
Configures how the WAN connection is monitored. Always On - The router assumes the WAN connection is always active Ping Detect - 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. If you choose Ping Detect as the detection mode, you have to enter required settings for the following items.							

USB/LTE Settings

	 WAN gateway IP address for pinging. With the IP address(es) pinging, Vigor router can check if the WAN connection is on or off. TTL –Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255. 						
	 Ping Interval (Sec, 10-3600) – Enter the interval for the system to execute the PING operation. 						
	 Ping Retry - Enter the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged. 						
	MTU						
MTU	Maximum Transmission Unit, the size of the largest packet, in bytes, that can be transmitted to the WAN. The maximum value is 1500. For PPPoE connections, there is always an 8-byte overhead, so the maximum valid MTU value for PPPoE is 1492.						
	WAN MAC Address						
Mode	Default – Use the default MAC address for the WAN port.						
	Customized - Select this option if your ISP authenticates by MAC addresses.						
	• MAC - Specify a MAC address for the WAN Ethernet port.						
Cancel	Discard current settings and return to previous page.						
Apply	Save the current settings and exit the page.						

After finishing this web page configuration, please click Apply to save the settings.

II-1-2-2 Virtual WAN

Up to five virtual WAN profiles can be set for applying to different applications.

Each profile can be specified with VLAN and binding interfaces according to the requirements of the practical network environment.

	Configurat WAN Conr		WAN Du	namic DNS	WAN Budget	OHCP Options	Failover	Link Health Check	Performance SLA		🕲 Reset 🔿 Refres
			U Dyl	namic DNS	white budget	orice options	ranover	LINK HEART CHECK	Performance SLA	FFFUL Pass-IIII	Jugn
🝘 Dashboard	Virtual W	AN									
	+ Add										Max
Physical Interface	Name	IP Address	Uptime	Enabled	WAN Type	WAN Inte	erface	Port Based Bridge	IPv4 Con	nection Type	Option
LAN											
DNS											
Wireless LAN											
Routing											
BGP											
OSPF											
Bandwidth Management											
NAT											
IGMP											
Objects											
USB Application											
Wake on LAN											
Notification Services											
RADIUS/ TACACS+											
Certificates											
ltem		De	escrip	tion							
Reset								y settings			

+Add	Click to bring up the configuration page of the virtual WAN profile
	(max. 5).

To add a new virtual WAN, click the +Add link to get the following page.

Configuration / WAN		
		×
		Advanced Mode: ON
Name		
Enabled		
General		\checkmark
WAN Type	Ethernet V	
WAN Interface	WAN1 ~	
	Note: The value of the 'Service Tag' is determined by the settings applied to the chosen WAN Interface	
Port-Based Bridge		\sim
Port Based Bridge		
VLAN Settings		\sim
Customer VLAN		
IPv4		\sim
IPv4 Connection Type	PPPoE V	
Username		
Cancel Apply		

ltem	Description					
Advanced Mode: ON/OFF	Click to show or hide the advanced settings for virtual WAN.					
Name	Enter a name as the profile name.					
Enabled	Switch the toggle to enable or disable the function.					
	General					
WAN Type	Displays the type (e.g., Ethernet) of the physical interface.					
WAN Interface	Select one of the available WAN interfaces (enabled on WAN>>WAN Connections).					
	Port-Based Bridge					
Port Based Bridge	Switch the toggle to enable or disable the function.					
	Binding Interface - Select an interface for binding.					
Multicast Stream VLAN Trans	Switch the toggle to enable or disable the function. In some areas, the multicast VLAN tag value might be different from the IGMP VLAN tag. That might cause data transfer issues for IPTV packets flooding to other VLAN ports while watching the IPTV program.					
	Configure the IGMP VLAN tag and the multicast VLAN tag with the same value if required.					
	Downstream Multicast VLAN Tag – Enter the value for tagging the					

	multicast packet. The range is from 0 to 4094. Upstream IGMP VLAN Tag – Enter the value for tagging the IGMP packet. The range is from 0 to 4094.					
	VLAN Settings					
Customer VLAN	It is available when a WAN Type is selected.					
	Switch the toggle to enable or disable the function of VLAN with tag.					
	Tag - Enter the value as the VLAN ID number. The range is from 0 to 4094.					
	Priority - Enter the packet priority number for such VLAN. The range is from 0 to 7.					
	Note if Multicast Stream VLAN Trans is enabled, the VLAN Settings will be ignored and disabled.					

Options under the Advanced Mode

	IPv4
IPv4 Connection Type	 There are several types for network connection: PPPoE DHCP Static IP
Username/Password	It is available when PPPoE is selected as IPv4 Connection Type.
PPP Authentication	It means the protocol used for PPP authentication. 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.
IP Assignment	It is available when PPPoE is selected as IPv4 Connection Type. DHCP - WAN IP address is dynamically allocated. Static IP - ISP has assigned a fixed WAN IP address. Enter an IP address.
IP Address	It means the WAN IP address assigned by the ISP. It is available when Static IP is selected as IPv4 Connection Type.
Subnet Mask	It means the WAN subnet mask. It is available when Static IP is selected as IPv4 Connection Type.
Gateway IP	It means the IP address of the WAN Gateway. It is available when Static IP is selected as IPv4 Connection Type.
Router Name	Set a name for the router. It is available when DHCP is selected as IPv4 Connection Type.
Domain Name	Enter the domain name used for the router. It is available when DHCP is selected as IPv4 Connection Type.
Cancel	Discard current settings and return to previous page.
Apply	Save the current settings and exit the page.

After finishing this web page configuration, please click Apply to save the settings.

II-1-2-3 Dynamic DNS

Most ISPs assigns dynamic WAN IP addresses to their customers. Dynamic IP addresses presents challenges to users who would like to accept remote connections to their LANs from the Internet, as service could be disrupted due to the IP address changing without notice. By setting up service with a Dynamic DNS (DDNS) provider, and configuring Dynamic DNS updates on the Vigor router, you can have reliable access to your network by means of an easy-to-remember domain address that resolves to the most current WAN IP address.

The Vigor router supports a wide range of DDNS providers. Please contact the DDNS provider of your choice to set up service before configuring DDNS on the router.

Search Q	Configuration / WA	u v							URE	set C Refre
Device Menu	WAN Connections	Virtual WAN	Dynamic DNS	WAN Budget	DHCP Options	Failover	Link Health Check	Performance SLA	PPPoE Pass-Through	
	Dynamic DNS									
Dashboard										
🚆 Configuration 🗸 🗸	+ Add 🗠 Force								Search	Ma
Physical Interface	Name	Enabled	Service Provide	ər	Dom	ain Name	Ena	ble ACME Client		Option
WAN										
LAN										
DNS										
Wireless LAN										
Routing										
RIP										
BGP										
OSPF										
Bandwidth Management NAT										
IGMP										
Objects										
USB Application										
Wake on LAN										
Notification Services										
RADIUS/ TACACS+										
RADIUS/ TACACS+ Certificates										
		Desc	ription							

reem	Description
Reset	Click to clear all profiles to factory settings.
+Add	Click to bring up the configuration page of the DDNS profile (max. 6).
Force Update	Click to connect immediately to DDNS servers to update IP address information.

To add a new DDNS profile, click the +Add link to get the following page.

		×
Name 🛈		
Enabled		
Service Provider	DrayDDNS 🗸	
Service Status		
	Activate	
	Note: To use DrayDDNS, activate license and set up domain name on MyVigor. Use Activate button to link to MyVigor page.	
Expire Date		
Domain Name	.drayddns.com	
	Sync Damain	
Let's Encrypt Certificate		
Enable ACME Client		- 1
Status		
	Note: Enable ACME Client to create and allow certificate to be auto-renewed before expire date.	
More settings		
Update DDNS with	Internet IP WAN IP	
Cancel Apply		

ltem	Description						
Name	Enter a name as the profile name.						
Enabled	Switch the toggle to enable or disable the function.						
Service Provider	 Select the DDNS provider. If your DDNS provider is not listed, select User-Defined and manually configure the profile. DrayDDNS NO-IP Dyn.com User-Defined 						
lf DrayDDNS is selected as Service Provider	 Service Status - Click Activate to activate the service. Expire Date - Display the expired date of the service. Domain Name - Display the domain and sub-domain to be updated. Sync Domain – The domain name for DrayDDNS is set on the MyVigor server. Click this button to load and obtain the domain name if it is available. 						
lf NO-IP, Dyn.com is selected as Service Provider	Domain Name - The domain and sub-domain to be updated. Account Name - Enter the login name of the DDNS account. Password - Enter the password of the DDNS account.						
lf User-Defined is selected as Service Provider	 Provider Host URL - Enter the IP address or the domain name of the host which provides related service. Service API - Enter the IP address or the domain name of the host which provides related service. Server Response - Enter any text that you want to receive from the DDNS server. Account Name - Enter the login name of the DDNS account. Password - Enter the password of the DDNS account. Auth Type –Two types can be used for authentication. Basic – Username and password defined later can be shown 						

	from the packets captured.URL - Username and password defined later can be shown in
	URL.
	Enable ACME Client – Switch the toggle to generate a certificate issued by Let's Encrypt for applying to such DDNS account.
Let's Encrypt Certificate	Enable ACME Client – Switch the toggle to generate a certificate issued by Let's Encrypt for applying to such DDNS account.
	Status – Display the information related to Let's Encrypt certificate.
More settings	
Update DDNS with	If a Vigor router is installed behind any NAT router, you can enable this function to locate the real WAN IP.
	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.
	There are two methods offered for you to choose:
	Internet IP –The real public IP address will be used. Select this option if the IP address assigned to the router's WAN interface is not the actual external IP address.
	WAN IP – The IP address of the router's WAN interface will be used.
	+Add – Click to create a new group of Binding Interface and Interface IP. Up to 6 sets can be created.
	Binding Interface – Select the WAN interface associated with the DDNS profile.
	Interface IP – Select a WAN IP. If not, the default WAN IP will be used instead.
Update WAN IP Mode	It is available when DrayDDNS is set as the Service Provider.
	Update All Selected WAN IPs – Vigor router system will obtain the multiple WAN IPs based on the following table and upload to the service provider.
	Update Single WAN IP by Sequence – Vigor system will use the first selected WAN IP from the following table and upload to the service provider.
Auto Update Interval	The frequency, in minutes, at which the router connects to DDNS servers to update IP address information.
	The default is 14400.
Cancel	Discard current settings and return to previous page.
Apply	Save the current settings and exit the page.

After finishing this web page configuration, please click Apply to save the settings.

DrayDDNS Settings

DrayDDNS, a DDNS service developed by DrayTek, can record multiple WAN IP (IPv4/IPv6) on single domain name. It is convenient for users to use and easily to set up with MyVigor. Each Vigor Router is available to register one domain name to MyVigor for one year license.

DDNS updates take place when:

- The router is powered on or rebooted.
- The public IP address of any WAN interface changes.

- The online status of a WAN interface changes (going from online to offline or vice versa).
- The DDNS function is changed from "disabled" to "enabled".
- A DDNS entry is modified and enabled.
- The Auto Update Interval has elapsed.
- Pressing the Force Update.

II-1-2-4 WAN Budget

This function is used to determine the data *traffic volume* for each WAN interface respectively to prevent overcharges for data transmission by the ISP. Please note that the Quota Limit and Billing cycle day of month settings will need to be configured correctly first in order for some period calculations to be performed correctly.

The WAN Budget feature allows you to conveniently keep track of Internet traffic volume. You can:

- set up calendar cycles to monitor;
- limit your Internet usage according to your ISP's quota;
- set up action(s) to take when the quota is exceeded.

	Q	Configuration / WAN	N							🕚 Re	set C Refres
		WAN Connections	Virtual WAN	Dynamic DNS	WAN Budget	DHCP Options	Failover	Link Health Check	Performance SLA	PPPOE Pass-Through	
	-	WAN Budget									
🝘 Dashboard											
	~										
Physical Interface		Interface +	Enabled	Quota	ι	Jtilization			Time cycle	Email Alert	Option
		[WAN] WAN1	Disable		MB				0% Monthly	Disable	🧷 Edit
LAN		[WAN] WAN2	Disable		мв				0% Monthly	Disable	/ Edit
DNS											
Wireless LAN		[WAN] WAN3	Disable		MB				0% Monthly	Disable	🖉 Edit
Routing		[WAN] WAN4	Disable		MB				0% Monthly	Disable	🖉 Edit
RIP		[WAN] WAN5	Disable		MB -				0% Monthly	Disable	// Edit
BGP OSPF		[mail mails	Distore		WD				o wonany	0.500%	0 Lun
Bandwidth Managem	ent	[WAN] WAN6	Disable		MB				0% Monthly	Disable	🧷 Edit
NAT	ciic										
IGMP											
Objects											
USB Application											
Wake on LAN											
Notification Services											
RADIUS/ TACACS+											
Certificates											

To edit a profile, click the Edit link to get the following page.

rtual WAN	Dynamic DNS	WAN Budget	DHCP Options	Failover	,		×
					Interface	[WA	N] WAN1
					Enabled		
Enabled	Quota	I	Utilization		Quota 🕦		
Disable		MB				МВ	GB
Disable		MB			When quota exceeded 🗹 S	hutdown WAN	interface
Disable		MB			Time cycle	Monthly	Custom
Disable		MB			Select the day of a month when your (cellular) data resets.		
Disable		MB			Data quota resets on day	Select Day	~
Disable		IVIB				Select Time	· · ·
Disable		MB			SMS Alert		
					Email Alert		
					Note: To use Mail/SMS Alert, set up the Sender by navigating to	Notification S	<u>ervices</u>
						Cancel	Apply

Available settings are	explained	as follows:
------------------------	-----------	-------------

ltem	Description
Enabled	Switch the toggle to enable or disable the profile. When enabled, the WAN Budget is enabled for this WAN.
Quota	Enter the data traffic quota allowed for such WAN interface. There are two unit (MB and GB) offered for you to specify.
When quota exceed	Shutdown WAN interface - All the outgoing traffic through such WAN interface will be halted when the traffic has exceeded the budge limit.
Time Cycle	Monthly – Some ISP might apply for the network limitation based on the traffic limit per month. This setting is to offer a mechanism of resetting the traffic record every month.
	Custom - This setting allows the user to define the billing cycle according to his request. The WAN budget will be reset with an interval of billing cycle.
When Monthly is selected as the Time Cycle	Data quota resets on day - You can determine the starting day in one month.
When Custom is selected as the Time Cycle	Monthly is default. If long period or a short period is required, use Custom. The period of cycle duration is between 1 day and 30 days. You can determine the cycle duration by specifying the days and the hours. In addition, you can specify which day of today is in a cycle.
	Cycle duration (Days) – Specify the days (1~31) to reset the traffic record.
	Cycle duration (Hours) – Specify the hours (0~23) to reset the traffic record.
	Start Date – Specify the day in the cycle as the starting point which Vigor router will reset the traffic record.
	Start Time (Hr:Min.) - Specify the time for data quota rest in the cycle as the starting point which Vigor router will reset the traffic record.
SMS Alert	Switch the toggle to enable or disable the function.
	Send Alert SMS to – The system will send out SMS message to the user specified here when the quota is running out (less than 10%).
Email Alert	Switch the toggle to enable or disable the function.
	Send Alert Email to – The system will send out a warning message to the user specified here when the quota is running out (less than 10%)
Cancel	Discard current settings and return to previous page.
Apply	Save the current settings and exit the page.

After finishing this web page configuration, please click Apply to save the settings.

II-1-2-5 DHCP Options

DHCP packets can be processed by adding option number and data information when this function is enabled and configured.

This page allows to configure additional DHCP client options.

Search Q	Configuration / WAN	1								🕚 Reset
	WAN Connections	Virtual WAN	Dynamic DNS	WAN Budget	DHCP Options	Failover	Link Health Check	Performance SLA	PPPoE Pass-Through	
Device Menu	DHCP Options									
(7) Dashboard	Drice Options									
😅 Configuration 🗸	+ Add								Search	Max: 50
Physical Interface	Option Number 🔶			Data Type			Data 🖕	Apply to		Option
WAN					No Re					
LAN										
DNS										
Wireless LAN										
Routing										
RIP										
BGP										
OSPF										
Bandwidth Management										
NAT										
IGMP										
Objects										
USB Application										
Wake on LAN										
Notification Services										
RADIUS/ TACACS+										
Certificates										

To add/edit a profile, click the +Add/Edit link to get the following page.

N Connections	Virtual WAN	Dynamic DNS	WAN Budget	DHCP Options	Failover				×
CP Options						Option Number (0-255)		150	
Add						Data Type	ASCII Chara	acter	~
ption Number 👳			Data Type			Data 🕕			
					ords Found!				
						Apply to		All WANs	~
						Note:			- 1
						 DHCP Option does NOT take effect when the config LAN or WAN settings. 	gured option	number con	flicts with
						5			- 1
									- 1
									- 1
									- 1
									- 1
									- 1
								Cancel	Apply

ltem	Description
Option Number	Each DHCP option is composed by an option number with data. Enter a number.
Data Type	 Choose the type (ASCII or Hex or Address List) for the data to be stored. Type of data in the Data field: ASCII Character: A text string. Example: /path.

	 Hexadecimal Digit: A hexadecimal string. Valid characters are from 0 to 9 and from a to f. Example: 2f70617468. Address List: One or more IPv4 addresses, delimited by commas.
Data	Enter the content of the data to be processed by the function of DHCP option.
Apply to	Select WAN interface(s) to which this entry is applicable.
Cancel	Discard current settings and return to previous page.
Apply	Save the current settings and exit the page.

II-1-2-6 Failover

This page allows to configure settings for failover WAN.

When the primary WAN of the router goes down the other available WAN interfaces will take over for network connection sequentially.

Search Q	Configuration / WAN									🕚 Reset
	WAN Connections	Virtual WAN	Dynamic DNS	WAN Budget	DHCP Options	Failover	Link Health Check	Performance SLA	PPPoE Pass-Through	
	Failover									
 Dashboard 	- Children									
	Primary WAN Memb	oers					Max	1		
Physical Interface		In	terface							
			[WAN] WAN1 (Wire	d want 🗸						
LAN										
DNS										
Wireless LAN	Failover WAN Memb	oers					Max: 5			
Routing		In	terface			Priority 🕕	Option			
			[WAN] WAN2 (Wire	d WAN) 🗸		1	🗇 Delete			
BGP OSPF										
Bandwidth Management			[WAN] WAN3 (Wirel	less WAN 2.4GHz)	~	2	🗇 Delete			
NAT			[WAN] WAN4 (Wire	less WAN 5GHz) \sim		3	🗊 Delete			
IGMP			[WAN] WAN5 (LTE/U	JSB WAN) 🗸		4	🗊 Delete			
Objects										
USB Application			[WAN] WAN6 (LTE/U	JSB WAN) 🗸		5	🗇 Delete			
Wake on LAN										
Notification Services	Advanced Settings ~									
RADIUS/ TACACS+	Auvanced Settings V									
Certificates										

Available settings are explained as follows:
--

ltem	Description
Primary WAN Members	Interface – Select a WAN interface. This WAN will be used for network connection in default. However, if it loses connection, the failover WAN members will take over the network connection based on priority.
Failover WAN Members	Display all the active WAN interfaces which will run as failover WAN. If the interface specified in this field loses connection or is detected unsuccessfully, traffic can be forwarded to an alternate interface. Interface – Select a WAN interface. This WAN is intended to serve as a backup when other WAN ports specified have lost connection.
	Priority – Determine the priority of the failover WAN. The less the number is, the more it is used first as a backup WAN.
	Option (Delete) – Remove the entry settings (active WAN).
Advanced Settings	·
Failback	Packets will be sent through another Interface or follow another policy when the original interface goes down (Failover to). Once the original interface resumes service (Failback), the packets will be returned to it immediately.
	Switch the toggle to enable / disable the function.
Restore Link Checks	It is available if Failback is enabled. Enter a value that will enable the system to determine the number of checks required for the link. Once the link is successfully checked, the connection will be restored.
Link Health Check and SLA	Switch the toggle to enable the function. If disabled, the active WAN interface will be determined based on WAN connection detection mode defined in the WAN Connections

Profile.

If enabled, the WAN connection detection defined in the WAN Connections Profile will be ignored. The router will measure the performance of interface members, and active interfaces will be determined using Link Health Check and Performance SLA.

Interface Link Health & SLA – List the available WAN interfaces for setting different health check methods.

- Interface Display the WAN interfaces.
- Link Health Check Profile Select one of the available check profiles (defined on Configuration>>WAN>>Link Health Check) for the interface.

	Off V
	Google DNS
	CloudFlare DNS
	Quad9 DNS
	 Performance SLA – Select one of the available check profiles (defined on Configuration>>WAN>>Performance SLA) for the interface.
	Performance SLA
	Off ~
	Off
	Wired Default Performance SLA
	Wireless Default Performance SLA
Failure Retry Checks	Specify how many times for the system to check the connections. If all attempts fail, the system will determine that the connection is unstable.
Cancel	Discard current settings and return to previous page.
Apply	Save the current settings and exit the page.

II-1-2-7 Link Health Check

Link Health Check is used for specifying the IPs (IPv4 and IPv6) that need to be verified to ensure network connectivity via ping/httping.

This page allows you to create profiles for executing the link health of the WAN interface.

By default, the system offers standard health check options such as Google DNS, CloudFlare DNS, and Quad9 DNS.

Take Google DNS as an example. This profile indicates that primary/secondary IPv4 target (8.8.8.8/8.8.4.4) is used for checking IPv4 network connection, while primary/secondary IPv6 target (2001:4860:4860::8888, 2001:4860:4860::8844) is used for checking IPv6 network connection. Network connection detection is performed per 10 seconds. If one of the IPv4 and IPv6 addresses is detected connection unsuccessfully, it will be judged as checking network connection failure.

	Configuration / WAN	1							🕚 Re	set C Refresh
	WAN Connections	Virtual WAN	Dynamic DNS	WAN Budget	DHCP Options	Failover	Link Health Check	Performance SLA	PPPoE Pass-Through	
evice Menu	Link Health Check									
ኃ Dashboard										
	+ Add									Max: 1
Physical Interface	Profile Name	Primary IP	v4 Target	Secondary IPv4	Target	Primary IPv8	6 Target	Secondary IPv6 Target	Interval	Option
	Google DNS	8.8.8.8		8.8.4.4		2001:4860:4	1860::8888	2001:4860:4860::8844	10	🖉 Edit
LAN	CloudFlare DNS	1.1.1.1		1.0.0.1		2606:4700:4	\$700::1111	2606:4700:4700::1001	10	🖉 Edit
DNS										
Wireless LAN	Quad9 DNS	9.9.9.9		149.112.112.11	2	2620:fe::fe		2620:fe::9	10	🖉 Edit
Routing										
BGP										
OSPF										
Bandwidth Management										
NAT										
IGMP										
Objects										
USB Application										
Wake on LAN										
Notification Services										
RADIUS/ TACACS+										
Certificates										

To add/edit a profile, click the +Add/Edit link to get the following page.

Primary IPv4 Target Secondary IPv4 Target Primary IPv6 Detection Method Ping Detect 8.8.8.8 8.8.4.4 2001:4860:43 Secondary IPv4 Target () 8.8.8.8 Secondary IPv4 Target () 8.8.8.4 Secondary IPv4 Target () 8.8.8.4 Secondary IPv6 Target ()	tual WAN	Dynamic DNS	WAN Budget	DHCP Options	Failover				×
Primary IPv4 Target Secondary IPv4 Target Primary IPv4 Target ① 8.8.8 8.8.8.8 8.8.4.4 2001:4860:48 Secondary IPv4 Target ① 8.8.8.4 1.1.1.1 1.0.0.1 2606:4700:47 Primary IPv6 Target ① 2001:4860:4860:8888 9.9.9.9 149.112.112.112 2620fe:refe Secondary IPv6 Target ① 2001:4860:4860:8844						Profile Name ()	Google DNS	5	
Number of the state o						Detection Method		Ping Detect	\sim
Decondary inversional Decondary inversinte <thdecondary inversiona<="" th=""> <t< td=""><td>Primary IPv4</td><td>4 Target</td><td>Secondary IPv4</td><td>Target</td><td>Primary IPv6 1</td><td>Primary IPv4 Target 🕕</td><td></td><td>8.8.8.8</td><td></td></t<></thdecondary>	Primary IPv4	4 Target	Secondary IPv4	Target	Primary IPv6 1	Primary IPv4 Target 🕕		8.8.8.8	
9,9,9,9 149,112,112,112 2620.fe:fe	8.8.8.8		8.8.4.4		2001:4860:48	Secondary IPv4 Target ()		8.8.4.4	
9.9.9.9 149.112.112 2620:fe::fe	1.1.1.1		1.0.0.1		2606:4700:47	Primary IPv6 Target 🕕	2001:4860:4	4860::8888	
	0000		1/10/112/112/112	,	2620rferife	Secondary IPv6 Target 🕕	2001:4860:4	1860::8844	
	5.5.5.5		145.112.112.112	-	2020.10.110	Interval (Seconds) 🕦		10	
Cancel Ap								Cancel	upply

ltem	Description
Profile Name	Enter a name as the Link Health Check profile.
Detection Method	Select the protocol for ping detection.

	HTTP DetectPing Detect
Primary IPv4 Target	Enter the first IPv4 address as the primary target for health check.
Secondary IPv4 Target	Enter the second IPv4 address as the secondary target for health check.
Primary IPv6 Target	Enter the first IPv6 address as the primary target for health check.
Secondary IPv6 Target	Enter the second IPv6 address as the secondary target for health check.
Interval	Set the time interval (unit is second) for network detection or checking.
Cancel	Discard current settings and return to previous page.
Apply	Save the current settings and exit the page.

II-1-2-8 Performance SLA

This page allows you to set the thresholds for jitter, latency, and loss for Performance SLA (Service Level Agreement), which will be used for detecting the health status of the WAN connection.

Search Q	Configuration / WAN	I							® F	Reset C Refresh
	WAN Connections	Virtual WAN	Dynamic DNS	WAN Budget	DHCP Options	Failover	Link Health Check	Performance SLA	PPPoE Pass-Through	
Device Menu	Performance SLA									
(?) Dashboard	Terrormance SEA									
🚔 Configuration 🗸	+ Add									Max: 30
Physical Interface	Profile Name 🔅				Jitter Threshold 🕤		Latency Threshold		Loss Rate	Option
WAN	Wired Default Perfor	mance SLA		3	30		30		2	🖉 Edit
LAN										
DNS	Wireless Default Per	formance SLA		8	80		80		2	🖉 Edit
Wireless LAN										
Routing										
RIP										
BGP										
OSPF										
Bandwidth Management										
NAT										
IGMP										
Objects										
USB Application										
Wake on LAN										
Notification Services										
RADIUS/ TACACS+										
Certificates										

To add/edit a profile, click the +Add/Edit link to get the following page.

/irtual WAN Dynamic DNS WAN Budge	t DHCP Options Failover		×
		Profile Name 🕕	Wired Default Performance SLA
		Jitter	
	Jitter Threshold 🧅	Jitter Threshold (ms) 🕡	30
ince SLA	30	Latency	
mance SLA	80	Latency Threshold (ms) 🕕	30
		Packet Loss	
		Loss Rate (%) 🕕	2
			Cancel Apply

ltem	Description
Profile Name	Enter a name as the Link Health Check profile.
Jitter	Switch the toggle to enable or disable the jitter function. Jitter Threshold - It defines the change rate of latency. For stable session, small jitter value will be better. When the detected value is greater than the value set here, the connection will be regarded as unstable and connection failure.
Latency	Switch the toggle to enable or disable the latency function. Latency Threshold - It defines the time taken by Vigor router when sending the packets to the IP set in Link Condition Detection. When the detected value is greater than the value set here, the connection will be regarded as unstable and connection failure.
Packet Loss	Switch the toggle to enable or disable the packet loss function. Loss Rate - It defines the proportion that packets will be discarded before arriving at the IP set in Link Condition Detection. When the detected value is greater than the value set here, the connection will be regarded as unstable and connection failure.
Cancel	Discard current settings and return to previous page.
Apply	Save the current settings and exit the page.

II-1-2-9 PPPoE Pass Through

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. According to the WAN Connection Type, this feature will encapsulate the PPPoE package of local clients and send it to the WAN Server.

Search Q	Configuration / WAN					🕚 Reset
	WAN Connections Virtual WAI	Dynamic DNS WAN Budget	DHCP Options Failover	Link Health Check Perfo	ormance SLA PPPoE Pass-Through	
Device Menu	PPPoE Pass-Through					
Dashboard						
🗯 Configuration 🗸 🗸	Selected WAN	Please select 🗸				
Physical Interface WAN	PPPoE Pass-through					
LAN	To Wired LAN					
DNS	Pass-through to	All Clients Selected LANs Specific L	AN Clients			
Wireless LAN						
Routing	Specific Pass-through Clients	+Add Max: 6				
RIP		MAC Address				
BGP						
OSPF						
Bandwidth Management						
IGMP						
Objects						
USB Application						
Wake on LAN						
Notification Services						
RADIUS/ TACACS+						
Certificates	Cancel Apply					

Thus, the PC can access Internet through such direction.

Available settings are explained as follows:

ltem	Description						
Selected WAN	Select a WAN interface for applying the PPPoE pass-through.						
To Wired LAN	Switch the toggle to enable or disable the function. If enabled, wired LAN clients can initiate PPPoE dial-up connections to the selected WAN.						
Pass-through to	All Clients – All the wired LAN clients can initiate PPPoE dial-up connections to the selected WAN.						
		Selected LANs – One or more LAN clients can initiate PPPoE dial-up connections to the selected WAN.					
	Specific LAN Clients – Up to six specific LAN clients can initiate PPPoE dial-up connections to the selected WAN.						
	 +Add –Click to add a new client. 						
	Specific Pass-through Clients	+Add	Max: 6				
		MAC Address	Option				
			前 Delete				
Cancel	Discard current settings.						
Apply	Save the current settings	5.					

After finishing this web page configuration, please click Apply to save the settings.

II-1-3 LAN

A LAN(Local Area Network) comprises a collection of LAN clients, which are networked devices on your premises. A LAN client can be a computer, a printer, a Voice-over-IP (VoIP) phone, a mobile phone, a gaming console, an Internet Protocol Television (IPTV), etc, and can have either a wired (using Ethernet cabling) or wireless (using Wi-Fi) network connection.

LAN clients within the same LAN are normally able to communicate with one another directly, as they are peers to one another, unless measures, such as firewalls or VLANs, have been put in place to restrict such access. Nowadays the most common LAN firewalls are implemented on the LAN client itself. For example, Microsoft Windows since Windows XP and Apple OS X have built-in firewalls that can be configured to restrict traffic coming in and going out of the computer. VLANs, on the other hand, are usually set up using network switches or routers.

To communicate with the hosts outside of the LAN, LAN clients have to go through a network gateway, which in most cases is a router that sits between the LAN and the ISP network, which is the WAN. The router acts as a director to ensure traffic between the LAN and the WAN reach their intended destinations.

IP Address

On most broadband networks, the ISP assigns a single WAN IP address to the subscriber. All LAN clients have to share this WAN IP address when accessing the Internet. To achieve this, a technique called Network Address Translation (NAT) is used. Under NAT, a private block of IP addresses is assigned to the LAN clients, which communicate with WAN hosts through the router, also known as the gateway.

On outgoing traffic to the WAN, the router makes note that a LAN client has attempted to reach a WAN host, and forwards the request to the intended WAN recipient.

On traffic incoming to the LAN from a WAN host, the router checks its records to see if a matching outstanding request from a LAN client to this WAN host exists, and if so, forwards it to the LAN client. Otherwise, the traffic is dropped.

There are 3 distinct blocks of IPv4 address that are reserved for use as private IP addresses on a LAN.

Name IP Address Range	Number of Available Add	resses Largest Subnet Mask
24-bit Block 10.0.0.0 to 10.25	5.255.255 16,777,216 25	5.0.0.0
20-bit Block 172.16.0.0 to 172	2.31.255.255 1,048,57	76 255.240.0.0
16-bit Block 192.168.0.0 to 19	92.168.255.255 65,536	255.255.0.0

The default beginning IP Address of LAN 1 is 192.168.1.1, and the Subnet Mask is 255.255.255.0, for a total of 254 assignable IP addresses, from 192.168.1.1 to 192.168.1.254. The final IP address of the selected range is reserved for routing and cannot be assigned to a LAN client.

In most cases, the default IP address block should work satisfactorily. However, there are situations where you need to select a different address block, such as when you need to communicate with other LANs that already use the same address block.

Private IP addresses can be assigned automatically to LAN clients using Dynamic Host Configuration Protocol (DHCP), or manually assigned. The DHCP server can either be the router (the most common case), or a separate server, that hands out IP addresses to DHCP clients.

Alternatively, static IP addresses can be manually configured on LAN clients as part of their network settings. No matter how IP addresses are configured, it is important that no two devices get the same IP address. If both DHCP and static assignment are used on a network, it is important to exclude the static IP addresses from the DHCP IP pool. For example, if your LAN uses the 192.168.1.x subnet and you have 20 DHCP clients and 20 static IP clients, you could configure 192.168.1.10 as the Start IP Address, 50 as the IP Pool Counts (enough for the current number of

DHCP clients, plus room for future expansion), and use addresses greater than 192.168.1.100 for static assignment.

II-1-3-1 LANs

This page provides you the general settings for LAN.

Open Configuration>>LAN and click the LANs tab to open the following page.

	_	Rind ID to		ations Inter LAN Dou	iting VLAN List Inte	vrfaco VII ANI II AN	Dort 902 1Y		
		bind in to	MAC DHEF O	Juons Inter-DAN Kot	ang ventest inte	HACE VEAN EAN	V POIC 002.1X		
(?) Dashboard	LANs								
	+ Add								Max: 4
Physical Interface	Name	Usage	IPv4 Address	Subnet Mask	IPv4 DHCP Server	Primary DNS	IPv6 Assignment	Router IPv6 Address Table	Option
WAN	LAN1	NAT	192.168.1.1	255.255.255.0/24	On	8.8.8.8	Stateless	[fe80::1649:bcff:fe36:6100/64]	🖉 Edit
DNS									
Wireless LAN									
Routing									
RIP									
BGP									
OSPF									
Bandwidth Management									
NAT									
Objects									
USB Application									
Wake on LAN									
Notification Services									
RADIUS/ TACACS+									
Certificates									

To add/edit a profile, click the +Add/Edit link to get the following page. Here, we take LAN1 as an example.

	Advanced Mode	OFF
Name ()	LANI	
General Setup		
IPv4	Enable	
Usage	NAT Routing	
IPv6		
IPv4		
IPv4 Address 🕕	192.168.1.1	
Subnet Mask	255.255.0/24 ~	
DHCP Server Configuration		
IPv4 DHCP Server	On Off Relay	
Start IP Address 🕕	192.168.1.10	
IP Pool Counts (1-253)	100	
Gateway IP Address 🕕	192.168.1.1	
Lease Time (Sec, 120-2592000)	86400	
	8.8.8.8	
Primary DNS ()		

ltem	Description
Advanced Mode: ON/OFF	Click to show or hide the advanced settings for LAN.
Name	Display the name for identification. Change the name if required.
	General Setup

IPv4	Display the status (enable/disable) of the profile.
Usage	Specify the IP forwarding method.NATRouting
IPv6	
IPVO	Switch the toggle to configure / ignore the IPv6 settings.
	IPv4
IPv4 Address	This is the IP address of the LAN interface (default: 192.168.1.1).
Subnet Mask	Select a subnet mask of the LAN interface.
	DHCP Server Configuration
IPv4 DHCP Server	LAN1 is configured with DHCP in default.
	DHCP stands for Dynamic Host Configuration Protocol. The router by factory default acts a DHCP server for your network so it automatically dispatches 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.
	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.
	On - Enables the built-in DHCP server on the router.
	Off - Disables the built-in DHCP server on the router.
	Relay - When selected, all DHCP requests are forwarded to a DHCP server outside of the LAN subnet, and whose address is specified in the DHCP Server IP Address field.
lf On is selected as DHCP Server	Start IP Address - The beginning LAN IP address that is given out to LAN DHCP clients.
	IP Pool Counts - The maximum number of IP addresses to be handed out by DHCP. The default value is 100. Valid range is between 1 and 253.
	Gateway IP Address - The IP address of the gateway, which is the host on the LAN that relays all traffic coming into and going out of the LAN. The gateway is normally the router.
	Lease Time - The maximum duration DHCP-issued IP addresses can be used before they have to be renewed.
	Primary DNS - 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.
	Secondary DNS - You can specify secondary DNS server IP address here because your ISP often provides you more than one DNS Server.
lf Relay is selected as DHCP Server	When selected, all DHCP requests are forwarded to a DHCP server outside of the LAN subnet, and whose address is specified in the DHCP Server IP Address field.
	Primary DNS - 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.

	You must specify a DNS server IP address here because your ISP should provide you with usually more than one DNS Server.
	Secondary DNS - You can specify secondary DNS server IP address here because your ISP often provides you more than one DNS Server.
	DHCP Relay over WAN (Primary) – Switch the toggle to enable this function. Then, specify a WAN interface for the first DHCP Server.
	 Primary DHCP Server Interface – Use the drop-down list to choose a WAN interface for the first DHCP Server.
	Primary DHCP Server IP Address - Enter the IP Address of the DHCP server to which DHCP requests from LAN clients are forwarded.
	DHCP Relay over WAN (Secondary) - The secondary DHCP server is an optional setting. If required, specify a WAN interface for the second DHCP Server as a backup server.
	 Secondary DHCP Server Interface – Use the drop-down list to choose a WAN interface for the second DHCP Server.
	Secondary DHCP Server IP Address - Enter the IP Address of the DHCP server to which DHCP requests from LAN clients are forwarded.
IP Assignment for Teleworkers	The VPN client will receive an IP address from the DHCP pool or IP address range (defined below) for Teleworkers.
	Assignment Start IP – Enter an IP address that serves as the starting point of a range of IP addresses.
	Assignment End IP – Enter an IP address that serves as the end point of a range of IP addresses.
	IPv6
IPv6 Assignment	Configures the Managed Address Configuration flag (M-bit) in Route Advertisements.
	Stateless – M-bit is unset.
	DHCPv6(Stateful) – M-bit is set, which indicates to LAN clients that they should acquire all IPv6 configuration information from a DHCPv6 server. The DHCPv6 server can either be the one built into the Vigor router, or a separate DHCPv6 server.
	Manual – No configuration information is sent.
Router Advertisement Configuration	It is available when Stateless is selected as the IPv6 Assignment. The router advertisement daemon sends Router Advertisement messages, specified by RFC 2461, to a local Ethernet LAN periodically and when requested by a node sending a Router Solicitation message These messages are required for IPv6 stateless auto-configuration.
	Generate Prefix From – Select the primary WAN interface which is capable to generate the prefix for IPv6 address. Use the drop down list to specify a WAN interface for IPv6.
	Disabled
	[WAN] WAN1 (Static_IP_1)
	- [WAN] WAN2 (Static_IP_22)
	[WAN] WAN3 ()
	[WAN] WAN4 ()

DNS Configuration	It is available when Stateless is selected as the IPv6 Assignment.
	DNS Assign Methods
	 RA(RDNSS) – The DNS server used for hosts (e.g., PC) will be configured via the Router Advertisement Configuration.
	• Bit(DHCPv6) – The DNS server used for hosts will be configured via DHCPv6 server.
	 Manual – Vigor router system will not send DNS sever configuration to the hosts.
	Primary DNS Address - Enter the IPv6 address for Primary DNS server.
	Secondary DNS Address - Enter another IPv6 address for DNS server if required.
DHCPv6 Server Configuration	It is available when DHCPv6 (Stateful) is selected as the IPv6 Assignment.
C	On - Enables the built-in DHCPv6 server on the router.
	 Generate Prefix From – Select the primary WAN interface which is capable to generate the prefix for IPv6 address. Use the drop down list to specify a WAN interface for IPv6.
	 Auto IPv6 Address Range
	Random IPv6 Address Allocation
	Off - Disables the built-in DHCPv6 server on the router.
	Relay - When selected, all DHCP requests are forwarded to a DHCP server outside of the LAN subnet, and whose address is specified in the DHCP Server IP Address field.
	 DHCPv6 Server Interface – Use the drop down list to specify a WAN interface for IPv6.
	 DHCPv6 Server Address - Enter the IPv6 address of the DHCPv6 server.
DNS Configuration	It is available when DHCPv6 (Stateful) is selected as the IPv6 Assignment.
	Primary DNS Address - Enter the IPv6 address for Primary DNS server.
	Secondary DNS Address - Enter another IPv6 address for DNS serve if required.
More Settings - Force DNS Redirection	Enabled – Switch the toggle to enable or disable the function. This function allows all outgoing DNS queries to be intercepted and redirected to the router built-in DNS server, improving the domain lookup performance by caching DNS queries and results.
Options under the Adva	nced Mode
Router IPv6 Address Table	Enter IPv6 Address and Prefix length to be added, or click an existing IPv6 address to be deleted in the Current IPv6 Address Table below and the values will be automatically copied over.
	+Add – Click it to add a new entry. Max is 5.
	Static IP Address – Enter the static IPv6 address for LAN.
Unique Local Address Configuration	Unique Local Addresses (ULAs) are private IPv6 addresses assigned to LAN clients.
	ULA Prefix – LAN clients will be assigned ULAs generated based on the prefix manually entered.
	the prenx manually entered.

	 Auto – LAN clients will be assigned ULAs using an automatically-determined prefix.
	 Manual – LAN clients will be assigned ULAs generated based on the prefix manually entered.
Router Advertisement Configuration	The Advanced Settings page has additional settings for Router Advertisement and enabling multiple WANs for IPv6 traffic.
	RA Priority – Select the default preference value (Low, Medium, High) of the router sent in route advertisement messages.
	Min / Max Interval Time – Minimum/ Maximum time, in seconds, between unsolicited multicast route advertisement messages sent by the RA server.
	Valid Lifetime – Enter one number (unit is second) to specify the valid lifetime for the DHCPv6 server. The device (connected via the LAN interface) is to be used as the default router.
	This device (connected via the LAN interface) will be treated as the default router within the valid lifetime.
	Preferred Lifetime – Enter one number (unit is second) to specify the preferred lifetime for the DHCPv6 server. It must be lower or equal to the valid lifetime. This device (Vigor router) will be treated as the default router within the preferred lifetime. When there are multiple routers, priority is necessary. In general, the router within the preferred lifetime has higher priority than the router within the valid lifetime.
	Hop Limit - The value is required for the device behind the router when IPv6 is in use. Default value of hop limit field in Route Advertisement messages.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

After finishing this web page configuration, please click Apply to save the settings.

II-1-3-2 Bind IP to MAC

This function is used to bind the IP and MAC address in LAN to have a strengthening control in network. With the Bind IP to MAC feature you can reserve LAN IP addresses for LAN clients. Each reserved IP address is associated with a Media Access Control (MAC) address.

	Configuration / LAN				() R
	LANS Bind IP to MAC	DHCP Options Inter-LAN Routing VLA	N List Interface VLAN	LAN Port 802.1X	
	Bind IP to MAC				
න Dashboard					
	+ Add				Search Max
Physical Interface	Comment	MAC Address		IP Address	Option
WAN			No Records Fou		
DNS					
Wireless LAN					
Routing					
BGP					
OSPF					
Bandwidth Management					
NAT					
IGMP					
Objects					
USB Application					
Wake on LAN					
Notification Services					
RADIUS/ TACACS+					
Certificates					

To add/edit a profile, click the +Add/Edit link to get the following page.

iting VLAN Lis	st Interface VLAN L		×
		Comment 🕕	Bind_1F_to_3F
		MAC Address (Input format is FF:FF:FF:FF:FF:FF)	14:49:BC:5C:01:15
dress 🖕		IP Address 🕕	192.168.1.24
			Cancel Apply

ltem	Description
Comments	Enter a brief comment to identify this IP Address – MAC Address pair.
MAC Address	Enter the MAC address of the LAN client's network interface.
IP Address	Enter the IP address to be associated with a MAC address.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-3-3 DHCP Options

DHCP packets can be processed by adding option number and data information when such function is enabled and configured.

Search O	κ	figuration / LAN								🕚 Reset
	LAN	Is Bind IP to MAC	DHCP Options	Inter-LAN Rout	ing VLAN List	Interface VLAN	LAN Port 802.1X			
Device Menu	DH	CP Options								
(?) Dashboard										
	~ + A								Search	Max: 50
Physical Interface	Op	otion Number		C	Data Type 👳		Data 👳	Apply to		Option
WAN										
LAN										
DNS										
Wireless LAN										
Routing										
RIP										
BGP										
OSPF										
Bandwidth Management										
IGMP										
Objects										
USB Application										
Wake on LAN										
Notification Services										
RADIUS/ TACACS+										
Certificates										

To add/edit a profile, click the +Add/Edit link to get the following page.

ICP Options Inter-LAN Routing VLAN List Interface VLAN L		×
	Option Number (0-255)	47
	Data Type	ASCII Character 🗸
Data Type 🕤	Data ()	
	Apply to Note: 1. DHCP Option does NOT take effect when the configured option LAN or WAN settings.	All LANS V All LANS Specified LAN
		Cancel Apply

ltem	Description
Option Number	Enter a DHCP option number for this function.
Data Type	Choose the type (ASCII or Hex or Address List) for the data to be stored.

Data	Enter the data in the Data field based on the data type selected. ASCII Character - A text string. Example: /path.
	Hexadecimal Digital - A hexadecimal string. Valid characters are from 0 to 9 and from a to f. Example: 2f70617468.
	Address List - One or more IPv4 addresses, delimited by commas.
Apply to	Select LAN interface(s) to which this entry is applicable.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-3-4 Inter-LAN Routing

Up to 25 routing profiles provided by the router allow the users to divide groups into different subnets. In addition, different subnets can link for each other by configuring Inter-LAN Routing.

Search Q	Configuration / LAN			🕚 Reset
	LANs Bind IP to MAC DHCP Options Inter-LAN	Routing VLAN List Interface VLAN	LAN Port 802.1X	
Device Menu	Inter-LAN Routing			
(?) Dashboard				
👙 Configuration 🔍	+ Add			Search Max: 25
Physical Interface	Group Name 😄	Enabled	Selected LANs \Rightarrow	Option
WAN		No Records F		
LAN				
DNS				
Wireless LAN				
Routing				
RIP				
BGP				
OSPF				
Bandwidth Management				
NAT				
IGMP				
Objects				
USB Application				
Wake on LAN				
Notification Services				
RADIUS/ TACACS+				
Certificates				

To add/edit a profile, click the +Add/Edit link to get the following page.

MAC	DHCP Options	Inter-LAN Routing	'LAN List	Interface VLAN L	·		×
					VLAN ID 🕡	100	
					Name	Defa	ault VLAN
		Name			LAN	[LAN] LAN1	\sim
		Default VLAN				[LAN] LAI	N1
						Cancel	Apply

Available settings are explained as follows:

ltem	Description
Group Name	Display the name for identification. Change the name if required.
Enabled	Switch the toggle to enable the settings.
Selected LANs	Select the box to link two or more different subnets (LAN and LAN).
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-3-5 VLAN List

Virtual Local Area Networks (VLANs) allow you to subdivide your LAN to facilitate management or to improve network security.

This page allows you to create up to 8 VLAN profiles.

Search Q	Configuration / LAN						🕚 Reset 🛛 C' Refresh
	LANS Bind IP to MAC	DHCP Options Inte	-LAN Routing	VLAN List	nterface VLAN	LAN Port 802.1X	
	VLAN List						
(?) Dashboard	VENY LISC						
	+ Add						Max: 8
Physical Interface	VLAN ID	Nan	le			LAN	Option
WAN	1	Defi	ault VLAN			[LAN] LAN1	🖉 Edit
DNS							
Wireless LAN							
Routing							
RIP							
BGP							
OSPF							
Bandwidth Management							
NAT							
IGMP							
Objects							
USB Application							
Wake on LAN							
Notification Services							
RADIUS/ TACACS+							
Certificates							

To add/edit a profile, click the +Add/Edit link to get the following page.

MAC DHCP Options	Inter-LAN Routing VLAN List Interface VLAN L		×
		VLAN ID 🕦	100
		Name	Default VLAN
	Name	LAN	[LAN] LAN1 \sim
	Default VLAN		[LAN] LAN1
			Cancel Apply

ltem	Description
VLAN ID	Enter a number as the VLAN Identifier. Valid values are form 0 to 4095. VIDs must be unique.
Name	Enter a name of the VLAN profile.
LAN	Display the physical LAN subnet on the router. Select the LAN subnet(s) to bind them under the selected VLAN.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-3-6 Interface VLAN

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.

Search Q	Configuration / LAN				🕲 Reset 📿 Refresh
Device Menu	LANS Bind IP to MAC DHCI Interface VLAN Settings	Options Inter-LAN Routin	ng VLAN List Interface VLA	N LAN Port 802.1X	
Configuration Physical Interface	Ethernet				
WAN LAN DNS Wireless LAN Routing RIP BGP OSPF Bandwidth Management NAT IGMP Objects USB Application Wake on LAN	Ethernet	Port 1 Trunk > 1 (Det Port 2 Trunk > 1 (Det Port 3 Trunk > 1 (Det	zfault VLAN) ~ All VLANs Sek	ict VLANS Int VLANS Int VLANS Int VLANS	
Notification Services RADIUS/ TACACS+ Certificates					

ltem	Description
Port Type	Select the VLAN type that the interface (Port 1 to 4) will be applied.
	Trunk – The selected Ethernet port can be used or applied to Multiple VLAN profiles.
	Access – The selected Ethernet port can be used or applied to single VLAN profile.
Untagged VLAN	Select the VLAN profile(s) which will not be tagged.
	Leave one VLAN untagged at least to prevent from not connecting to Vigor router due to unexpected error.
Tagged VLAN	Enable 802.1Q tagging for the selected VLAN.
	The router will add specific VLAN number to all packets on the LAN while sending them out.
	All VLANs – All VLAN profiles will be tagged.
	Selected VLANs – Only the selected VLAN profiles will be tagged.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-3-7 LAN Port 802.1x

Wired 802.1X provides authentication for clients wishing to connect to the LAN by Ethernet. Only one client can be authenticated on each LAN port.

Search Q	Configuration / LAN			
Device Menu	LANS Bind IP to MAC DHC	P Options Inter-LAN Routing	VLAN List Interface VLA	N LAN Port 802.1X
Dashboard	LAN Port 802.1X			
2 Configuration 🗸	Enable LAN Port 802.1X			
Physical Interface	802.1X Ports	Port Name	Function	Enabled
WAN LAN		Port 1	LAN	
DNS		Port 2	LAN	
Wireless LAN				
Routing		Port 3	LAN	
RIP		Port 4	LAN	
BGP				
OSPF	Note: 802.1X requires LAN function	on on the port. Manage in Physica	Linterface	
Bandwidth Management				
NAT				
Objects				
USB Application				
Wake on LAN				
Notification Services				
RADIUS/ TACACS+				
Certificates	Cancel Apply			

ltem	Description
Enabled LAN 802.1X	Switch the toggle to enable or disable LAN 802.1x function.
Port Name	Display the name of the physical LAN port.
Enabled	Switch the toggle to enable or disable the function. If enabled, the 802.1X authentication will be available for the selected LAN ports.
Cancel	Discard current settings.
Apply	Save the current settings.

II-1-4 DNS

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.

This section offers settings for DNS security and LAN DNS/Forwarding.

II-1-4-1 DNS Security

The DNS servers must support DNS security validation for the feature to function properly.

Search Q Device Menu	Configura DNS Secu DNS Secu	-	5 / Forwarding				🕲 Reset 🔿 Refresh
 (⅔) Dashboard ⇒ Configuration ↓ Physical Interface 	+ Add WAN	Enabled	Primary DNS	Primary DNSSEC Status	Secondary DNS	Secondary DNSSEC Status	Max: 6 Option
WAN LAN DNS Wireless LAN Routing RIP BGP OSPF Bandwidth Management NAT IGMP Objects USB Application Wake on LAN Notification Services RADIUS/TACACS+ Certificates							

To add/edit a profile, click the +Add/Edit link to get the following page.

Forwarding				×
			WAN	[WAN] WAN2 (Wired WAN) ~
Primary DNS	Primary DNSSEC Status	Second	Enabled Primary DNS Primary DNSSEC Status Secondary DNS Secondary DNSSEC Status	-
				Cancel Apply

Available settings are explained as follows:	
--	--

ltem	Description			
WAN	Select the WAN interface for which DNS security is to be configured.			
Enabled	Switch the toggle to enable or disable DNS security for this WAN Interface. Bogus DNS Reply will be dropped when DNS security enabled.			
Primary DNS	Shows the primary DNS server used by this WAN.			
	If "" appears, it means that no WAN is up or no DNS server is configured.			
Primary DNSSE Status	Shows the inspection results if the DNS server supports the DNS security. The result might be:			
	• [Supported] means the DNS server supporting DNS security.			
	 [Unsupported] means the DNS server does not support DNS security, 			
	• "" means the WAN interface is not up or no DNS server detected			
	 [Check Failed - WAN Issue] means failure to inspect due to no Internet connection. 			
	 [DNSSEC Disabled] means the DNS security is disabled. 			
	Note: Domain Name System Security Extensions (DNSSEC) protects against DNS-based attacks by authenticating DNS responses from DNS resolvers.			
Secondary DNS	Shows the secondary DNS server used by this WAN.			
	If "" appears, it means that this WAN is not up or no DNS server is configured.			
	it means that this WAN is not up or no DNS server is configured.			
Secondary DNSSE Status	Shows the inspection results if the DNS server supports the DNS security. The result might be:			
	 [Supported] means the DNS server supporting DNS security. 			
	 [Unsupported] means the DNS server does not support DNS security, 			
	• "" means the WAN interface is not up or no DNS server detected			
	 [Check Failed - WAN Issue] means failure to inspect due to no Internet connection. 			
	• [DNSSEC Disabled] means the DNS security is disabled.			
	Note: Domain Name System Security Extensions (DNSSEC) protects against DNS-based attacks by authenticating DNS responses from DNS resolvers.			
Cancel	Discard current settings and return to the previous page.			
Apply	Save the current settings and exit the page.			

II-1-4-2 LAN DNS/Forwarding

LAN DNS is a simple version of DNS server. LAN DNS allows the network administrator to override standard DNS resolutions for selecting domain addresses. The router will respond to queries on matched domain addresses with custom IP addresses. 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.

DNS Forwarding allows the network administrator to forward DNS queries to different DNS servers based on the domain name.

LAN DNS and DNS Forwarding only affect DNS queries that are sent to the WAN through the router. DNS queries that are directed to a DNS server on the LAN will not be intercepted by the router.

Se	arch Q	Configuration / DNS						🕚 Reset
-		DNS Security LAN	DNS / Forwarding					
Dev	ice Menu	LAN DNS / Forward						
Ø	Dashboard	LAN DINS / Forward	ing					
ŧ	Configuration 🗸	+ Add					Search	Max: 120
	Physical Interface	Name 🔶	Enabled	Type o	Domain Name 🔅	Mapping 🔶	Apply to	Option
	WAN							
	LAN							
	DNS							
	Wireless LAN							
	Routing							
	RIP							
	BGP							
	OSPF							
	Bandwidth Management							
	NAT							
	IGMP							
	Objects							
	USB Application							
	Wake on LAN							
	Notification Services							
	RADIUS/ TACACS+							
	Certificates							
Ø	Security >							
Å	IAM >							

To add/edit a profile (up to 120), click the +Add/Edit link to get the following page.

		×
Name 🕡	DrayTek-366100	
Enabled		
Туре	P CNAME Forwarding	
Domain Name	+Add Mex: 12	
	Domain Name	
	No Records Found!	
	Note: Support wildcard subdomain, e.g. *.example.com	
Mapping IP Address Type	Both IPv4 IPv6	
Mapping IPv4 Address		
Mapping IPv6 Address		
Apply to	All LANS V	
	Note: If Force DNS Redirection is disabled on LAN or the DNS Server is not configured to the router's IP address, LAN DNS might not function properly.	
Cancel Apply		

ltem	Description				
Name	Enter a string as the profile name.				
Enabled	Switch the toggle to enable/disable this profile.				
Туре	Select IP, CNAME or Forwarding.				
Domain Name	+Add – Enter the domain name for the router to look for in DNS queries to intercept and reply to. Wildcards in the form of asterisks (*) can be used to match a domain level. For example, *.draytek.com will match domain names such as www.draytek.com and ftp.draytek.com. Up to 12 domain names can be created.				
If IP is selected as Service Provider	The IP address listed here will be used for mapping with the domain name specified above.				
	Mapping IP Address Type – Select Both, IPv4, or IPv6.				
	Mapping IPv4 Address – If Both/IPv4 is selected, enter an IPv4 address in this field.				
	Mapping IPv6 Address – If Both/IPv6 is selected, enter an IPv6 address in this field.				
	Apply to – Select all LANs or specified LAN interfaces for applying this DNS server profile.				
If CNAME is selected	CNAME – Enter a domain name alias for the domain name.				
as Service Provider	Apply to - Select all LANs or specified LAN interfaces for applying this DNS server profile.				
If Forwarding is	DNS Server Type – Both, IPv4, IPv6				
selected as Service Provider	Primary IPv4 DNS Server – Enter the primary IPv4 address of the DNS server you want to use for DNS forwarding.				
	Secondary IPv4 DNS Server – Enter the secondary IPv4 address of the DNS server you want to use for DNS forwarding.				
	Primary IPv6 DNS Server –Enter the primary IPv6 address of the DNS server you want to use for DNS forwarding.				
	Secondary IPv6 DNS Server – Enter the secondary IPv6 address of the DNS server you want to use for DNS forwarding.				
	Apply to - Select all LANs or specified LAN interfaces for applying this DNS server profile.				
Cancel	Discard current settings and return to the previous page.				
Apply	Save the current settings and exit the page.				

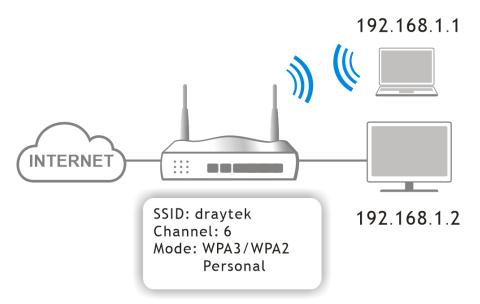
II-1-5 Wireless LAN

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.

In recent years, the market for wireless communications has enjoyed tremendous growth. Wireless technology now reaches virtually every location on earth. Billions of people exchange information daily with wireless communication products. The Vigor2136 series of wireless routers (with "ax" in the model name), designed with maximum flexibility and efficiency in mind, is ideal for use in a small office or home. In a business environment, any authorized personnel can bring a WLAN-equipped tablet, PDA or notebook into a meeting room and connect to the network without drilling holes through walls or tearing up flooring to lay a clot of LAN cabling. Wireless networking enables high mobility so WLAN users can access all LAN resources in the same manner just as they would on a wired LAN, but without the cables.

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 wireless network settings, such as SSID, channels, encryption protocol, can be configured in this section.



Multiple SSIDs

Vigor wireless routers support up to four SSIDs (Service Set Identifiers) per band for wireless connections. A service set is a group of wireless network clients that have the same networking parameters. Each service set can be configured to have a unique name (SSID) and specific VLAN or MAC Filtering List, and can be used by different categories of users.

Real-time Hardware Encryption

Vigor wireless routers are equipped with a hardware AES encryption engine to provide the most effective and efficient protection of wireless traffic, without sacrificing 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 (PSK) is used to encrypt traffic during data transmission. WPA uses the Temporal Key Integrity Protocol (TKIP) for data encryption whereas WPA2/WPA3 applies AES (Advanced Encryption Standard). A major advantage of WPA-Enterprise is that it supports not only encryption but also authentication.

You should select the appropriate security mechanism according to your needs. Because WEP has proven to be vulnerable to attacks, you should consider using WPA instead for the most secure connection. 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.



The default password (PSK) is listed on a label attached to the bottom of the router. Since anyone who has physical access to the router can discover the default password, you are strongly advised to change it.

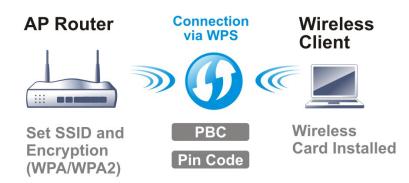


Manage Wireless Stations – Monitoring - Clients List

All stations on the wireless network and their connection status will be shown here.

WPS

WPS (Wi-Fi Protected Setup) makes connecting wireless clients to wireless access points and routers a simple process.



II-1-5-1 SSID

On Wi-Fi-equipped models, you can set up SSID for use by internal users, who are allowed to access both the LAN and the WAN (Internet).

This page also allows you to configure a guest SSID (for wireless clients that are restricted to Internet access only, typically used by visitors) with LAN VLAN settings.

	Configuration / Wireless LAN						🕚 Reset
	SSID Radio Settings Roaming AF	P Discovery WPS	WDS				
 Dashboard 	SSID						
	+Add						Max: 8
Physical Interface	SSID ()	Enabled	Security	Password ()	2.4GHz	5GHz	Option
WAN			WPA3/WPA2 Personal ~	•			/ Edit
	DrayTek-366100		WPA3/WPA2 Personal V				2/ Edit
DNS							
Routing							
Bandwidth Management							
IGMP							
Objects							
USB Application							
Wake on LAN							
Notification Services							
RADIUS/ TACACS+							
Certificates							
⊘ Security >							
A₂ IAM >							

To add a new SSID profile, click +Add to create new entry boxes.

Configuration / Wireless LAN								🕚 Reset
SSID Radio Settings Roaming AP Disc	covery WPS	WDS						
SSID								
+Add								Max: 8
SSID	Enabled	Security	Password ()		2.4GHz	5GHz	Option	
DrayTex 366100		WPA3/WPA2 Personal \smallsetminus		٢			🖉 Edit	🗇 Delete
SSID		WPA3/WPA2 Personal >>		٢			🖉 Edit	🗇 Delete

To edit a profile, click the Edit link on the right side to get the following page.

		×
SSID 🛈	DrayTek-366100	
Enabled		- 1
Security	WPA3/WPA2 Personal V	- 1
Password 🕕	······	
VLAN	Please select 🗸	
Scheduled On	Always On 🗸 🗸	- 1
SSID Band		
2.4GHz		
5GHz		
SSID Settings		
MAC Filtering List	Disabled \sim	
Isolate Client from Wireless		
Hide SSID		
WPA Settings		
Cancel Apply		

Item	Description			
SSID	Service Set Identification (SSID), which shows up as the AP identifier. Maximum length is 32 characters. Modify the name if required.			
Enabled	Switch the toggle to enable/disable the SSID profile.			
Security	There are several modes provided for you to choose from.			
	Below shows the modes with higher security;			
WPA3/WPA2 Personal \sim	WPA3 Personal, WPA3/WPA2 Personal, WPA2 Personal, WPA2/WPA Personal - Accepts only WPA clients and the			
WPA3 Personal	encryption key should be entered in Password. The WPA encrypts each frame transmitted from the radio using the PSK			
WPA3/WPA2 Personal	(Pre-Shared Key) entered manually in Password."			
WPA2 Personal	 WPA3 Enterprise, WPA2 Enterprise, WPA2/WPA Enterprise Accepts only WPA clients and the Authentication Server should be set in Configuration >> RADIUS/ TACACS+ >> 			
WPA2/WPA Personal	External RADIUS and be selected in RADIUS Server. The WPA			
WPA3 Enterprise	encrypts each frame transmitted from the radio using the key which automatically negotiated via 802.1x authentication.			
	 OWE - WPA3 also introduces a new open and secure connection mode; "Opportunistic Wireless Encryption" (OWE). It allows the clients to connect without a password, ideal for hotspot networks, but the connection between each individual client is uniquely encrypted behind the scenes. 			
	Below shows the modes with basic security;			
	 WPA Personal - Accepts only WPA clients and the encryption key should be entered in Password. The WPA encrypts each frame transmitted from the radio using the PSK (Pre-Shared Key) entered manually in Password. 			
	 WPA Enterprise - Accepts only WPA clients and the Authentication Server should be set in Configuration >> RADIUS/ TACACS+ >> External RADIUS and be selected in RADIUS Server. The WPA encrypts each frame transmitted 			

	from the radio using the key which automatically negotiated via 802.1x authentication.
	 WEP Personal - Accepts only WEP clients and the encryption key should be entered in WEP Settings.
	• None - The encryption mechanism is turned off.
Password	Enter 8~63 ASCII characters, such as "012345678". This feature is available for WPA Personal, WPA2/WPA Personal, WPA3/WPA2 Personal, and WPA3 Personal mode.
RADIUS Server	 This feature is available for WPA3 Enterprise, WPA2 Enterprise, WPA2/WPA Enterprise, and WPA Enterprise mode. Use the drop-down list to select a RADIUS server setting. Note: Before configuring the RADIUS server, go to Configuration>>RADIUS/TACACS+ to create external RADIUS profiles (at least one) first.
VLAN	Select a VLAN to which this SSID belongs.
Scheduled On	This SSID profile will be forced up /down based on the schedule profile used (profiles created via Configuration>>Objects>>Schedule).
	Scheduled On Always On Always On Schedule_morning Schedule_noon Schedule_night
	The default is Always On.
	SSID Band
2.4GHz/5GHz	Select the band(s) for the SSID.
	SSID Settings
MAC Filtering List	The default is Disabled. Select one of the MAC filter profiles (created via Security>>MAC Filtering Profile) for this SSID setting. Only the valid MAC address that has been configured allow or deny to access the wireless LAN interface.
	Disabled MAC_Filter_East MAC_Filter_West MAC_Filter_South Disabled
lsolate Client from Wireless	Switch the toggle to enable/disable the function. If enabled, it disallows communication between wireless clients (stations) on the same SSID.

Hide SSID	Switch the toggle to enable(hide) /disable (show) the SSID.
	Select to keep SSIDs from showing up when scans are performed by wireless clients, which makes it harder for unauthorized clients or
	STAs to join your wireless LAN. Depending on the wireless client
	and software used, the user may see only an AP listed without the SSID, or the AP might not even show up.
	WPA Settings
WPA Algorithm	This feature is available for WPA3 Enterprise, WPA2 Enterprise, WPA Enterprise, WPA3 Personal, WPA2 Personal, WPA Personal, WPA3/WPA2 Personal, or WPA2/WPA Personal mode.
	Select TKIP, AES, or TKIP/AES as the algorithm for WPA.
	Note that not all modes of Vigor router support WPA3 mode. However, if the Vigor router supports WPA3 Personal/Enterprise security mode, the WPA algorithms will be set as AES.
Key Renewal Interval	It is available when WPA # is selected as Security.
	WPA uses a shared key for authentication to the network. However, normal network operations use a different encryption key that is randomly generated. This randomly generated key is periodically replaced. Enter the renewal security time (seconds) in the column. Smaller interval leads to greater security but lower performance. Default is 3600 seconds. Set 0 to disable re-key.
	WEP Settings
Default Key	This feature is available for WEP Personal mode.
	Four keys can be entered here, but only one key can be selected at a time. The format of WEP Key is restricted to 5 ASCII characters or 10 hexadecimal values in 64-bit encryption level, or restricted to 13 ASCII characters or 26 hexadecimal values in 128-bit encryption level. The allowed content is the ASCII characters from 33(!) to 126(~) except '#' and ','.
Кеу # Туре	Hex/ASCII - The format of WEP Key is restricted to 5 ASCII characters or 10 hexadecimal values in 64-bit encryption level, or restricted to 13 ASCII characters or 26 hexadecimal values in 128-bit encryption level. The allowed content is the ASCII characters from 33(!) to 126(~) except '#' and ','.
Key #	Enter 5 ASCII characters or 10 hexadecimal values in 64-bit encryption level, or 13 ASCII characters or 26 hexadecimal values in 128-bit encryption level.
Cancel	Discard current settings and return to the previous page.

II-1-5-2 Radio Settings

This page lets you configure the most basic settings of your wireless network, including mode, WLAN channels and channel bandwidth.

Search Q	Configuration / Wireless LAN		🕲 Reset
	SSID Radio Settings Roam	ing AP Discovery WPS WDS	
Device Menu	Radio Settings		
🝘 Dashboard	Radio Settings		
			Advanced Mode: OFF
Physical Interface	2.4GHz Radio		
WAN	Enabled		
	Mode	Mixed (11b+11g+11n+11ax) >	
DNS			
	Transmit Power	100%	
Routing	Channel	Auto Select 🗸	
	Channel Bandwidth	Auto 20/40 MHz \sim	
BGP	Current Channel	Channel 13	
	Current Extension Channel	Channel 9	
Bandwidth Management	Update Channel	Scan and Update	
	opute channel	Note: Execute a one-time channel optimization for this AP. This would result in wireless downtime for few minutes.	
IGMP		Note: Execute a one-time channel optimization for this AP. This would result in wireless downtime for few minutes.	
Objects USB Application	Updated Channel Result		
Wake on LAN			
Notification Services	5GHz Radio		
RADIUS/ TACACS+	Enabled		
Certificates	Mode	Mixed (11a+11n+11ac+11ax) \vee	
Security	Transmit Power	10096 ~	
Д _а іам	Channel	Auto Select V	

Available settings are explained as follows:

Item	Description
Advanced Mode:ON/OFF	Click to show or hide the advanced settings for the Radio settings.
	2.4GHz Radio
Enabled	Switch the toggle to enable/disable the RADIO settings.
Mode	Select the 802.11 mode allowed on the band.
	On the 2.4GHz band on ax models (2136ax), the following wireless mode options are available:
	• 11b Only
	• 11g Only
	• 11n Only (2.4 GHz)
	• Mixed (11b+11g)
	• Mixed (11g+11n)
	• Mixed (11b+11g+11n)
	• Mixed (11b+11g+11n+11ax)
Transmit Power	Sets the power percentage of the access point's transmission signal. The greater the TX Power value, the higher intensity of the signal will be.
Channel	Allows you to specify a particular wireless channel to use, or let the system determine the optimal channel by selecting "Auto Select". The list of available channels varies depending on the locale for which the router is intended.
Channel Bandwidth	20 MHz –Vigor Router will utilize 20 MHz channels for data transmission and reception between the router and wireless stations.

	reception between the router and wireless stations.		
	Auto 20/40 MHz – Vigor Router will utilize either 20 MHz or 40 MHz for data transmission and reception depending on the number of AP nearby the router. 20MHz will be used when there are more than 10 wireless APs; otherwise 40MHz will be used. Selecting this setting ensures the best performance for data transit on networks with both 20 MHz and 40 MHz clients.		
Current Channel	Displays current used channel number.		
Current Extension Channel	Displays current used extension channel number.		
Update Channel	Scan and Update - Click to select the best channel again when Auto Select is selected as the Channel setting.		
Updated Channel Result	Displays the best channel after pressing the Scan and Update button. Update Channel Scan and Update Note: Execute a one-time channel optimization for this AP.		

5GHz Radio

Enabled	Switch the toggle to enable/disable the RADIO settings.
Mode	Select the 802.11 mode allowed on the band.
	On the 5GHz band on ax models (2136ax), the following options are available:
	• 11a Only
	• 11n Only (5 GHz)
	• Mixed (11a+11n)
	• Mixed (11a+11n+11ac)
	• Mixed (11a+11n+11ac+11ax)
Transmit Power	Sets the power percentage of the access point's transmission signal. The greater the TX Power value, the higher intensity of the signal will be.
Channel	Allows you to specify a particular wireless channel to use, or let the system determine the optimal channel by selecting "Auto Select". The list of available channels varies depending on the local for which the router is intended.
Channel Bandwidth	20 MHz –Vigor Router will utilize 20 MHz for data transmission and reception between the router and wireless stations.
	40 MHz – Vigor Router will utilize 40 MHz for data transmission and reception between the router and wireless stations.
	80 MHz –Vigor Router will utilize 80 MHz for data transmission and reception between the router and wireless stations.
	160 MHz – Vigor Router will utilize 160 MHz for data transmission and reception between the router and wireless stations.
Current Channel	Displays current used channel number.
Update Channel	Scan and Update - Click to select the best channel again when Auto Select is selected as the Channel setting.
Updated Channel Result	Displays the best channel after pressing the Scan and Update buttor

	Update Channel Scan and Update	
	Note: Execute a one-time channel optimization for this A	.P.
	Band Steering Settings	
5Ghz Client Minimum RSSI	If it is enabled, Vigor router will detect if the wireless client is ca of dual-band or not within the time limit.	apable
	The wireless station has the capability of a 5GHz network conn yet the signal performance might not be satisfied. Therefore, w the signal strength is below the value set here while the wireles station connecting to Vigor router, Vigor router will allow the cl connect to the 2.4GHz network.	vhen ss
Options under the Adva	anced Mode	
Antenna	Vigor router can be attached with two antennas to have good of transmission via wireless connection. However, if you have only antenna attached, please choose 1T1R.	
	4T4R 🗸	
	1T1R	
	2T2R	
	4T4R	
Fragment Length	Set the Fragment threshold of wireless radio. Do not modify th default value if you don't know what it is. The default value is 2	
RTS Threshold	Minimize the collision (unit is bytes) between hidden stations to improve wireless performance.	C
	Set the RTS threshold of wireless radio. Do not modify the defa value if you don't know what it is. The default value is 2347.	ult
Country Code	Available for 2.4GHz Radio only. Vigor router broadcasts country codes according to the 802.11d standard. However, some wireless stations will detect/scan access points looking for country codes to determine which country it is in, and utilize channels appropriate to the country. The wireless client might get confused if there are multiple access points in the vicinity broadcasting different country codes. In such cases, it might be necessary to change the country code of the access point to ensure these clients can successfully establish a wireless connection.	
WMM Capable	WMM stands for Wi-Fi Multimedia. It provides basic Quality of S (QoS) by prioritizing traffic based on four access categories def the IEEE 802.11e standard. The access categories are AC_VO, At AC_BE and AC_BK, which corresponds to traffic types of voice, w best effort and low priority (background) data, respectively. To apply WMM parameters for wireless data transmission, plea	ined in C_VI, video,
APSD Capable	 switch the toggle to enable the function. APSD (Automatic Power-Save Delivery) is an enhancement over power-saving mechanisms supported by Wi-Fi networks. It allo access points to buffer traffic before transmitting it to wireless 	WS

	devices, thus allowing wireless devices to enter into power saving mode which reduces power consumption. Not all wireless clients support APSD properly, and the only way to find out if APSD is appropriate for your network is to experiment. The default setting is Disable.
Airtime Fairness	Switch the toggle to enable/disable the function. With airtime fairness, every client at a given quality-of-service level has equal access to the network's airtime.
	Environments that can benefit by applying airtime fairness:
	(1) Many wireless stations.
	(2) All stations mainly use download traffic.
	(3) The performance bottleneck is wireless connection.
Cancel	Discard current settings.
Apply	Save the current settings.

II-1-5-3 Roaming

The network signal for a single wireless access point might be limited by its coverage range. Therefore, if you want to expand the wireless network in a large exhibition with a quick method, you can install multiple access points by enabling the Roaming feature for each AP to reach the purpose of expanding wireless signals seamlessly.

This page allows you to enable the roaming feature.

Search Q	Configuration / Wireless LAN	🕚 Reset
	SSID Radio Settings Roaming AP Discovery WPS WDS	
Device Menu	Assisted Client Roaming	
(?) Dashboard	Assisted Cherk Koahimg	
🚔 Configuration 🗸	Enabled 802.11r	
Physical Interface	Note: 802.11r is not applicable with WPA3 Security Mode and may not compatible with some wireless clients.	
WAN	802.11r Mode Over the DS Over the Air	
LAN	ouzi ir Mode Uvertne us Uvertne Air	
DNS	Assisted Roaming by Signal Strength (RSSI)	
Wireless LAN		
Routing	Enabled	
RIP	Assisted Roaming Signal Strength Threshold - (Roaming Signal range: -86dBm62dBm) 85 dBm(Default: -85)	
BGP	Assist roaming when adjacent AP signal is better than (adjacent AP signal range: 1dB - 20dB) 5 dB.(Default: 5)	
OSPF		
Bandwidth Management		
NAT		
IGMP		
Objects		
USB Application		
Wake on LAN		
Notification Services		
RADIUS/ TACACS+		
Certificates		
Security >		
Д₀ іам →	Cancel Apply	

ltem	Description						
Assisted Client Roaming							
Enabled 802.11r	Switch the toggle to enable/disable the function of fast roaming to make Wireless clients switch between the hotspots fast and securely. There are two methods to run fast roaming.						
802.11r Mode	Over the DS - In response to the needs of signal strength change, the						

	client can communicate with the other AP through the original AP with Action Frames (FT Request and FT Response).
	Over the Air - In response to the needs of signal strength change, the client can communicate directly with the other AP using a fast roaming authentication algorithm (without requiring reauthentication at every AP).
	Assisted Roaming by Signal Strength (RSSI)
Enabled	Switch the toggle to enable/disable the function.
	When the link rate of the wireless station is too low or the signal received by the wireless station is too worse, Vigor router will automatically detect (based on the link rate and RSSI requirement) and cut off the network connection for that wireless station to assist it to connect another Wireless AP to get better signal.
Assisted Roaming Signal Strength Threshold	When the signal strength of the wireless station is below the value (dBm) set here and adjacent AP (must be DrayTek Router/AP and support such feature too) with higher signal strength value (defined in the field of Assist roaming when adjacent AP signal is better than) is detected by Vigor router, Vigor router will terminate the network connection for that wireless station. Later, the wireless station can connect to the adjacent AP (with better RSSI).
Assist roaming when adjacent AP signal is better than	Specify a value as a threshold.
Cancel	Discard current settings.
Apply	Save the current settings.

II-1-5-4 AP Discovery

Vigor router can scan all regulatory channels and find working APs in the neighborhood. Based on 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 router.

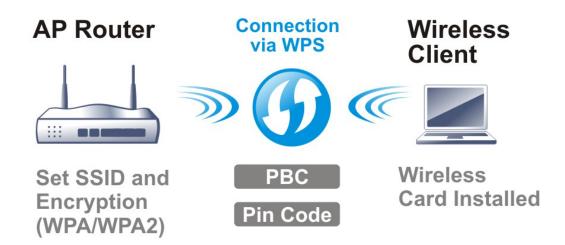
This page is used to scan the existence of the APs around. Please click Scan to discover all the nearby APs.

Search Q	Configuration / Wireless L	AN							C Refresh
	SSID Radio Settings	Roaming AP Discovery	WPS	WDS					
Device Menu	AP Discovery								
Dashboard	Ar Discovery								
🗯 Configuration 🔍	Start AP Discovery	Scan							
Physical Interface		Note: Scanning proce	ss would n	esult in wireless downtime fo	r few minut	es.			
WAN									
LAN	Radio Information								
DNS									
Wireless LAN		2.4GHz	ŧ	iGHz					
Routing	Mode	Mixed(11b+11g+11n+11ax)		Abxed(11a+11n+11ac+11ax)					
RIP	Current Channel	13		100					
BGP	Current Channel	13		100					
OSPF	Channel Utilization	5%	1	96					
Bandwidth Management	Channel Width	20/40 MHz		60 MHz					
NAT	Channel Wheel	20140 10112		oo mile					
IGMP									
Objects	Neighbor AP List								
USB Application Wake on LAN									
	SSID 0	BSSID 0	Signal St	rength (RSSI) 🔅	Band 🔅	Channel 👳	Mode 🔅	Security 0	Encryption
Notification Services RADIUS/ TACACS+	DrayTek-3D1260	14:49:bc:3d:12:60	196		2.4GHz	13	11b/g/n/ax	WP3/WPA2 Personal	AES
Certificates		16:49:bc:1d:12:60	1%		2.4GHz	13	11b/g/n/ax	WP3/WPA2 Personal	AES
⊘ Security >									
A∎ IAM →									

ltem	Description
Start AP Discovery	Scan - It is used to discover all the nearby AP. The results will be shown on the box below this button.
Radio Information	Displays current information for 2.4GHz and 5GHz used by Vigor router.
Neighbor AP List	Displays all the nearby APs scanned by Vigor router.

II-1-5-5 WPS

WPS (Wi-Fi Protected Setup) provides an easy way to connect wireless to wireless access points and routers with WPA or WPA2 encryption.



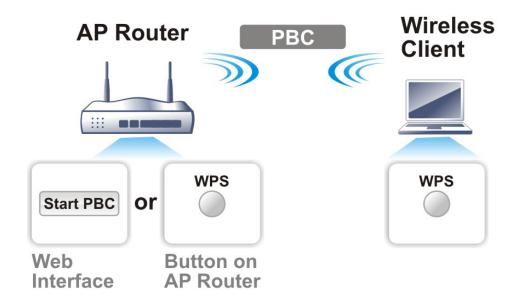
WPS works with wireless stations with WPA or WPA2 support. It does not work with WEP.

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.

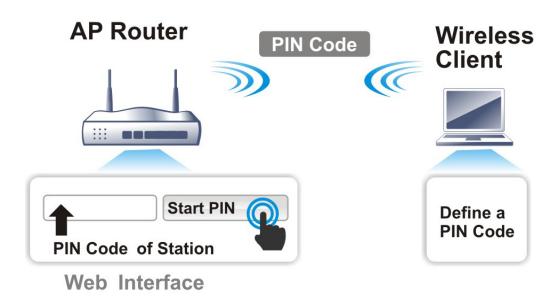
Using the PBC button

On the Vigor router, press and hold the WPS button on the front panel for 2 seconds, or click the Start PBC button on the Configuration>>Wireless LAN>>WPS page in the Web User Interface. On the wireless station (for example, a laptop computer), press the WPS/Start PBC button on the network card.



Using a PIN code

You may establish a wireless connection by entering a PIN code generated by a wireless client that supports WPS.



Below shows Configuration>>Wireless LAN>>WPS web page:

Search Q	Configuration / Wireless LAN		🕚 Reset	C Refresh
	SSID Radio Settings Roar	ning AP Discovery WPS WDS		
Device Menu	WPS			
 Dashboard 				
🛱 Configuration 🗸 🗸	Enabled			
Physical Interface		Note: WPA2/WPA Personal security mode support WP5.		
WAN	Band	2.4GHz 5GHz		
LAN				
DNS	2.4GHz SSID	DrayTek-366100		
Wireless LAN	Method 1 : WPS Button			
Routing	metriou 1. Wi 5 Button			
RIP	Enable WPS	Start PBC		
BGP		Note:		
OSPF				
Bandwidth Management	Method 2 : Using PIN Code			
NAT IGMP	Generate PIN code from	Client		
Objects	Client PIN Code	73156788		
USB Application	Client PIN Code			
Wake on LAN		Connect		
Notification Services		Note:		
RADIUS/ TACACS+	Connection Status	Idle		
Certificates				
⊘ Security >				
£ iam ⇒	Cancel Apply			

ltem	Description
Reset	Click to reset WPS with the default value.
Refresh	Click to refresh current page.
Enabled	Switch the toggle to enable/disable the function.
Band	Select the band (2.4GHz/5GHz) for this function.
2.4GHz SSID / 5GHz SSID	Displays the SSID used for 2.4GHz/5GHz.
Method 1: WPS Button	Enable WPS – Switch the toggle to enable/disable the function. Start PBC –Click it to invoke the Push-Button style WPS setup procedure. The router will wait for about 2 minutes for WPS connection requests from wireless clients. The ACT LED and WLAN LED on the router will blink fast simultaneously when WPS is in progress and will return to normal condition after two minutes.
Method 2: Using PIN	Enter a PIN code, and click the Connect button.

Client PIN Code – Enter a PIN code.

wireless client has been established.

Generate PIN code from – At present, only Client is available.

Connect – Click it to make a connection. The ACT LED and WLAN LED on the router will blink fast simultaneously when WPS is in progress, for up to 2 minutes or until a successful WPS connection from a

Displays the connection status after clicking Connect or Start PBC.

Available settings are explained as follows:

Code

Cancel

Apply

Connection Status

After finishing this web page configuration, please click Apply to save the settings.

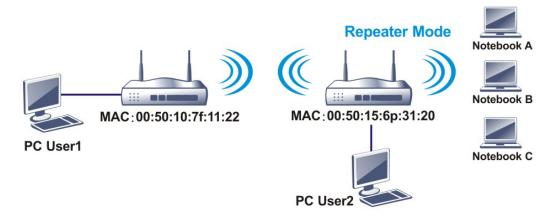
Save the current settings.

Discard current settings.

II-1-5-6 WDS

Wireless Distribution System (WDS) is a protocol for linking access points (AP) wirelessly. Vigor2136ax WDS only supports Repeater mode.

• Repeater mode, which extends the coverage range of a WLAN.



Below shows Configuration>>Wireless LAN>>WDS web page:

Search Q	Configuration / Wireless LAN					🕲 Reset 📿 Refresh
Device Menu	SSID Radio Settings Roami	ng AP Discovery WPS W)S			
 Dashboard 	WDS					
🛱 Configuration 🗸	Enabled					
Physical Interface	Mode	HE (11ax)				
WAN LAN	2.4GHz WDS List					~
DNS	+Add					Max: 4
Wireless LAN	Peer MAC Address 🕕		Enabled	Security	Password ①	
Routing						
RIP						
BGP OSPF	5GHz WDS List					\sim
Bandwidth Management	+Add					Max: 4
NAT	Peer MAC Address (1)		Enabled	Security	Password ()	
IGMP						
Objects						
USB Application						
Wake on LAN						
Notification Services						
RADIUS/ TACACS+ Certificates						
Security >						
Да іам >	Cancel Apply					

Item	Description
Reset	Click to reset WPS with the default value.
Refresh	Click to refresh current page.
Enabled	Switch the toggle to enable/disable the WDS function.
Mode	 Select the physical mode for this WDS setting. HE(11ax) VHT(11ac) HTMIX(11n)
2.4GHz/5GHz WDS List	+Add – Click to create WDS list (up to 4). Peer MAC Address – Enter the MAC address of the WDS peer.

	Enabled – Switch the toggle to enable/disable this WDS link.
	Security – Select the encryption method of this WDS link.
	• Open - Security is disabled.
	• TKIP – Enter a string.
	• AES - Enter a string.
	Password – Enter the key of the WDS link when Security is TKIP or AES. It should be a string with 8 ~ 63 ASCII characters.
	Delete – Remove current entry.
Cancel	Discard current settings.
Apply	Save the current settings.

II-1-6 Routing

Through the IP address and interface configuration, a route policy can be used to configure any routing rules to fit actual requests.

The packets will be directed to the specified interface if they match one of the routing policies.

The router offers IPv4 and IPv6 for you to configure the static route. Both protocols bring different web pages.

II-1-6-1 Route Policy

Route Policy (also well known as PBR, policy-based routing) is a feature where you may need to get a strategy for routing. The packets will be directed to the specified interface if they match one of the policies. You can setup route policies in various reasons such as load balance, security, routing decision, and etc.

Through protocol, IP address, port number and interface configuration, Route Policy can be used to configure any routing rules to fit actual request.

Search Q	Configuration	/ Routing							🕄 Reset (C Refresh
	Route Policy	IPv4 Static Route	IPv6 Static Route							
Device Menu	Route Policy									
 Dashboard 	Routeroncy									
🛱 Configuration 🗸	+ Add								Search	Max: 30
Physical Interface	Policy Name		Enabled	Source	Destination	Protocol	Priority	Primary Pat	h Opt	ion
WAN										
LAN										
DNS										
Wireless LAN										
Routing										
RIP										
BGP										
OSPF										
Bandwidth Management										
NAT										
IGMP										
Objects										
USB Application										
Wake on LAN										
Notification Services										
RADIUS/ TACACS+										
Certificates										
Security >										
A∎ IAM →										

To add a new IPv4 route policy, click the +Add link to get the following page.

		×
Policy Name 🕠	LAN1_Floor	
Enabled		
Schedule	Always On Scheduled On	
Criteria		
Source	Any ~	
Destination	Any \checkmark	
Protocol	Any \checkmark	
Interface Selection		\sim
Primary Path		
Primary Path	WAN/Virtual WAN \sim	
Primary Path WAN	+Add Max 1	
	Interface Interface IP Gateway IP Force NAT/Routing	
	No Records Found!	
Cancel Apply		

Item	Description					
Policy Name	Enter a name as the routing profile name.					
Enabled	Switch the toggle to enable/disable the profile.					
Schedule	Determine the valid time for the routing profile.					
	Always On – The routing profile will be valid all the time if it is enabled.					
	Scheduled On – The routing profile will be valid based on the time schedule specified here.					
	Criteria					
Source / Destination	Select the type of IP addresses to which this rule is to be applied.					
	 Any - This policy applies to all source/destination IP addresses. IPv4 Address - This policy applies to the specified range of source IP addresses. 					
	• IPv4 Subnet - This policy applies to source IP addresses defined by the specified network IP address and subnet mask.					
	• IP Object - This policy applies to a preconfigured IP object.					
	• IP Group - This policy applies to a preconfigured IP group.					
Source / Destination	It is available when Source / Destination is set as IPv4 Address.					
IPv4 Address	+Add – Click to have new entries for setting IPv4 Address Start and End.					
	IPv4 Address Start / End – Enter two IPv4 address(s), one for start and one for end.					
	Delete – Click to remove current entries.					
Source / Destination	It is available when Source / Destination is set as IPv4 Subnet.					
IPv4 Subnet Address	+Add – Click to have new entries for setting IPv4 subnet.					
	IPv4 Address – Enter an IP address.					
	Subnet Mask - Use the drop down list to choose a suitable mask for					

	the network.		
Source / Destination IP Object	It is available when Source / Destination is set as IP Object. +Add – Click it to create a new object (containing different IP addresses). Up to 12 objects can be created. Select Object – Check to select an object or objects.		
Source / Destination IP Group	It is available when Source / Destination is set as IP Group. +Add –Click it to create a new group (containing different IP objects). Up to 12 groups can be specified here. Select Group - Check to select a group or groups.		
Protocol	 Choose a proper protocol for the WAN interface. Any – Any kind of protocol will be used for the WAN interface. Service Object – The protocol used will be determined by the service object. Service Type Object – Click +Add to create a new object (containing different protocols). Up to 12 objects can be created. TCP/UDP – Select TCP/UDP for the WAN interface. Specify Source Port – Switch the toggle to enable the setting of Source Port. Source Port / Destination Port – Set the range (1 to 65535). TCP – Same as TCP/UDP. UDP – Same as TCP/UDP. ICMP – Select ICMP for the WAN interface. 		

Interface Selection

Primary Path	Specify the interface that the traffic described by this rule is to be directed.					
	If the packet traffic is matched with the criteria set above, it will be sent to the designated interface and gateway.					
	Primary Path – Packets will be transferred to the interface chosen here. Select an interface from the list (WAN/LAN: A WAN or LAN interface; VPN: A Virtual Private Network).					
	WAN/Virtual WAN \checkmark					
	WAN/Virtual WAN					
	VPN					
	LAN					
	Primary Path WAN – It is available when the WAN/Virtual WAN is selected.					
	+Add – Click +Add to create the primary path. Select WAN interface and the corresponding IP address. Packets match with the criteria wil be transferred to the interface chosen here. Select an interface from the list. Specify the gateway (using the default device or customized a gateway IP). Then determine which mechanism (Force NAT/Routing) that the router will use to forward the packet to WAN.					
	Primary Path VPN - It is available when the VPN is selected.					
	+Add – Click +Add to create a new VPN path. Use the drop-down list t select a VPN profile.					

	Primary Path LAN - It is available when the LAN is selected.
	+Add – Click +Add to create a new VPN path. Use the drop-down list to select a VPN profile.
Secondary Path	Disabled – Disable the function settings for the secondary path. Disabled WAN/Virtual WAN VPN LAN Disabled Secondary Path WAN – It is available when the WAN/Virtual WAN is set for Secondary Path. +Add – Click +Add to create the secondary path by specifying WAN settings. Secondary Path VPN - It is available when the VPN is set for Secondary Path. +Add – Click +Add to create a new VPN path. Secondary Path LAN - It is available when the LAN is set for Secondary Path. +Add – Click +Add to create a new VPN path. Secondary Path. +Add – Click +Add to create a new LAN path.
Last Resort Path	The last resort path (setting) will be adopted instead once the Primary Path or the Secondary Path could not be used for directing the traffic. Disabled –Disable the function settings for the Last Resort Path.
	 specified in Criteria above, will be forwarded to the interface defined on Last Resort Path. Default WAN - The default WAN interface will be used for the last resort path. Gateway - Select Default or Customize. Gateway IP Address - Enter the IP address of the gateway if Customize is selected. Force NAT/Routing - Determine which mechanism (Force NAT/Routing) that the router will use to forward the packet to WAN. WAN/Virtual WAN - Specify a WAN interface or a virtual WAN interface for the last resort path. Last Resort Path WAN - Click +Add. Then select a WAN interface, the IP address (WAN), the gateway IP address(LAN) and the packet forwarding mechanism.

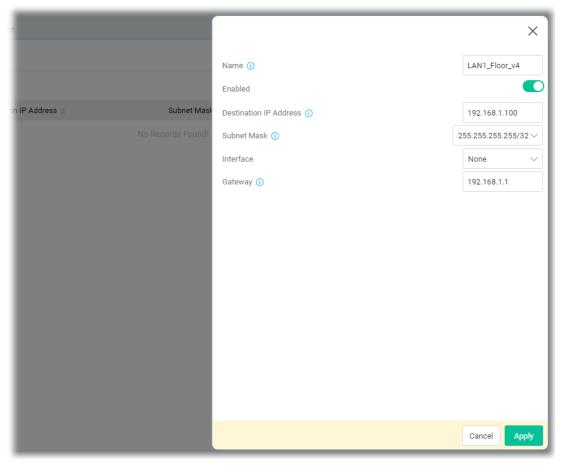
	VPN –Specify a VPN profile for the last resort path.
	 Last Resort Path VPN – Click +Add. Select one of the VPN profiles.
	LAN – Specify a LAN interface for the last resort path.
	 Last Resort Path LAN – Click +Add. Then select a LAN interface with an IP address (gateway) and the packet forwarding mechanism.
More settings	
Priority	Specifies the priority of the rule about other rules.
	Normal – The routing profile does not affect other routes on the routing table.
	High – The routing profile will override the VPN routes only. However, it will not affect LAN/Static route.
	Top – The routing profile will override VPN and LAN/Static route.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-6-2 IPv4 Static Route

Static routing is an alternative to dynamic routing. It is a process that the system network administrator can configure network routers with all the required information for packet forwarding.

Search Q	Configuration / Ro	outing					🕚 Reset
	Route Policy	Pv4 Static Route IF	Pv6 Static Route				
Device Menu	IPv4 Static Route						
(?) Dashboard		-					
	+ Add					S	earch Max: 20
Physical Interface	Name 👳	Enabled o	Destination IP Address 🔅	Subnet Mask	Interface 🔅	Gateway 🔅	Option
WAN	LAN1_Floor	Enabled	192.168.1.100	255.255.255.255/32	[WAN] WAN1	192.168.1.1	🖉 Edit 🛛 📋 Delete
					(·····)		
DNS							
Wireless LAN							
BGP							
Bandwidth Management							
IGMP							
Objects							
USB Application							
Wake on LAN							
Notification Services							
RADIUS/ TACACS+							
Certificates							
Security							
A₄ IAM >							

To add a new IPv4 static route, click the +Add link to get the following page.



Available settings are explained as follows:

Item	Description
Name	Enter a name as the profile name.
Enabled	Switch the toggle to enable or disable the function.
Destination IP Address	Enter the IP address as the destination IP address.
Subnet Mask	Select a subnet mask of this static route.
Interface	Use the drop-down list to specify an interface for this static route.
Gateway	Enter an IP address as the gateway.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

After finishing this web page configuration, please click Apply to save the settings.

II-1-6-3 IPv6 Static Route

Static routing is an alternative to dynamic routing. It is a process that the system network administrator can configure network routers with all the required information for packet forwarding.

Search Q	Configuration /	Routing					🕚 Reset
	Route Policy	IPv4 Static Route IPv	6 Static Route				
Device Menu	IPv6 Static Ro						
(?) Dashboard	II VO Static KO	ute					
🔹 Configuration 🗸	+ Add					Search	Max: 40
Physical Interface	Name 🔅	Enabled	Destination	Prefix Length	Gateway IPv6 Address 🔅	Interface o	Option
WAN							
LAN							
DNS							
Wireless LAN							
Routing							
RIP							
BGP							
OSPF							
Bandwidth Management							
NAT							
IGMP							
Objects							
USB Application							
Wake on LAN							
Notification Services							
RADIUS/ TACACS+							
Certificates							
Security							
A IAM →							

To add a new IPv6 static route, click the +Add link to get the following page.

Route	IPv6 Static Route				×
				Name 🕕	LAN1_Floor_v6
				Enabled	
ed 🔶	Destination	Prefix Length	Gatew	Destination ()	abcd:1234::
			ecords Found!	Prefix Length ()	64
				Gateway IPv6 Address 🕕	192.168.1.1
				Interface [W	(AN] WAN1 (Wired WAN) 🗸
					Cancel Apply

ltem	Description
Name	Enter a name as the profile name.
Enabled	Switch the toggle to enable or disable the function.
Destination	Enter the IPv6 address as the destination IP address.
Prefix Length	Enter the fixed value for prefix length.
Gateway IPv6 Address	Enter an IPv6 address as the gateway.

Interface	Use the drop-down list to specify an interface for this static route.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-7 RIP

The Routing Information Protocol (RIP) and the RIPng (RIP next generation) are the most popular interior routing protocols. The difference is that the RIPng (RIP next generation) is based on the IPv6 address, but offers the same functions and benefits as IPv4 RIP v2.

If enabling the RIP feature, the router will attempt to exchange routing information with neighboring routers using the Routing Information Protocol.

II-1-7-1 General Setup

There are two versions of RIP available. This page offers comprehensive settings for each of these versions.

Search Q	Configuration / RIP		🕚 Rese
	General Setup RIP Network	RIPng Network	
evice Menu	General Setup		
Dashboard	General Secup		
	Enabled		
Physical Interface	RIP Version	V1 V2	
WAN			
	Timers		
DNS	Update Timer (Seconds) (1)	30	
Wireless LAN	Timeout Timer (Seconds)	180	
Routing			
	Garbage Timer (Seconds)	120	
	Redistribute		
	Redistribute		
Bandwidth Management	Connected		
	Static		
IGMP	BGP		
Objects	BOP		
USB Application	OSPF		
Wake on LAN	RIPng		
Notification Services			
RADIUS/ TACACS+	Enabled		
Certificates			
Security >			
	Cancel Apply		

ltem	Description			
General Setup				
Enabled When Enabled, the router will attempt to exchange routing information with neighbouring routers using the Routing Inform Protocol.				
RIP Version	Specify the version number (V1/V2) for RIP protocol.			
Update Timer	Enter a value as the update timer. When the time is up, the Vigor router will send a message containing the complete routing table to all neighboring routers for exchanging the routing information.			
Timeout Timer	The routing information will be valid (but not removed) till the time			

	expiration set in this field. The information will be kept in the routing table temporarily. At the same time, the neighbors will be notified that the route has been dropped.		
Garbage Timer	The route will be removed from the routing table upon the expiration set in Garbage Timer.		
Connected	Switch the toggle to enable/disable the function. All Networks – Apply the RIP profile to all the LAN interfaces.		
	Exclude NAT Networks - Apply the RIP profile to all the LAN interfaces except for NAT network.		
Static	Switch the toggle to enable (apply the static route to the RIP profile) or disable the function.		
BGP	Switch the toggle to enable (allow dynamically route traffic based on information learned from the BGP protocol) or disable the function.		
OSPF	Switch the toggle to enable (allow dynamically route traffic based on information learned from the OSPF protocol) or disable the function.		
	RIPng		
Enabled	Switch the toggle to enable/disable the function of Routing Information Protocol next generation (RIPng).		
Update Timer	Enter a value as the update timer. When the time is up, the Vigor router will send a message containin the complete routing table to all neighboring routers for exchanging the routing information.		
Timeout Timer	The routing information will be valid (but not removed) till the time expiration set in this field. The information will be kept in the routing table temporarily. At the same time, the neighbors will be notified that the route has been dropped.		
Garbage Timer	The route will be removed from the routing table upon the expiration set in Garbage Timer.		
Connected	Switch the toggle to enable (apply the RIPng settings to all the LAN interfaces) or disable the function.		
Static	Switch the toggle to enable (apply the static route to the RIP profile) or disable the function.		
BGP	Switch the toggle to enable (allow dynamically route traffic based on information learned from the BGP protocol) or disable the function.		
OSPF	Switch the toggle to enable (allow dynamically route traffic based on information learned from the OSPF protocol) or disable the function.		
Cancel	Discard current settings.		
Apply	Save the current settings.		

II-1-7-2 RIP Network

This page allows you to configure up to eight neighboring routers for exchanging the routing information with the local router (Vigor2136).

	Configuration / RIP			Rese
Search Q	General Setup RIP Network	RIDog Network		
evice Menu		-		
Dashboard	RIP Network			
🗄 Configuration 🗸	+ Add			Max
Physical Interface	Interface	Authentication	Key ID	Option
WAN				
LAN				
DNS				
Wireless LAN				
Routing				
RIP				
BGP				
OSPF				
Bandwidth Management				
NAT				
IGMP				
Objects				
USB Application				
Wake on LAN				
Notification Services				
RADIUS/ TACACS+				
Certificates				
> Security >				
IAM >				

To add a new RIP network profile, click the +Add link to get the following page.

		×
	Interface	[WAN] WAN1 (Wired WAN) \smallsetminus
	Authentication	MD5 ~
Authentication	Password (j)	
	Key ID 🕦	16
		Cancel Apply
		Cancer

ltem	Description
Interface	Select a LAN / WAN interface to apply the settings configured for this profile.

Authentication	Select the authentication mechanism for this profile.
	Disabled – No authentication mechanism will be used.
	Plain-Text – Only password will be used for authentication.
	 Password –Enter characters as the password for MD5 authentication.
	MD5 – Use MD5 authentication.
	 Password – Enter characters as the password for MD5 authentication.
	 Key ID – Enter a number (0~255). The ID will help Vigor router to be identified in an autonomous system.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-7-3 RIPng Network

This page allows you to configure up to eight interfaces (WAN or LAN) for exchanging the routing information with the local router (Vigor2136) based on IPv6 address(es).

Search Q	Configuration / RIP	🕚 Reset
	General Setup R/P Network RIPng Network	
Device Menu	RIPng Network	
 Dashboard 	kirng Network	
🗯 Configuration 🔍	+ Add	Max: 8
Physical Interface	Interface	Option
WAN		
LAN		
DNS		
Wireless LAN		
Routing		
RIP		
BGP		
OSPF		
Bandwidth Management		
NAT		
IGMP		
Objects		
USB Application		
Wake on LAN		
Notification Services		
RADIUS/ TACACS+		
Certificates		
Security		
<u>_</u> IAM →		

To add a new RIPng network profile, click the +Add link to get the following page.

	-		×
	Interface	[WAN] WAN2 (Wire	ed WAN) \smallsetminus
No Records Found!			
		Cancel	Apply

Available settings are explained as follows:

ltem	Description
Interface	Select a LAN / WAN interface to apply the settings configured for this profile.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

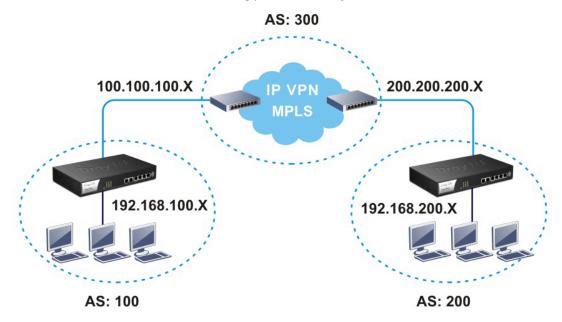
After finishing this web page configuration, please click Apply to save the settings.

II-1-8 BGP

Border Gateway Protocol (BGP) is a standardized protocol designed to exchange routing and reachability information among autonomous systems (AS) on the Internet.

The protocol TCP is used by two routers supporting BGP for data transmission. They can exchange the BGP routing information for each other. A BGP router is the "neighbor" of other BGP routers. Define the IPv4/IPv6 address, AS number for the router is essential for TCP connection of BGP routing information exchange.

AS, the abbreviation of Autonomous System, is a group interconnected with multiple IPv4/IPv6 addresses. Each AS shall be assigned with one AS number (ASN). The ASN is a unique identifier for AS to distinguish each network group in the whole interconnected network. It can be operated by one or several ISPs and follows the routing policies made by ISP.



II-1-8-1 General Setup

Set general settings for for local router and neighboring routers.

Search Q	Configuration / BGP		🕚 Reset
	General Setup IPv4 Neighbors I	Pv4 Networks IPv6 Neighbors IPv6 Networks	
Device Menu			
 Dashboard 	General Setup		
	Enabled)	
Physical Interface	Local AS ()		
WAN	Router ID ()		
DNS	IPv4 Redistribute		
Wireless LAN	_		
Routing	Connected)	
	All	Networks Exclude NAT Networks	
	Static		
Bandwidth Management			
NAT	OSPF		
IGMP			
Objects	IPv6 Redistribute		
USB Application	Connected)	
Wake on LAN	Static		
Notification Services			
RADIUS/ TACACS+	RIP		
Certificates	OSPF		
Security >			
A₄ IAM →	Cancel Apply		

ltem	Description			
Enabled	Switch the toggle to enable/disable the basic BGP function for local router.			
Local AS	Set the AS number for local router.			
Router ID	Specify the LAN subnet for the router.			
	IPv4 Redistribute			
Connected	All Networks – Apply the BGP profile to all the LAN interfaces. Exclude NAT Networks - Apply the BGP profile to all the LAN interfaces except for NAT network.			
Static	Switch the toggle to enable or disable the function (apply the static route to the BGP profile).			
RIP	Switch the toggle to enable or disable the function (apply the RIP function to the BGP profile).			
OSPF	Switch the toggle to enable or disable the function (apply the OSPF function to the BGP profile).			
	IPv6 Redistribute			
Connected	ted Switch the toggle to enable (apply the BGP profile to all the LA interfaces) or disable the function.			
Static	Switch the toggle to enable or disable the function (apply the static route to the BGP profile).			
RIP	Switch the toggle to enable or disable the function (allow dynamically route traffic based on information learned from the RIP protocol).			
OSPF	Switch the toggle to enable or disable the function (allow dynamicall route traffic based on information learned from the OSPF protocol).			
Cancel	Discard current settings and return to the previous page.			
Apply	Save the current settings and exit the page.			

II-1-8-2 IPv4 Neighbors

Set general settings for the neighboring routers (based on IPv4 address).

Search Q	Configuration / BGP				🕲 Reset 🔿 Refresh
Device Menu	General Setup IPv4 Neighbors	IPv4 Networks IPv6 Neighbors	IPv6 Networks		
 Dashboard 	IPv4 Neighbors				
	+ Add				Max: 8
🛫 Configuration 🗸	Remote AS Number	IPv4 Address	Authentication	Connection Status	Option
Physical Interface	Number 75 Number	11 11 1001000	No Records Found!	ounceur outes	орион
WAN					
LAN					
DNS					
Wireless LAN					
Routing					
RIP					
BGP					
OSPF					
Bandwidth Management					
NAT					
IGMP					
Objects					
USB Application					
Wake on LAN					
Notification Services					
RADIUS/ TACACS+					
Certificates					
⊘ Security >					
Д _а ілм →					

v6 Neighbors	IPv6 Networks			×
		Remote AS Number 🚯	10021002	
		IPv4 Address	192.168.1.55	
Address	Authentication	Authentication	MD5	\sim
	No Records Found!	Password ()		٢
			Cancel	Apply

To add a new IPv4 neighbors profile (up to 8), click the +Add link to get the following page.

Available settings are explained as follows:

ltem	Description
Remote AS Number	Specify the AS Number for neighboring router.
IPv4 Address	Enter the IP address specified for the neighboring profile.
Authentication	 Select the authentication mechanism for this profile. Disabled – No authentication mechanism will be used. MD5 – Use MD5 authentication. Password – Enter characters as the password for MD5 authentication.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

After finishing this web page configuration, please click Apply to save the settings.

II-1-8-3 IPv4 Networks

This page allows you to configure up to eight neighboring networks for exchanging the routing information with the local router (Vigor2136). The IP address defined on this page will be used to declare which network will participate in the RIP protocol.

Search Q	Configuration / E	BGP				🕥 Reset
	General Setup	IPv4 Neighbors	IPv4 Networks	IPv6 Neighbors	IPv6 Networks	
Device Menu	IPv4 Networks					
 Dashboard 	IPV4 Networks					
🗯 Configuration 🗸	+ Add					Max: 8
Physical Interface	IPv4 Address				Subnet Mask	Option
WAN						
LAN						
DNS						
Wireless LAN						
Routing						
RIP						
BGP						
OSPF						
Bandwidth Management						
NAT						
IGMP						
Objects						
USB Application						
Wake on LAN						
Notification Services						
RADIUS/ TACACS+						
Certificates						
Security >						
Д _а илм →						

To add a new IPv4 networks profile (up to 8), click the +Add link to get the following page.

Networks IPv6 Neighbors IPv6 Networks		×
	IPv4 Address	192.168.1.55
	Subnet Mask	255.255.255.0/24 ~
Subnet Mask		
		Cancel Apply

ltem	Description
IPv4 Address	Enter the IPv4 address of a neighboring network (following CIDR format).
	Vigor router (e.g., 2136 series) will exchange routing information (RIP

	info) with the specified network.
Subnet Mask	Select the mask value for the IPv4 address specified above.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-8-4 IPv6 Neighbors

Set general settings for local router and neighboring routers (based on IPv6 address).

	Configuration / E	BGP							🕲 Reset 🛛 C' Refre
	General Setup	IPv4 Neighbors	IPv4 Networks	IPv6 Neighbors	IPv6 Networks				
Device Menu	IPv6 Neighbors								
(?) Dashboard	in to heighbors	,							
	+ Add								Ma
Physical Interface	Remote AS Num	ber		IPv6 Address		Authentication	Connec	tion Status	Option
WAN									
DNS									
Wireless LAN									
Routing									
Bandwidth Management									
IGMP									
Objects									
USB Application									
Wake on LAN									
Notification Services									
RADIUS/ TACACS+									
Certificates									
🤉 Security 💦 💡									
G₂iam →									

To add a new IPv6 neighbors profile, click the +Add link to get the following page.

oors IPv4 Netw	works IPv6 Neighbors	IPv6 Networks			\times
			Remote AS Number 🕕	10021002	
			IPv6 Address	2001:0db8:85a3:0000:0000):8a2e
	IPv6 Address	Authentication	Authentication	MD5	`
		No Records Found!	Password ()		٩

ltem	Description
Remote AS Number	Specify the AS Number for neighboring router.
IPv6 Address	Enter the IPv6 address of a neighboring router.
Authentication	 Select the authentication mechanism for this profile. Disabled – No authentication mechanism will be used. MD5 – Use MD5 authentication. Password – Enter characters as the password for MD5 authentication.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-8-5 IPv6 Networks

This page allows you to configure up to eight neighboring networks for exchanging the routing information with the local router (Vigor2136). The IPv6 address defined on this page will be used to declare which network will participate in the RIPng protocol.

Search Q	Configuration / BGP				🕚 Reset
	General Setup IPv4 N	leighbors IPv4 Networks	IPv6 Neighbors	IPv6 Networks	
Device Menu					
 Dashboard 	IPv6 Networks				
	+ Add				Max: 8
🗯 Configuration 🤍	IPv6 Address			Prefix Length	Option
Physical Interface	in vortualess			No Records Found!	Option
WAN					
LAN					
DNS					
Wireless LAN					
Routing					
RIP					
BGP					
OSPF					
Bandwidth Management					
NAT					
IGMP					
Objects					
USB Application					
Wake on LAN					
Notification Services					
RADIUS/ TACACS+					
Certificates					
0.5					
A₀ IAM →					

To add a new IPv6 networks profile, click the +Add link to get the following page.

Neighbors	IPv4 Networks	IPv6 Neighbors	IPv6 Networks		×
				IPv6 Address	2001:0db8:85a3:0000:0000:8a2e:
				Prefix Length	125
			Prefix Length		
			No Records Found!		
					Cancel Apply

Available settings are explained as follows:

ltem	Description
IPv6 Address	Enter the IPv6 address of a neighboring network (following CIDR format).
	Vigor router (e.g., 2136 series) will exchange routing information (RIPng info) with the specified network.
Prefix Length	Enter the IPv6 prefix length for the IPv6 address.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

After finishing this web page configuration, please click Apply to save the settings.

II-1-9 OSPF

OSPF(Open Shortest Path First), running within the AS, is a routing protocol based on IP protocol. It uses the algorithm of SPF (Shortest Path First) to calculate the route metric. It is suitable for large network and complicated data exchange. Vigor router supports up to OSPF version 2(for IPv4) and OSPF version 3(for IPv6).

The Autonomous System (AS) used in OSPF can be divided into several areas. Usually, Area 0 will be used as OSPF backbone which distributing the routing information among areas.

When you need faster convergence than distance vector, want to support much larger networks or want to have less susceptible to bad routing information, you can enable OSPF feature to fit your request. Note that both routers must support OSPF function at the same time to build the OSPF connection.

II-1-9-1 General Setup

This page allows you to configure general settings for OSPFv2 (IPv4) and/or OSPFv3 (Ipv6) profile.

General Setup OSPFi/2 Networks OSPFi/2 Networks Configuration General Setup Physical Interface Router ID	
Crop Dashboard General Setup	
Configuration Enabled	
Physical interface Router ID 0	
WAN	
LAN OSPF Profile	
DNS	
Wireless LAN Redistribute	
Routing Connected	
RIP AII Networks Estade NAT Networks	
BGP State	
Bahrowch Mahagement Bjp	
IGMP BGP	
Objects OSPFV3	~
USB Application Embled	
Wake on LAN Enabled	
Notification Services	
RADIUS/TACACS+	
Certificates	
⊘ security ,	
Au JAM > Cancel Apply	

ltem	Description						
General Setup							
Enabled	Switch the toggle to enable/disable the OSPFv2 function.						
Router ID	Specify the IPv4 address of the Vigor router for routing and neighbor discovery.						
	Such ID will help Vigor router to be identified in an autonomous system. However, if no address is specified, then an IP address of the active interface will be used by system automatically.						
Connected	All Networks – Apply the OSPF profile to all the LAN interfaces. Exclude NAT Networks - Apply the OSPF profile to all the LAN interfaces except for NAT network.						
Static	Switch the toggle to apply the static route to the OSPF profile.						
RIP	Switch the toggle to enable (allow dynamically route traffic based on information learned from the RIP protocol) or disable the function.						

BGP	Switch the toggle to enable (allow dynamically route traffic based of information learned from the BGP protocol) or disable the function					
	OSPFv3					
Enabled	Switch the toggle to enable/disable the OSPFv3 function.					
Router ID	Specify the IPv6 address of the Vigor router for routing and neighbor discovery.					
	Such ID will help Vigor router to be identified in an autonomous system. However, if no address is specified, then an IP address of the active interface will be used by system automatically.					
Connected	Switch the toggle to enable (apply the OSPFv3 settings to all the LAN interfaces) or disable the function.					
Static	Switch the toggle to enable (apply the static route to the OSPFv3 profile) or disable the function.					
RIP	Switch the toggle to enable (allow dynamically route traffic based on information learned from the RIP protocol) or disable the function.					
BGP	Switch the toggle to enable (allow dynamically route traffic based on information learned from the BGP protocol) or disable the function.					
Cancel	Discard current settings and return to the previous page.					
Apply	Save the current settings and exit the page.					

II-1-9-2 OSPFv2 Networks

This page allows you to set neighbors (by Area ID) for OSPFv2 profile.

Search Q	Configuration / OSPF					③ Reset C Refresh
Device Menu	General Setup OSPF	Fv2 Networks OSPFv3 Netv	rorks			
	OSPFv2 Networks					
(?) Dashboard						
🚔 Configuration 🗸	+ Add					Max: 8
Physical Interface	Interface	Area ID	Authentication	Key ID No Records Found!	Neighborhoods	Option
WAN						
LAN						
DNS						
Wireless LAN						
Routing						
RIP						
BGP						
OSPF						
Bandwidth Management						
NAT						
IGMP						
Objects						
USB Application						
Wake on LAN						
Notification Services						
RADIUS/ TACACS+						
Certificates						
Security						
<u>&</u> им >						

To add a new OSPFv2 networks profile, click the +Add link to get the following page.

OSPFv2 Networks OSPFv2	Networks				×
orks			Interface	[WAN] WAN2 (Wired WAN) ~
			Area ID 👔	30	
Area ID	Authentication	Ke	Authentication	MD5	~
		No Records Found!	Password ()		۲
			Key ID 🕕	16	
				Cancel	Apply

Available settings are explained as follows:

ltem	Description
Interface	Select a LAN / WAN interface to apply the settings configured for this profile.
Area ID	An AS will be divided into several areas. Each area must be assigned with a dedicated number.
	Please enter a number or IPv4 address as the area ID.
Authentication	Select the authentication mechanism for this profile.
	Disabled – No authentication mechanism will be used.
	Plain-Text – Only password will be used for authentication.
	 Password –Enter characters as the password for MD5 authentication.
	MD5 – Use MD5 authentication.
	 Password – Enter characters as the password for MD5 authentication.
	 Key ID – Enter a number (0~255). The ID will help Vigor router to be identified in an autonomous system.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-9-3 OSPFv3 Networks

This page allows you to set neighbors for OSPFv3 profile.

Search Q	Configuration / OSPF					🕲 Reset 🔿 Refresh
	General Setup OSPFv2 Netw	orks OSPFv3 Networks				
Device Menu	OSPFv3 Networks					
 Dashboard 	OSPEV3 Networks					
葉 Configuration 🗸	+ Add					Max: 8
Physical Interface	Interface	Area ID	Authentication	Key ID	Neighborhoods	Option
WAN						
LAN						
DNS						
Wireless LAN						
Routing						
RIP						
BGP						
OSPF						
Bandwidth Management						
NAT						
IGMP						
Objects						
USB Application						
Wake on LAN						
Notification Services						
RADIUS/ TACACS+						
Certificates						
⊘ Security >						
Д _е іам →						

To add a new OSPFv3 networks profile, click the +Add link to get the following page.

DSPFv3 Networks			×
	Interface	[WAN] WAN1 (Wired WAN)	\sim
	Area ID 🕦	40	
Authentication Ke	Authentication	HMAC-SHA-256	\sim
No Records Found!	Password ()		۲
	Key ID 🛈	18	
		Canal	
		Cancel Ap	piy

ltem	Description
Interface	Select a LAN / WAN interface to apply the settings configured for this profile.

Area ID	An AS will be divided into several areas. Each area must be assigned with a dedicated number. Please enter a number or IPv6 address as the area ID.
Authentication	 Select the authentication mechanism for this profile. Disabled - No authentication mechanism will be used. Plain-Text - Only password will be used for authentication. Password -Enter characters as the password for MD5 authentication. MD5 - Use MD5 authentication. Password - Enter characters as the password for MD5 authentication. Key ID - Enter a number (0~255). The ID will help Vigor router to be identified in an autonomous system.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-10 Bandwidth Management

When LAN clients share a common public IP address by means of Network Address Translation (NAT), the router must track NAT sessions so that traffic to and from the WAN can reach the intended destinations. There is an finite number of sessions that can be tracked by the router, and by setting session limits will ensure that the router does not run out of resources. This is especially important when P2P applications are used. P2P applications, such as BitTorrent, that attempt to simultaneously establish connections to as many WAN hosts as possible.

II-1-10-1 Traffic Shaping Policy

This page allows you to configure the session limits and QoS settings.

Search Q	Configuration /	Bandwidth Manage	ment					🕲 Reset
	Traffic Shaping	Policy QoS Setu	p App QoS Defa	ult Policy				
Device Menu	Traffic Shaping	Policy						
 Dashboard 	franc snaping	roncy						
🚔 Configuration 🔍	+ Add						Search	Max: 50
Physical Interface		Name 🖕	Enabled	Source	Destination	Max Sessions	QoS o	Option
WAN								
LAN								
DNS								
Wireless LAN								
Routing								
RIP								
BGP								
OSPF								
Bandwidth Management								
NAT								
IGMP								
Objects								
USB Application								
Wake on LAN								
Notification Services								

To add a new policy, click the +Add link to get the following page.

ſ		×
Name 🕕	BM_Apart	
Enabled		
Schedule	Aways On Scheduled On	
Criteria		
Source	Any v	
Destination	Any v	
Protocol	Any v	
Traffic Shaping Policy		
Session Limit Mode	Disabled \checkmark	
QoS	Lowest (Others)	
Cancel Apply		

ltem	Description
item	Description

Name	Enter a name for identification.				
Enabled	Switch the toggle to enable/disable the traffic shaping policy profile.				
Schedule	Vigor router can perform the traffic shaping policy profile all the time or on a certain date and time.				
	Always On - The function of traffic shaping policy profile is running all the time.				
	Scheduled On - The function of traffic shaping policy profile is activated based on the schedule profile.				
	Criteria				
Source / Destination	Specify the IP type.				
	Vigor router will restrict the sessions for the IPs by the default policy.				
	 Any – If Any is selected, the limitation will applied to any IP. 				
	IPv4 Address				
	 IPv4 Subnet 				
	IP Object				
	• IP Group				
Source / Destination	It is available when Source / Destination is set as IPv4 Address.				
IPv4 Address	+Add – Click to create a new entry.				
	IPv4 Address Start / End - Enter an IPv4 address as the starting point And, enter another IPv4 address as the ending point.				
Source / Destination	It is available when Source / Destination is set as IPv4 Subnet.				
IPv4 Subnet Address	+Add – Click to create a new entry.				
	IPv4 Address – Enter an IPv4 address.				
	Subnet Mask – Specify the subnet mask for the IPv4 address.				
Source / Destination	It is available when Source / Destination is set as IPv6 Address.				
IPv6 Address	+Add – Click to create a new entry.				
	IPv6 Address Start / End - Enter an IPv6 address as the starting point				
	And, enter another IPv6 address as the ending point.				
Source / Destination	It is available when Source / Destination is set as IPv6 Subnet.				
IPv6 Subnet Address	+Add – Click to create a new entry.				
	IPv6 Address – Enter an IPv6 address.				
	Prefix Length – Set the prefix length for the IPv6 address.				
Source / Destination IP	It is available when Source / Destination is set as IP Object.				
Object	+Add – Up to 12 objects can be specified here.				
	Select Object – Select the object(s) from the available object list on				
	the right side.				
Source / Destination IP	It is available when Source / Destination is set as IP Group.				
Group	+Add – Up to 12 groups can be specified here.				
	Select Group - Select the object(s) from the available group list on the right side.				
Protocol	Only the traffic passing through the selected protocol will be limited.				
	Select one of the protocols from the drop-down menu.				
	Any – All traffic will be limited.				
	Service Type Object – Vigor system offers several service types set				

	with different protocols.				
	 Service Type Object – Click +Add to create a new object. Up to 12 objects can be created. 				
	TCP/UDP – Select Transmission Control Protocol/User Datagram Protocol.				
	• Specify Source Port – Switch the toggle to enable the setting of Source Port.				
	• Source Port / Destination Port – Set the port range (1 to 65535).				
	TCP – Transmission Control Protocol. Setting method is the same as TCP/UDP.				
	UDP – User Datagram Protocol. Setting method is the same as TCP/UDP.				
	Traffic Shaping Policy				
Session Limit Mode	Disabled – Select to deactivate session limit function.				
	Per Source IP Limit – Apply the session limit to the traffic.				
	 Max Sessions - The default maximum number of sessions allowed per LAN client, unless overridden by specifying a different number in the Limitation List. 				
QoS	Select the class level (Class 1, Class 2, Class 3 and others) of bandwidth which will be applied to this profile.				
	High (Class 1)				
	Medium (Class 2)				
	Low (Class 3)				
	Lowest (Others)				
	Lowest (Others) \checkmark				
Cancel	Discard current settings and return to the previous page.				
Apply	Save the current settings and exit the page.				

II-1-10-2 Bandwidth Limit

Bandwidth Limit ensures LAN clients get their fair share of network bandwidth by placing restrictions on upstream and downstream network speeds.

Search Q	Configuration / Bandwi	dth Management						🕚 Rese
	Traffic Shaping Policy	Bandwidth Limit	QoS Setup	App QoS	Default Polic	у		
	Bandwidth Limit							
(?) Dashboard	Danawidar Ennie							
	+ Add							Search Max: 1
Physical Interface	Profile Name 💠	Enabled \oplus	Schedule (Source	Upload Limit (Mb/s) 👙	Download Limit (Mb/s) \Leftrightarrow	Option
WAN								
LAN								
DNS								
Wireless LAN								
Routing								
RIP								
BGP								
OSPF								
NAT								
IGMP								
Objects								
USB Application								
Wake on LAN								
Notification Services								
RADIUS/ TACACS+								
Certificates								

To add a new policy, click the +Add link to get the following page.

		×
Profile Name 🛈		
Enabled		
Schedule	Always On Scheduled On	
Source	Any 🗸	
Туре	Per Source IP Limit	
Upload Limit (Mb/s)		
Download Limit (Mb/s)		
Cancel Apply		

ltem	Description
Profile Name	Enter a string as the profile name.
Enabled	Switch the toggle to enable/disable this profile of bandwidth limit.
Schedule	Vigor router can perform the bandwidth limit all the time or on a certain date and time.
	Always On - The function of bandwidth limit is running all the time.
	Scheduled On - The function of bandwidth limit is activated based on the schedule profile.
Source	Identify the object to which the bandwidth limit will be applied.
	 Any - All the IPs within the range defined will be restricted by bandwidth limit defined by TX Limit and RX Limit below.

	IPv4 Address
	IPv4 Subnet
	IP Object
	IP Group
Source IPv4 Address	It is available when IPv4 Address is selected as the Source.
	Click +Add to add a new entry.
	• IPv4 Address Start - The beginning IP address for this limit entry.
	• IPv4 Address End - The ending IP address for limit entry.
Source IPv4 Subnet	It is available when IPv4 Subnet is selected as the Source.
Address	Click +Add to add a new entry.
	 IPv4 Address - Specify Start IP Address.
	 Subnet Mask - Select a Subnet Mask.
Source IP Object	It is available when IP Object is selected as the Source.
	All the IPs specified by the selected IP object will be restricted by bandwidth limit defined by TX Limit and RX Limit below.
	Click on +Add to open the IP object table. Select the IP object(s) and click Close. A new entry will be added immediately.
Source IP Group	It is available when IP Group is selected as the Source.
	All the IPs specified by the selected IP group will be restricted by bandwidth limit defined by TX Limit and RX Limit below.
	Click on +Add to open the IP Group table. Select the IP group(s) and click Close. A new entry will be added immediately.
Туре	Per Source IP Limit – The upload limit and the download limit will be applied to the source IPv4 address, source IPv4 subnet address, source IP object or source group selected as the Source.
Upload Limit	Upstream speed limit for each LAN client. Value must be between 1 and 3999 (Mbps).
Download Limit	Downstream speed limit for each LAN client. Value must be between 1 and 3999 (Mbps).
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-10-3 QoS Setup

QoS (Quality of Service) ensures that all LAN clients receive their fair share of bandwidth that is required for applications to function properly and efficiently.

Without QoS, it is possible that certain applications may consume excessive network resources that they degrade performance of more important applications, especially ones that are less tolerant of jitter (delay variation) or lost or delayed packets. Additionally, at times of network congestion, QoS is able to prioritize different types of traffic according to their predefined priority, thus ensuring traffic of higher importance gets processed first.

A typical QoS deployment consists of two components:

• Classification: Identifying low-latency or crucial applications and marking them for high-priority service level enforcement throughout the network.

• Scheduling: Prioritizing packets by assigning them to different queues and service types according to service levels.

Configuration / Bandwidth Ma	nagement								🕚 Reset
Traffic Shaping Policy Bane	dwidth Limit QoS Setup	App QoS Default Poli	cy						
QoS Setup									
Hardware QoS									~
Interface Enabled Direction	Upload Speed (Mbps) 🕕	High (Class 1)		Medium (Class 2)		Low (Class3)		Lowest (Others)	
WAN1 Upload	2500	25	%	25	%	25	%	25	%

Available settings are explained as follows:

ltem	Description
Enabled	Switch the toggle to enable/disable the WAN interface settings.
Direction	At present, only Upload (for outgoing traffic) is available.
Upload Speed(Mbps)	Set the outbound bandwidth (default is 2500) of the WAN/LAN.
High(Class 1)	Set the percentage of bandwidth (upload speed) reserved for class 1.
Medium(Class 2)	Set the percentage of bandwidth (upload speed) reserved for class 2.
Low(Class 3)	Set the percentage of bandwidth (upload speed) reserved for class 3.
Lowest(Others)	Set the percentage of bandwidth (upload speed) reserved for others.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-10-4 APP QoS

APP QoS allows QoS to be applied to select protocols and applications.

Configuration / Bandwi	dth Management						🕚 Reset
Traffic Shaping Policy	Bandwidth Limit	QoS Setup	App QoS	Default P	olicy		
App QoS							
+Add							Max: 20
Apps			QoS		DSCP Retag		Option
Please select ∨			Lowest (0	Others) 🗸	Do not Change DSCP Tag $\!$		🗊 Delete
VoIP Prioritize							
Enable First Priority for V	oIP						
SIP UDP Port	5060						
Cancel Apply							

Available settings are explained as follows:

Item Description					
+Add	Apps – The drop-down menu displays various APPEs. Select the one you want.				
	QoS – Select the class level (Class 1, Class 2, Class 3 and others) of bandwidth reserved for the Apps.				
	DSCP Retag – Select the level of the data for processing with QoS control.				
Delete – Click to remove the selected entry.					
VoIP Prioritize					
Enable First Priority	Switch the toggle to enable/disable the function.				
for VoIP	If enabled, it allows VoIP traffic to receive the highest priority.				
SIP UDP Port	Enter a port number to be monitored for SIP traffic.				
Cancel Discard current settings and return to the previous page.					
Apply Save the current settings and exit the page.					

II-1-10-5 Default Policy

Default policy defines the bandwidth limit and the session limit for all traffics in default.

Configuration / Bandwic	ith Management						🕚 Reset
Traffic Shaping Policy	Bandwidth Limit	QoS Setup	App QoS	Default Policy			
Default Policy							
Bandwidth Limit Mode	Per Sour	rce IP Limit	\sim				
Upload Limit (Mbps)							
Download Limit (Mbps)							
Session Limit Mode	Per Sour	rce IP Limit	\sim				
Max Sessions	100						
Cancel Apply							

Available settings are explained as follows:

ltem	Description					
Bandwidth Limit Mode	 Disabled - Select to deactivate bandwidth limit function. Per Source IP Limit - Apply the bandwidth limit to the traffic. Upload Limit - Default upstream speed limit for each LAN client. Unit can be either Kbps or Mbps. Value must be between 1 and 3999. Download Limit - Default downstream speed limit for each LAN client. Unit can be either Kbps or Mbps. Value must be between 1 and 3999. 					
Session Limit Mode	 Disabled - Select to deactivate session limit function. Per Source IP Limit -Apply the session limit to the traffic. Max Sessions - The default maximum number of sessions allowed per LAN client, unless overridden by specifying a different number in the Limitation List. 					
Cancel	Discard current settings and return to the previous page.					
Apply	Save the current settings and exit the page.					

II-1-11 NAT

Most ISPs allocate one WAN IP address to each subscriber. In order to simultaneously connect multiple devices to the Internet, a technique called Network Address Translation is employed.

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.

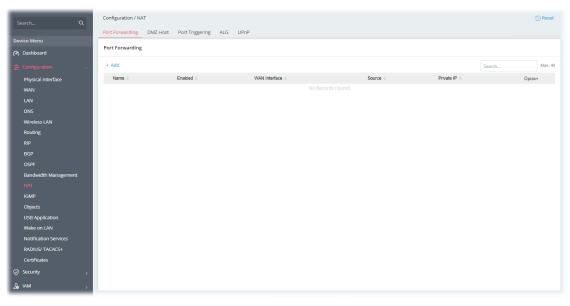
When the outgoing packets destined to some public server on the Internet reach the NAT router, the router will change its source address into the public IP address of the router, select the available public port, and then forward it. At the same time, the router shall list an entry in a table to memorize 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.

II-1-11-1 Port Forwarding

This function allows inbound traffic from specific ports on WAN interfaces to be forwarded to LAN clients.



It allows you to open a range of ports for the traffic of special applications.

To add a new forwarding policy, click the +Add link to get the following page.

					×
Name 🕕	NAT_MKT				
Enabled					
Network					
WAN Interface	[WAN] WAN1 (Wired WAN) \vee				
WAN IP	[WAN IP](WAN1) \->				
Source IP	Any 🗸				
Private IP	Single \checkmark				
IP (j)	192.168.1.53				
Port Forwarding					
+Add					Max: 10
Protocol	Public Port Start ()	Public Port End ()	Private Port Start ()	Private Port End 🕕	Option
TCP UDP TCP/UDP	1	65535	1	65535	î Delete
Cancel Apply					

ltem	Description
Name	Enter a name that identifies the rule.
Enabled	Switch the toggle to enable or disable the function.

Network

WAN Interface	The WAN port(s) whose incoming traffic will be forwarded to a LAN client. Select from a specific WAN interface WAN# to apply the rule to the WAN interface.					
Source IP	Any Any IP Address IP Object IP Group Any – Any data traffic coming from the source IP will be forwarded to a LAN. IP Address – Set a range of IP addresses. Any data traffic coming from					
	 the IP addresses within the range will be forwarded to a LAN. IP Object - IP Object – Use the drop down list to specify an IP object profile. IP Group – IP Group - Use the drop down list to specify an IP group profile. 					
Private IP	Specify a LAN IP address or a range of LAN IP addresses to which the traffic will be forwarded.					

	Single 🗸			
	Single			
	Range			
	Single – Specify a destination LAN IP address that will receive the forwarded traffic.			
	Range – Specify a range of destination LAN IP addresses that will receive the forwarded traffic.			
	Port Forwarding			
+Add	Click to set port numbers for the specified protocol (TCP, UDP, or TCP/UDP) for a port forwarding profile.			
Protocol	The protocol to which this rule applies, TCP, UDP or TCP/UDP.			
Public Port Start	Specify which port can be redirected to the specified Private IP and Port of the internal host. Enter the required number as the starting port.			
Public Port End	Enter the required number as the ending port.			
Private Port Start	The port on each LAN client to which the traffic will be directed to. Enter the required number as the starting port.			
Private Port End	Enter the required number as the ending port.			
Option	Click Delete to remove the selected entry.			
Cancel	Discard current settings and return to the previous page.			
Apply	Save the current settings and exit the page.			
чрріу	Save the current settings and exit the page.			

	warding DMZ Ho	st Port Triggering ALG	UPnP				
+ Add						Search	Max: 4
	Name 🔷	Enabled	WAN Interface o	Source o	Private IP 🔅	Option	n
⊘	NAT_MKT	Enabled	[WAN] WAN1	Any	192.168.1.53	// Ec	lit 👘 Delete
	Protocol	Public Port Start	Public Port End	Private Port Start		Private Port End	
	TCP	1001	2001	3001		3001	

II-1-11-2 DMZ Host

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.

Search Q	Configuration / NAT				🕲 Reset
	Port Forwarding DMZ H	ost Port Triggering ALG UPnP			
Device Menu	DMZ Host				
 Dashboard 	DMZ Host				
🗯 Configuration 🔍	+ Add				Search Max: 9
Physical Interface	Enabled \Leftrightarrow	Interface 💠	WAN IP 0	Private IP	Option
WAN					
LAN					
DNS					
Wireless LAN					
Routing					
RIP					
BGP					
OSPF					
Bandwidth Management					
NAT					
IGMP					
Objects					
USB Application					
Wake on LAN					
Notification Services					
RADIUS/ TACACS+					
Certificates					
Security >					
Де нам →					

To add a new DMZ host profile, click the +Add link to get the following page.

Port Triggering ALG UPnP			×
		Enabled	
		Interface	[WAN] WAN1 (Wired WAN) \lor
Interface 👙	WAN IP 👙	WAN IP	[WAN IP](WAN1) ∨
	No Records Found!	Private IP 🕦	192.168.1.61
			Cancel Apply

ltem	Description
Enabled	Switch the toggle to enable or disable the function.
Interface	Allows WAN traffic to be sent to a specific LAN IP address.

WAN IP	Enable the function of applying WAN alias IP. Then, select a WAN alias IP from the available IPv4 alias settings set on Configuration >> WAN >> WAN Connections.
Private IP	Select one private IP address in the list to be the DMZ host.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-11-3 Port Triggering

If you run programs that function as server applications where they expect to receive unsolicited traffic from the WAN, you can set up rules in Port Triggering to detect LAN-to-WAN traffic initiated by those programs, and automatically open up WAN ports to accept incoming traffic and forward it to the LAN client running the server applications.

The duration that these ports are opened depends on the type of protocol used. The "default" values 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.

Sear	ch Q	Configuration / NA	κτ					() Reset
		Port Forwarding	DMZ Host	Port Triggering	ALG UPnP			
Device	e Menu	Port Triggering						
(?) Di	ashboard	Fore mggering						
≇ 0	onfiguration 🤍	+ Add						Search Max: 20
	hysical Interface	Service Name \diamond			Enabled o	Schedule o	Source IP o	Option
v	/AN							
	AN							
	NS							
v	/ireless LAN							
R	outing							
R	IP							
В	GP							
	SPF							
В	andwidth Management							
	AT							
	SMP							
	bjects							
	SB Application							
	/ake on LAN							
	otification Services							
	ADIUS/ TACACS+							
	ertificates							
Ø 56	curity >							
& IA	м ,							

To add a new port triggering profile, click the +Add link to get the following page.

Configuration / NAT		
Add Service	Manually Preset	
Service Name 🕕	NAT_for_Compnay	
Enabled		
Schedule	Always On Scheduled On	
Triggering Source		
Source IP	IP Address 🛛 🗸	
IP Address 🕕	192.168.2.22 - 255.25	5.255.0
Protocol & Port	+Add	Max: 5
	Triggering Protocol Triggering Po	rt Start ① Triggering Port End ①
	No Reco	
Incoming Services		
Protocol & Port	+Add	Max: 5
	Incoming Protocol Start (ing Port Incoming Port
	No Record	
Cancel Apply		

ltem	Description
Add Service	Select from list of predefined service, or manually configure triggering and incoming protocols and ports.
	Manually - If selected, self-define the service name.
	Preset - If selected, various services will be offered for you to choose as the service name.
Enabled	Switch the toggle to enable or disable the function of port triggering.
Schedule	Vigor router can perform the port triggering all the time or on a certain date and time.
	Always On - The function of port triggering is running all the time.
	Scheduled On - The function of port triggering is activated based on the schedule profile.
	Triggering Source
Source IP	Any - Any source IP will be forwarded to a LAN.
	IP Address - Set a range of IP addresses forwarded to a LAN.
	 IP Address – Enter the IP address and the subnet mask.
	IP Object – Click +Add to specify the IP object profile (up to 12 profiles).
	IP Group - Click +Add to specify the IP group profile (up to 12 profiles
Protocol & Port	+Add - Click to set port numbers (start and end) for the specified protocol (TCP, UDP or TCP/UDP) for the outgoing data (that this rule monitors).
	Triggering Protocol - The protocol(s) of the outgoing traffic.
	 TCP - open port(s) to TCP traffic.
	 UDP - open port(s) to UDP traffic.
	 TCP/UDP - open port(s) to both TCP and UDP traffic.
	Select the protocol (TCP, UDP or TCP/UDP) for the outgoing data of such triggering profile.

	Triggering Port Start / Triggering Port End - Outgoing traffic from the WAN destined for these port numbers be forwarded to the LAN client that triggered the rule.
	Enter the port or port range for the outgoing packets.
	Incoming Services
Protocol & Port	+Add - Click to set port numbers (start and end) for the specified protocol (TCP, UDP or TCP/UDP) for the incoming data.
	Incoming Protocol - The protocol(s) of the incoming traffic.
	• TCP - open port(s) to TCP traffic.
	 UDP - open port(s) to UDP traffic.
	• TCP/UDP - open port(s) to both TCP and UDP traffic.
	Select the protocol (TCP, UDP or TCP/UDP) for the incoming data of such triggering profile.
	Incoming Port Start / Incoming Port End - Incoming traffic from the WAN destined for these port numbers be forwarded to the LAN clien that triggered the rule.
	Enter the port or port range for the incoming packets.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-11-4 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.

Search Q	Configuration / N	AT			
	Port Forwarding	DMZ Host Port	Triggering ALG UF	'nP	
Device Menu	Application Lay	er Gateway			
Dashboard					
🚔 Configuration 🗸	Protocol	Enabled	Listen Port ()		
Physical Interface					
WAN	SIP		5060	(1-65535)	
LAN	RTSP		554	(1~65535)	
DNS	1				
Wireless LAN					
Routing					
RIP	1				
BGP					
OSPF	1				
Bandwidth Management					
NAT	1				
IGMP					
Objects					
USB Application					
Wake on LAN					
Notification Services					
RADIUS/ TACACS+	Cancel Appl				
Certificates	Cancel Appl				

ltem	Description		
Enabled	Switch the toggle to enable or disable the function.		
Listen Port Enter a port number for SIP or RTSP protocol.			
Apply	Save the current settings and exit the page.		

II-1-11-5 UPnP

The Vigor supports UPnP (Universal Plug and Play), which is a suite of network protocols that simplifies network configuration. Applications and network devices on the LAN, that support UPnP, may request the router to modify its settings to allow NAT Traversal, so that WAN hosts can connect to them directly.

Examples of applications and devices that support UPnP include file-sharing applications such as uTorrent, Vuze and eMule, gaming consoles such as the Sony PlayStations 3 and 4 Xbox 360 and Xbox One, media streaming applications such as Plex and XBMC, and messaging and calling applications such as Skype. To find out if a certain application or network device supports or requires UPnP, please consult its user manual or check with its vendor.

Search Q	Configuration / NAT					CRefresh
	Port Forwarding DMZ Host	Port Triggering ALG	UPnP			
Device Menu	UPnP					
(?) Dashboard						
	Enabled					
Physical Interface	WAN Interface	None \checkmark				
WAN						
LAN	Status					
DNS						
Wireless LAN	The following is the display his					
Routing	WAN Interface	Source 🖕	Public Port 👙	Private IP	Private Port 🖕	Protocol
RIP			No Re			
BGP OSPF						
Bandwidth Management						
IGMP						
Objects						
USB Application						
Wake on LAN						
Notification Services						
RADIUS/ TACACS+						
Certificates	Cancel Apply					

ltem	Description						
UPnP							
Enabled	Switch the toggle to enable or disable the function. UPnP is required for some applications such as PPS, Skype, eMuleand etc. If you are not familiar with UPnP, it is suggested to turn off this function for security.						
WAN Interface	Select the WAN port on which ports will be opened in response to UPnP commands.						
Status	Displays the historical data.						
Cancel	Discard current settings and return to the previous page.						
Apply	Save the current settings and exit the page.						

II-1-12 IGMP

Internet Group Management Protocol (IGMP) is an IPv4 communication protocol for establishing multicast group memberships.

II-1-12-1 General Setup

This page offers the general setting for configuring the IGMP function.

Search Q	Configuration / IGMP	(1) Reset
	General Setup IGMP Status	
Device Menu	General Setup	
Dashboard		
👙 Configuration 🗸	IGMP Version	Auto v2 v3
Physical Interface		
WAN	IGMP Proxy	
LAN	IGMP Proxy	
DNS		Note: Enable IGMP Proxy to issue multicast membership messages between LAN host and specified interface. Router will forward multicast packets by the group
Wireless LAN		membership information.
Routing	Interface	None
RIP	Query Interval (Seconds) (1)	125
BGP		
OSPF	IGMP encapsulation in PPPoE	
Bandwidth Management	IGMP Snooping	
NAT		
IGMP	IGMP Snooping	
Objects USB Application		Note: Enable: Forwards multicast traffic only to ports that are members of that group. Disable: Treats multicast traffic the same as broadcast traffic.
Wake on LAN		
Notification Services		
RADIUS/ TACACS+		
Certificates		

Item	Description					
IGMP Version	Select v2 or v3 or Auto. At present, two versions (v2 and v3) are supported by Vigor router. Choose the correct version based on the IPTV service you subscribe.					
	IGMP Proxy					
IGMP Proxy	Switch the toggle to enable or disable the function.					
	The application of multicast will be executed through WAN /PVC/VLAN port. In addition, such function is available in NAT mode.					
Interface	Specify an interface for packets passing through.					
Query Interval	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.					
IGMP encapsulation in PPPoE	Enable this function 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.					
	IGMP Snooping					
IGMP Snooping	Select to enable IGMP Snooping so that multicast traffic are forwarded to IGMP clients that have joined a multicast group.					
IGMP Fast Leave	This option is shown only when IGMP Snooping is enabled. Select to					

	enable IGMP Fast Leave.
	Normally when the router receives a "leave" message from an IGMP host, it will send a last member query message to see if there are still members within the multicast group. When Fast Leave is enabled, multicast for a group is immediately terminated when the last host in that group sends a "leave" message.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-12-2 IGMP Status

This page displays a list of active multicast groups.

Search Q	Configuration / IGMP				C) Refresh
	General Setup IGMP Status					
Device Menu	Multicast Group Table					
 Dashboard 						
🔅 Configuration 🗸	Group Address	P1	P2	P3	P4	
Physical Interface						
WAN						
LAN						
DNS						
Wireless LAN						
Routing						
RIP						
BGP						
OSPF						
Bandwidth Management						
NAT						
IGMP						
Objects						
USB Application						
Wake on LAN						
Notification Services						
RADIUS/ TACACS+						
Certificates						
Security >						
Д _а іам →						

Available settings are explained as follows:

ltem	Description
Group Address	Address of the multicast group, which is within the IP range reserved for IGMP, 224.0.0.0 through 239.255.255.254.
P1 to P4	LAN ports that have IGMP hosts joined to this multicast group.

II-1-13 Objects

Vigor router system provides the object functions.

Users can define various types of objects and groups, and then apply them at various scenarios, like Configuration>>NAT>> Port Forwarding, Security>>Firewall Filters.

The advantage is that the user doesn't have to set data repetitively and it significantly enhances efficiency.

Currently, the objects that can be preset include IP, MAC, Schedule, Service Type, Keyword, and groups that include IP, MAC, etc.

II-1-13-1 IP Object

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 the objects with groups for using conveniently. Later, we can select that object/group for applying it.

For example, a range of IP address in the same department can be defined with an IP object.

Search Q	Configuration / Objects					🕚 Reset
	IP Object IP Group MAC Object	t MAC Group Schedule S	Service Type Object Keyword Object	t Backup & Restore		
Device Menu	IP Object					
 Dashboard 	IP Object					
韋 Configuration 🗸	+ Add				Search	🗯 Max: 192
Physical Interface	Object Name ≬	IP Version	IPv4 Address	IPv6 Address	Used in ()	Option
WAN						
LAN						
DNS						
Wireless LAN						
Routing						
RIP						
BGP						
OSPF						
Bandwidth Management						
NAT						
IGMP						
Objects						
USB Application						
Wake on LAN						
Notification Services						
RADIUS/ TACACS+						
Certificates						
Security >						
Д _а илм ⇒						

To add a new IP object profile, click the +Add link to get the following page.

MAC Group Schedule	Service Type Object	Keyword Ob				×
			Object Name 🕕	IP	_Object_1	10
			IP Version Bo	oth	IPv4	IPv6
P Version 🖕	IPv4 Address 👳		Address Type		IP	Subnet
IPv4	192.168.1.10		IPv4 Settings			
IPv4	192.168.1.24		Start IP Address ()	19	2.168.1.1	10
			End IP Address 🕕	19	2.168.1.1	10
			Invert ()			
			IPv6 Settings			
			Match Type 🕕	128 Bit	ts Suff	fix 64 Bits
			Start IP Address 🕦	fe	80::1649:	bcff:fe36
			End IP Address ()	fe	80::1649:	bcff:fe36
			Invert 🕦			
				С	ancel	Apply

ltem	Description
Object Name	Enter the name that identifies this profile.
IP Version	Select the IP version (IPv4, IPv6 or Both) for entering correct IP address.
Address Type	Select the type (IP or Subnet) of address.
	IPv4 Settings
Start IP Address	Enter the beginning IP address, if the Address Type is IP.
	To set a range of IP addresses, enter the different IP addresses as start IP address and end IP address.
End IP Address	Enter the ending IP address, if Address Type is IP.
IP Address	Enter an IP address if Address Type is Subnet.
Subnet Mask	Enter subnet mask, if Address Type is Subnet.
Invert	If enabled, all addresses except the ones entered above will be used.
	IPv6 Settings
Match Type	Specify the match type (128 Bits or Suffix 64 Bits) for the IPv6 address
Start IP Address	Enter the beginning IP address, if the Address Type is IP. To set a range of IP addresses, enter the different IP addresses as start IP address and end IP address.
End IP Address	Enter the ending IP address, if Address Type is IP.
IP Address	Enter an IP address if Address Type is Subnet.
Prefix Length	Enter IPv6 prefix length, if Address type is Subnet.
Invert	If enabled, all addresses except the ones entered above will be used.

Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-13-2 IP Group

Multiple IPv4 Objects /IPv6 Objects can be placed into an IPv4 Group / IPv6 Group.

Search Q	Configurati	on / Objects									🕚 Reset
	IP Object	IP Group	MAC Object	MAC Group	Schedule	Service Type Object	Keyword Object	Backup & Restore			
Device Menu	10.000										
 Dashboard 	IP Group										
🗯 Configuration 🧠	+ Add									Search	🗯 Max: 32
Physical Interface	Gro	up Name		Objects Included					Used In		Option
WAN											
LAN											
DNS											
Wireless LAN											
Routing											
RIP											
BGP											
OSPF											
Bandwidth Management											
NAT											
IGMP											
Objects											
USB Application											
Wake on LAN											
Notification Services											
RADIUS/ TACACS+											
Certificates											
Security >											
A₄ IAM →											

To add a new IP group profile, click the +Add link to get the following page.

			Available Obje	ct	
Group Name 🕕	IP4_group_1		Select Objects		Search
Selected Objects	+ Add	Max: 12	Object	IPv4 Address	IPv6 Address
	Object Name IPv4 Address IPv6 Ad		Name	192.168.1.89 - 192.16	
	IPv4_2 192.168.1.0/24	🖻 Delete	IPv4_1	8.1.90	
			☑ IPv4_2	192.168.1.0/24	
			□ IPv6_1		fe80::c4d7:8dc9:ba76:a9f6 - fe80::c4d7:8 9:ba76:a9f9
			IPv6_2		fe80::1649:bcff:fe36:6100
Cancel Apply					Clos

ltem	Description
Group Name	Enter a name that identifies this profile.
Selected Objects	+Add - Click to open the page with available objects.
	Available Object

Search	Enter the IP object name or the IPv4/IPv6 Address to search related IP object(s).
Selected Objects	Objects available for grouping will be displayed here. Select one or more objects to group under the current IP group.
Object Name	Display current existed IPv4/IPv6 object(s). To add an IP object to the current IP group, simply select the object(s) you want. The selected items will then appear under the Selected Objects section on the left side.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

Configurat	ion / Objects									🕚 Re	eset
IP Object	IP Group	MAC Object	MAC Group	Schedule	Service Type Object	Keyword Object	Backup & Restore				
IP Group											
+ Add									Search	₿ Ma	ix: 32
	Group Name		Objects Includ	ed				Used In	Option		
0	IP4_group_1		1						🖉 Edit	🗇 Delete	

II-1-13-3 MAC Object

The MAC address of local or remote clients can be specified in the MAC Object page.

Search Q	Configuratio	on / Objects								() F	leset C Refresh
	IP Object	IP Group	MAC Object	MAC Group	Schedule	Service Type Object	Keyword Object	Backup & Restore			
Device Menu	MAC Objec	+									
 Dashboard 											
🗯 Configuration 🔍	+ Add									Search	Max: 192
Physical Interface	Object Name					MAC Address			Used in		Option
WAN											
LAN											
DNS											
Wireless LAN											
Routing											
RIP											
BGP											
OSPF											
Bandwidth Management											
NAT											
IGMP											
Objects											
USB Application											
Wake on LAN											
Notification Services											
RADIUS/ TACACS+											
Certificates											
Security >											
A₁ IAM >											

To add a new MAC object profile, click the +Add link to get the following page.

Object MAC Group Schedule Service Type Ob	ject Keyword Ob		×
		Object Name 🕕	MAC_Obejct_1
		MAC Address ()	14:49:BC:5C:01:15
MAC Address			
	No Records Found!		
			Cancel Apply

Available settings are explained as follows:

ltem	Description
Object Name	Enter a name that identifies this object.
MAC Address	Enter the MAC address of the client.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-13-4 MAC Group

Multiple MAC Objects can be placed into a MAC Group.

Search Q	Configuration / Object	s							🕲 Reset 🔿 Refresh
	IP Object IP Group	MAC Object	MAC Group Schedu	e Service Type Object	Keyword Object	Backup & Restore			
Device Menu	MAC Group								
 Dashboard 	MAC Group								
韋 Configuration 🗸	+ Add							Search	Max: 32
Physical Interface	Group Name		Objects Included		Used in		Selected Objects		Option
WAN									
LAN									
DNS									
Wireless LAN									
Routing									
RIP									
BGP									
OSPF									
Bandwidth Management									
NAT									
IGMP									
Objects									
USB Application									
Wake on LAN									
Notification Services									
RADIUS/ TACACS+									
Certificates									
Security >									
Дь IAM →									

To add a new MAC group profile, click the +Add link to get the following page.

			Available	MAC Object			×
Group Name 🕕	MAC_Group_Anna		Select MA	C Objects		Search	
Selected Objects	+ Add	Max: 12		Object Name	MAC Addr	ress	
	Object Name MAC Address	Option		MAC_Object_1	08:BF:B8:D	D5:DD:A9	
	No Records Foun						
Cancel Apply							Close

ltem	Description						
Group Name	Enter a name that identifies this profile.						
Selected Objects	+Add - Click to open the page with available objects.						
Available MAC Object							
Selected Objects	Search - Enter the MAC object name to display existed MAC objects.						
Object Name	Select the object(s) to be grouped under the current MAC group. The selected one will be shown under the Selected Objects on the left side.						

Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-13-5 Schedule

Time schedules can be created and used with router features that support them, so that those features can be turned on and off automatically at preconfigured times.

Search Q	Configurati	ion / Objects										3) Reset
	IP Object	IP Group	MAC Object	MAC Group	Schedule	Service Type Object	Keyword Object	Backup & Restore					
Device Menu	Schedule												
(?) Dashboard	Senedule												
🗯 Configuration 🗸	+ Add										Search		Max: 20
Physical Interface	Name	Enabled 0	Start Da	ate :	Start Time (Hr: M	lin.) 👳	End Time (Hr: Min.)		Repeat	Used In 🔅	In Use 🔅	Option	
WAN													
LAN													
DNS													
Wireless LAN													
Routing													
RIP													
BGP													
OSPF													
Bandwidth Management													
NAT													
IGMP													
Objects													
USB Application													
Wake on LAN													
Notification Services													
RADIUS/ TACACS+													
Certificates													
Security >													
A₂ IAM →													

To add a new schedule profile, click the +Add link to get the following page.

	MAC Group	Schedule Service Type Object	Keyword Ob				>
				Name 🕕		Schdul	le_night
				Enabled			
Enabled 🖕	Start Date	Start Time (HH: mm) 👌	End Time (HH:	Start Date	2024-10-2	5	
Enabled	2024-10-17	14:12	00:00	Start Time (HH: mm)	18	~ : (08
Enabled	2024-10-24	12:12	00:00	End Time (HH: mm)	23	~ : (00
				Repeat		Once	`

ltem	Description	

Name	Enter the name of the schedule profile.
Enabled	Switch the toggle to enable or disable this schedule profile.
Start Date	Select the date when the entry comes into effect.
Start Time	Set the time when the schedule is triggered.
End Time	Set the time for the schedule to be ended.
Repeat	Once - The schedule is triggered once based on Date, Start Time and End Time.
	Daily - The schedule is triggered everyday based on Start Time and End Time.
	 End Repeat - If enabled, the schedule will be triggered every day till the date defined in the End Repeat Date.
	• End Repeat Date - The schedule will be ended on the specified date.
	Weekly - The schedule will be triggered, starting at the Start Time and ending at the End Time, on the selected days of the week.
	• Every - Select the day for triggering the schedule.
	 End Repeat - If enabled, the schedule will be triggered every week till the date defined in the End Repeat Date
	 End Repeat Date - The schedule will be ended on the specified date.
	Monthly - The schedule will be triggered monthly based on the Date setting. For example, choose 2022-04-27 as the date set. Later, this schedule will be triggered on the 27th of every month.
	 End Repeat - If enabled, the schedule will be triggered every month till the date defined in the End Repeat Date.
	 End Repeat Date - The schedule will be ended on the specified date.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-13-6 Service Type Object

Up to 255 Service Type Objects can be created.

Search Q	Configuration / O		blact MAC Group	Schodulo Soni	ra Turco Object – Ka	vword Object Backup & Re	tore			🕲 Reset
Device Menu	Service Type Ob		hole croup	Jenedale Jenn		yword Object – backop a ne				
Configuration	+ Add							Search		Max: 255
Physical Interface	Name 👳	Protocol o	Source Port Start	Source Port End	Source Invert φ	Destination Port Start o	Destination Port End o	Destination Invert	Option	
WAN	AUTH	тср	1	65535	false	113	113	false	🖉 Edit	🗊 Delete
LAN DNS	BGP	тср	1	65535	false	179	179	false	🖉 Edit	🗊 Delete
Wireless LAN	BOOTPCLIENT	UDP	1	65535	false	68	68	false	🖉 Edit	🗊 Delete
Routing RIP	BOOTPSERVER	UDP	1	65535	false	67	67	false	🖉 Edit	🗊 Delete
BGP OSPF	CU_SEEME_HI	TCP/UDP	1	65535	false	24032	24032	false	🖉 Edit	🗊 Delete
Bandwidth Management	CU_SEEME_LO	TCP/UDP	1	65535	false	7648	7648	false	🖉 Edit	🗊 Delete
NAT	DNS	TCP/UDP	1	65535	false	53	53	false	🖉 Edit	🗊 Delete
IGMP Objects	FINGER	тср	1	65535	false	79	79	false	🖉 Edit	🗊 Delete
USB Application Wake on LAN	FTP	тср	1	65535	false	20	21	false	🖉 Edit	🗊 Delete
Notification Services	Н323	тср	1	65535	false	1720	1720	false	🖉 Edit	🗊 Delete
RADIUS/ TACACS+ Certificates) Security	Showing 1 to 10 of 3	14 entries					< 1 2	3 4 → >	Show 10	 ✓ entrie
a IAM →										

To add/edit a service type profile, click the +Add / Edit link to get the following page.

Name Protocol Source Port State Source Port End Destination Port State Specify Source Port AUTH TCP 1 65353 false 13 Destination Port State 13 BGP TCP 1 65535 false 179 Destination Port State 13 BGOTPCLIENT UDP 1 65353 false 68 Destination Port End 13 BCOTPSERVER UDP 1 65353 false 68 Portocol Destination Port End 13 BCOTPSERVER UDP 1 65353 false 68 Portocol Portocol 13 CU_SEEME_IN TCP/UDP 1 65353 false 24032 Portocol Portoco	+Add Name Name Name Name AUTH +Add Frotocol Source Port State Source Port State Source Port State Specify Source Port TCP 13 AUTH TCP 1 Specify Source Port Destination Port State Specify Source Port 13 BGP TCP 1 Specify Source Port Destination Port State Destination Port State 13 BGOTPCLIENT UP 1 SpS3 false 19 Destination Port End 13 BCOTPSERVER UP 1 SpS3 false 63 Specify Source Port 13 BCOTPSERVER UP 1 SpS3 false 19 Destination Port End 13 BCOTPSERVER UP 1 SpS3 false 2432 Specify Source Port Specify Source Port CU_SEME_LO TP/UDP 1 SpS3 false 140 Specify Source Port Specify Source Port SpS0 SpS3 false Specify Source Port Specify Source Port Specify Source Port SpS1 SpS3 false Specify Source Port Specify Source Port Specify Source Port SpS1 SpS3 false Sp2 Sp2 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
Name Protocol Source Port Start Source Port End Source Invert Destination Port Start Specify Source Port AUTH TCP 1 65355 false 113 Destination Port Start Internation Port End Internation Port End	NameProtocolSource Port StattSource Port EndSource InvertionDestination Port StattSpecify Source PortAUTHTCP165535false113Destination Port Start113BGDTCP165535false179Destination Port End113BOOTPSCLIENTUDP165535false68Destination InvertCU_SEEME_LOTCP/UDP165535false24032DNSTCP/UDP165535false564INGRERTCP/UDP165535false50INGRERTCP/UDP165535false53INGRERTCP/UDP165535false53INGRERTCP/UDP165535false53INGRERTCP/UDP165535false53INGRERTCP/UDP165535false50INGRERTCP/UDP165535false20INGRERTCP/UDP165535false20INGRERTCP165535false20INGRERTCP165535false20INGRERTCP165535false20INGRERTCP165535false20INGRERTCP165535false20INGRERTCP165535false20INGRERTCP165535false20<	Service Type Ob	oject					Name	AUTH
AUTH TCP 1 65535 false 113 Destination Port Start 113 BGP TCP 1 65535 false 179 Destination Port Start 113 BGOTPCLIENT UOP 1 65535 false 68 Destination Port End 113 BOOTPCLIENT UOP 1 65535 false 68 Destination Invert CU_SEEME_HI TCP/UDP 1 65535 false 24032 RINGER TCP/UDP 1 65535 false 24032 RINGER TCP/UDP 1 65535 false 7648 RINGER TCP/UDP 1 65535 false 3 RINGER TCP/UDP 1 65535 false 2	AUTH TCP 1 65535 false 13 Destination Port Start 113 BGP TCP 1 65535 false 179 Destination Port Start 113 BOOTPCLIENT UDP 1 65535 false 68 Destination Port End 113 BOOTPCLIENT UDP 1 65535 false 68 Destination Port End Destination Port End 113 BOOTPSERVER UDP 1 65535 false 67 Destination Port End Destination Port End	+ Add						Protocol	TCP
BAP TCP 1 65335 false 179 Destination Port End 13 BOOTPCLIENT UDP 1 65535 false 68 Destination Port End 13 BOOTPSERVER UDP 1 65535 false 67 Extination Invert CU_SEEME_HI TCP/UDP 1 65535 false 24032 DNS TCP/UDP 1 65535 false 7648 ENGER TCP/UDP 1 65535 false 33 FINGER TCP 1 65535 false 79 FINGER TCP 1 65535 false 20 FINGER TCP 1 65535 false 79	BAP TCP 1 65535 false 179 Destination Port End 113 BOOTPCLIENT UDP 1 65535 false 68 Eastination Port End 113 BOOTPSERVER UDP 1 65535 false 67 Eastination Invert Eastination Invert CU_SEEME_LHI TCP/UDP 1 65535 false 24032 Eastination Invert Eastination Invert EINS TCP/UDP 1 65535 false 7648 Eastination Invert Eastination Invert FINGER TCP 1 65535 false 53 False 53 FINGER TCP 1 65535 false 79 Eastination Invert Eastination Invert	Name 💠	Protocol 🔅	Source Port Start	Source Port End	Source Invert \Rightarrow	Destination Port Start 👳	Specify Source Port	
CLP I CDSSS False FFS BOOTPCLIENT UDP 1 65335 false 68 BOOTPSERVER UDP 1 65335 false 67 CU_SEEME_HI TCP/UDP 1 65335 false 67 CU_SEEME_LO TCP/UDP 1 65335 false 7648 FINGER TCP 1 65335 false 79 FINGER TCP 1 65335 false 79 FINGER TCP 1 65335 false 79 FINGER TCP 1 65335 false 20	CLP I CDSSS False Free BOOTPCLIENT UPP 1 65335 false 68 BOOTPSERVER UDP 1 65335 false 67 CU_SEEME_HI TCP/UDP 1 65535 false 24032 CU_SEEME_LO TCP/UDP 1 65535 false 7648 DNS TCP/UDP 1 65535 false 33 FINGER TCP 1 65535 false 32 FINGER TCP 1 65535 false 20 FINGER TCP 1 65535 false 20 H323 TCP 1 65535 false 120	AUTH	тср	1	65535	false	113	Destination Port Start	113
BOOTPCLIENT UDP 1 65335 felse 68 BOOTPSERVER UDP 1 65535 false 67 CU_SEEME_HII TCP/UDP 1 65535 false 24032 CU_SEEME_LO TCP/UDP 1 65535 false 7648 DNS TCP/UDP 1 65535 false 53 FINGER TCP 1 65535 false 53 FINGER TCP 1 65535 false 20	BOOTPCLIENT UDP 1 65335 False 68 BOOTPSERVER UDP 1 65535 false 67 CU_SEME_HI TCP/UDP 1 65535 false 24032 DNS TCP/UDP 1 65535 false 764 DNS TCP/UDP 1 65355 false 53 FINGER TCP 1 65355 false 53 FTP 1 65535 false 20 1 FTP 1 65535 false 20 1 FTP 1 65535 false 20 1	BGP	ТСР	1	65535	false	179	Destination Port End	113
CU_SEEME_INI TCP/UDP 1 65535 false 24032 CU_SEEME_LO TCP/UDP 1 65535 false 7648 DNS TCP/UDP 1 65535 false 53 FINGER TCP 1 65535 false 79 FTP TCP 1 65535 false 20	CU_SEEME_IN TCP/UDP 1 65535 false 24032 CU_SEEME_IO TCP/UDP 1 65535 false 7648 DNS TCP/UDP 1 65535 false 53 FINGER TCP 1 65535 false 9 FITP TCP 1 65535 false 20 H323 TCP 1 65535 false 120	BOOTPCLIENT	UDP	1	65535	false	68	Destination Invert	
CU_SEEME_LO TCP/UDP 1 65535 failse 7648 DNS TCP/UDP 1 65535 failse 53 FINGER TCP 1 65535 failse 79 FTP TCP 1 65535 failse 20	CULSEEMELO TCP/UDP 1 65335 false 7648 DNS TCP/UDP 1 65335 false 53 RINGER TCP 1 65535 false 79 FTP TCP 1 65535 false 20 H323 TCP 1 65535 false 120	BOOTPSERVER	UDP	1	65535	false	67		
DNS TCP/UDP 1 65535 false 53 FINGER TCP 1 65535 false 79 FTP TCP 1 65535 false 20	DNS TCP/UDP 1 65535 false 53 FINGER TCP 1 65535 false 79 FTP TCP 1 65535 false 20 H323 TCP 1 65535 false 1720	CU_SEEME_HI	TCP/UDP	1	65535	false	24032		
FINGER TCP 1 65535 false 79 FTP TCP 1 65535 false 20	FINGER TCP 1 65535 false 79 FTP TCP 1 65535 false 20 H323 TCP 1 65535 false 1720	CU_SEEME_LO	TCP/UDP	1	65535	false	7648		
FTP TCP 1 65535 false 20	FTP TCP 1 65535 false 20 H323 TCP 1 65535 false 1720	DNS	TCP/UDP	1	65535	false	53		
	H323 TCP 1 65535 false 1720	FINGER	тср	1	65535	false	79		
H323 TCP 1 65535 false 1720		FTP	TCP	1	65535	false	20		
	Showing 1 to 10 of 34 entries	H323	ТСР	1	65535	false	1720		
Showing 1 to 10 of 34 entries		Showing 1 to 10 of 3	34 entries						

ltem	Description
Name	Name that identifies this profile. Maximum length is 15 characters.
Protocol	Protocol(s) to which this profile applies. Any – All protocols. ICMP / ICMPv6 – Internet Control Message Protocol IGMP – Internet Group Management Protocol TCP – Transmission Control Protocol

	UDP – User Datagram Protocol
	TCP/UDP – Transmission Control Protocol and User Datagram Protocol
	Other – Other protocols not listed above. Enter protocol number in the textbox.
Specify Source Port	When protocol selected includes TCP or UDP, the source and destination ports can be specified.
	Switch the toggle to enable/disable the source port settings.
	Source Port Start / Source Port End – Enter two values to define the port range of source port.
	Source Invert - If enabled, all port values except the ones entered above (Source Port Start/End) will be used.
Destination Port Start / Destination Port End	When protocol selected includes TCP or UDP, the source and destination ports can be specified.
Destination Invert	If enabled, all port values except the ones entered above (Destination Port Start/End) will be used.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-13-7 Keyword Object

50 Keyword Object Profiles can be created for use as blacklists or white lists.

Search Q	Configuration / Objects	🕲 Reset
	IP Object IP Group MAC Object MAC Group Schedule Service Type Object Keyword Object Backup & Restore	
Device Menu	Kannard Ohiast	
(?) Dashboard	Keyword Object	
🔹 Configuration 🗸	+ Add	Search Max: 50
Physical Interface	Object Name Keywords	Option
WAN		
LAN		
DNS		
Wireless LAN		
Routing		
RIP		
BGP		
OSPF		
Bandwidth Management		
NAT		
IGMP		
Objects		
USB Application		
Wake on LAN		
Notification Services		
RADIUS/ TACACS+		
Certificates		
Security >		
Д∎ іам →		

To add a keyword object profile, click the +Add link to get the following page.

Configuration / Objects	
	×
Object Name 🕜 Forbidden	
+Add	Max: 8
Keywords 🕥	Option
Gamble	ii Delete
Cancel Apply	

Available settings are explained as follows:

ltem	Description	
Name	Name that identifies this profile. Maximum length is 16 characters.	
Keywords	Keywords to be matched. Enter the content for this profile. For example, type <i>gambling</i> as Contents. When you browse the webp the page with gambling information will be watched out and be passed/blocked based on the configuration on Firewall settings.	
	In addition, up to 3 key phrases, separated by spaces, for a total length of 63 characters can be entered. For key phrases that contain spaces, replace spaces with the sequence %20. For example, the phrase "keep out" is to be entered as "keep%20out".	
Delete Click to remove the selected entry.		
Cancel Discard current settings and return to the previous page.		
Apply Save the current settings and exit the page.		

Configuration / Objects		() Reset
IP Object IP Group MAC Object MAC Gr	roup Schedule Service Type Object Keyword Object Backup & Restor	e
Keyword Object		
+ Add		Search Max: 50
Object Name \ominus	Keywords	Option
Forbidden	Gamble	🖉 Edit 🛛 🔟 Delete

II-1-13-8 Backup & Restore

The object settings can be backed up as a file. The backup file can be imported to the device to restore the configuration in the future if required.

Configurati	Configuration / Objects							
IP Object	IP Group	MAC Object	MAC Group	Schedule	Service Type Object	Keyword Object	Backup & Restore	
Backup &	Backup & Restore							
Backup								
Selected Ite	em	v s	Select All					
			IP Object					
			IP Group					
			MAC Object					
			MAC Group					
			Schedule					
			Service Type Keyword Obje					
				c.				
		Ba	ck up					
Restore								
Restore fror	m Backup File				Restore			

Available settings are explained as follows:

ltem	Description
Backup	Usually, a user can create the objects through the web page under Objects.
	All the objects (or the template) can be saved and exported as a file by clicking Download.
	Back up – Click it to backup current objects to a file. Such file can be restored for future use.
Restore	Restore from Backup File D – Click it to specify a file backed up previously.

II-1-14 USB Application

II-1-14-1 General Setup

This page allows you to configure the file sharing feature of the Vigor router, where USB mass storage devices such as thumb drives and hard drives can be made accessible to LAN clients.

Search Q	Configuration / USB Application
	General Setup USB User Management USB Device Status Temperature Sensor Settings Modern Support List
Device Menu	General Setup
Dashboard	oeneral secup
	Simultaneous FTP Connections (Max, 6) 5
Physical Interface	PrinterServer
WAN	Frinter Server
	Enabled
DNS	
Wireless LAN	
Routing	
BGP	
Bandwidth Management	
IGMP	
Objects	
Wake on LAN	
Notification Services	
RADIUS/ TACACS+	
Certificates	
Security	
Д _∎ IAM	Cancel Apply

Available settings are explained as follows:

ltem	Description
Simultaneous FTP Connections	Enter the maximum number of simultaneous FTP sessions allowed. The router allows up to 6 simultaneous sessions.
Printer Server	Switch the toggle to enable/disable the printer server. If enabled, the Vigor router will act as a print server for printers connected the USB.
Cancel	Discard current settings.
Apply	Save the current settings.

After finishing this web page configuration, please click Apply to save the settings.

II-1-14-2 USB User Management

This page allows you to set up profiles for FTP/SMB users. Any user who wants to access the USB storage disk must authenticate using a username and password that have been configured on this page.

	Configuration / USB A	Application				🕲 Reset 🛛 C' Refre
	General Setup US	B User Management US	B Device Status Temperatur	e Sensor Settings Modern Support List		
evice Menu	USB User Managem					
) Dashboard	USB User Manager	ient				
	+ Add					Max
Physical Interface	Username o	Enable 🗉	Home Folder	File Access Rule	Directory Access Rule	Option
WAN						
DNS						
Wireless LAN						
Routing						
RIP						
BGP						
Bandwidth Management						
IGMP						
Objects						
Wake on LAN						
Notification Services						
RADIUS/ TACACS+						
Certificates						
Security >						
IAM >						

To add a USB user profile, click the +Add link to get the following page.

ment	USB Device Status	Temperature Sensor Settings Mod	e	×
			Enable	
le o	Home Folder	File Access Rule 🝵	Users	User_Carrie 🗸
			Access Rule	
			File Access Rule	🖌 Read 🗌 Write 🗌 Delete
			Directory Access Rule	🖌 List 🗌 Create 🗌 Remove
				Cancel Apply

ltem	Description
Enabled	Switch the toggle to enable / disable this profile.
Users	Use the drop-down list to select an existed user account.
Home Folder	Enter the folder name which will be the root folder for FTP and SMB sessions established using the credentials of this user profile. Only folders and files inside this selected root folder are accessible to the user.
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 Access Rule – Check the items (Read, Write and Delete) for such profile.
	Directory Access Rule – Check the items (List, Create and Remove) for such profile.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-14-3 USB Device Status

This page allows monitoring of the status of USB devices (disk, modem, printer, and sensor) connected to the Vigor router.

Search Q	Configuration / USB Application		C Refresh
	General Setup USB User Man	agement USB Device Status Temperature Sensor Settings Modem Support List	
Device Menu	USB Device Status		
(?) Dashboard	oso perice statas		
😩 Configuration 🤍	Disk Modem Printer	Sensor	
Physical Interface			
WAN	USB Mass Storage Device State	us	
LAN	Connection Status	No Disk Connected	
DNS	Disk Capacity	0.0 MB	
Wireless LAN	Free Capacity	0.0 MB	
Routing			
RIP	USB Disk Users Connected	Index Service IPAddress(Port) Username	
BGP			
OSPF			
Bandwidth Management			
NAT			
IGMP			
Objects			
USB Application			
Wake on LAN			
Notification Services RADIUS/ TACACS+			
Certificates			
Security >			
Да илм →			

ltem	Description
Connection Status	Shows whether a USB disk is connected or not. If there is no USB device connected to the Vigor router, "No Disk Connected" will be displayed.
Disk Capacity	Shows the total capacity of the USB storage disk.
Free Capacity	Shows the free space on the USB storage disk. Click Refresh at any time to get the most up-to-date free capacity.
USB Disk Users Connected	 Shows the clients that are connected to the SMB/FTP server. Index – The profile index used by the client to establish the connection. Service – Shows whether the connection is using FTP or SMB. IP Address – Shows the client's IP address.
	Username – Shows the username used to establish the connection.

II-1-14-4 Temperature Sensor Settings

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.

For a list of supported USB thermometers, visit our website at https://www.draytek.com/en/products/usb-thermometer/ or contact your local DrayTek partner.

Device Menu	Configuration / USB Application	C Refresh
(?) Dashboard	General Setup USB User Management USB Device Status Temperature Sensor Settings Modern Support List	
🚊 Configuration 🗸	Temperature Sensor Settings	
Physical Interface	Current Temperature	_
WAN	Average Temperature	
LAN	Maximum Temperature	
DNS	Minimum Temperature	
Wireless LAN		
Routing	Temperature Calibration Unit Celsius V	
RIP	Temperature Calibration	- 1
BGP		
OSPF	Alarm Settings	
Bandwidth Management	Enable Syslog Alarm	
NAT	SMS Alert	
IGMP		
Objects	Email Alert	
USB Application	Note: To use Mail/SMS Alert, set up the Sender by navigating to Notification Services	
Wake on LAN		
Notification Services	Lower temperature limit Upper temperature limit	
RADIUS/ TACACS+		
Certificates	Cancel Apply	

ltem	Description
Temperature Sensor Settings	Display information related to manufacturer, product, current temperature, average temperature, maximum temperature, and minimum temperature.
	Temperature Calibration Unit - Select the temperature scale to be used.
	Temperature Calibration – Enter the difference between the actual temperature and the temperature as reported by the thermometer.
Alarm Settings	Enable Syslog Alarm – Select to enable recording of the temperature in Syslog.
	SMS Alert – Switch the toggle to enable/disable the SMS alert.
	 Send Alert SMS to – Select the SMS sender profile (created on Configuration>>Notification Services>>SMS Provider).
	Email Alert –Switch the toggle to enable/disable the email alert.
	 Send Alert Email to –Select the email sender profile (created on Configuration>>Notification Services>>SMTP Server).
	Lower temperature/ Upper temperature – Enter the upper and lower temperature limits. If the temperature falls outside of this range, an alert will be sent.
Cancel	Discard current settings and return to the previous page.

A	n	n	IV

II-1-14-5 Modem Support List

This page lists the brands and models of USB modems that are supported by the Vigor router.

It is subject to change between different versions of firmware as support for new modems are added.

Search Q	Configuration / U	JSB Application						C Refresh
	General Setup	USB User Management	USB Device Status	Temperature Sensor Setting	s Modem Suppo	ort List		
Device Menu	Modem Suppor	rt List						
Dashboard								
🚔 Configuration 🗸								
Physical Interface	Brand		Model		LTE	Access Mode	Status	
WAN	Huawei		E3372h-320		Y	DHCP	Y	
LAN	Huawei		K4201		N	DHCP	Y	
DNS	Alcatel		MW40V		Y	DHCP	Y	
Wireless LAN Routing	Alcatel		MVV4UV		Y	DHCP	Ŷ	
Rip	ZTE		MF627+		Ν	PPP	Y	
BGP	BandRich		C170		N	PPP	Y	
OSPF	BandRich		C502		N	PPP	Y	
Bandwidth Management								
NAT								
IGMP Objects								
USB Application								
Wake on LAN								
Notification Services								
RADIUS/ TACACS+								
Certificates								
Security								
Дама →								

II-1-15 Wake on LAN

Using the Wake on LAN (WoL) feature, LAN clients that support WoL can be powered on or resume from sleep over the network, without the need for physical access to the device.

In order for LAN clients to be able to wake from sleep or off states, the network interface card must be configured to monitor Wake-on-LAN messages. Consult the documentation of the LAN client for details on setting up its network interface for Wake on LAN.

If you wish to be able to select the IP address of the Wake-on-LAN client, its MAC address must first be bound to a static IP address using the Bind IP to MAC function.

SI	earch Q	Configuration / W	Configuration / Wake on LAN				🕚 Reset	C Refresh	
		Wake on LAN fro	Wake on LAN from Router						
Der	rice Menu		_						
(?)	Dashboard	Wake by	M	AC Address Bind IP to MAC List					
÷	Configuration 🗸	MAC Address ()							
	Physical Interface		Not	e: Router will send magic packets to wak	e device up. Make sure the device s	upports wake on LAN feature.			
	WAN			ake UP					
	LAN			and OP					
	DNS								
	Wireless LAN	Wake on LAN/ W	AN Device List						
	Routing								
	RIP	+Add				Max: 10			
	BGP	Name 🕕	Device ()	Auto Wake Up by Schedule	Wake on WAN	Public Port			
	OSPF								
	Bandwidth Management								
	NAT	Wake on WAN Acce Mode	ess Control Di	sabled \checkmark					
	IGMP								
	Objects								
	USB Application								
	Wake on LAN								
	Notification Services								
	RADIUS/ TACACS+								
	Certificates								
\oslash	Security >								
&	IAM >	Cancel Apply							

ltem	Description				
	Wake on LAN from Router				
Wake by	The type of address of the LAN client to be woken up.MAC AddressBind IP to MAC List				
MAC Address	The MAC address specified here will be the device to be waken by Vigor router.				
	If MAC Address is selected in Wake by, the content listed on ARP Table will be shown for you to choose.				
	Configuration / Wake on LAN				
	Wake on LAN from Router				
	Wake by MAC Address Bind IP to MAC List				
	MAC Address ()				
	SUGGESTIONS C				
	50:3E:AA:0D:2E:B1 (192.168.1.20)				
	If Bind IP to MAC List is selected in Wake by, the profile content listed				

		ISS Divid ID to MAC will be above for				
	choose one.	I>>Bind IP to MAC will be shown for	r you to			
	Configuration / wake on LAN	Configuration / Wake on LAN				
	Wake on LAN from Router					
	Wake by	MAC Address Bind IP to MAC List				
	MAC Address 🕕					
		SUGGESTIONS C	E			
		77:77:77:77:77 (192.168.1.77)				
	Configuration / LAN					
	LANS Bind IP to MAC DHCP Options Inter-LAN	Routing VLAN List Interface VLAN LAN Port 802.1X				
	Bind IP to MAC					
	+ Add					
	Comment 💡	MAC Address	IP Address 💡			
	LAN_PC_1	77:77:77:77:77	192.168.1.77			
Wake Up	Click to send Wake-on-LA	AN message to the specified LAN clie	ent.			
	Wake on LAN/WAI	N Device List				
+Add	Click to specify a new de	vice which will be awakened.				
	Name – Enter the name	of the device.				
	Device – Enter the MAC	address of the device.				
	Auto Wake Up by Scheo the schedule automatica	dule – The device can be awakened lly.	based on			
		the toggle to enable / disable this fu ened by the IPs selected on the Allow				
	Public Port –					
		ve the colocted device				
	Option (Delete) – Remo					
Wake on WAN Access Control Mode						
	Allow List – Select the IP group. The boot packets will be transferred to the remote device via any WAN IP or the IP listed on the IP group.					
Cancel	Discard current settings.					
Apply	Save the current settings	5.				

II-1-16 Notification Services

Generally, the notification service refers to notifying users via email or SMS.

II-1-16-1 Services & Providers

Before notifying the clients, the router's system administrator needs to configure the server and provider used to send letters or SMS messages.

Device Menu	Configuration / No	tification Services			🕚 Reset
 Dashboard 	Services & Provide	rs SMTP Server SMS Provider			
	Services & Provic	ers			
Physical Interface					
WAN	Categories	Notification Type	SMTP Server	SMS Provider	
	System	System Notifications	Default_Email_Profile \vee	Default_SMS_Profile \checkmark	
DNS	MFA	Email & SMS PIN Code	Default_Email_Profile >>	Default_SMS_Profile ~	
Wireless LAN		Linal & Swid Pilly Code	Default_Email_Profile ~	Default_SMS_Profile ~	
Routing					
BGP					
Bandwidth Management					
NAT IGMP					
Objects					
USB Application					
Wake on LAN					
RADIUS/ TACACS+					
Certificates	Cancel Apply				

Available settings are explained as follows:

ltem	Description
SMTP Server	Use the drop-down menu to select the SMTP server for sending the e-mail.
SMS Provider	Use the drop-down menu to select the SMS Provider for sending the SMS.
Cancel	Discard current settings.
Apply	Save the current settings.

II-1-16-2 SMTP Server

Up to 2 SMTP server profiles can be set up for chosen by Services & Providers.

Device Menu	Configuration / Notification Services				🕚 Reset
 Dashboard 	Services & Providers SMTP Server	5MS Provider			
	SMTP Server				
Physical Interface	+ Add				Max: 2
WAN	Name	Enabled	SMTP Server	Last Sent at	Option
	Default_Email_Profile	Enabled			
DNS	Deladit_email_Profile	Enabled			2 Con
Wireless LAN					
Routing					
BGP					
OSPF					
Bandwidth Management					
NAT					
IGMP					
Objects					
USB Application					
Wake on LAN					
RADIUS/ TACACS+					
Certificates					

To add a new profile, click the +Add link to get the following page.

Name 🕕	Senders_MKT
Enabled	
Connecting Sender Through	Default WAN \sim
SMTP Server ()	8.8.8.8
Specify Port	
Sender Address	carrie_ni@draytek.com
Connection Security	SSL 🗸
Authentication Required	
Username	test123
Password	•••••
Sending Intervals (Seconds)	15
Send Test Email to	NnN20200331@gmail.com
	Send Test Message
Send Status	
Cancel Apply	

ltem	Description		
Name	Enter the name of the profile.		
Enabled	Switch the toggle to enable/disable this profile.		
Connecting Sender Through	Specify the WAN interface for connecting the sender.		
SMTP Server	Enter the IP address of the SMTP server.		
Specify Port	Switch the toggle to enable the port setting. Specify SMTP Port – Enter the port number of the SMTP server.		
Sender Address	Enter the E-mail address of the sender.		

Connection Security	There are three methods to enhance the connection security of SMTP server.
	None - No SSL. Packets will be transferred without encryption.
	SSL - Packets will be transferred with encrypted connection. Select to use SMTPS (SMTP over SSL) to communicate with the SMTP server. Note that the port number used for SMTPS server is 465.
	StartTLS - It is a protocol used in communication to initiate a transition from an insecure one to a secure channel.
Authentication Required	Select to send username and password to SMTP server for authentication.
	Username – Username for authentication. Maximum length is 31 characters.
	Password – Password for authentication. Maximum length is 31 characters.
Sending Intervals	Minimum amount of time, in seconds, to wait between sending e-mail messages.
Send Test Email to	Specify an email address.
	Send Test Message - Click it to send a test e-mail according to above configuration.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

Configuration / Notification Services					🕚 Reset
Services & Senders Email Senders SMS Senders					
Email Senders					
					Max: 2
Name	Enabled	SMTP Server	Last Sent at	Option	
Default_Email_Profile	Enabled		2021-10-26 05:41:57	🖉 Edit	
Senders_MKT	Enabled	8.8.8.8		🖉 Edit	🗇 Delete

II-1-16-3 SMS Provider

Up to 2 SMS profiles can be set up for chosen by Services & Providers.

	Configuration / Notification Services				🕚 Reset
Device Menu	Services & Providers SMTP Server SM	S Provider			
(2) Dashboard					
	SMS Provider				
Physical Interface	+ Add				Max: 2
WAN	Name	Enabled	Service Provider	Last Sent at	Option
	Default_SMS_Profile	Enabled	None		/ Edit
DNS	behavi_sws_rione	LIBORED	None		0 con
Wireless LAN					
Routing					
BGP					
OSPF					
Bandwidth Management					
IGMP					
Objects					
USB Application					
Wake on LAN					
RADIUS/ TACACS+					
Certificates					

To add a new profile, click the +Add link to get the following page.

Name () MKT_1000 Enabled C
Enabled
Enabled
Connecting Sender Through Default WAN \checkmark
Service Provider Vigor Router SMS Gateway 🗸
SMS Gateway URL 🕦 www.draytek.com
Connection Protocol HTTP HTTPS
Username carrie
Password
SMS Quota 10
Sending Intervals (Seconds) 30
Send Test SMS to
Send Test Message
Send Status
Cancel Apply
Caricei Apply
×
Name () MKT_1000
Enabled
Connecting Sender Through Default WAN \checkmark
Service Provider Vigor Router SMS Gateway V
SMS Gateway URL () www.draytek.com
Connection Protocol HTTPS HTTP
Username carrie
Username carrie
Password
Password SMS Quota
Password •••••• SMS Quota 10 Sending Intervals (Seconds) 30
Password Immediate SMS Quota 10 Sending Intervals (Seconds) 30 Send Test SMS to 090182054683
Password •••••• SMS Quota 10 Sending Intervals (Seconds) 30 Send Test SMS to 090182054683 Send Test Message
Password •••••• SMS Quota 10 Sending Intervals (Seconds) 30 Send Test SMS to 090182054683 Send Test Message
Password Immunol SMS Quota 10 Sending Intervals (Seconds) 30 Send Test SMS to 090182054683 Send Test Message
Password Immunol SMS Quota 10 Sending Intervals (Seconds) 30 Send Test SMS to 090182054683 Send Test Message

ltem	Description
Name	Enter the name of the profile.
Enabled	Switch the toggle to enable/disable this profile.
Connecting Sender Through	Specify the WAN interface for connecting the sender.
Service Provider	Vigor Router SMS Gateway – Not all Vigor routers support the SMS function. This option allows you to set the IP address of the router which can be treated as a SMS gateway. Customized – Set the IP address or URL provided by the SMS
When Vigor Router	provider. SMS Gateway URL – Enter an identifier (domain name or IP address)
SMS Gateway is	for the service provider.
selected as the Service Provider	Connection Protocol – Specify HTTP or HTTPS.

	Username - Used for being authenticated by the Service Provider. Maximum length is 31 characters. Password - Used for being authenticated by the Service Provider. Maximum length is 31 characters.
When Customized is selected as the Service Provider	SMS Provider API URL – Enter the URL for the SMS service. Maximum length is 255 characters. Contact the service provider for the appropriate URL to use. SMS API Parameter - For each API (Application Programming Interface) with an independent Text Message and Recipient Number (Send to), please enter the strings represented by each API. HTTP Method – Two request methods offered here.
	 GET - Used to request data from a specified resource. POST - Used to send data to a server to create/update a resource.
SMS Quota	Remaining number of text messages allowed to be sent. The quota value reduces by 1 every time the router sends an SMS message. When the quota reaches 0, no SMS will be sent until it is reset to greater than 0.
Sending Intervals	Minimum amount of time, in seconds, to wait between sending SMS messages.
Send Test SMS to	Specify an email address. Send Test Message - Click it to send a test e-mail according to above configuration.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

Configuration / Notificatio	on Services					🕚 Reset
Services & Providers S	MTP Server	SMS Provider				
SMS Provider						
						Max: 2
Name		Enabled	Service Provider	Last Sent at	Option	
Default_SMS_Profile		Enabled	None		🖉 Edit	
MKT_1000		Enabled	Vigor Router SMS Gateway		🖉 Edit	窗 Delete

II-1-17 RADIUS/TACACS+

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.

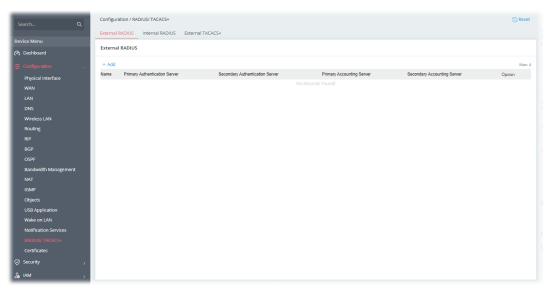
The router supports external TACACS+ and internal and external RADIUS servers for user authentication. Services that require user authentication include WLAN and VPN.

II-1-17-1 External RADIUS

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.

Vigor router can be operated as a RADIUS client. This web page is used to configure settings for external RADIUS server. Then LAN users of Vigor router will be authenticated and accounted by such server for network application.

Select External RADIUS to configure the router to use an external RADIUS server for user authentication.



To add a new profile, click the +Add link (up to 4) to get the following page.

Name 🕕	RADIUS	1				
Authentication						
RADIUS Authentication						
Authentication Server	+Add					Max: 3
	Priority	Server IP	Secret		Authentication Port	Option
	0	172.16.3.62		٢	1812	🛅 Delete
Authorization						
RADIUS Authorization						
Accounting						
RADIUS Accounting						
RADIUS Server Failover Policy						
Retry (Times, 1-10)	5					
Timenut (Sec. 1-90)	3					
Cancel Apply						

Item	Description
Name	Enter the name of the profile.
	Authentication
RADIUS Authentication	Switch the toggle to enable/disable this profile.
Authentication Server	+Add – Click to add a server (up to 3).
	Server IP –Enter the IP address of RADIUS server.
	Secret – 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.
	Authentication Port – The UDP port number that the RADIUS server is using. The default value is 1812, based on RFC 2138.
	Option (Delete) - Remove the selected server.
	Authorization
RADIUS Authorization	Switch the toggle to enable/disable this profile.
	Disconnect Message Port - Set a UDP port number (3799 in default) for receiving the disconnected-request packets from the AAA server. Note that these packets have been accepted by the RADIUS server before being disconnected by the AAA server.
	Accounting
RADIUS Accounting	RADIUS Accounting is a network customer billing mechanism for RADIUS server.
	If enabled, Vigor router will deliver accounting request (e.g., IP address, traffic from the client) to the specified RADIUS server periodically.
	Switch the toggle to enable/disable this profile.
Accounting Server	+Add - Click to add a server (up to 3).
	Server IP - Enter the IP address of RADIUS server.

	Secret - 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.
	Authentication Port - Set the UDP port number (1813 in default) as the accounting port.
	Option (Delete) - Remove the selected server.
	RADIUS Server Failover Policy
Retry	Set the number of attempts to perform reconnection with RADIUS server. If the connection (with the Primary Server) still fails, stop the connection attempt and begin to make connection with the secondary server.
Timeout	Set a timeout value for the router waiting for a response from the RADIUS server. If no response, Vigor router will send the authentication request again.
	Connection Test
Connection Test	Test with Status Server – Click to make a test of authentication server and accounting server.
Server Status	Display the test result of the connection test.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.
C: 11-11-	

Configuration	Configuration / RADIUS/ TACACS+								
External RA	External RADIUS External TACACS+								
External R	External RADIUS								
+ Add						Max: 4			
Name	Primary Authentication Server	Secondary Authentication Server	Primary Accounting Server	Secondary Accounting Server	Option				
RADIUS_1					🖉 Edit	🗎 Delete			

II-1-17-2 Internal RADIUS

Except for being a built-in RADIUS client, Vigor router also can be operated as a RADIUS server which performs security authentication by itself. This page is used to configure settings for internal RADIUS server. Then LAN user of Vigor router will be authenticated by Vigor router directly.

Select Internal RADIUS to configure the router's built-in RADIUS server.

Search Q	Configuration / RADIUS/ TACACS	+	
	External RADIUS Internal RA	DIUS External TACACS+	
Device Menu			
🔊 Dashboard	Internal RADIUS		
	Enabled		
Physical Interface	Authentication Port	1812	
WAN			
LAN	RADIUS Client Access List		
DNS			
Wireless LAN	IPv4 Client List	+Add Max: 10	
Routing		Enabled Shared Secret IPv4 Address IPv4 Mask	
BGP			
Bandwidth Management	IPv6 Client List	+Add Max: 10	
		Enabled Secret IPv6 Address Length ()	
IGMP		No Records Found!	
Objects			
USB Application			
Wake on LAN	Authentication		
Notification Services	Authentication		
	Method	PAP Only 🗸	
Certificates	802.1X Method	Support 802.1X Method	
Security >			
a IAM >	Cancel Apply		

Item	Description					
Enabled	Switch the toggle to enable/disable this profile.					
Authentication Port	The UDP port number that the RADIUS server is using. The default value is 1812, based on RFC 2138.					
	RADIUS Client Access List					
IPv4 Client List	Only clients that meet the criteria configured in the access list are allowed to access the RADIUS server.					
	+Add – Click to add a client (up to 10).					
	Enabled –Switch the toggle to enable/disable this entry.					
	Shared Secret – A text string that is known to both the router's RADIUS server and the RADIUS client that is used to authenticate messages sent between them. Maximum length is 36 characters.					
	IPv4 Address – Enter the IPv4 address of the client.					
	IPv4 Mask – Select the IP mask to configure the size of the IP block.					
	Option (Delete) - Remove the selected client.					
IPv6 Client List	Only clients that meet the criteria configured in the access list are allowed to access the RADIUS server.					
	+Add – Click to add a client (up to 10).					
	Enabled –Switch the toggle to enable/disable this entry.					
	Shared Secret – A text string that is known to both the router's RADIUS server and the RADIUS client that is used to authenticate messages sent between them. Maximum length is 36 characters.					
	IPv6 Address –Enter the IPv6 address of the client.					
	IPv6 Length – Enter the prefix length of the IPv6 block.					
	Option (Delete) - Remove the selected client.					
	Authentication					
Method	Specify the way to authenticate the wireless client.					
	PAP Only – Only the Password Authentication Protocol will be used to validate users.					
	PAP/CHAP/MS-CHAP/MS-CHAP2 - PAP, CHAP (Challenge-Handshake Authentication Protocol), and Microsoft versions of CHAP can be used					

to validate users.
Support 802.1X Method – The built in RADIUS server offered by Vigor router can act as the AAA server. Select to enable 802.1X support.
Select the certificate (created by Configuration>>Certificates>>Local Certificates) for applying to Internal RADIUS.
User Profile
During the process of security authentication, user account and user password will be required for identity authentication. Before configuring such page, create at least one user profile in IAM>>Users & Groups first.
All Users – Click to make all user profiles for security authentication.
Select Users – Click to select the user profile(s) for security authentication.
All Groups – Click to make all user groups for security authentication. Select Groups – Click to select the user groups for security authentication.
Discard current settings and return to the previous page.
Save the current settings and exit the page.

II-1-17-3 External TACACS+

It means Terminal Access Controller Access-Control System Plus. It works like RADIUS does. Click the External TACACS+ to open the following page:

Sea	arch Q	Configuration / RADIUS/ TACACS+		🕄 Reset
		External RADIUS Internal RADI	US External TACACS+	
Devi	es Menu External TACACS+			
<i>(</i> ?) (Dashboard			
# (Configuration 🗸	Enabled		
	Physical Interface			
	WAN	Primary Server		
	LAN	Server IP Address		
	DNS	Destination Port	49	
	Wireless LAN	Shared Secret		
	Routing	Shared Secret		
	RIP	Secondary Server		
	BGP			
	OSPF	Server IP Address		
	Bandwidth Management	Destination Port	49	
	NAT	Shared Secret	Ø	
	IGMP			
	Objects			
	USB Application			
	Wake on LAN			
	Notification Services			
	RADIUS/ TACACS+			
	Certificates			
0	Security >			
& 1	AM >	Cancel Apply		

ltem	Description		
Enabled	Switch the toggle to enable/disable this profile.		
Authentication Port	The UDP port number that the RADIUS server is using. The default value is 1812, based on RFC 2138.		
	Primary Server/Secondary Server		

Server IP Address	Enter the IP address of the TACACS+ server.
	Two external TACACS+ servers are allowed to set in this page.
	The secondary TACACS+ server will be used as a backup server when the primary TACACS+ server is down.
Destination Port	Enter the port used by the TACACS+ server. Port 49 is most common.
Shared Secret	A text string that is known to both the TACACS+ server and client (the router) that is used to authenticate messages sent between them. Maximum length is 36 characters.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-1-18 Certificates

A digital certificate is an electronic document issued by a certification authority (CA) to an entity to prove ownership of a public key. It contains identifying information including the issued-to party's 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. Vigor router supports digital certificates that conform to the X.509 standard.

In this section, you can generate and manage local digital certificates, and import trusted CA certificates. Be sure that the system time is correct on the router so that certificates will not be erroneously considered to be invalid because of an incorrect system time falling outside of the certificate's valid time period. The easiest way to accomplish this is by periodically synchronizing the system time to a Network Time Protocol (NTP) server.

II-1-18-1 Local Certificates

You can generate, import or view local certificates on this page.

Search Q	Configuration / Certificates							
	Local Certificates Trusted CA	Local Services	Backup & Restore					
Device Menu	Local Certificates							
 Dashboard 	Local Certificates							
😨 Configuration 🗸	+ Add						Search	Max: 20
Physical Interface	Certificate Name	Status 0	Source	CA Imported	Valid From	Valid Until		Option
WAN	Default_Certificate	Valid	Internal	~	2021/10/24 11:01:52	2022/11/23 10:01:52		@ View
LAN								🔾 Regenerate
DNS								
Wireless LAN								
Routing								
RIP								
BGP								
OSPF								
Bandwidth Management								
NAT								
IGMP								
Objects								
USB Application								
Wake on LAN								
Notification Services								
RADIUS/ TACACS+								
Certificates								
Security >								
A₄ IAM →								

To check detailed information of the selected certificate, click View.

al Services	Backup & Restore	9			×
					Copy PEM Content to clipboard
				Certificate Name (i)	Default_Certificate
us ¢	Source 🖕	CA Imported 🝵	Valid	Version	V3
	Internal	\checkmark	2021	Status	Valid
				Source	Internal
				CA Imported	~
				Subject_Name	~
				$\text{Country}\left(\mathbb{C}\right)$	τw
				State (ST)	Hsinchu
				$\text{Location}\left(\mathbb{L}\right)$	Hsinchu
				Organization (O)	DrayTek
				Organization Unit (UO)	DrayTek
				Common Name (CN)	www.draytek.com
				Email (E)	
				Issuer	~

To add a new certificate, click the +Add link to get the following page.

Certificate Name 🕕		
Method	Generate CSR Import Certificate & Keys	
Кеу Туре	RSA-2048 Bit	
Algorithm	SHA-256	
Subject Alternative Name		
Туре	IP Address Domain Name Email	
IP Address (j)		
Subject Name		
Country (C) ()		
State (ST) 🕕		
Location (L)		
Organization (O) ()		
Organization (0) () Organization Unit (0U) ()		

ltem	Description
Certificate Name	Enter the name that identifies the certificate.
Method	Generate CSR - Generate a new local certificate.
	Import Certificate & Keys - 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.						
	Method - Generate CSR						
Кеу Туре	Displays the key type used by the certificate.						
Algorithm	Displays the algorithm for generating the certificate.						
Туре	 Select the type of Subject Alternative Name and enter its value. IP Address Domain Name Email 						
Country (C)	Enter the country name (code) in which your organization is located.						
State (ST)	Enter the state or province where your organization is located.						
Location (L)	Enter the city where you're your organization is located.						
Organization (O)	Enter the legal name of your organization.						
Organization Unit (OU)	Enter the department within your organization that you wish to be associated with this certificate.						
Common Name (CN)	Enter the fully-qualified domain name / WAN IP that will be used to reach your server.						
Email (E)	Enter the email address of the entry.						
Cancel	Discard current settings and return to the previous page.						
Apply	Save the current settings and exit the page.						
	Method - Import Certificate & Keys						
File Type	Vigor router allows you to generate a certificate request and submit i 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. Certificate Only - Local certificate.						
	 Upload Certificate - Click Choose a file to select a local 						
	certificate file. PKCS12 - Users can import the certificate whose extensions are usually .pfx or .p12. And these certificates usually need passwords. 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 export options. Upload PKCS12 File - Click Choose a file to select a PKCS12 certificate file. 						
	 Password - Enter the password associated with the certificate and key files. 						
	Certificate & Keys - It is useful when users have separated certificates and private keys. And the password is needed if the private key is encrypted.						
	• Upload File - Click Choose a file to select a local certificate file.						
	 Upload Key - Click Choose a file to select a key file. Password - Enter the password associated with the certificate and key files. 						

Apply	Save the current settings and exit the page.
-------	--

II-1-18-2 Trusted CA

The user can build RootCA certificates (up to three) if required.

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.

Search Q	Configuration / Certificates					
	Local Certificates Trusted CA	Local Services Backup & Res	tore			
Device Menu	Trusted Certificate Authorities	-				
 Dashboard 	Trusted Certificate Authorities					
	+ Add				Search.	Max: 20
Physical Interface	Certificate Name	Status	Common Name	Valid From	Valid Until	Option
WAN	Root CA	Empty				🖉 Create
DNS						
Wireless LAN						
Routing						
BGP						
Bandwidth Management						
IGMP						
Objects						
USB Application						
Wake on LAN						
Notification Services						
RADIUS/ TACACS+						
Security >						
A_ IAM →						

To import a RootCA to the Vigor router, click +Add to upload one certificate.

Jpload Certificate	Local_cert_N.txt	Choose a file		
Cancel Apply				
Sanser Apply			 	

Available settings are explained as follows:

ltem	Description
Upload Certificate	Choose a file - Select a local certificate file.
Cancel	Discard current settings and return to the previous page.
Apply	Click to import selected certificate file to the router.

To create a new RootCA, click Create to get the following page.

Local Certificates Trusted CA Local Services Backup & Restore X Trusted Certificate Authorities Key Type R5A-2048 Bit + Add Algorithm SHA-256 Certificate Name = Status * Common Name * Root CA Empty Type
Key Type RSA-2048 Bit + Add Algorithm SHA-256 Certificate Name
IP Address ① Subject Name Country (C) TW Country (C) TW Common Name (CN) State (ST) Location (L) Organization (O) Organization Unit (OU) Email (E)

ltem	Description
Кеу Туре	Displays the key type (set to RSA).

Algorithm	Displays the algorithm.
	Subject Alternative Name
Туре	Vigor router accepts the type and value of the specified subject alternative name as valid authentication. Supported subject alternative types are IP Address, Domain Name and E-Mail. Select the type of Subject Alternative Name and enter its value.
	Subject Name
Country (C)	Enter the country name (code) in which your organization is located.
Common Name (CN)	Enter the fully-qualified domain name / WAN IP that will be used to reach your server.
State (ST)	Enter the state or province where your organization is located.
Location (L)	Enter the city where you're your organization is located.
Organization (O)	Enter the legal name of your organization.
Organization Unit (OU)	Enter the department within your organization that you wish to be associated with this certificate.
Email (E)	Enter the email address of the entry.
Cancel	Discard current settings and return to the previous page.
Apply	Click to submit generate request to the CA server.

II-1-18-3 Local Services

This page allows you to set different categories and services for the local certificate(s) to prevent security warning messages popped up due to using different browsers.

	Configuration / Certificates			🕓 Re
	Local Certificates Trusted CA	Local Services Backup & Restore		
levice Menu	Local Services			
🔊 Dashboard	Local Services			
	Categories	Services	Local Certificate	
Physical Interface	Web Server	HTTPS	$Default_Certificate \lor$	
WAN	Vieb Server	nirs	Default_Certificate >	
	Web Server	TR069	Default_Certificate >>	
DNS				
Wireless LAN				
Routing	Note:			
	Certificate only and CSR cannot be a	oplied to local services.		
Bandwidth Management				
IGMP				
Objects				
USB Application				
Wake on LAN				
Notification Services				
RADIUS/ TACACS+				
Security >				

Available settings are explained as follows:

ltem	Description
Local Certificate	Select a local certificate (has been imported to Vigor device) with full key and authentication information.
	Certificate without key phrase or CSR (certificate signing request) file cannot be selected as local certificate.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings.

II-1-18-4 Backup & Restore

You can back up or restore the Local and Trusted CA certificates on the router to a file.

searcn Q	Local Certificates Trusted CA Local Services Backup & Restore
Device Menu	Backup & Restore
 (?) Dashboard 	Backup
🗯 Configuration 🗸	Selected Item 🔽 Select All
Physical Interface	✓ Local Certificates
WAN	Trusted Certificate Authorities
LAN	Password Protection
DNS	
Wireless LAN	New Password ()
Routing	Confirm New Password () 🐵
RIP	At least 8 characters
BGP	Uppercase characters
OSPF	Lowercase characters
Bandwidth Management	 Numbers or Special characters →@#5%*&*0_=r/10
NAT	
IGMP	Back up
Objects	
USB Application	Restore
Wake on LAN	Restore from Backup File
Notification Services	
RADIUS/ TACACS+	File has Password Protection
Certificates	
Security >	

Available settings are explained as follows:

Item	Description
	Backup
Selected Item	Select the certification type (local, trusted or all certificates).
Password Protection	Enabled - Switch the toggle to enable or disable the function.
	 New Password - Enter the password with which you wish to encrypt the certificate.
	• Confirm New Password - Enter the password again.
	Back up - Click to download the certificate.
	Restore
Restore from Backup	Click to select the backup file you wish to restore.
file	- Click to locate the file for restoring.
	Restore - Click to retrieve the certificate.
File has Password	Enabled - Switch the toggle to enable or disable the function.
Protection	 Password - Enter the password that was used to encrypt the certificates.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings.

II-2 Security

II-2-1 Firewall Filters

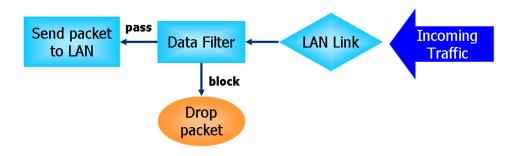
A network firewall monitors traffic travelling between networks, with the ability to selectively allow or block traffic using a predefined set of security rules. This helps to maintain the integrity of networks by stopping unauthorized access and the exchange of sensitive information.

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

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

Data Filter

All traffic, both incoming and outgoing, that does not trigger a PPP connection attempt (either because a PPP connection is not necessary, or the required PPP connection has already been established) is checked against the Data Filter, and will be allowed or blocked according to the rules configured within.



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 only examines the header information also monitors the state of the connection.

Denial of Service (DoS) Defense

DoS attacks are categorized into two types: flooding-type attacks and vulnerability attacks. Flooding-type attacks attempts to exhaust system resources while vulnerability attacks attempts to paralyze the system by exploiting vulnerabilities of protocols or operation systems.

Vigor's DoS Defense functionality detects DoS attacks and mitigates their damage by inspecting every incoming packet, and malicious packets will be blocked. If Syslog is enabled, alert messages will also be sent. Abnormal traffic flow such as flood and port scan attacks that exceed allowable thresholds are also blocked.

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

- 1. SYN flood attack
- 2. UDP flood attack
- 3. ICMP flood attack
- 4. Port Scan attack
- 5. IP options
- 6. Land attack
- 7. Smurf attack
- 8. Trace route

9. SYN fragment10. Fraggle attack11. TCP flag scan12. Tear drop attack13. Ping of Death attack14. ICMP fragment15. Unassigned Numbers

II-2-1-1 IP Filters

Users can create access control policies and set black & white lists.

Search Q	Security /	Firewall Filters							🕲 Rese	t C Refresh
	IP Filters	Content Filters	Default Filters	Backup & Restore						
Device Menu	IP Filters	_								
(?) Dashboard										
Configuration >	+ Add								Search	🔅 Max: 40
Security ~		Nar	ne 🔅	Enabled	Source o	Destination	Ac	tion 0 H	Hits 🗧	Option
Firewall Filters										
Defense Setup										
MAC Filtering Profile										
IPv6 Address Security										
A₂ IAM →										
I VPN										
Generation Monitoring										
😫 Utility 💦 👌										
🖏 System Maintenance 💦										
Virtual Controller										
≻ Wireless >										
Switch >										

To add a new IP filter profile, click the +Add link to get the following page.

		\times
Name 🕕		
Enabled		
Schedule	Always On Scheduled On	
Direction	LAN to WAN \sim	
Specify Interface		
Criteria		
Source	Any ~	
Destination	Any \checkmark	
Protocol	Any 🗸	
Fragment	Don't Care 🗸 🗸	
Action		
Action	Pass Block	
Bypass Content Filter		
	Note: Disable: Apply content filtering rules. Enable: Bypass content filtering and execute actions directly.	

ltem	Description
Name	Enter a name to identify the rule.
Enabled	Switch the toggle to enable/disable this profile.
Schedule	Always On – This rule is enabled and active for always.
	 Scheduled On - Select Schedule indexes to allow the rule to be enabled at specific times. You may choose up to 4 out of the 15 schedules in Configurations>>Objects>>Schedule. The rule is always enabled when no indexes have been selected. Clear Session when Schedule is On - Select this option to clear existing sessions when the rule is shappen is shappen is enabled by a
	existing sessions when the rule is changes is enabled by a schedule profile. All connections will be reset.
Direction	 Specify the direction of traffic flow to which this filter rule applies. LAN to WAN WAN to LAN
	LAN/VPN to LAN/VPN
Specify Interface	Switch the toggle to enable/disable the function.
	If enabled, specify the interfaces for the traffic flow.
	Source Interface – Select the LAN/VPN interface(s).
	Destination Interface – Select the WAN interface(s).
	Criteria
Source	Configure the source IP addresses.
	To set the IP address manually, please choose Any / IPv4 Address / IPv4 Subnet / IPv6 Address / IPv6 Subnet / IP Object / IP Group / MAC Object / MAC Group as the source and enter required information.
	Any – All IP addresses
	IPv4 Address–Enter the IP address.
	• Source IPv4 Address – Click +Add to enter the IP address.
	IPv4 Subnet–Enter the IP Address and the Subnet Mask.
	 Source IPv4 Subnet Address - Click +Add to enter the IPv4 address with a subnet mask.
	IPv6 Address–Enter the IPv6 address.
	• Source IPv6 Address – Click +Add to enter the IPv6 address.
	 IPv6 Subnet–Enter the IPv6 Address and the prefix length. Source IPv6 Subnet Address - Click +Add to enter the IPv6 address with a subnet mask.
	IP Object–Allows selection of predefined IP Objects.
	 Source IP Object – Click +Add to select an IP object.
	IP Group –Allows selection of predefined IP Groups.
	 Source IP Group - Click +Add to select an IP group.
	MAC Object–Allows selection of predefined MAC Objects.
	 Source MAC Object – Click +Add to select an MAC object.
	MAC Group –Allows selection of predefined MAC Groups.
	Source MAC Group - Click +Add to select an MAC group.
Destination	Configure the destination IP addresses.
	To set the IP address manually, please choose Any / IPv4 Address /

	IPv4 Subnet / IPv6 Address / IPv6 Subnet / IP Object / IP Group as the destination and enter required information.					
	Any – All IP addresses					
	IPv4 Address–Enter one IPv4 address.					
	• Destination IPv4 Address – Click +Add to enter the IP address.					
	IPv4 Subnet–Enter the IPv4 Address and the Subnet Mask.					
	• Destination IPv4 Subnet Address - Click +Add to enter the IPv4 address with a subnet mask.					
	IPv6 Address–Enter the IPv6 address.					
	• Destination IPv6 Address – Click +Add to enter the IPv6 address.					
	IPv6 Subnet-Enter the IPv6 Address and the prefix length.					
	 Destination IPv6 Subnet Address - Click +Add to enter the IPv6 address with a subnet mask. 					
	IP Object-Allows selection of predefined IP Objects.					
	 Destination IP Object – Click +Add to select an IP object. 					
	IP Group –Allows selection of predefined IP Groups.					
	• Destination IP Group - Click +Add to select an IP group.					
Protocol	Specify the protocol(s) which this filter rule will apply to.					
	• Any					
	 Service Object 					
	 TCP/UDP 					
	• TCP					
	• UDP					
	• ICMP					
	• ICMPv6					
	• IGMP					
	Others					
Service Type Object	It is available when Service Object is set as the Protocol.					
	Click +Add to select the service type objects (up to 12) you want.					
	Available Service Type					
	Select Object Search					
	Name Protocol Destination Port Start Destination Port End					
	AUTH TCP 113 113					
	□ BGP TCP 179 179					
Specify Source Port	Switch the toggle to enable / disable the port settings.					
	Source Port – If enabled, please provide the starting and ending port					
	values.					
Destination Port	It is available when TCP or UDP is set as the Protocol.					
	To define a port range, please provide the starting and ending port values.					
Protocol Number	It is available when Others is set as the Protocol.					
	Enter a value as the protocol number.					
Fragment	Action to be taken for fragmented packets.					
	L ACTION TO NO TOKON TOK TROGMONTOG NOCKOTS					

	 Don't care –No action will be taken towards fragmented packets.
	 Unfragmented –Apply the rule to unfragmented packets.
	 Fragmented – Apply the rule to fragmented packets.
	• Too Short – Apply the rule only to packets that are too short to contain a complete header.
	Action
Action	Action to be taken when packets match the rule.
	Pass - Packets matching the rule will be passed immediately.
	Block - Packets matching the rule will be dropped immediately.
Enable Syslog	Switch the toggle to enable the recording the filter log onto SysLog.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings.

ne ∱MoveUp ↓	MoveDown 🕚 ResetHit:	5 面 MultipleDelete			Se	arch	🗯 Max: 4
Name 🔶	Enabled \Leftrightarrow	Source 👳	Destination \Leftrightarrow	Action \Leftrightarrow	Hits 👳	Option	
Firewall_1	Enable	Any	Any	Pass	0	🖉 Edit	🗊 Delete
	Name 👳	Name		Name Enabled Source Destination	Name (c) Enabled (c) Source (c) Destination (c) Action (c)	Name () Enabled () Source () Destination () Action ()	Name (c) Enabled (c) Source (c) Destination (c) Action (c) Hills (c) Option

Select one of the existed IP filter profile, more options will appear.

ltem	Description
Clone	Duplicate the selected IP filter profile with a new name.
MoveUp	Move the selected item up.
MoveDown	Move the selected item down.
ResetHits	Reset the number of times that each IP rule has been matched when comparing packets to the default value.
MultipleDelete	When more than one item is selected, click it to remove the items at one time.
Edit	Modify the selected IP filter profile.
Delete	Remove the selected IP filter profile.

II-2-1-2 Content Filters

Content Filter includes APPE, URL Filter, and WCF servers. APPE is filtered by defined pattern. URL and WCF filters filter the servers to connect to by examining the server name in DNS request packets or TLS client hello packets.

This page allows you to configure up to 40 content filters profiles (including APPE, URL, and WCF) previously.

Vigor router will perform the payload (content) analysis for the packets in each session (LAN to WAN) based on the filter profiles defined in this page till to find out which content filter meeting the traffic.

Search Q	Security / Firewall Filters	🕲 Reset 🔿 Refresh
	IP Filters Content Filters Default Filters Backup & Restore	
Device Menu	Content Filters	
 Dashboard 	content ritters	
🛱 Configuration >	+ Add	Search Max: 40
🦁 Security 🗸 🗸	Profile Name Enabled Direction Source Destination Action Keyword Exceptions	Hits Option
	No Records Found!	
Defense Setup		
MAC Filtering Profile		
IPv6 Address Security		
Дама →		
♪ VPN →		
Monitoring >		
88 Utility >		
🖏 System Maintenance >		
Virtual Controller		
≻ Wireless >		
🚟 Switch >		

To add a new content filter profile, click the +Add link to get the following page.

		\times
Profile Name 🕕	NOgambling	
Enabled		
Schedule	Always On Scheduled On	
Direction	LAN to WAN	
Specify Interface		
Source	Any 🗸	
Destination	Please select \vee	
	Note: To use WCF, activate and manage the license on Registration & Services	
Action		
Action	Pass Block	
Enable Keyword Exception		
Enable Syslog		
Cancel Apply		

ltem	Description
Profile Name	Enter a name to identify the filter profile.

Enabled	Switch the toggle to enable/disable this profile.
Schedule	Always On – This rule is enabled and active for always.
	Scheduled On - Select Schedule indexes to allow the rule to be enabled at specific times. You may choose up to 4 out of the 20 schedules in Configurations>>Objects>>Schedule.
	 Clear Session when Schedule is On - Select this option to clear existing sessions when the rule is changes is enabled by a schedule profile. All connections will be reset.
Direction	Display the direction of traffic flow to which this filter rule applies.
Specify Interface	Switch the toggle to enable/disable the function.
	If enabled, specify the interfaces for the traffic flow.
	Specified LAN – Select the LAN interface(s).
	Specified WAN – Select the WAN interface(s).
Source	Configure the source IP addresses.
	To set the IP address manually, please choose Any / IPv4 Address / IPv4 Subnet / IPv6 Address / IPv6 Subnet / IP Object / IP Group / MAC Object / MAC Group as the source and enter required information.
	Any – All IP addresses
	IPv4 Address–Enter the IP address.
	• Source IPv4 Address – Click +Add to enter the IP address.
	IPv4 Subnet–Enter the IP Address and the Subnet Mask.
	 Source IPv4 Subnet Address - Click +Add to enter the IPv4 address with a subnet mask.
	IPv6 Address–Enter the IPv6 address.
	• Source IPv6 Address – Click +Add to enter the IPv6 address.
	IPv6 Subnet–Enter the IPv6 Address and the prefix length.
	 Source IPv6 Subnet Address - Click +Add to enter the IPv6 address with a prefix length.
	IP Object-Allows selection of predefined IP Objects.
	 Source IP Object – Click +Add to select an IP object.
	IP Group –Allows selection of predefined IP Groups.
	• Source IP Group - Click +Add to select an IP group.
	MAC Object-Allows selection of predefined MAC Objects.
	• Source MAC Object – Click +Add to select an MAC object.
	MAC Group –Allows selection of predefined MAC Groups.
	• Source MAC Group - Click +Add to select an MAC group.
Destination	Select specific WCF and/or APPE and/or UCF(keyword object) profile to be included in the filter.
	Action
Action	Action to be taken when packets match the rule.
	Pass - Packets matching the rule will be passed immediately.
	Block - Packets matching the rule will be dropped immediately.
Enable Keyword	Switch the toggle to enable/disable the function.
Exception	Keyword Exceptions - Displays selected keyword objects.
	The system will check the sessions additionally with the selected

	keyword profile(s). If the session meets the keyword filter profile, the system will perform the action reversely.
Enable Syslog	Switch the toggle to enable the recording the filter log onto SysLog.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings.

II-2-1-3 Default Filters

Traffic is filtered by firewall functions in the following order:

- 1. Data Filter Sets and Rules
- 2. Block connections initiated from WAN
- 3. Default Rule

This page allows you to choose filtering profiles including QoS, Load-Balance policy, WCF, APP Enforcement, URL Content Filter, for data transmission via Vigor router.

The default rule applies to all traffic that is not constrained by other filters or rules.

Search	Q	Security / Firewall Filters	CRefresh
		IP Filters Content Filters Default Filters Backup & Restore	
Device Menu		Default Filters	
(?) Dashboard			
🚔 Configuration	>	Outbound Traffic (LAN to WAN)	
Security	~	IP Filters Default Action Pass Block	
Firewall Filters		Enable Content Filter Default Rule	
Defense Setup			
MAC Filtering Profile			
IPv6 Address Security		Content Destination Please select V	
Да іам	>	Note: To use WCF, activate and manage the license on <u>Registration & Services</u>	
O VPN	>	Inbound Traffic (WAN to LAN)	
🔂 Monitoring	>		
😫 Utility	>	Fragmented Large Packets Pass Block	
🖏 System Maintenance	>	Note: Certain gaming and streaming services required this traffic to be passed.	
		IPv4 Routing Connections Pass Block	
Virtual Controller		IPv6 Routing Connections Pass Block	
}⊷ Wireless	>		
🛱 Switch	>	Syslog	
		Cancel Apply	

Item	Description
	Outbound Traffic (LAN to WAN)
IP Filters Default Action	Define the default action for the outgoing packets that do not match any IP filter rule.
	Pass –The packets that do not match any IP filter rule will be passed and next wait for the content filter.
	Block – The packets that do not match any IP filter rule will be blocked by Vigor system.
Enable Content Filters Default Rule	Switch the toggle to enable or disable the function.
Content Filters Default Action	Define the default action for the outgoing traffic that does not match any content filter rule.
	Pass –The outgoing traffic that does not match any Content filter rule

	will be passed.
	Block – The outgoing traffic that does not match any Content filter rule will be blocked.
Content Destination	Select specific WCF and/or APPE and/or UCF(keyword object) profile to be included in the filter.
	Inbound Traffic (WAN to LAN)
Fragmented Large Packets	Certain games and video streaming service use fragmented UDP packets to transfer data.
	Pass - The router always passes fragmented packets without reassembling them, regardless of the size of the packet.
	Block - The router will attempt to reassemble fragmented packets up to a certain value (e.g., 15xx~2102) kilobytes long. Packets larger than the certain value will be discarded.
IPv4 Routing Connections	Pass – For LAN hosts receiving WAN IPv4 addresses using the IP routed subnet, enable this option to prevent WAN hosts from connecting to LAN hosts. This option has no effect on LAN hosts on private LAN subnets.
	Block - Block the LAN hosts from connecting to WAN hosts using IPv4
IPv6 Routing Connections	Pass – IPv6 does not make use of Network Address Translation (NAT), so all LAN hosts receive public IPv6 IP addresses that are exposed to the WAN.
	Block - Block the WAN hosts from connecting to LAN hosts using IPv6
Syslog	Enable Syslog – If enabled, the log related to default filter will be recorded to Syslog.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings.

II-2-1-4 Backup & Restore

This page allows the backup and restoration of router settings.

In addition to restoring Vigor2136's own configuration backup, it is possible to restore backups from certain DrayTek routers on Vigor2136.

Search Q	Security / Firewall Filters	
	IP Filters Content Filters Default Filters Backup & Restore	
Device Menu	Backup & Restore	
(?) Dashboard	μακλύμ α κειώτε	
🔹 Configuration 💦 💡	Backup	
Security	Selected Item Select All I P Filters Content Filters Backup Restore Restore Restore from Backup File Restore	
 System Maintenance 、 Virtual Controller Wireless 、 器 Switch 、 		

ltem	Description
Backup	Selected Items – Select the item(s). Backup - Perform the configuration backup of this router based on the item (Selected All, IP Filters, Content Filters and Default Filters) selected above.
Restore	Restore from Backup File – Click the button to specify a file to be restored
	Restore - Click to initiate restoration of configuration. If the backup file is encrypted, you will be asked to enter the password.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings.

II-2-2 Defense Setup

As a sub-functionality of IP Filter/Firewall, there are several types of detect / defense function in the DoS Defense setup. In default, the DoS Defense is disabled.

	۹	Security / Defense Setup		🕚 Reset
	-	Defense Setup		
Device Menu	-	Enable DoS Defense		
(?) Dashboard				
n Configuration	>	ARP Spoofing Defense		
	~	Block ARP replies with	☑ Inconsistent Source MAC addresses.	
Firewall Filters			Inconsistent Destination MAC addresses.	
		Virtual MAC Address in ARP Table (VRRP)	Accept Decline	
MAC Filtering Profile		IP Spoofing Defense		`
IPv6 Address Security		Block IP Packers with	🔽 Inconsistent Source IP addresses from WAN.	
£ IAM	>		Inconsistent Source IP addresses from LAN.	
O VPN	>			
Monitoring	>	Syslog		
BX Utility		Enable Syslog	🔽 All Defense Logs	
	,		S Flood Defense	
System Maintenance >	>		🖸 General Defense	
			ARP Spoofing Defense	
> Wireless	>		S IP Spoofing Defense	
- I Switch				
	~			
		Cancel Apply		

ltem	Description
	Defense Setup
Enable DoS Defense	Switch the toggle to enable/disable the DoS Defense.
Flood Defense	+Add – Click it set profiles for flood defense. Up to 6 profiles can be created.
	Interface – Select a WAN interface.
	SYN Flood – Switch the toggle to enable/disable SYN flood defense. When the arrival rate of SYN packets exceeds the Threshold value, th router will start to randomly discard TCP SYN packets for a period of time as defined in Timeout. This is to prevent TCP SYN packets from exhausting router resources.
	 SYN Flood Packet Rate – The default values of threshold and timeout are 2000 packets per second and 10 seconds, respectively.
	ICMP Flood – Switch the toggle to enable/disable the ICMP flood defense. When the arrival rate of ICMP packets exceeds the Threshol value, the router will start to randomly discard TCP SYN packets for a period of time as defined in Timeout.
	 ICMP Flood Packet Rate – The default values of threshold and timeout are 250 packets per second and 10 seconds, respectively.
	UDP Flood – Switch the toggle to enable/disable UDP flood defense. When the arrival rate of UDP packets exceeds the Threshold value, the router will start to randomly discard TCP SYN packets for a period of time as defined in Timeout.
	 UDP Flood Packet Rate – The default values of threshold and timeout are 5000 packets per second and 10 seconds, respectively.

	 Port Scan - Switch the toggle to enable/disable the Port Scan detection. Port Scans attack your network by sending packets to a range of ports in an attempt to find services that would respond. When Port Scan detection is enabled, the router sends warning messages when it detects port scanning activities that exceed the Threshold rate. Port Scan Packet Rate - The default threshold is 2000 packets per second. Option (Edit/Delete) - Click Edit to open the setting page to modify in detail (packet rate and burst rate). Click Delete to remove the selected entry.
General	Switch the toggle to enable/disable the function listed below.
	Block IP Options – If enabled, the Vigor router will ignore IP packets with IP option field set in the datagram header. IP options are rarely used and could be abused by attackers as they carry information about the private network otherwise not available to the external network, such as security, TCC (closed user group) parameters, a series of Internet addresses, routing messages, etc, which external eavesdroppers can use to discover details about the private network.
	Block Land – Enable to block LAND attacks. LAND attacks happen when an attacker sends spoofed SYN packets with both source and destination addresses set to that of the target system, which causes the target to reply to itself continuously.
	Block SMURF – Enable to block Smurf attacks. The router will ignore any broadcasting ICMP echo request.
	Block Trace Route – Enable to block traceroutes. The router will not forward traceroute packets.
	Block SYN Fragment – Enable to block SYN packet fragments. The router will drop any packets having both the SYN and more-fragments bits set.
	Block Fraggle – Enable to block Fraggle Attacks. Broadcast UDP packets received from the Internet are blocked.
	Activating this feature might block some legitimate packets. Since all broadcast UDP packets coming from the Internet are blocked, RIP packets from the Internet could also be dropped.
	Block Tear Drop – Enable to block Tear Drop attacks. Some clients may crash when they receive ICMP datagrams (packets) that exceed the maximum length. The router discards any fragmented ICMP packets having lengths greater than 1024 octets.
	Block Ping of Death – Enable to block Ping of Death, where fragmented ping packets are sent to target hosts so that those hosts could crash as they reassemble the malformed ping packets.
	Block ICMP Fragment – Enable to block ICMP Fragments. ICMP packets with the more-fragments bit set are dropped.
	Block Unknown Protocol – Enable to block Unassigned Protocol Numbers, and the router will block packets having unassigned protocol numbers. 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.
	ARP Spoofing Defense

ARP Spoofing Defense

Block ARP replies with	This feature can protect a network from ARP (Address Resolution Protocol) spoofing attacks.					
	Inconsistent Source MAC addresses – If the sender's MAC address in the ARP packets does not match the source MAC address from ARP packet's ethernet header, the Vigor system will block the packets immediately.					
	Inconsistent Destination MAC addresses - If the target MAC address in the ARP packets does not match the destination MAC address from ARP packet's ethernet header, the Vigor system will block the packets immediately.					
Virtual MAC Address in	Accept – The virtual MAC address can be recorded in the ARP table.					
ARP Table (VRRP)	Decline –The virtual MAC address cannot be recorded in the ARP table.					
	IP Spoofing Defense					
Block IP Packets with	IP spoofing defense can prevent unauthorized access and then protect the data integrity to make sure the security of network.					
	Inconsistent Source IP addresses from WAN – Blocks the fake IP from WAN. For example, if the source IP address from the WAN interface is LAN subnet IP packets, the Vigor system will block the packets immediately.					
	Inconsistent Source IP addresses from LAN – Blocks the fake IP from LAN. For example, if the source IP address from the LAN interface is WAN subnet IP packets, the Vigor system will block the packets immediately.					
	Syslog					
Enable Syslog All Defense Logs – Check the box to record all defense logs or Syslog.						
Cancel	Discard current settings and return to the previous page.					
Apply	Save the current settings.					

II-2-3 MAC Filtering Profile

Vigor router may restrict wireless access to specified wireless clients only by referencing a MAC address black/white list.

The router's administrator may block wireless clients by inserting their MAC addresses into a black list, or only allow some wireless clients to connect by inserting their MAC addresses into a white list.

II-2-3-1 MAC Filtering Profile

This page allows to set the MAC Filtering Profiles (up to 10) that will be applied to SSID (configured on Configuration>>Wireless LAN>>SSID) to meet different needs.

Search Q	Security / MAC Filtering Profile			🕄 Reset 🔿 Refresh
	MAC Filtering Profile Backup & Resto	re		
Device Menu	MAC Filtering Profile			
 Dashboard 	in the rate of the			
	+ Add			Max: 10
	Name	Policy	Included Devices	Option
Security ~				
Firewall Filters				
Defense Setup				
MAC Filtering Profile				
IPv6 Address Security				
A, IAM →				
Monitoring >				
88 Utility >				
🖏 System Maintenance 🛛 🗧				
Virtual Controller				
≻ Wireless →				
a Switch →				

To add a new profile, click +Add.

me	MAC_Filter_East				
olicy	Disabled Allow Li	st Block List			
уре	Manual MAC Obj	ect MAC Group			
evice List	+Add		Search	Max: 128	
	Name	MAC Address ()			

Item	Description
Name	Enter a string as the profile name.
Policy	Disabled – Disable this policy. Allow List – Only allow wireless clients whose MAC addresses are listed in the Device list.
	Block List - Only allow wireless clients whose MAC addresses are not listed in the Device list.
Туре	 Determine which wireless clients can be applied to SSID. Manual – Enter the MAC address of certain device one by one. MAC Object – Select the MAC object(s). All the MAC address under the MAC object will be allowed or blocked. MAC Group – Select the MAC group(s).

Device List	+Add – Click to add a new device by entering the device name and the MAC address.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-2-3-2 Backup & Restore

This page allows the backup and restoration of MAC filtering profile settings.

Search C	2	Security / MAC Filtering Profile									
		MAC Filtering Profile Backup & Restore									
Device Menu		Backup & Restore									
 Dashboard 											
🛱 Configuration	>	Download Backup File	Download								
Security	~	Restore from Backup File			Restore						
Firewall Filters											
Defense Setup											
MAC Filtering Profile											
IPv6 Address Security											
Д, ІАМ	>										
O VPN	>										
🔂 Monitoring	>										
路 Utility	>										
🆏 System Maintenance	>										
Virtual Controller											
}⊷ Wireless	>										
🗃 Switch	>										

ltem	Description					
Download Backup File	Click to save current configurations for MAC Filtering Profile.					
Restore from Backup File	- Click to locate the file for restoring.					
-	Restore – Click to execute the restoration.					

II-2-4 IPv6 Address Security

Search	۹	Security / IPv6 Address Security		
		IPv6 Address Security		
Device Menu Dashboard 		Generate Interface ID by	Random IIDs EUI-64	
2 Configuration	>	IPv6 Interface IDs		
	~	Interface	IPv6 IIDs	
Firewall Filters		[LAN] LAN1	ef01:be08:22eb:dd39	
Defense Setup MAC Filtering Profile		[WAN] WAN1	159a:160e:30e9:c80e	
IPv6 Address Security		[WAN] WAN2	88e5:a043:be8e:78bd	
am 🖁	>	[WAN] WAN3	93d8:1896:c9d0:b1f2	
5 VPN	>	[WAN] WAN4	59d8:4ffd:a89a:195	
Monitoring	>	[WAN] WAN5	44ce:99d:ba35:ab42	
Utility	>	[WAN] WAN6	161e:b829:91b6:44c1	
System Maintenance	>			
rtual Controller		Regenerate Random Interface IDs	Regenerate	
Wireless	>			
B Switch	>			
		Cancel Apply		

This page allows you to configure the IPv6 interface ID.

Available settings are explained as follows:

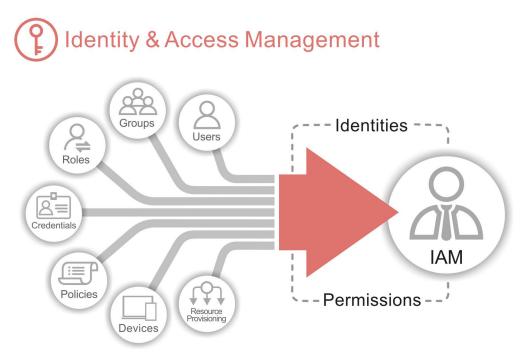
ltem	Description
Generate Interface ID by	 Select to use Random IIDs or EUI-64 IIDs as the interface ID. Random IIDs EUI-64
IPv6 Interface ID	Display the interface and corresponding IPv6 IIDs.
Regenerate Random Interface IDs	Regenerate - Re-generate the random IIDs for all interfaces.
Cancel	Discard current settings.
Apply	Save the current settings.

After finishing this web page configuration, please click Apply to save the settings.

II-3 IAM

Identity and Access Management (IAM) allows the network administrator to manage Internet access at the user level. After a user has been authenticated using a username and password, the user will be granted Internet access and additionally, optional firewall rules and LAN access policies can be applied.

In addition to being used for identification (via user account/VLAN), IAM can also set access policies to control users accessing network, and can be used as a firewall through group policy (group policy) to perform network management.



II-3-1 Users & Groups

Before accessing the Internet through the device, any user must be authenticated by the Vigor system to ensure system security.

This section helps the system administrator create different users and groups profiles as the verification basis.

II-3-1-1 Users

Up to 100 user profiles can be configured in this section.

Search	۹		rs & Groups								()	Reset C Refresh
Device Menu	2	Users	User Groups	Authenticatio	on Server	User & N	IFA Security					
Configuration	>	+ Add	😪 OpenVPN Co	nfig Generat	or						Search	Max: 100
Security	>	Source	Username	Usage	Role	Status	Group Policy	Allow Login from WAN	Created Time	Last Login at	Last Login IP	Option
Д а ілм	~							No Records Found!				
Users & Groups												
IAM Policies												
Resources												
Hotspot Web Portal Backup & Restore												
O VPN	>											
🔂 Monitoring	>											
路 Utility	>											
🖏 System Maintenance	>											
Virtual Controller												
}∽ Wireless	>											
쯡 Switch	>											

To add a new user account profile, click +Add.

Username ()	
Usage	IAM User Router Management
	Note: IAM User: Permits user authentication for VPN, RADIUS, 802.1X, USB, and IAM, but not for router management.
	Router Management: Enables router management access while disabling VPN, RADIUS, 802.1X, USB, and IAM authentication.
Password ()	0
General Teleworker	VPN
Status	Active \checkmark
Group Policy	None V
Expiration Time	Never \sim
User Information	
Enable Email	
Enable SMS	
MFA	
Enable MFA	

ltem	Description
Username	Enter the Login name (e.g., <i>LAN_User_Group_1</i> , <i>WLAN_User_Group_A</i> , <i>WLAN_User_Group_B</i> , etc.) for this user profile.
Usage	Define the type of this user profile.
	IAM User – This profile can be used for VPN, RADIUS, 802.1X, USB and IAM (Identity and Access Management) authentication.
	Router Management – This profile is only for router management access and cannot be used for VPN, RADIUS, 802.1X, USB, and IAM authentication.
Password/	Password (e.g., <i>lug123, wug123,wug456,</i> etc.) for this user profile. When a user tries to access the Internet, he or she must supply a valid

New Password/ Confirm New Password	user name and password combination for authentication. The profile with matching user name and password will be applied to the session
	General
Status	Active – Enable the general settings in this page. Inactive – Disable the general settings in this page.
Group Policy	It is available if "IAM User" is selected as the usage. Select a group policy profile to be applied by this user profile.
Expiration Time	 It is available if "IAM User" is selected as the usage. Set the network connection to work at certain time interval only. All user accounts will apply the time configuration automatically by default. Never - The network connection is always on. Expire in -The network connection will expire and terminate the connection after specified minutes, hours, days, or weeks once built. Expire at - The network connection will expire and terminate the connection on the date and time specified below once built. Date Time
Role	 Expiration Time It is available if "Router Management" is selected as the usage. Administrator Guest Users
Allow Login from WAN	UsersIt is available if "Router Management" is selected as the usage.If enabled, the user can login from WAN by using this user account.
User Information	 Enable Email – Switch the toggle to enable or disable the email setting. Email – Enter the email address for receiving the MFA PIN code. Send Email Notification to the newly created User – Send a notification email to this user account. Enable SMS – Switch the toggle to enable or disable the SMS setting. SMS - Enter the destination SMS number for receiving the MFA PIN code.
MFA	 Multi-factor authentication (MFA) can offer a more secure network connection. Enable MFA – Switch the toggle to enable/disable the MFA function. Allowed MFA Method - Select to require mOTP, TOTP or 2-step authentication when logging in from the WAN. TOTP – For the Time-based One-time Password (TOTP) mechanism, please make sure the time zone of your router is correct. Then, install Google Authenticator APP on your cell phone. Open the APP to scan the QR code on this page. A one-time password will be shown on your phone.

	TOTP × Secret: JBLUMZRXMJCUE4JRNRJEKYTDNB2DERKNIJKDARBYK44W44DPG5GDQUDFKZ4XSZTP QR Code: Image: Comparison of the second sec
	Close Skip Apply
	In the filed of Validation Code, enter the one-time password and click Verify.
	Now, the configuration is finished. You will be asked to enter the 2FA code on the after passing the username and password authentication. SMS/Email – The password will be transferred via the SMS and/or Mail profiles selected from User Information above.
	mOTP - Mobile one-Time Password (mOTP) allows the use of mOTP passwords. Enter the PIN Code and Secret settings for getting one-time passwords.
Account Info	Displays general information (created time, last login at and last login IP) for the user account.
	Teleworker VPN
(ā	available if IAM User is selected as the Usage)
General	Enable Teleworker VPN – Switch the toggle to enable/disable Teleworker VPN configuration.
	Idle Timeout – If the user is idle over the limitation of the timer, the network connection will be stopped for this user. By default, the Idle Timeout is set to 300 seconds.
	VPN Schedule – Select Always On (Telework VPN is running all the time). Or choose Scheduled On to make the VPN connection based on the schedule.
	Before configuring VPN Schedule, add the required time intervals in Configuration>>Objects >>Schedule.
	Download SmartVPN Client - Click to download the utility of DrayTeck SmartVPN client for building VPN connection.
Allowed VPN Protocols	Select IPsec, WireGuard or OpenVPN as the protocol for the teleworker VPN connection.
	Enable IPsec – Switch the toggle to enable the IPsec protocol.
	If enabled, select IKEv1/v2, EAP and/or XAuth as the IPsec protocol.
	Enable WireGuard –Switch the toggle to enable WireGuard protocol.
	 Public Key – Enter the string offered by the remote WireGuard VPN client.
	 Pre-Shared Key – Displays the private key generated by clicking Generate PSK.
	 Generate PSK – Click the Generate button to generate a pre-shared key.
	• Persistent Keepalive – Default is 60 seconds. If the peer is behind a NAT or a firewall, use the default setting.

	Enable OpenVPN - Switch the toggle to enable OpenVPN protocol.
Security	Specify VPN Peer – Switch the toggle to enable/disable the security mechanism for the remote client.
	Remote Client IP – Enter the IP address of the remote peer.
	Pre-Shared Key – "Specify VPN Peer" can restrict this IPsec to be initiated only by the specified peer IP address or domain name, and specify the private key to be used.
	X.509 Digital Signature - Accept the certificates authentication. To use an X.509 digital signature, select one of the authentication methods and enter the required information for each method.
	 Disabled – Select to disable the certificate application for VPN connection.
	 Accept Subject Alternative Name –The following three formats o Peer ID are acceptable, including IP Address, Domain Name, and Email.
	 Select from Existing Certificates –Select a peer certificate that ha been pre-obtained and stored in Configuration>>Certificates Local Certificates.
	 Accept Subject Name – Enter the complete certificate subject name.
	 Accept Any – Any certificate signed by a trusted CA in Configuration>>Certificates Trusted CA will be considered valid.
	Click IPsec Advanced Settings to get the following options. Local ID and Peer ID are provided for certain connections that require specifying an ID, such as IKEv1 using Aggressive mode and IKEv2 (optional).
	 Peer ID – Specify a local ID to be used when establishing a VPN connection using IPsec VPN type. Enter the ID name for the remote client.
	 Local ID (optional) - If the values are specified, only connections coming from the specified IP address and/or having the specifie Peer ID will be accepted.
Local IP Assignment	Assign IP By – Select LAN DHCP or Static IP.
	If Static IP is selected,
	 Static IP – Specify an IPv4 address.
	Assign IP from – Select a LAN interface for IP assignment.
	Assign DNS By – Choose LAN DHCP (the DNS IP will be assigned by Vigor router automatically) or Static DNS. If Static DNS is selected, configure Primary DNS and Secondary DNS.
	• Primary DNS – Enter the IPv4 address for Primary DNS server.
	 Secondary DNS – Enter another IPv4 address for DNS server if required.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

To add a new OpenVPN profile, click OpenVPN Config Generator.

On this page, you can create configuration required for a remote OpenVPN client to connect to the router and then download it directly or send it to the user via email.

VPN	OpenVPN Config Generator		×	
1				
enVPI	Specify Server URL by	WAN IP DDNS Profile Custom URL		
er nam	WAN IP	Please select \vee		.ast Lo
er_Car		Please select \vee		
er_Tin	Set VPN as Default Gateway			
	Transport Protocol	UDP 🗸		
	Auto Dial Out			
	Cache password for auto reconnect			
	UDP Ping	5000		
	UDP Ping Exit	300		
	Export Configuration by	Email to Users Download zip file		
	Included Users	select your options 🗸		
		Send Email		
		Close Ap	ply	

ltem	Description
Specify Server URL by	The OpenVPN client will use the IP address or domain name to connect to the router.
	WAN IP – The OpenVPN configuration file will use the numeric IP address as the server address.
	• WAN IP – Select the WAN interface.
	DDNS Profile – The OpenVPN configuration file will use the domain name from the DDNS Profile.
	• DDNS Profile – Select a DDNS profile.
	Custom URL – The OpenVPN configuration file will use the user-defined server IP or domain name.
	 Custom URL – Specify a user-defined URL.
Set VPN as Default	Switch the toggle to enable/disable the function.
Gateway	Enable - The Vigor router will be treated as a "default" gateway for OpenVPN clients. The OpenVPN client will redirect all the traffic to the Vigor router via the OpenVPN tunnel. Disable - Disable the function.
Transport Protocol	TCP/UDP - Select UDP or TCP for the protocol to be used by the OpenVPN client to connect to the router.
Auto Dial Out	Switch the toggle to enable/disable the function.
	Enable - The remote client can auto-dial to this Vigor router to build an OpenVPN tunnel.

	Disable - Disable the function.
Cache password for auto reconnect	 Switch the toggle to enable/disable the function. Enable - OpenVPN will reconnect per hour. While reconnecting, the password is required. If the function is enabled, the password for OpenVPN connection will be kept and used by the Vigor system for reconnection every time. Disable - Disable the function.
UDP Ping	Ping remote device over the UDP control channel, if no packets have been sent for the number of seconds configured here.
UDP Ping Exit	Let OpenVPN exit after the seconds set here if no reception of a ping or other packet from the remote device.
Export Configuration by	Email to Users – If selected, the Included Users field below will be displayed. The OpenVPN configuration file will be sent to users listed on Included Users.
	 Included Users – Select teleworker users that will receive the configuration from Vigor router.
	 Send Email – Click to email the settings on this page as a file, which can be imported into a VPN client to establish OpenVPN connections to teleworker users.
	Download zip file – The configuration file for OpenVPN will be stored on the database. If selected, the Download Configuration button below will be displayed.
	 Download Configuration - Click this button to download the settings on this page as a file, which can be imported into a VPN client to establish OpenVPN connections.
Close	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-3-1-2 User Groups

This page allows you to place multiple user profiles into groups.

Search	۹	IAM / Users & Groups			🕚 Reset 🔿 Refresh
Device Menu		Users User Groups Authentication Server	User & MFA Security		
 Dashboard 		User Groups			
🛱 Configuration	>	+ Add			Search Max: 32
Security	>	Group Name		# of Users	Option
Д₀ IAM	~	Default		0	🖉 Edit
Users & Groups IAM Policies Resources Hotspot Web Portal Backup & Restore I VPN I VPN I Monitoring I Utility	> > >				
System Maintenance	>				
> Wireless	>				
믬 Switch	>				

To add a new user group profile, click +Add.

			Available	e Users			×
Group Name 🕕	Default		Select Us	sers		Search	
Selected Users	+ Add	Max: 12		Source	Username		
	Source Username	Option		Internal	Sales_Abb	у	
	Internal Sales_Abby	前 Delete		Internal	Sales_Bill		
				Internal	Sales_Calv	rin	
Cancel Apply							Close

Available settings are explained as follows:

ltem	Description
Group Name	Enter a name for identification.
Selected Users	+Add – Click to select user profiles to be grouped under the current group profile.
Available Users	It appears after clicking +Add. Selected Users – Select the member from available user profiles.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

After finishing this web page configuration, please click Apply to save the settings.

	🕚 Reset 🛛 🔿 Refresh
ecurity	
	Search Max: 32
# of Users	Option
0	
1	🖉 Edit 🛛 📋 Delete
	* # of Users

II-3-1-3 Authentication Server

Vigor router can authenticate users using either a built-in (None) or external service (Radius or TACACS+) server.

Search C	IAM / U	Isers & Groups					🕄 Reset 🔿 Refresh
	Users	User Groups	Authentication Server	User & MFA Security			
Device Menu	Authe	ntication Server					
 Dashboard 							
n 🛱 Configuration	> + Add						Max: 2
⊘ Security	,	Server 1	Name	Authentication Type	Server Profile	Hit Count	Option
<u>Д</u> , IAM							
Users & Groups							
IAM Policies							
Resources							
Hotspot Web Portal							
Backup & Restore							
VPN	>						
🔂 Monitoring	>						
🔛 Utility	>						
🖏 System Maintenance	>						
Virtual Controller							
}⊷ Wireless	>						
器 Switch	>						

To create a new authentication server profile, click +Add.

S User Groups Authentication Server	User & MFA Security		×
hentication Server		Server Name Auth_Server_1	
dd		Authentication Type RADIUS	\sim
Server Name	Authentication Type	Server Profile None	\sim
		o Recorc None	
		RADIUS_1	
		RADIUS_2	
			_

ltem	Description
Server Name	Enter a name for identification.
Authentication Type	Select the authentication type (RADIUS or TACACS+).
Server Profile	If RADIUS is selected as Authentication Type, the available RADIUS server profiles (created on Configuration>>RADIUS/TACACS+) will be

shown in this area. Select the one you need.		
Cancel	Discard current settings and return to the previous page.	
Apply	Save the current settings and exit the page.	

& Groups				🕚 Reset 🛛 C' Refres
er Groups Authentication	Server User & MFA Security			
tion Server				
				Мах
Server Name	Authentication Type	Server Profile	Hit Count	Option
Auth_Server_1	RADIUS	RAD_Serv_1	0	🖉 Edit 🛛 📋 Delete
6	er Groups <u>Authentication</u> tion Server Server Name	er Groups Authentication Server User & MFA Security tion Server Server Name Authentication Type	er Groups Authentication Server User & MFA Security tion Server Server Name Authentication Type Server Profile	er Groups Authentication Server User & MFA Security tion Server Server Name Authentication Type Server Profile Hit Count

II-3-1-4 User & MFA Security

Multi-Factor Authentication (MFA) is a security mechanism that offers an extra protection beyond a username and password, making it more difficult for unauthorized users to gain access.

Any client trying to access into Internet via Vigor router will be asked for passing through user authentication. It can prevent Vigor router from attacks when a hacker tries every possible combination of letters, numbers and symbols until find out the correct combination of password.

Search Q	IAM / Users & Groups	🕚 Reset
	Users User Groups Authentication Server User & MFA Security	
Device Menu	User & MFA Security	
 Dashboard 		
🗯 Configuration 💦 💡	Brute Force Protection	
Security >	Maximum Login Attempts (Times, 3-255) 5	
ы ими		
Users & Groups		
IAM Policies	Enable User Account Lockout	
Resources	Login Attempts (Times, 3-255) 10	
Hotspot Web Portal	Unlock User Account After 30 Minutes 🗸	
Backup & Restore	Send Lock Email to Users	
Honitoring >		
😫 Utility >		
🔧 System Maintenance >		
Virtual Controller		
> Wireless		
Switch >		
	Cancel Apply	

ltem	Description				
Brute Force Protection					
Maximum Login Attempts	Specify the maximum number of failed login attempts. The users who fail to log in multiple times by reaching the maximum login attempts will be penalized a period not to login Vigor system.				
Penalty Period	Set the period for penalty delay. During this period, the user is unable to log in or access Vigor's system.				

	The purpose of this setting is to obstruct outside automated attacks (attempting to speculate passwords, authentication codes or others through repeated trials).
Enable User Account Lockout	Switch the toggle to enable or disable the user account lockout function.
	Login Attempts – Specify the maximum number of failed login attempts for all user accounts. After that, the accounts will be locked if login failed.
	Unlock User Account After – Specify a time period to unlock specific user accounts.
	Send Lock Email to Users – Send a notification to the account via an e-mail when lockout event happened to the user.
Cancel	Discard current settings.
Apply	Save the current settings.

II-3-2 IAM Policies

IAM Policy contains access policy, group policy and conditional access policy.

II-3-2-1 Apply Policies to LAN

This page is used for selecting access policy and group policy which will be applied to the LAN profile.

Search	۹	IAM / IAM Policies					C Refresh
		Apply Policies to LAN	ccess Policies Grou	p Policies Conditional Ac	cess Policy		
Device Menu		Apply Policies to LAN					
(?) Dashboard							
🚔 Configuration	>	LAN_Network		Access Policy		Group Policy	
Security	>	[LAN] LAN1		Default_Access_Policy \lor		Disabled \checkmark	
	~			Disabled			
Users & Groups							
				Default_Access_Policy			
Resources							
Hotspot Web Portal							
Backup & Restore							
O VPN	>						
전 Monitoring	>						
88 Utility	>						
🖏 System Maintenance	>						
Virtual Controller							
≻ Wireless	>						
E Switch	>						
		Cancel Apply					

ltem	Description
LAN Network	Display the interface that the IAM policy will apply to.
Access Policy	Select an access policy for this interface. Or select Disabled to ignore the setting.
Group Policy	Select a group policy for this interface. Or select Disabled to ignore the setting.

Cancel	Discard current settings.
Apply	Save the current settings.

II-3-2-2 Access Policies

Access Policies can be applied to LAN interface to determine how the users/clients access the Internet via identification authentication.

This page is used for define different access policies for IAM application.

Search	۹	IAM / IAM Policies		🕚 Reset	CRefresh
		Apply Policies to LAN Access Policies Group Policies Conditional Access Policy			
Device Menu (?) Dashboard		Access Policies			
🚔 Configuration	>	+ Add	Search		Max: 20
Security	>	Name Access Control Mode		Option	
<u>Д</u> ілм	~	Default_Access_Policy Disabled, clients can access the network (MFA may still be requested when accessing resources).		🖉 Edit	🗇 Delete
Users & Groups					
IAM Policies					
Resources					
Hotspot Web Portal Backup & Restore					
VPN	>				
	>				
😫 Utility	>				
🆏 System Maintenance	>				
Virtual Controller					
>- Wireless	>				
झ Switch	>				

To add a new access policy profile, click +Add.

		\times
Name 🕕	Acc_Policy_1	
Identity Access Control		\sim
	O Disabled, clients can access the network (MFA may still be requested when accessing resources).	
Access Control Mode	MAC Allow/Block List Only	
Access Control Mode	O Login with built-in User function	
	○ Guest Hotspot	
Cancel Apply		

ltem	Description			
Name	Enter a name for identification.			
	Identity Access Control			
Access Control Mode	Disabled – All clients/user accounts can access the network. MAC Allow/Block List Only – Allow or deny the clients/user accounts access to the network by the MAC address filter profile. Login with built-in User function – The clients will be authenticated			

before accessing the network.
Guest Hotspot - Allow or deny the clients/user accounts access to the
 network based on the hotspot profile selected.

If MAC Allow/Block List Only is selected as the Access Control Mode.

	MAC Address Filter
Set up MAC Address Filter by	Selecting from Profile – Use pre-defined MAC Filtering profiles as the filtering basis.
	 MAC Filtering Profile - Select one of the MAC filtering profiles (Security>>MAC Filtering Profile) as the filtering basis.
	Manually – Define the MAC addresses and separate them as Allow List or Block List.
	 MAC Address Filter Mode – Select Allow List (allow the clients t access) or Block List (deny the clients access). Then, enter the MAC address of the clients separately on the MAC Address Filter Table.
	 MAC Address Filter Table – Click +Add to enter the MAC addres of the client.
lf Login with built-in Us	er function is selected as the Access Control Mode
Authentication Mode	Single-Factor - Only identification authentication is required.
	Multi-Factor - Multi-Factor authentication adds an extra layer of security, ensuring that only those users or devices within the Users of VLAN that apply specified Group Policy can access the specified resource.
	MAC Address Filter
Set up MAC Address Filter by	Selecting from Profile – Use pre-defined MAC Filtering profiles as th filtering basis.
	 MAC Filtering Profile - Select one of the MAC filtering profiles (Security>>MAC Filtering Profile) as the filtering basis.
	Manually – Define the MAC addresses and separate them as Allow List or Block List.
	 MAC Address Filter Mode – Select Allow List (allow the clients t access) or Block List (deny the clients access). Then, enter the MAC address of the clients separately on the MAC Address Filter Table.
	 MAC Address Filter Table – Click +Add to enter the MAC addres of the client.
	Allowed User List
User	Configure the whitelist settings. Users are allowed to send and receiv traffic that satisfies whitelist settings.
	All Users – All user accounts will be considered part of the whitelist.
	Selected Users – The whitelist will only consider the user accounts that have been selected.
	None - There will be no user account applied.
User Groups	Configure the whitelist settings. Groups are allowed to send and receive traffic that satisfies whitelist settings.
	All Groups – All user groups will be considered part of the whitelist. Selected Groups – The whitelist will only consider the user groups that have been selected.

	None – There will be no user group applied.
	Login Session Lifetime
Login Session Lifetime Control the session time for users/clients. After the session's l the users/clients must log in to access the network, again.	
	Specify the number of days, hours, and minutes.
If Guest Hotspot is select	ed as the Access Control Mode
	Login Session Lifetime
Hotspot Profile	Select one of the hotspot profiles.
Login Session Lifetime Control the session time for users/clients. After the session's lifetime the users/clients must log in to access the network, again. Specify the number of days, hours, and minutes.	
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

IAM / IAM Policies			🕚 Reset	C Refresh
Apply Policies to LAN	Access Policies Group Policies Conditional Access Policy			
Access Policies				
+ Add		Search		Max: 20
Name	Access Control Mode		Option	
Default_Access_Policy	Disabled, clients can access the network (MFA may still be requested when accessing resources).		🖉 Edit	fi Delete
Acc_Policy_1	MAC Allow/Block List Only		🖉 Edit	🖞 Delete

II-3-2-3 Group Policies

The traditional firewall generally provides a blocking mechanism with IP-based rules to permit or block traffic on designated ports. To more securely manage access privilege, Group Policies provide a better way to help administrators decide permission for specific users, which define limitations and configuration based on role behavior to authorize corresponding restrictions, such as Time and Date Limit, Resources, Firewall Policies, and Traffic Shaping Policies.

This page is used for configuring group policies for IAM application.

Search	۹	IAM / IAM Policies	3				🕄 Reset 🔿 Refresh
		Apply Policies to L	AN Access Policies Group P	Conditional Access Pe	blicy		
Device Menu	-	Group Policies					
 (7) Dashboard 							
😅 Configuration	>	+ Add				Search	Max: 20
Security	>	Name 💠	Allowed Resources	IPv4 Filters 👙	Content Filters 🖕	Traffic Shaping Policies	Option
Д₀ там	~				No Records Found!		
Users & Groups							
IAM Policies							
Resources							
Hotspot Web Portal							
Backup & Restore							
O VPN	>						
G Monitoring	>						
路 Utility	>						
🆏 System Maintenance	>						
Virtual Controller							
≻ Wireless	>						
E Switch	>						

(i) Note:

Once Group Policies are applied to user account/VLAN profile, even if the firewall filter setting has been setup, Group Policies will override rules set at the firewall filter.

To add a new group policy profile, click +Add.

		\times
Name () Schedule	Always On Scheduled On Note: When group policy is off, network firewall/traffic shaping policies will be enforced	
Allowed Resources		~
Allowed Resources	+Add Max: 50	
	Resource Access Condition Log	
	No Records Found!	
Firewall Policies		~
Firewall	Use Network Default \checkmark	
	Use Network Default	
	Customize group firewall filters	

ltem	Description
Name	Enter a name for identification.

Schedule	Always On - The function of group policy is running all the time. Scheduled On - The function of group policy is activated based on the schedule profile.
	Allowed Resources
Allowed Resources	Select resources profile(s) and apply to this policy profile.
	+Add – Click to add a new resource profile. Resource – Use the drop-down menu to select IP or MAC resource profile.
	Access Condition –Use the drop-down menu to select access condition profile.
	Log – Select Pass or Block. Corresponding records (related to passing or blocking packets) will be stored as a log.
	Option (Delete) – Click to remove the entry.
	Firewall Policies
Firewall	Use Network Default – Select this item to use the default group firewall filter settings.
	Customize Group firewall filters – Select this item to customize the group firewall filter settings. The firewall policy will be applied to allowed resources defined above.
If Customize Group fire	ewall filters is selected as the Firewall
Outbound IPv4 Filters	+Add – Click to add new IPv4 filter profiles (up to 10) for outgoing traffic.
	Name – Set a name that identifies the IP filter profile. The maximum length of the Profile Name is 15 characters.
	Destination IP Start – Enter an IP address as the starting IP address.
	Destination IP End – Enter an IP address as the ending IP address. If only one static IP address will be filtered by this profile, enter the same IP address as the value in Destination IP Start.
	Protocol – Specify the protocol(s) which this filter rule will apply to.
	Dest Port Start – Specify the target port range (starting point) if the protocol is TCP or UDP.
	Dest Port End – Specify the target port range (ending point) if the protocol is TCP or UDP.
	Action –Select Pass to allow access to the IP address; select Block to disallow access to the IP address.
	Option(Delete) - Click to remove the selected entry.
IP Filters Default Action	Any packet that does not comply with the rules set in Outbound IPv4 Filters will be processed according to the default action.
	Pass - Allow access to the IP address. Block - Disallow access to the IP address.
Content Filters	The system will check the outgoing sessions additionally with the selected content filters profile(s).
	+Add – Click to add a new content filter profile (up to 10).
	Profile Name – Set a name that identifies the content filter profile. The maximum length of the Profile Name is 15 characters.
	Scheduled On - The filter profile will be valid based on the time schedule specified here.
	Destination – Select specific WCF and/or APPE and/or UCF (keyword

	object) profile to be included in the filter.
	Action – Select Pass to allow access to the Destination; select Block to disallow access to the Destination.
	Enable Keyword Exception – Switch the toggle to enable/disable the function.
	Keyword Exceptions - Display selected keyword objects.
	The system will check the sessions additionally with the selected keyword profile(s). If the session meets the keyword filter profile, the system will perform the action reversely.
Content Filters Default Action	Any packet that does not comply with the rules set in Content Filters will be processed according to the default action.
	Pass - Allow access to the WEB/APP/URL.
	Block - Disallow access to the WEB/APP/URL.
Enable Syslog	The filtering result can be recorded according to the setting selected for Syslog.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-3-2-4 Conditional Access Policy

Different from the Access Policies designed for setting Access Control Mode, this page provides a policy combination of time schedule, source IP, and multi-factor authentication (MFA). It can be used together with the resources.

Search Q	IAM / IAM Policies				🕚 Reset
	Apply Policies to LAN	Access Policies Group Policies	Conditional Access Policy		
Device Menu	Conditional Access P	olicy			
(?) Dashboard					
🚔 Configuration >	+ Add				Search Max: 50
Security >	Name	MFA Condition	Source IP Condition	Time Condition	Option
👃 іам 🔍			No Records Found!		
Users & Groups					
IAM Policies					
Resources					
Hotspot Web Portal					
Backup & Restore					
VPN >					
Monitoring >					
😫 Utility >					
🖏 System Maintenance >					
Virtual Controller					
> Wireless					
Switch >					

To add a new conditional policy profile, click +Add.

		×
Name		
Multi-Factor Authentication		
MFA Condition		
Required Reauthentication	When Login Session Lifetime expires within V 4 V Hours 0 V Minutes	
Source IP		
Source IP Condition		
Source IP	Permit \checkmark access if source IP is \checkmark from any of following VLAN/IP	
LAN	select your options	
IP Group	select your options	
Time Schedule		
Time Condition		
Source IP	Permit \checkmark access if time is \checkmark Within any of following range	
Schedule Object	select your options	
Cancel Apply		

ltem	Description	
Name	Enter a name for identification.	
	Multi-Factor Authentication	
MFA Condition	Switch the toggle to enable/disable the function.	
Required Reauthentication	Set the time period for re-authenticating the user when the user wants to access the other IP address (defined in IAM>>Resources).	

	Select Everytime or When Login Session Lifetime expires within.
	Vigor system will perform the reauthentication job for users (clients).
	Source IP
Source IP Condition	To Permit or Deny Access if the source IP is from the designated VLAN/IP.
Source IP	Specify the action (Permit or Deny) for the source IP.
LAN	Select an interface.
IP Group	Select an appropriate IP group or multiple IP groups that you would like to include in this policy.
	Time Schedule
Time Condition	Switch the toggle to enable/disable the time schedule.
Source IP	Determine whether you would like to Permit or Deny the source IP.
Schedule Object	Select an appropriate schedule profile or multiple profiles that you would like to apply to this policy.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-3-3 Resources

This page assists to lock down source objects under IAM control by specifying their IP, corresponding MAC addresses and the port type.

Search	۹	IAM / Resources					🕄 Reset
		Resources					
Device Menu (?) Dashboard		+ Add				Search	Max: 50
Configuration	>	Name 💧	Resource Type 💧	Resource IP 🖕	Resource MAC	dearch	Option
Security				No Records Found!			
	>						
А им	~						
Users & Groups							
Hotspot Web Portal							
Backup & Restore							
VPN	>						
🔂 Monitoring	>						
品 Utility	>						
🖏 System Maintenance	>						
Virtual Controller	-						
> Wireless	>						
B Switch							
	>						

To add a new resources profile (up to 50), click +Add.

Name ()	Resources_MAC_1	
Resource Type	IP MAC	
Resource MAC	14:49:BC:36:61:00	
Resource Port	All TCP / UDP ports \sim	
Allow ICMP		

ltem	Description
Name	Enter a name for identification.
Resource Type	Select IP or MAC as the resource type.
Resource IP / MAC	Enter the IP address or MAC address according to the resource type selected for this profile.
Resource Port	 Select the resource port type. All TCP/UDP ports - Transmission Control Protocol and User Datagram Protocol All TCP ports - Transmission Control Protocol All UDP ports - User Datagram Protocol Specify ports - Select this port type and set the port number for TCP/UDP, TCP, or UDP respectively. +Add Max: 10 Protocol Port Option TCP/UDP 0 @ Delete Service Type Object - Up to 12 service-type object profiles can be set in this field.
	+ Add Max: 12 Name Protocol Destination Port Start Destination Port End Option
	No Records Found!
	Click +Add to display the available service type list to the right side. Select the one(s) you want.
Allow ICMP	It's for diagnostic and control purposes, to send error messages about IP operations, messages about requested services, or messages about the reachability of a host or router.

Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

AM / Resources				🕚 Re
Resources				
+ Add				Search Ma
Name 🖕	Resource Type $~~$	Resource IP 👙	Resource MAC \Leftrightarrow	Option
Resources_MAC_1	MAC		14:49:BC:36:61:00	🖉 Edit 🛛 📋 Delet

II-3-4 Hotspot Web Portal

The Hotspot Web Portal, or the so-called captive portal allows you to control and manage access from LAN users.

It is also a manner of IAM to identify, authenticate, and authorize any Access from the LAN or redirect to your appointed landing page.

	Q IAM / Hotspot Web Portal		🕲 Reset
Device Menu	Profile Setup		
(2) Dashboard	+ Add		Max: 2
Configuration	Profile Name	Portal Method	Option
Security	> Default_Hotspot_Profile >	Click through	🖉 Edit
	× .		
Users & Groups			
IAM Policies			
Resources			
Backup & Restore			
① VPN	`		
전 Monitoring	>		
😤 Utility	>		
🖏 System Maintenance	>		
⊷ Wireless	x		
n Switch			

To add a new hotspot profile (up to 2), click +Add.

Click Login Method, Login Page Setup, Whitelist Setting, and/or More Options for detailed configuration.

Login Method

At present, there are three login methods to choose from for authenticating network clients: Click Through, Skip Login, landing page only and External Portal Server. Each login mode will present a different web page to users when they connect to the network.

		\times
Login Method Login Page S	Setup Whitelist Setting More Options	
Profile Name ()	Floor_4_MKT	
	O Click through	
Portal Method	Skip Login, landing page only	
	C External Portal Server	
Captive Portal URL	https:// v portal.draytek.com	
	Note: Hotspot will force using HTTPS when System Maintenance >> Management >> Enforce HTTPS Access is enabled	
Cancel Apply		

ltem	Description
Profile Name	Enter a name for identification.
Portal Method	Click through – The user will be redirected to the landing page (defined in Captive Portal URL) and be granted access to the Internet.
	Skip Login, landing page only – This mode does not perform any authentication. The user will be redirected to the landing page. The user can then leave the landing page to visit other websites.
	External Portal Server - External RADIUS server will authenticate the users when they attempt to access the Internet for the first time via the router.
Captive Portal URL	Enter the captive portal URL.
Redirection URL	It is available when the External Portal Server is selected as the Portal Method.
	Enter the URL to which the client will be redirected.
RADIUS Server	External RADIUS Server Profile - To configure the RADIUS server, click the <u>External RADIUS</u> link and you will be presented with the configuration page.
	External RADIUS
	+ Add
	Name Primary Authentication Server Secondary Authentic
	RADIUS MAC Authentication – Switch the toggle to enable/disable the function. If the RADIUS server supports authentication by MAC address, enable RADIUS MAC Authentication and select the MAC address format that is used by the RADIUS server. MAC Address Format - Select the MAC address format.
	RADIUS NAS-Identifier - Enter an ID.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

Login Page Setup

If you have selected a Login Mode that requires authentication, click Login Page Setup to select a background for the login page.

Login Method	Login Page Setup	Whitelist Setting	More Options	
Login Page backg	round			
Background Image	No	ne Upload Image		
Custom Logo	No	ne Upload Image		
Box Opacity (0-100%	100	%		
Welcome Message	D			
	Notor	Max: 1360 characters	~	li
	Note:	Max: 1360 characters		
Terms and Condition	is Content 🕕			

ltem	Description
	Login Page background
Background Image	 Set the login page background scheme. None – No image will be used. Upload Image – Click to select an image file (.JPG or .PNG format) as the background image. The file size must be less than 5MB. Current Background Image – Click Upload to upload the selected file to Vigor router system.
Custom Logo	 Set a logo displayed on the portal. None - DrayTek default logo will be used. Upload Image - Click to use another image as the logo. The file size must be less than 1MB. Current Logo Image - Click Upload to store the selected file to Vigor router system.
Box Opacity	Set the opacity of the background image.
Welcome Message	Enter the text to be displayed as the welcome message.
Terms and Conditions Content	Enter the text to be displayed in the Terms and Conditions pop-up window.
Marketing Content	Enter the text to inform the user.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

Whitelist Setting

In this page you can configure the whitelist settings. Users are allowed to send and receive traffic that satisfies whitelist settings.

Login Metho	d Login Page Set	up Whitelist Set	ting More Options
Destination De	omain/IP		
+ Add			Max: 30
Enabled	Destination Domain	/IP Whitelist 🕦	
	No Rec		
Destination Po	ort		
+Add			Max: 3
Enabled	Destination Port Wh	itelist	Port 🕕
	No Rec		
Destination G	roups		
Destination Obje	ects/ Groups	select your options	\sim
Source IP			
Cancel Ap	pply		

Item	Description
	Destination Domain/IP
+Add	Enabled – Switch the toggle to enable/disable the setting.
	Destination Domain/IP Whitelist – Please enter IP address or domain name without the 'http://' or 'https://' prefix.
	Option (Delete) – Remove current entry.
	Destination Port
+Add	Enabled – Switch the toggle to enable/disable the setting.
	Destination Port Whitelist – Select TCP, UDP, or TCP/UDP. The, enter the port number.
	Option (Delete) – Remove current entry.
	Destination Groups
Destination Groups	Select one IP group or multiple IP groups (created on Configuration >> Objects >> IP Group) as the destination.
	The selected groups are allowed to be accessed.
	Source IP
+Add	The selected IPs are allowed through the router.
	Enabled – Switch the toggle to enable/disable the setting.
	Source IP Whitelist – Enter the IP address.
	Option (Delete) – Remove current entry.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

More Options

In this step you can configure advanced options for the Hotspot Web Portal.

Image: Determine the system of the system	IAM / Hotspot Web Portal	
anding Page After Auth Intep://www.draytek.com Note: Landing Page may not be shown correctly when using OS built-in Captive Portal Detection.		×
anding Page After Auth Intep://www.draytek.com Note: Landing Page may not be shown correctly when using OS built-in Captive Portal Detection.		
anding Page After Auth Fixed URL Intp://www.draytek.com Note: Landing Page may not be shown correctly when using OS built-in Captive Portal Detection.	Login Method Login Pag	ge Setup Whitelist Setting More Options
anding Page After Auth Fixed URL Intp://www.draytek.com Note: Landing Page may not be shown correctly when using OS built-in Captive Portal Detection.		
Image: Determine the system of the system	Landing Page After Authent	ication
Note: Landing Page may not be shown correctly when using OS built in Captive Portal Detection.	Landing Page After Auth	Fixed URL \checkmark
	0	http://www.draytek.com
		Note: Landing Page may not be shown correctly when using OS built-in Captive Portal Detection.
Fancel Antily		
Fancel Antily		
Fancel Analy		
Cancel Analy		
Cancel Analy		
Cancel Annix		
white the second s	Cancel Apply	

ltem	Description
	Landing Page After Authentication
Landing Page After Auth	Fixed URL – Specifies the webpage that will be displayed after the user has successfully authenticated.
	The user will be redirected to the specified URL. This could be used for displaying advertisements to users, such as guests requesting wireless Internet access in a hotel.
	User Requested URL - The user will be redirected to the URL they initially requested.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-3-5 Backup & Restore

Search...
M/ Backup & Restore

Device Menu
Backup & Restore

Backup & Restore
Backup

Backup & Restore
Backup

Security
Security

Monitoring
Security

Winitoring
Restore

Backup & Restore
Backup & Restore

Virtual Controller
File has Password Protection

Virtual Controller
Password

This page can be used to backup/restore the IAM configuration.

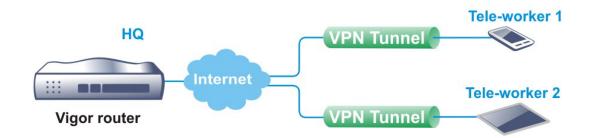
ltem	Description	
Backup		
Selected Item	Select the policy or policies for the configuration backup.	
Password Protection	For the sake of security, the configuration file for the access point can be encrypted.	
	Switch the toggle to enable/disable the function.	
	New Password – Enter a string as the new password.	
	Confirm New Password – Enter the string again for confirmation.	
	Back up – Click to save the settings.	
Restore		
Restore from Backup	Click to locate the file for restoring.	
File	Restore - Click to execute the restoration.	
File has Password Protection	Switch the toggle to enable/disable the function. If enabled, a password will be required for restoring the configuration.	
	Password – Enter a string used for configuration restoration.	

II-4 VPN

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.

Here are some uses of VPNs:

- 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.
- Circumvention of Internet censorship that filters websites or contents.
- Circumvention of geolocation techniques employed by service providers or vendors to block or restrict services to users.
- Secure communications over public access points



II-4-1 General Setup

This section offers general settings for the VPN server with different types (e.g., IPsec, WireGuard and OpenVPN).

II-4-1-1 IPsec

This is a network protocol that encrypts traffic between two network locations. Windows, by means of Windows Firewall, natively supports IPsec tunnels between endpoints with static IP addresses. For computers with dynamically-assigned IP addresses, DrayTek provides the SmartVPN client.

Search	α	VPN / General Setup	🕲 Reset
Device Menu		General Setup	
(7) Dashboard		IPsec WireGuard OpenVPN	
n Configuration	>	inabled O	
Security	>	More settings ✓	
Д _а іам	>	Listen on Interface	~
	~	Accept VPN Connections on All Interfaces Specified Interface	
General Setup Site-to-Site VPN		VPN Access List	~
Teleworker VPN		VPN Access Control Mode Allow All Connections V	
VPN Connection Status Backup & Restore		Brute Force Protection	
Monitoring	>	Enable	
段 Utility	>	Maximum VPN Login Failures(Times) 5	
🖏 System Maintenance	>	Penalty Period (Seconds) () 300	
∽ Wireless	>		
🗃 Switch	>		
		Cancel Apply	

Item	Description
Enabled	Switch the toggle to enable/disable the settings.
	Authentication Settings for Dynamic Peer
Certificate	It usually applies to those teleworkers or VPN sites that use dynamic IP addresses and IPsec-related VPN connections. There are two methods to authenticate IPsec connections - Certificate (X.509) and Pre-Shared Key(PSK).
	To set up certificates on the router, go to the Configuration>>Certificates section.
Preferred Local ID	Select Alternative Subject Name or Subject Name.
	Specify the preferred local ID information (Alternative Subject Name First or Subject Name) for IPsec authentication.
General Site-to-Site PSK	Pre-Shared key - Define the PSK key for general authentication.
XAuth User PSK	Pre-Shared Key - Define the PSK key for IPsec XAuth authentication.
	More settings –
	Maximum TCP segment size (VPN MSS)
Mode	Set the maximum segment size (MSS) for different VPN types. Auto Adjustment by WAN MTU – VPN MSS is the maximum data size that can be sent in a single TCP packet. It should be set to a value lower than the network's MTU to prevent fragmentation.
	Manually - Please specify the MSS values for each type to avoid packets cut by MTU during the data transmission period via the IPsec VPN connection.
	• IPsec
	WireGuard
	OpenVPN
	Listen on Interface
Accept VPN Connections on	Select the WAN interfaces to accept IPsec VPN connections. All Interfaces – Accept the VPN connections on all WAN interfaces.

	 VPN protocols which allow the VPN connections. +Add – Click to have a new entry setting.
	VPN Access List
VPN Access Control Mode	It can filter trusted VPN connections by setting up IP object/group allow lists or block lists.
	Allow All Connections – Accept the VPN connections from all clients
	Allow List – Accept VPN connections from users within the IP object/group settings selected below.
	• +Add - Click to have a new entry setting.
	Block List – Deny VPN connections from users within the IP object/group settings selected below.
	 +Add - Click to have a new entry setting.
	Brute Force Protection
Enable	Switch the toggle to enable/disable the function.
Maximum VPN Login Failures	Any client trying to access into Internet via Vigor router will be asked for passing through user authentication. Such feature can prevent Vigor router from attacks when a hacker tries every possible combination of letters, numbers and symbols until find out the correct combination of password.
	Specify the maximum number of failed login attempts before further login is blocked.
Penalty Period	Set the lockout time after maximum number of login attempts has been exceeded. The user will be unable to attempt to log in until the specified time has passed.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-4-1-2 WireGuard

WireGuard is a secure, fast, and modern open-source VPN Protocol. This VPN connection can build a VPN by exchanging private and public keys between VPN servers (e.g., Vigor router) and VPN clients (e.g., WireGuard VPN Client).

Search Q	VPN / General Setup	🕚 Reset
	General Setup	
Device Menu		
(?) Dashboard	IPsec WireGuard OpenVPN	
🚔 Configuration	Enabled	
Security	More settings 🗸	
Д₂ IAM		
O VPN	Listen on Interface	~
General Setup	Accept VPN Connections on All Interfaces Specified Interface	
Site-to-Site VPN	VPN Access List	~
Teleworker VPN	VPN Access Control Mode Allow All Connections V	
VPN Connection Status	Print Access Control House Pillow Pil	
Backup & Restore	Brute Force Protection 🗸	
🔂 Monitoring	Enable	
路 Utility	Maximum VPN Login Failures (Times) 5	
🖏 System Maintenance	Penalty Period (Seconds) ① 300	
Virtual Controller		
⊱ Wireless		
🚆 Switch		
	Cancel Apply	

ltem	Description
Enabled	Switch the toggle to enable/disable the settings.
Listen Port	Enter a port number for WireGuard VPN server. The default number is 51820.
	Default Key Pairs
Private Key	Displays the private key generated.
Generate Private Key	Generate – Click to generate keys (private and public) for the VPN server.
Public Key	It is required to be configured in the WireGuard VPN client router. After clicking Generate, the public key will be shown on this page.
	More settings –
	Maximum TCP segment size (VPN MSS)
Mode	 Set the maximum segment size (MSS) for different VPN types. Auto Adjustment by WAN MTU – VPN MSS is the maximum data size that can be sent in a single TCP packet. It should be set to a value lower than the network's MTU to prevent fragmentation. Manually - Please specify the MSS values for each type to avoid packets cut by MTU during the data transmission period via the IPsec
	VPN connection.
	IPsecWireGuard
	 OpenVPN
	Listen on Interface
Accept VPN	Select the WAN interfaces to accept WireGuard VPN connections.
Connections on	All Interfaces – Accept the VPN connections on all WAN interfaces.
	Specified Interface – Customize the WAN interface, IP address, and VPN protocols which allow the VPN connections.
	 +Add – Click to have a new entry setting.
	VPN Access List

VPN Access Control Mode	It can filter trusted VPN connections by setting up IP object/group allow lists or block lists.
	Allow All Connections – Accept the VPN connections from all clients.
	Allow List – Accept VPN connections from users within the IP object/group settings selected below.
	• +Add - Click to have a new entry setting.
	Block List – Deny VPN connections from users within the IP object/group settings selected below.
	• +Add - Click to have a new entry setting.
	Brute Force Protection
Enable	Switch the toggle to enable/disable the function.
Maximum VPN Login Failures	Specify the maximum number of failed login attempts before further login is blocked.
	Any client trying to access into Internet via Vigor router will be asked for passing through user authentication. Such feature can prevent Vigor router from attacks when a hacker tries every possible combination of letters, numbers and symbols until find out the correct combination of password.
Penalty Period	Set the lockout time after maximum number of login attempts has been exceeded. The user will be unable to attempt to log in until the specified time has passed.
Cancel	Discard current settings and return to the previous page.
	0 1 1 0

II-4-1-3 OpenVPN

The OpenVPN protocol utilizes public keys, certificates, and usernames and passwords to authenticate the client. Traffic is carried over secure channels built upon industry-standard SSL/TLS encryption protocols.

With integrating of OpenVPN, Vigor router can help users to achieve more robust, reliable and secure private connections for business needs.

OpenVPN offers a convenient way for users to build a VPN between the local end and the remote end. There are two advantages of OpenVPN:

- It can be operated on different systems such as Windows, Linux, and MacOS.
- Based on the standard protocol of SSL encryption, OpenVPN can provide you with a scalable client/server mode, permitting multi-client to connect to a single OpenVPN Server process over a single TCP or UDP port.

In terms of credentials, the administrator can choose to let the router generate the certificates, or import certificates issued by third-party certificate authorities (CAs). When the router generates the certificates, it acts as the root CA to issue the trusted CA certificates. If, however, a certificate issued by a third-party CA is used, both the CA's certificate and the issued certificate need to be imported to the router in the Trusted CA Certificate and Local Certificate sections, respectively.

OpenVPN requires the use of certificates. Before establishing OpenVPN connection, general settings for OpenVPN service shall be configured first.

Search Q		VPN / General Setup		🕚 Reset
		General Setup		
Device Menu				
Dashboard		IPsec WireGuard Oper	VPN	
🛱 Configuration	>	Enabled		
Security	>	OpenVPN Server Setup		
£ IAM	>	UDP Enabled		
O VPN	~	UDP Port	1194	
		TCP Enabled		
Site-to-Site VPN				
Teleworker VPN		TCP Port	1194	
VPN Connection Status		Cipher Algorithm	AES-256-CBC 🗸	
Backup & Restore		HMAC Algorithm	SHA256 V	
🔂 Monitoring	>	Certificate Authentication		
88 Utility	>	Certificate Source	Select from Existing Certificates Router Generate Certificates	
🖏 System Maintenance	>	Server CA	Please Select 🗸	
		Server Certificate	Please Select 🗸	
Virtual Controller				
➤ Wireless	>	More settings 🔨		
🗃 Switch	>			
		Cancel Apply		

ltem	Description		
Enabled	Switch the toggle to enable/disable the settings.		
	OpenVPN Server Setup		
UPD Enabled	Switch the toggle to enable/disable the UDP protocol for OpenVPN connections. UDP Port - Enter the UDP port number.		
TCP Enabled	Switch the toggle to enable/disable the TCP protocol for OpenVPN connections. TCP Port - Enter the TCP port number.		

Cipher Algorithm	Select the desired cipher algorithm. Two encryption algorithms are supported: AES128 and AES256. AES256 is more secure than AES128 but may result in lower performance because it incurs higher computational overhead.
HMAC Algorithm	HMAC stands for Hash-based Message Authentication Code. It is used to validate the data integrity and authenticity of the VPN data.
	Select the desired HMAC hash algorithm. Two hash algorithms, SHA1 and SHA256, are supported. SHA256 is preferred as it is more robust and reliable than SHA1.
Certificate Authentication	Switch the toggle to enable if you would like to validate that the client certificate was issued by a trusted CA.
Certificate Source	Select a source for the certificate to be used for OpenVPN.
	Select from Existing Certificates – Third-party certificates will be used for OpenVPN.
	Router Generate Certificates – Router-generated certificates that will be used for OpenVPN.
Server CA	Use the dropdown list to select the trust CA certificate that has already been uploaded to the router.
	To upload more Trusted CA certificates to the router, go to Certificate Configuration>>Certificates page and click the Trusted CA tab for obtaining more certificates.
Server Certificate	Use the dropdown list to select a server certificate that has already been uploaded to the router. To upload more local certificates to the router, go to Certificate Configuration>>Certificates page and click Local Certificate tab for obtaining more certificates.
	More settings –
	Maximum TCP segment size (VPN MSS)
Mode	Set the maximum segment size (MSS) for different VPN types.
	Auto Adjustment by WAN MTU – VPN MSS is the maximum data size that can be sent in a single TCP packet. It should be set to a value lower than the network's MTU to prevent fragmentation.
	Manually - Please specify the MSS values for each type to avoid packets cut by MTU during the data transmission period via the IPsec VPN connection.
	• IPsec
	WireGuard
	OpenVPN
	Listen on Interface
Accept VPN	Select the WAN interfaces to accept OpenVPN VPN connections.
Connections on	All Interfaces – Accept the VPN connections on all WAN interfaces.
	Specified Interface – Customize the WAN interface, IP address, and VPN protocols which allow the VPN connections.
	 +Add – Click to have a new entry setting.
	VPN Access List
VPN Access Control Mode	It can filter trusted VPN connections by setting up IP object/group allow lists or block lists.
	Allow All Connections – Accept the VPN connections from all clients.

	Allow List – Accept VPN connections from users within the IP object/group settings selected below.
	 +Add - Click to have a new entry setting.
	Block List – Deny VPN connections from users within the IP object/group settings selected below.
	• +Add - Click to have a new entry setting.
	Brute Force Protection
Enable	Switch the toggle to enable/disable the function.
Maximum VPN Login Failures	Specify the maximum number of failed login attempts before further login is blocked.
	Any client trying to access into Internet via Vigor router will be asked for passing through user authentication. Such feature can prevent Vigor router from attacks when a hacker tries every possible combination of letters, numbers and symbols until find out the correct combination of password.
Penalty Period	Set the lockout time after maximum number of login attempts has been exceeded. The user will be unable to attempt to log in until the specified time has passed.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-4-2 Site-to-Site VPN

The VPN means a connection between two router's LAN networks, which

• Allows employees in branch offices and head office to share the same network resources.



• Configures the VPN server for inbound connections from other routers.

This page allows to configure the VPN server for inbound connections from other routers.

Search	۹	VPN / Site-to-Site VPN			;	🕽 Reset 🔿 Refresh
Device Menu		Site-to-Site VPN				
		+ Add				Max: 32
(?) Dashboard		Profile Name	Enabled	Remote Network	Status	Option
🚔 Configuration	>					
Security	>					
A IAM	>					
	~					
General Setup						
Teleworker VPN						
VPN Connection Status						
Backup & Restore						
General Monitoring	>					
路 Utility	>					
🖏 System Maintenance	>					
∽ Wireless	>					
🖶 Switch	>					

To add a new resources profile, click +Add.

		×
	Advanced Mode: OFF	
Profile Name 🕕		
Enabled		
General		~
Direction	Dial-Out \checkmark	
VPN Type	IPsec V	
IPsec Dial-Out Protocol	IKEv1 \checkmark	
Remote IP/Domain 🕕		
Dial-Out Mode	On Demand Always On Scheduled	
	Note: On Demand VPN will be triggered up when detecting traffic going to remote network.	
IKE Authentication		~
Dial-Out Settings		
Negotiation	Main Mode Aggressive Mode	
Authentication	Pre-Shared Key Certificate	

ltem	Description
Advanced Mode:ON/OFF	Click to show or hide the advanced settings for the site-to-site VPN.
Profile Name	Enter the name of the profile.
Enabled	Switch the toggle to enable/disable the settings.
	General
Direction	Specify the allowed call direction of this VPN profile.
	Both – Profile is to be used to initiate (dial out) or accept (dial in) connections. Dial-Out – Profile is to be used to initiate outgoing connections. Dial-In – Profile is to be used to accept incoming connections.
VPN Type	 Select a VPN type for building the VPN connection. Options related to the VPN type will be changed according to the Direction used. IPsec (with the direction on Both, Dial-In) - IPsec Dial-In Protocol Dial-in Allowed Schedule IPsec (with the direction on Both, Dial-Out)- IPsec Dial-Out Protocol Remote Server Dial-in Allowed Schedule OpenVPN (with the direction on Both, Dial-In) - Dial-in Allowed Schedule OpenVPN (with the direction on Both, Dial-In) - Dial-in Allowed Schedule OpenVPN (with the direction on Both, Dial-Out) - Remote Server Server Port (Server Port) Dial-Out Mode WireGuard (with the direction on Dial-In) - The WireGuard VPN type is available when Dial-In or Dial-Out is selected as the Direction. Dial-in Allowed Schedule WireGuard (with the direction on Dial-Out) - Remote Server Server Port Dial-in Allowed Schedule WireGuard (with the direction on Dial-Out) - Remote Server Server Port Dial-in Allowed Schedule WireGuard (with the direction on Dial-Out) - Remote Server Server Port Dial-in Allowed Schedule
IPsec Dial-In Protocol	 Select a protocol to trigger an IPsec VPN connection through the Internet. IKEv1/v2 XAuth.
IPsec Dial-Out Protocol	 Select a protocol to trigger an IPsec VPN connection through the Internet. IKEv1 IKEv2 IKEv2 EAP XAuth
	Connect and disconnect according to schedule profiles.

Schedule	Always Allow – Select this option to maintain an always on dial-in connection.
	Scheduled –Select this option to make the VPN connection based on the schedule.
	 Drop the Active Tunnel when Schedule is Enforced – Switch the toggle to enable/disable the function.
	 VPN Schedule – Use the drop-down menu to specify one VPN profile. Before configuring the VPN Schedule, add the required time intervals in Configuration>> Objects>> Schedule.
Remote Server	Enter IPv4 or hostname for the remote VPN server.
Server Port	Set a port number for the VPN server.
Dial-Out Mode	On Demand – The VPN connection will be triggered when detecting traffic going to the remote network.
	Always On – Select this option to maintain an always on dial-out connection.
	 Always Allow –Select this option to maintain an always on dial-out connection.
	 Scheduled - Select this option to make the VPN connection based on the schedule.
	Scheduled – Connect and disconnect according to schedule profiles. The default setting of this field is blank and the function will always work.
	 Always Allow – Select this option to maintain an always on dial-out connection.
	 Scheduled - Select this option to make the dial-out VPN connection based on the schedule.
	Username and Password
Username	It is available when XAuth is selected as IPsec Dial-In/Dial-Out Protocol.
	Used by the remote LAN to establish a VPN connection.
Password	It is available when XAuth is selected as IPsec Dial-In/Dial-Out Protocol.
	Used by the remote LAN to establish a VPN connection.
	IKE Authentication for Dial-Out/Both
Dial-Out Settings	It is available when Dial-Out is selected as the Direction and IPsec is selected as VPN Type.
Negotiation	It is available when IKEv1 is selected as IPsec Dial-Out Protocol.
J	Select Main mode or Aggressive mode. The ultimate outcome is to exchange security proposals to create a protected secure channel. The default value in Vigor router is Main mode.
	Main Mode – 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.
	Aggressive Mode – 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.
Authentication	Pre-Shared Key – Select as the authentication method.
	• Pre-Shared Key – Input the characters as pre-shared key.

	Certificate –Select as the authentication method.
	 Local Certificate – Select one of the profiles set in Configuration>>Certificates Local Certificates.
	 Local ID – Select Subject Name or Subject Alternative Name.
	 Peer ID – Select Accept Subject Alternative Name, Peer Certificate Accept Subject Name, Accept Any
	Select Accept Subject Alternative Name - The following three formats of Peer ID are acceptable, including IP Address, Domain Name, and Email.
	Peer Certificate - Select a peer certificate that has been pre-obtained and stored in Configuration>>Certificates Local Certificates.
	Accept Subject Name – Enter the complete certificate subject name.
	Accept Any - Any certificate signed by a trusted CA in Configuration>>Certificates Trusted CA will be considered valid.
IKE Identifier	Set the local ID and Peer ID for identification.
	Local ID and Peer ID are provided for certain connections that require specifying an ID, such as IKEv1 using Aggressive mode and IKEv2 (optional).
Local ID	Specify a local ID to be used when establishing a VPN connection using IPsec VPN type.
Peer ID	Enter the ID name for the remote client.
	If the values are specified, only connections coming from the specified IP address and/or having the specified Peer ID will be accepted.
	IKE Authentication for Dial-In/Both
Dial-In Settings	It is available when Dial-In is selected as the Direction and IPsec is selected as VPN Type.
Negotiation	Select Main mode or Aggressive mode. The ultimate outcome is to exchange security proposals to create a protected secure channel. The default value in Vigor router is Main mode.
	Main Mode – 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.
	Aggressive Mode – 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.
Specify VPN Peer	It is available when IKEv1/v2 is selected as IPsec Dial-In Protocol.
	This feature can restrict this IPsec to be initiated only by the specified peer IP address or domain name, and specify the private key to be used.
	If enabled,
	Remote IP – Enter the IP address of the remote peer.
	Pre-Shared Key – Input characters as pre-shared key for authentication.
X.509 Digital Signature	It is available when IKEv1/v2 is selected as IPsec Dial-In Protocol.
	To use an X.509 digital signature, select one of the authentication methods and enter the required information for each method.
	methods and enter the required mormation for each method.

	formats of Peer ID are acceptable, including IP Address, Domain Name, and Email.
	Peer Certificate - Select a peer certificate that has been pre-obtained and stored in Configuration>>Certificates Local Certificates.
	Accept Subject Name – Enter the complete certificate subject name.
	Accept Any - Any certificate signed by a trusted CA in Configuration>>Certificates Trusted CA will be considered valid.
IKE Identifier	Set the local ID and Peer ID for identification.
	Local ID and Peer ID are provided for certain connections that require specifying an ID, such as IKEv1 using Aggressive mode and IKEv2 (optional).
Local ID	Specify a local ID to be used when establishing a VPN connection using IPsec VPN type.
Peer ID	Enter the ID name for the remote client. If the values are specified, only connections coming from the specified IP address and/or having the specified Peer ID will be accepted.

More settings for IKE Authentication

Encryption – Use Auto/AES/3DES/DES encryption algorithm and appl MD5 or SHA-1 authentication algorithm.
Group – Specify a key exchange proposal.
Authentication – Select SHA256 or SHA1 for packet authentication.
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.
Switch the toggle to enable/disable the function.
All IPsec packets will be encapsulated with UDP header if enabled.
Specify the security protocol, proposal encryption and proposal authentication.
Security Protocol – AH (Medium) means data will be authenticated, but not be encrypted. By default, this option is active. ESP (High) means payload (data) will be encrypted and authenticated.
Encryption – Use AES/3DES/DES encryption algorithm.
Authentication – Select All, SHA256 or SHA1 for packet authentication.
Lifetime – For security reason, the lifetime of key should be defined. The default value is 3600 seconds. You may specify a value in betwee 600 and 86400 seconds.
Perfect Forward Secret – Switch the toggle to enable/disable this function. PFS forces key exchange during Phase-2 periodic Rekey.
Dead Peer Detection (DPD) is the method to detect an IPsec connection.
DPD Delay – It is a keep-alive timer. A Hello message will be emitted periodically when a tunnel is idle. Use the value 0 to disable this function. The recommended value is 30 seconds if enabled.
DPD Timeout - It is the timeout timer. The peer will be declared deac once no acknowledge message is received after timeout value. Use the value 0 to disable this function. The recommended value is 120 seconds if enabled.

OpenVPN

Username and Password	It is available when Dial-Out/Dial-In is selected as the Direction and OpenVPN is selected as VPN Type.
	Username - Used by the remote LAN to establish a VPN connection.
	Password - Used by the remote LAN to establish a VPN connection.
OpenVPN Settings	It is available when Dial-Out is selected as the Direction and OpenVPN is selected as VPN Type.
	Dial-Out Protocol – Select TCP or UDP as VPN server protocol.
	Import OpenVPN Config - An OpenVPN config file from other Vigor router can be imported and apply to this router.
	Select to import an OpenVPN configuration file from a specified OpenVPN server (e.g., Vigor router, PC, other VPN provider, etc.) onto to Vigor router. Later, as a VPN client, this router can access into VPN server via the username and password. If the configuration file contains certificates, they will be automatically imported.
Dial Out Advanced Settings	Cipher Algorithm – Select the desired cipher algorithm. Two encryption algorithms are supported: AES128 and AES256. AES256 is more secure than AES128 but may result in lower performance because it incurs higher computational overhead.
	HMAC Algorithm – HMAC stands for Hash-based Message Authentication Code. It is used to validate the data integrity and authenticity of the VPN data.
	Select the desired HMAC hash algorithm. Two hash algorithms, SHA1 SHA256 and SHA512, are supported. SHA512 is preferred as it is mor robust and reliable than SHA1.
	Client Certificate – Use the dropdown list to select a client certificate that has already been uploaded to the router. Default (Use CERT fror OPenVPN Config) will be selected automatically after import OpenVP Config file.
	Trusted CA – Use the dropdown list to select a trust CA certificate the has already been uploaded to the router. Default (Use CA from OPenVPN Config) will be selected automatically after import OpenVP Config file.
	Compress – Select a method to compress the packets to reduce the bandwidth usage while transferring the compressed packets.
	TLS Auth – Switch the toggle to use/close the TLS authentication method. If the OpenVPN configuration file contains TLS Key, they will be automatically imported.
	WireGuard
Interface	It is available when Dial-Out is selected as the Direction and Wireguard is selected as VPN Type.
	Private Key – Displays the private key generated by clicking Generate.
	Generate Private Key – Click the Generate button to generate a key pair (including private key and public key).
	Public Key - Displays the public key generated by clicking Generate.
Peer	It is available when Dial-Out/Dial-In is selected as the Direction and Wireguard is selected as VPN Type.
	Configure the settings for the client (peer).
	Public Key - Enter the Public key of the Peer VPN server.
	Pre-Shared Key - Displays the private key generated by clicking

	Generate PSK.
	Generate PSK - Click Generate to generate the pre-shared key.
	For NAT Client Address (Optional) – It is for Dial-In only. Enter the II address of the remote peer.
	Keepalive - Default is 60 seconds.
	Network
Network	Specify that traffic from the local subnet and remote subnet can pass through the VPN connection.
	Local Network – The default value is 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.
	Subnet Mask – Display the local network IP and mask for TCP / IP configuration. Select the one to meet the local network value.
	Remote Network – 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.
	Subnet Mask - Select the one to meet the local network value. It is used to 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.
Routing/NAT Mode	 If the remote network only allows one IP address for the local network, select NAT; otherwise, select Routing. Routing NAT
More Remote Subnets	It is used to add more static routes for subnets destined for the remote network. Disabled – Disable this function.
	Multiple SAs – Multiple SAs will establish different Phase 2 SAs based on the local network and remote network to provide additional security for data transmission. Select for adding new route.
	 +Add – Click to add new static route. Enter required information for local network, subnet mask, remote network and subnet mask.

Options under the Advanced Mode

Dial-Out Interface Mode	Select the WAN connection for connections made using this profile. This setting is useful for dial-out only.
	Selected Interface First – While connecting, the router will use the selected WAN interface first for VPN connection. If selected WAN fails, the router will try to use other WAN(s).
	Selected Interface Only – While connecting, the router will use selected WAN as the only interface for VPN connection.
	Manual – Customize VPN settings. Specify which WANs can be used as outgoing interfaces.
Dial-Out Interface	Auto Select – Decide which interface to dial out based on the default

	route. Default WAN IP / IP Address – Use the drop-down list to specify one WAN IP address for this VPN profile.
Idle Timeout	The tunnel will be disconnected when no traffic is detected within Idle Timeout. Disable this feature by setting the value to 0.
GRE Over IPsec	Switch the toggle to enable/disable the function. It will verify data and transmit data in encryption with GRE over IPsec packet after configuring IPsec Dial-Out setting. Both ends must match for each other by setting same virtual IP address for communication. GRE Local IP – Enter the virtual IP for router itself for verified by peer. GRE Remote IP - Enter the virtual IP of peer host for verified by router.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-4-3 Teleworker VPN

The VPN means a connection between the remote host and router's LAN network. The host will use an IP address in the local subnet. It allows employees to access the company's internal resources when they are traveling.



Open VPN>>Teleworker VPN to get the following page.

Search	Q	VPN / Tel	eworker VPN								10 F	leset C Refresh
		Telework	er VPN									
Device Menu	-											
(2) Dashboard			S OpenVPN Co								Search	Max: 100
🚆 Configuration	>	Source	Username	Usage	Role	Status	Group Policy	Allow Login from WAN	Created Time	Last Login at	Last Login IP	Option
Security	>							No Records Found!				
Да ІАМ	>											
O VPN	~											
General Setup												
Site-to-Site VPN												
VPN Connection Status												
Backup & Restore												
🔂 Monitoring	>											
路 Utility	>											
🖏 System Maintenance	>											
Virtual Controller												
> Wireless	>											
📰 Switch	>											

To add a new VPN profile, click +Add.

Note that the settings modification related to the user profile (no matter add or edit) here will rewrite the settings on IAM>>Users & Groups>>Users synchronically, and vice versa.

VPN / Teleworker VPN		
		×
Username 🕕		
Usage	IAM User Router Management	
	Note: IAM User: Permits user authentication for VPN, RADIUS, 802.1X, USB, and IAM, but not for router management.	
	Router Management: Enables router management access while disabling VPN, RADIUS, 802.1X, USB, and IAM authentication.	
Password ()	•	
General Teleworker V	/PN	
Status	Active V	
Group Policy	None V	
Expiration Time	Never 🗸	
User Information		
Enable Email		
Email		
	Send Email Notification to the newly created User	
r		

ltem	Description					
Username	Enter the Login name (e.g., <i>LAN_User_Group_1, WLAN_User_Group_A, WLAN_User_Group_B</i> , etc.) for this user profile.					
Usage	Define the type of this user profile.					
	IAM User – This profile can be used for VPN, RADIUS, 802.1X, USB and IAM (AWS Identity and Access Management) authentication. Router Management – This profile is only for router management access and cannot be used for VPN, RADIUS, 802.1X, USB, and IAM authentication.					
Password/	Password (e.g., <i>lug123, wug123,wug456,</i> etc.) for this user profile.					
New Password/ Confirm New Password	When a user tries to access the Internet, he or she must supply a valid user name and password combination for authentication. The profile with matching user name and password will be applied to the session.					
	General					
Status	Active – Enable the general settings in this page.					
	Inactive – Disable the general settings in this page.					
Group Policy	It is available if "IAM User" is selected as the usage.					
	Select a group policy profile to be applied by this user profile.					
Expiration Time	It is available if "IAM User" is selected as the usage.					
	It means that the user account will be automatically disconnected after the time is up.					
	Set the network connection to work at certain time interval only. All user accounts will apply the time configuration automatically by default.					
	Never – The network connection is always on.					
	Expire in – The network connection will expire and terminate the connection after specified minutes, hours, days, or weeks once built.					
	Expire at – The network connection will expire and terminate the connection on the date and time specified below once built.					
	• Date					
	Time Evolution Time					
Role	 Expiration Time It is available if "Router Management" is selected as the usage. Administrator Guest Usage 					
Allow Login from WAN	 Users It is available if "Router Management" is selected as the usage. If enabled, the user can login from WAN by using this user account. 					
User Information	 Enables, the coef carrogan for that by damp the door decound Enable Email – Switch the toggle to enable or disable the email setting. Email – Enter the email address for receiving the MFA PIN code. Send Email Notification to the newly created User – Send a notification email to this user account. 					
	 Enable SMS – Switch the toggle to enable or disable the SMS setting. SMS - Enter the destination SMS number for receiving the MFA PIN code. 					

MFA	Multi-factor authentication (MFA) can offer a more secure network connection.					
	Enable MFA – Switch the toggle to enable/disable the MFA function.					
	 Allowed MFA Method - Select to require TOTP, Email, SMS and/or mOTP authentication when logging in from the WAN. 					
	TOTP – For the Time-based One-time Password (TOTP) mechanism, please make sure the time zone of your router is correct. Then, install Google Authenticator APP on your cell phone. Open the APP to scan the QR code on this page. A one-time password will be shown on your phone.					
	TOTP ×					
	Secret: JBLUMZRXMJCUE4JRNRJEKVTDNB2DERKNIJKDARBYK44W44DPG5GDQUDFK24XSZTP QR Code: Validation Code:					
	Close Skip Apply					
	In the filed of Validation Code, enter the one-time password and click Verify.					
	Now, the configuration is finished. You will be asked to enter the 2FA code on the after passing the username and password authentication.					
	SMS/Email – The password will be transferred via the SMS and/or Mail profiles selected from User Information above.					
	mOTP - Mobile one-Time Password (mOTP) allows the use of mOTP passwords. Enter the PIN Code and Secret settings for getting one-time passwords.					
Account Info	Displays general information (created time, last login at and last login IP) for the VPN user account.					
	Teleworker VPN					
(8	available if IAM User is selected as the Usage)					
General	Enable Teleworker VPN – Switch the toggle to enable/disable Teleworker VPN configuration.					
	Idle Timeout – If the user is idle over the limitation of the timer, the network connection will be stopped for such user. By default, the Idle Timeout is set to 300 seconds.					
	VPN Schedule – Select Always On. Or choose Scheduled On to make the VPN connection based on the schedule.					
	Before configuring VPN Schedule, add the required time intervals in Configuration>>Objects >>Schedule.					
	Download SmartVPN Client – Click to download the utility of DrayTeck SmartVPN client for building VPN connection.					
Allowed VPN Protocols	Select IPsec, WireGuard or OpenVPN as the protocol for the teleworker VPN connection.					
	Enable IPsec – Switch the toggle to enable the IPsec protocol.					

	IPsec protocol.
	Enable WireGuard –Switch the toggle to enable WireGuard protocol.
	 Public Key – Enter the string offered by the remote WireGuard VPN client.
	 Pre-Shared Key – Displays the private key generated by clicking Generate PSK.
	 Generate PSK – Click the Generate button to generate a pre-shared key.
	• Persistent Keepalive – Default is 60 seconds. If the peer is behind a NAT or a firewall, use the default setting.
	Enable OpenVPN - Switch the toggle to enable OpenVPN protocol.
Security	Specify VPN Peer – Switch the toggle to enable/disable the security mechanism for the remote client.
	Remote Client IP – Enter the IP address of the remote peer.
	Pre-Shared Key – "Specify VPN Peer" can restrict this IPsec to be initiated only by the specified peer IP address or domain name, and specify the private key to be used.
	X.509 Digital Signature – Accept the certificates authentication. To use an X.509 digital signature, select one of the authentication methods and enter the required information for each method.
	 Disabled – Select to disable the certificate application for VPN connection.
	 Accept Subject Alternative Name – The following three formats of Peer ID are acceptable, including IP Address, Domain Name, and Email.
	 Select from Existing Certificates – Select a peer certificate that has been pre-obtained and stored in Configuration>>Certificates Local Certificates.
	 Accept Subject Name – Enter the complete certificate subject name.
	 Accept Any – Any certificate signed by a trusted CA in Configuration>>Certificates Trusted CA will be considered valid.
	Click IPsec Advanced Settings to get the following options. Local ID and Peer ID are provided for certain connections that require specifying an ID, such as IKEv1 using Aggressive mode and IKEv2 (optional).
	 Peer ID – Specify a local ID to be used when establishing a VPN connection using IPsec VPN type. Enter the ID name for the remote client.
	 Local ID (optional) - If the values are specified, only connections coming from the specified IP address and/or having the specified Peer ID will be accepted.
Local IP Assignment	Assign IP By – Select LAN DHCP or Static IP.
-	If LAN DHCP is selected,
	 Assign DNS By – It is available when LAN DHCP is selected. Choose LAN DHCP (the DNS IP will be assigned by Vigor router automatically) or Manually.
	If Static IP is selected,
	• Static IP – Specify an IPv4 address.
	 Primary DNS – Enter the IPv4 address for Primary DNS server. Secondary DNS – Enter another IPv4 address for DNS server if

	required. Assign IP from – Select a LAN interface for IP assignment.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

To add a new OpenVPN profile, click OpenVPN Config Generator.

On this page, you can create configuration required for a remote OpenVPN client to connect to the router and then download it directly or send it to the user via email.

r VPN			
	OpenVPN Config Generator		×
1			
enVPI	Specify Server URL by	WAN IP DDNS Profile Custom URL	
er nam	WAN IP	Please select 🗸	_ast Lo
ser_Car		Please select 🗸	
er_Tin	Set VPN as Default Gateway		
	Transport Protocol	UDP 🗸	
	Auto Dial Out		
	Cache password for auto reconnect		
	UDP Ping	5000	
	UDP Ping Exit	300	
	Export Configuration by	Email to Users Download zip file	
	Included Users	select your options 🗸	
		Send Email	
		Close Apply	

ltem	Description
Specify Server URL by	The OpenVPN client will use the IP address or domain name to connect to the router.
	WAN IP – The OpenVPN configuration file will use the numeric IP address as the server address.
	• WAN IP – Select the WAN interface.
	DDNS Profile – The OpenVPN configuration file will use the domain name from the DDNS Profile.
	• DDNS Profile – Select a DDNS profile.
	Custom URL – The OpenVPN configuration file will use the user-defined server IP or domain name.
	• Custom URL – Specify a user-defined URL.
Set VPN as Default	Switch the toggle to enable/disable the function.
Gateway	Enable - The Vigor router will be treated as a "default" gateway for OpenVPN clients. The OpenVPN client will redirect all the traffic to the Vigor router via the OpenVPN tunnel.

an OpenVPN tunnel. Disable - Disable the function.Cache password for auto reconnectSwitch the toggle to enable/disable the function. Enable - OpenVPN will reconnect per hour. While reconnecting, the password is required. If the function is enabled, the password for OpenVPN connection will be kept and used by the Vigor system for reconnection every time. Disable - Disable the function.UDP PingPing remote device over the UDP control channel, if no packets hav been sent for the number of seconds configured here.UDP Ping ExitLet OpenVPN exit after the seconds set here if no reception of a pir or other packet from the remote device.Export Configuration byEmail to Users - If selected, the Included Users field below will be displayed. The OpenVPN configuration file will be sent to users listed on Included Users.Included Users - Select teleworker users that will receive the configuration from Vigor router.Send Email - Click to email the settings on this page as a file, which can be imported into a VPN client to establish OpenVPN connections to teleworker users.Download zip file - The configuration file for OpenVPN will be stor on the database. If selected, the Download Configuration button below will be displayed.	Transport ProtocolTCP/UDP - Select UDP or TCP for the protocol to be used by the OpenVPN client to connect to the router.Auto Dial OutSwitch the toggle to enable/disable the function. Enable - The remote client can auto-dial to this Vigor router to build an OpenVPN tunnel. Disable - Disable the function.Cache password for auto reconnectSwitch the toggle to enable/disable the function. Enable - OpenVPN will reconnect per hour. While reconnecting, the password is required. If the function is enabled, the password for OpenVPN connection will be kept and used by the Vigor system for reconnection every time. Disable - Disable the function.UDP PingPing remote device over the UDP control channel, if no packets have been sent for the number of seconds configured here.UDP Ping ExitLet OpenVPN exit after the seconds set here if no reception of a pind or other packet from the remote device.Export Configuration byEmail to Users - If selected, the Included Users field below will be displayed. The OpenVPN configuration file will be sent to users listed on Included Users.Included Users.Included Users - Select teleworker users that will receive the configuration from Vigor router.Send Email - Click to email the settings on this page as a file, which can be imported into a VPN client to establish OpenVPN connections to teleworker users.Download Zip file - The configuration file for OpenVPN will be stord on the database. If selected, the Download Configuration button below will be displayed.Ownload Configuration - Click this button to download the settings on this page as a file, which can be imported into a VPN client to establish OpenVPN connections.		
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client to establish OpenVPN connections.	client to establish OpenVPN connections. Close Discard current settings and return to the previous page.		 connections to teleworker users. Download zip file – The configuration file for OpenVPN will be stored on the database. If selected, the Download Configuration button below will be displayed. Download Configuration - Click this button to download the
		Close	client to establish OpenVPN connections.
Apply Save the current settings and exit the page	Appry Save the current settings and exit the page.		

II-4-4 VPN Connection Status

This section displays various VPN connection status, including

- Site-to-Site VPN
- Teleworker VPN
- Connection History
- Failed VPN Connection Attempts
- Blocked by Brute Force Protection

Search Q	VPN / VPN Conne	ction Status						CRefresh
	Site-to-Site VPN	Teleworkers VPN	Connection History	Failed VPN Connection Attempts	Blocked by Brute Force Protection	on		
Device Menu	Failed VPN Con	ection Attempts						
Dashboard				_				
🚔 Configuration 💦 💡	Time Period	Last 2	Hours Last 24 Hours	5				
Security >	Protocol		Failed Attempts					
A₄ IAM →	IPsec		0					
General Setup	WireGuard		0					
Site-to-Site VPN	OpenVPN		0					
Teleworker VPN								
VPN Connection Status	Failed Attempt	History						~
Backup & Restore								Max: 100
Monitoring	External IP	Locatio	in.	VPN Type VPN	i Profile Inte	arface Time	Details	
88 Utility >	External II	Locale				1110	Detailo	
🖏 System Maintenance 💦								
Virtual Controller								
≻ Wireless >								
器 Switch >								

II-4-5 Backup & Restore

Search	Q	VPN / Backup & Restore
		Backup & Restore
Device Menu		
(?) Dashboard		Backup
🚔 Configuration	>	Selected Item
Security	>	Seetled item
Д, ІАМ	>	Site-to-Site VPN
VPN	~	☑ Teleworker VPN
General Setup		Password Protection
Site-to-Site VPN		New Password () (
Teleworker VPN		Confirm New Password 🕦 🛛 🗄
VPN Connection Status		At least 8 characters
Backup & Restore		Uppercase characters
Monitoring	>	Lowercase characters
B Utility	>	Numbers or Special characters -l@#\$\%&10_=/7[]{0>\
🖏 System Maintenance	>	Back up
Virtual Controller		
∽ Wireless	>	Restore
🚆 Switch	>	Restore from Backup File
		File has Password Protection

This page can be used to backup/restore the VPN configuration.

ltem	Description							
Backup								
Selected Item	Select the VPN type for the configuration backup.							
Password Protection	For the sake of security, the configuration file for the access point can be encrypted.							
	Switch the toggle to enable or disable the function.							
New Password/ Confirm New Password	Enter several characters as the password for encrypting the configuration file.							
Back up	Click it to backup the configuration file.							
	Restore							
Restore from Backup File	- Click to locate the file for restoring. Restore - Click to execute the restoration.							
File has Password Protection	Switch the toggle to enable or disable the function. If enabled, a password will be required for restoring the configuration.							
Password	Enter a password for configuration restoration.							
Protection	password will be required for restoring the configuration.							

II-5 Virtual Controller - Wireless

This feature allows users to establish and manage a network of DrayTek devices connected by Wireless or Wired links.

The network consists of one Root and multiple Nodes. Root controls this network and syncs configurations to Nodes. Normally Root and Nodes use the same Wireless SSID/security, and Wireless clients can connect to any of them.

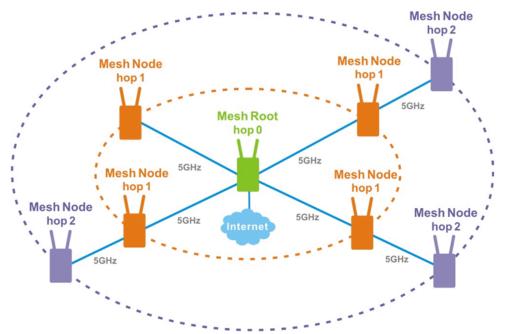
For Mesh networks, Root is also the outlet to the Internet. All devices of a network are in the same Group. The root can add a new Node to its Group or delete members from its Group. Users can choose VigorMesh or EasyMesh to establish the Mesh network. If Mesh is disabled, a network with wired links alone could still be established as long as AP Management is enabled.

Vigor router plays a role of Mesh root in a VigorMesh network.

Please note that, within VigorMesh network,

- the total number allowed for mesh nodes is 8 (including the mesh root)
- the maximum number of hop is 3

Refer to the following figure:



For the mesh group set within VigorMesh network,

- It must be composed by "1" Mesh Root and "0~7" mesh nodes
- (Roaming) Normally members in a mesh group use the same Wireless SSID/security
- (Add) Only the mesh root can add a new mesh node into the mesh group
- (Recover) A disconnected mesh node will automatically try to connect to another connected mesh node of the same group

Mesh Root

Mesh Root indicates that Vigor router would be other AP's uplink connection. As a Mesh Root, Vigor router must connect to internet through WANs to have an internet connection.

The following figure shows how Vigor router runs as MESH ROOT:



II-5-1 Role Setup

This page can determine the role of the Vigor router connecting to the computer physically. And set up its Mesh function and AP Management function.

Search Q	Wireless / Role Setup	③ Reset C Refresh
Device Menu	Role Setup	
 Dashboard 	Device Role Root V	Advanced Mode: OFF
🛱 Configuration >	Group Admin Account () admin	
⊘ Security >	Group Admin Password 0 💿	
A∎ IAM →	Password Status Use random password	
♪ VPN >	Mesh Setup	
🔂 Monitoring >	Enable Mesh	
22 Utility >	Mesh Protocol Vigor Mesh	
🖏 System Maintenance >	Group Name DrayTekMesh	
Virtual Controller	AP Management Setup	
> Wireless	Enable AP Management	
Role Setup Device	_	
🖀 Switch >		

ltem	Description
Advanced Mode:ON/OFF	Click to show or hide the advanced settings (Wireless Download Band, Auto Wireless Uplinks Optimization and Log Level).
Device Role	Root – The device is a Root. It controls the network and syncs configurations to the Nodes of its Group.
Group Admin Account	Set an account for the system administrator to manage the mesh nodes. The account configured here will replace the account name defined for each node to ensure the mesh node's account security.
Group Admin Password	Set a password for the system administrator to manage the mesh nodes. The password configured here will replace the password defined for each node to ensure the mesh node's account security.
Password Status	User random password – The default display state. By default, the mesh group password will be generated randomly by the Vigor

	system. Ready – If the password is set or changed manually, after finishing the configuration, the word "Ready" will be shown instead.
	Mesh Setup
Enable Mesh	Switch the toggle to enable or disable the mesh function.
Mesh Protocol	Select the mesh protocol to manage the mesh network. Vigor Mesh – A protocol developed by DrayTek.
Group Name	Displays the name of the current mesh group. Change the name if required.
Wireless Download Band	It is available only when Advanced Mode is set to On. Select a wireless band (Auto, 2.4GHz or 5GHz) for connecting with a downlink mesh root or a downlink mesh node. 2.4GHz Auto 2.4GHz 5GHz
Auto Wireless Uplinks Optimization	It is available only when Advanced Mode is set to On. It is enabled in default. To perform the auto reselect, make sure the process for CFG Sync and CFG Check for mesh nodes (members) are successful. If enabled, after changing the environment of mesh network (e.g., offline, disconnection), the root device will perform auto reselect to reconstruct the mesh network.
Log Level	It is available only when Advanced Mode is set to On. Choose Basic or Detailed. Related information will be shown on Syslog.
	AP Management Setup
Enable AP	Switch the toggle to enable/disable the AP Management.
Management	
Cancel	Discard current settings and return to the previous page.

II-5-2 Device

II-5-2-1 Device List

This page displays general information about the devices grouped under Vigor2136.

Search	۹	Wireless /	' Device								🕚 R	eset C Refresh
Device Menu		Device Lis	Mesh Status	AP Adoption								
 Dashboard 		Device Li	ist									
Configuration	>											Max: 10
← Security	, ,		Name	MAC	IP Address	SSID	Status	Role	WLAN Clients (2.4G/5G)	Firmware Version	System Uptime	Option
Д. IAM	>	0	DrayTek-366100	1449BC366100	192.168.1.1	DrayTek-366100	Online	Root	0/0	2814.d608129fa4_Beta	0d 6h 52m 54s	🖉 Edit
D VPN	>											
년 Monitoring	>											
🖁 Utility	>											
System Maintenance	>											
rirtual Controller												
	~											
Role Setup												
🖁 Switch	>											

Click Edit to modify the settings of the selected device. The settings for the APs are slightly different based on the role of the Root and Node.

Wirele	ss / Device					ļ				
Device	ELIST Mesh Sta	atus AP Adopti	on							
Devic	e List				L	Name	DrayTek-3661			
						L	MAC	1449BC3661		
	Name	MAC	IP Address	SSID	Status	Ro	IP Address	192.168.		
Ø	DrayTek-366100	1449BC366100	192.168.1.1	DrayTek-366100	Online	Ro	SSID	DrayTek-366		
						L	Status	On		
						L	Model	Vigor213		
						L	Role	F		
						L	WLAN Clients (2.4G/5G)			
						L	Firmware Version	5.3.0_R		
						L	System Uptime	20d 17h 15m		
						L	Device Reboot All Nodes	Reboot no		
						L	Device Factory Reset All Nodes	Factory Reset no		
						L	Device Configuration			
							Config Sync Status All Nodes			
							Last Sync Time All Nodes			
							Config Sync to All Nodes	Full Config Select Scop		

ltem	Description
Device Reboot All Nodes	Reboot Now – Click to reboot all nodes immediately.

Device Factory Reset All Nodes	Factory Reset Now - Click to reset all nodes with factory settings immediately.
Config Sync to All Nodes	Full Config – Sync the full configuration to all nodes. Select Scope - Sync the selected configuration to all nodes.
Sync Config	Sync now –Click to execute the sync configuration.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-5-2-2 Mesh Status

Display general information of the Mesh network.

This page is available only when Mesh is enabled (Virtual Controller>>Role Setup).

Search	۹	Wireless / Device									C Refresh
		Device List Mesh	Status AP Adoption								
Device Menu		Mesh Status									
(?) Dashboard											
🚔 Configuration	>									Search	Max: 255
⊘ Security	>	Name	MAC Address	Role	Нор	Uplink Device	Uplink Interface	Signal Strength	Uplink Rate (TX/RX)	Uplink Uptime	Option
Д _∎ IAM	>	DrayTek-366100	14:49:BC:36:61:00	Root	0	N/A				0d 07:14:07	@ View
D VPN	>										
Henitoring	>										
🔀 Utility	>										
🖏 System Maintenance	>										
	~										
Role Setup											
🚟 Switch	>										

ltem	Description
Name	Displays the name of the device (for identification).
MAC Address	Displays the MAC address of the device.
Role	Displays the role of the device.
Нор	Displays the number of Wireless links from the device to Root. "0" means the device is using a Wired uplink.
Uplink Device	Displays the MAC address of the device that this device connects to.
Uplink Interface	Displays the interface which the device is using to connect to uplink.
Signal Strength	Displays the signal strength of the device to its uplink.
Uplink Rate(Tx/RX)	It is available only when VigorMesh is selected as Mesh Protocol. Displays the link rate of the device to its uplink.
Uplink Uptime	It is available only when VigorMesh is selected as Mesh Protocol. Displays how long the device is online.
Option	Click View to modify the selected mesh device.

Wire	eless / Device						
Devi	ice List Mesh	Status AP Adopt	on				×
Mer	esh Status						
						Name	DrayTek-366100
					_	MAC Address	14:49:BC:36:61:00
Na	ame	MAC Address	Role H	p Uplink Device	Uplink Interf	Role	Root
Dra	ayTek-366100	14:49:BC:36:61:00	Root 0	N/A		Uplink Uptime	0d 00:00:37
						Mesh Action	
						Optimize All Mesh Links	Optimize
_			_				
	timize	ם All Me	shl	inks - I	tis av	ailable only whe	n VigorMesh is
υp	unnze			111111111111111111111111111111111111111	L 13 UV	anable only write	
· · ·			_				
selo	ected :	as Mest	ו Pro	tocol a	nd the	e device is a Roo	t
Jen	celear						
-		• • •				c	
∣ Pre	ess the	Optim	ize b	utton t	o per	form reselect to	reconstruct the
		•					
Mo	esh net	work					
ivie	siriiet	.vvOIK.					

II-5-2-3 AP Adoption

Search and add new Nodes to the device's Group.

This page is available when current device role is Root.

Search Q	Wireless / Device
	Device List Mesh Status AP Adoption
Device Menu	AP Adoption
Dashboard	
n Configuration	Status Ready
Security	Start AP Discovery Scan
Да ілм	AP Discovery Result Adopt AP MAC Model Signal Strength Device Name
VPN	No Records Found!
Honitoring	
88 Utility	
🖏 System Maintenance	
Virtual Controller	
≻ Wireless	
Role Setup	
Device	
📇 Switch	

ltem	Description
Status	Displays whether the Scan button is available now.
Start AP Discovery	Press the Scan button to search new Nodes.
AP Discovery Result	Displays the scanned result. Adopt AP - Select the checkbox if you want to add the device into a Group.

MAC - Displays the MAC address of the device.
Model - Displays the model of the device.
Signal Strength - Displays the signal strength of the device if it was found through the Wireless.
Device Name - Insert the name of the device for identification.

Tips for VigorMesh Network Setup

 VigorMesh supports auto uplink. If a device could not access its gateway, it becomes a Wireless Node automatically.

A Mesh Root or a Wired Mesh Node should be able to ping its gateway through Ethernet.

VigorMesh can add new Mesh Nodes into a Mesh Group through Wireless or Wired connection.
 However, we recommend to connect new Nodes to the Root by Ethernet cables and add them into Mesh Group first.

Wait until the configuration sync finishes. And then move the Nodes to their destinations.

- VigorMesh supports up to 3 hops. However, it is suggested to connect the Mesh network with less than or equal to 2 hops.
- It is suggested to make the Uplink Signal Strengths of all Wireless Mesh Nodes be larger than -65 dBm.
- A Wireless Mesh Node with an Ethernet cable should not loop to another Node.
- If the Mesh Root disappears and there are online Wired Mesh Nodes with Device Role Auto, one of the Wired Mesh Nodes will become a Mesh Root automatically.
- A VigorMesh Group can be reset by the "Reset" button on Virtual Controller >> Wireless >> Device >> Device List.

If resetting a Mesh Root,

- All online Mesh Nodes will be informed to reset.
- For those Mesh Nodes unable to reset, reset them manually.

If resetting a Mesh Node,

- The device will become a New Node again.
- The Wireless SSID settings of the device will be reset, too.

Troubleshooting:

- Check the country code and Wireless channels.
- Check the firmware version. Please make sure all Mesh members are in the newest firmware version.
- Check the Current Device Role and Current Uplink of the device.
- Please make sure that the device is not in DFS CAC detection.
- Check the channel load. Make sure it is not over 70%.

Tips for EasyMesh Network Setup

- Set up multiple mesh devices with uplink RSSI larger than -65dBm.
- Setup is recommended to use wired connection and device list to add devices.
- EasyMesh network supports up to 3 hops of devices. However, it is suggested to connect with less than or equal to 2 hops.

- EasyMesh is not suggested to join existing VigorMesh Environment.
- The maximum of devices number is (ssid_num * device_num <= 56) -> device_num is the max device number

How to set up a VigorMesh group?

The following steps will guide you how to setup a VigorMesh Group.

Please access the web of the device which you want to use it as the Root.

1. (Optional) Open Virtual Controller>>Wireless>>Role Setup.

Set Group Admin Password. This value will be the Administrator Password of the Nodes after they join the Mesh Group and complete configuration sync.

1.6.		🕚 Rese
le Setup		() Rese
vice Role	Auto ~	Adva
rent Device Role	Node	
oup Admin Account	admin	
up Admin Password	• •	
sword Status	Use random password	
h Setup		
e Mesh		
Protocol	Vigor Mesh EasyMesh	
ent Uplink	Wired	

2. Open Virtual Controller>>Wireless>>Device>>AP Adoption. Click the Scan button.

Wireless / Device	
Device List Mesh Status	AP Adoption
AP Adoption	
Status	Ready
Start AP Discovery	Scan
AP Discovery Result	Adopt AP MAC Model Signal Strength Device Name
	No Records Found!

3. Wait until the searching result appears.

Choose the device(s) you want to add to the Group and set the names for identification.

Click the **Apply** button and wait for it to finish the procedure.

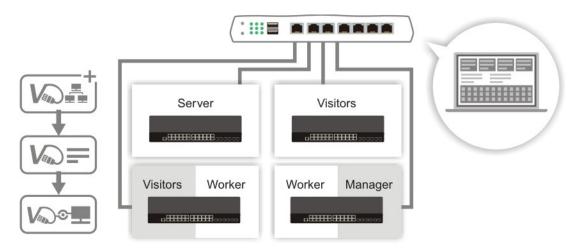
Wireless / Device					
Device List Mesh Status	AP Adoption	_			
AP Adoption					
Status	Ready				
Start AP Discovery	Scan				
AP Discovery Result	Adopt AP	MAC	Model	Signal Strength	Device Name
		14:49:BC:51:B7:9F	VigorAP1062C	-92dBm(weak)	
		00:1D:AA:66:44:66	VigorAP1062C	-94dBm(weak)	
		00:1D:AA:64:10:15	VigorAP1062C	-61dBm(good)	N1
Cancel Apply					

4. Refer to Virtual Controller>>Wireless>>Device>>Device List and Virtual Controller>> Wireless >> Device >>Mesh Status for viewing the result.

Wireless / Devic	e											
Device List	Mesh Status	AP Adoptic	n							J	Reset C	Refresh
Device List												
												Max: 50
Name	MAC	IP Address	. :	SSID	Status	Role	WLAN Clients (2.4G/5G)	Firm	ware Version	System Uptime	Option	
VigorAP1062C	001DAA102722	192.168.1.	10	DrayTek- 102722	Online	Root	0/0	1.5.1	_RC8	0d 4h 58m :	24s 🧷 Edit	
VigorAP1062C	001DAA641015	192.168.1.	11	DrayTek- 102722	Online	Node	0/0	1147	.8df8de432f_Be	ta 0d 1h 00m -	45s 🧷 Edit	î Delete
Wireless / Devic	e											
Device List	Mesh Status	AP Adoptic	n								С	Refresh
Mesh Status												
Name	MAC Address	Role	Нор	Uplink D	evice	Uplir	nk Interface		Signal Strength	Uplink Rate (TX/RX)	Uplink Uptime	Option
VigorAP1062C	00:1D:AA:10:27:2	22 Root	0	N/A							0d 02:15:33	© View
N1	00:1D:AA:64:10:1	15 Node	1	00:1D:AA	A:10:27:2:	2 Wire	eless 5GHz (C	:h36)	-56dBm/86%	1755M/1755M	0d 02:11:22	@ View

II-6 Virtual Controller - Switch

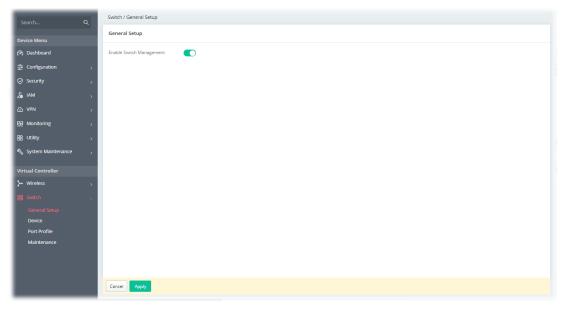
Vigor router can manage lots of VigorSwitch devices connected to it. Through profile and group settings, the administrator can execute firmware/configuration backup, restore for VigorSwitch device, reboot the device or return to factory default settings of VigorSwitch at one time.



This feature allows users to establish and manage a network of DrayTek devices connected by Wireless or Wired links.

II-6-1 General Setup

In this page, switch the toggle to enable / disable the switch management function.



II-6-2 Device

This page displays information, including Switch name, MAC address, IP address, Firmware Version, Model, Online Status, System Uptime, Port in Use, Clients, Last Process Status and Option of a VigorSwitch connected to the Vigor router.

Search	Q	Switch / Device											
	-	Device List											
Device Menu	-	읋 Add New Sw	litch Refresh										Max: 5
		Switch Name	MAC Address	IP Address ()	Firmware Version	Model	Online Status	System Uptime	Port in Use	Clients	Last Process Status	Option	
2 Configuration	>												
Security	>												
Д₀ IAM	>												
VPN	>												
🔂 Monitoring	>												
😫 Utility	>												
🖏 System Maintenance	>												
≻ Wireless	>												
	~												
General Setup													
Port Profile													
Maintenance													

To add a new switch, click the Add New Switch link to open the following page.

Ad	ld New Swite	ch				×
\$	Scanning From N	Vetwork	Scan			
-	Switches					
	Adopt	Device Name		MAC Address	Model Name	
				No Records Found!		
					Close	Арріу

dd New	Switch			×
Scanning F	rom Network	Scan		
Switches				
Adopt	Device Name		MAC Address	Model Name
	Q2200x		14:49:BC:44:A0:B9	Q2200x
				Close Apply

Click Scan and wait for a while Vigor router will scan and list the switch connecting to Vigor router.

Check the box below Adopt to select the device and click Apply.

o nuu ivew a	witch Refresh										Max:
witch Name	MAC Address 🔅	IP Address 🔅	Firmware Version	Model 🗄	Online Status	System Uptime 🖕	Port in Use	Clients	Last Process Status	Option	
2200x	14:49:BC:44:A0:B9	192.168.1.24	2.8.1	VigorSwitch Q2200x	Online	7d 22h 50m 6s	1/20	2	Process Successfully	🖉 Edit	🗊 Delete

To edit the device information, set port profile or view the port status of the switch, click Edit.

General

This page shows a summary related to the VigorSwitch. Also, it offers Reboot Now and Factory Reset Now buttons to assist users in updating the switch.

		×
General Port Profile Po	ort Status	
Switch Name	Q2200x	
MAC Address	14:49:BC:44:A0:B9	
IP Address	192.168.1.24	
Firmware Version	2.8.1	
Model	VigorSwitch Q2200x	
Online Status	Online	
System Uptime	0d 0h 11m 18s	
Port in Use	1/20	
Clients	3	
Last Process Status	Process Successfully Reboot Now Factory Reset Now	

Available settings are explained as follows:

ltem	Description
Switch Name	Display the name of the switch. Change the name if required.
Reboot Now	Click to reboot the switch immediately with current configuration.
Factory Reset Now	Click to reset the switch with factory default setting.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

Port Profile

This page configures the speed, duplex mode, and port profile for each GE port of the VigorSwitch.

General	Port Profile Port Status				
					Search
Port	Description	Port Enabled	Port Speed	Duplex	Port Profile
2.5GE1			Auto \checkmark	Auto \checkmark	None 🗸
2.5GE2			Auto \checkmark	Auto \checkmark	None 🗸
2.5GE3			Auto \checkmark	Auto \checkmark	None 🗸
2.5GE4			Auto \checkmark	Auto \checkmark	None 🗸
2.5GE5			Auto \checkmark	Auto \checkmark	None 🗸
2.5GE6					
2.5GE7			Auto \checkmark	Auto \checkmark	None \checkmark
2.5GE8			Auto \checkmark	Auto \checkmark	None V
2.5GE9			Auto \checkmark	Auto \checkmark	None V
2.5GE10			Auto 🗸	Auto 🗸	None >>

Description
Display the number of the GE port.
If required, enter a brief description to explain the device connected to VigorSwitch via the LAN port.
The port (e.g., GE2 in this case) which is used to connect VigorSwitch and Vigor router will not be shutdown by Vigor router.
Other LAN ports of VigorSwitch allow to connect to any LAN device. When it is checked, after clicking Apply, the network connection between that device and VigorSwitch will be terminated.
Ethernet speed is set automatically by router system or manually set to 10M/100M/1000M/2G bit/s.
Port speed capabilities:
 Auto: Auto speed with all capabilities. Auto: (10) (10) (10) (10) (10) (10) (10) (10)
 Auto(10M): Auto speed with 10M ability only. Auto(100M): Auto speed with 100M ability only.

e with a duplex ed on, a er port ne switch the cable that the that the
3
smission device)
smission
smission device)

Port Status

This page will display the current status of each GE port of the Vigor switch such as the transmission rate (TX/RX), port type, VLAN ID, applied port profile, etc.

								×
General	Port Profile Port Status							
							Search	
Port	Applied Port Profile	Description	Тх	Rx	Port Type	VLAN	Clients	
2.5GE1			0%	0%	Trunk	1	0	
2.5GE2			0%	0%	Trunk	1	0	
2.5GE3			0%	0%	Trunk	1	0	
2.5GE4			0%	0%	Trunk	1	0	
2.5GE5			0%	0%	Trunk	1	0	
2.5GE6			0%	0%	Trunk	1	3	
2.5GE7			0%	0%	Trunk	1	0	
2.5GE8			0%	0%	Trunk	1	0	
2.5GE9			0%	0%	Trunk	1	0	
2.5GE10			0%	0%	Trunk	1	0	

II-6-3 Port Profile

This page allows you to configure profiles with general settings such as name, group, IP address, MAC address, model, and password required by VigorSwitch when it connects to this Vigor router.

Search	۹	Switch / P	Port Profile							🕚 Reset
Device Menu		Port Pro	file							
(?) Dashboard		+ Add							iearch	Max: 30
Configuration	>		Profile Name 👙	Enable Port by Schedule	Port Type 👙	PVID 👳	Untagged VLAN 👳	Tagged VL		Option
∽ Security	>									
Security A IAM										
	>									
O VPN	>									
· Monitoring	>									
验 Utility	>									
🖏 System Maintenance	>									
⊷ Wireless	>									
	~									
General Setup										
Device										
Maintenance										

To add a new profile, click +Add.

To modify an existing profile, select the one and click the +Edit link to open the setting page.

Below is the settings page after clicking +Add.

General

Available settings displayed here will vary according to the VigorSwitch managed by Vigor router.

	×
Profile Name 🕕	Advanced Mode: ON
General VLAN GVRP	Multicast STP QoS
PoE Port Enable PoE Priority Enable Port by Schedule	Critical High Low Always On Scheduled On select your options
Port Isolation	
LACP Priority (1-65535) ()	1 Short Long
EEE	
Cancel Apply	

ltem	Description
Profile Name	Enter a name for the Switch. The purpose of name is used for identification.
	It is useful when there are many VigorSwitch (same modes) devices connecting to Vigor router.
Advanced Mode:ON/OFF	Click to show or hide the advanced settings.
PoE Port Enable	Switch the toggle to enable/disable the port profile.
Enable Port by Schedule	Set the valid time for the "port profile" when it is applied to specific GE port.
	Always On – The port profile will be valid all the time if it is enabled.
	Scheduled On – The port profile will be valid based on the time schedule specified here.

Options under the Advanced Mode

Port Isolation	It allows the network administrator to configure protected port setting to prevent the selected ports from communication with each other. Port isolation is only allowed to communicate with unprotected port. For example, GE1 and GE3 are selected in Port List and Enable is clicked as port isolation, then users behind GE1 and GE3 are separated and can not communicate with each other. Switch the toggle to enable / disable this function.
LACP Priority	Enter a port priority number (1 to 65535) for the port.
LACP Timeout	The timeout option decides how local switch of LAG connection determines connection to be lost. Switch would also notify the remote switch about this setting value, so that remote switch can send LACP PDU in correct timing. Short - LACP PDU will be sent per second. If port member is not seen over 3 seconds, it will cause port member timeout. Long - LACP PDU will be sent every 30 seconds. If port member is not seen over 90 seconds, it will cause port member timeout.
EEE	Switch the toggle to enable or disable port EEE (Energy Efficient Ethernet) function for the selected port.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

After finishing this web page configuration, please click Apply to save the settings.

VLAN

This page allows a user to configure interface (GE) settings related to VLAN.

	,
	Advanced Mode: DN
Profile Name 🥡	
General VLAN GVRP	Multicast STP QoS
Port VLAN Settings	
Port Type	Hybrid Trunk Access Tunnel
PVID 🕕	1
Tagged VLAN	All VLANS Select VLANS
Forbidden VLAN	select your options 🗸
Cancel Apply	

Available settings are explained as follows:

Item	Description
Profile Name	Enter a name for the Switch. The purpose of name is used for identification.
	It is useful when there are many VigorSwitch (same modes) devices connecting to Vigor router.
Port Type	Select the VLAN mode of the interface.
	Hybrid – Support all functions as defined in IEEE 802.1Qspecification.
	Trunk - An untagged member of one VLAN at most, and is a tagged member of zero or more VLANs.
	Access – Accepts only untagged frames and join an untagged VLAN.
	Tunnel - Accepts only untagged frames and join an untagged VLAN.
PVID	A PVID (Port VLAN ID) is a tag that adds to incoming untagged frames received on a port so that the frames are forwarded to the VLAN group that the tag defines.
	For port under Access/Tunnel Mode, VLAN ID provided as PVID would automatically be selected as the untagged VLAN.
Accepted Type	It is available when Hybrid is selected as the port type.
	Specify the acceptable-frame-type of the specified interfaces. It's only available with Hybrid mode.
	All - Accept frames regardless it's tagged with 802.1q or not.
	Tag Only - Accept frames only with 802.1q tagged.
	Untag Only - Accept frames untagged.
Untagged VLAN	It is available when Hybrid is selected as the port type.
	Specify the VLAN profile to be untagged in the VLAN.

Tagged VLAN	Select all VLAN profiles or independent VLAN profiles to be tagged in the VLAN.
Options under the Adva	nced Mode

Forbidden VLAN	The GE port set in a VLAN profile allows default VLAN packet to pass through. Select the VLAN profile as forbidden VLAN.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

GVRP

This page allows the network administrator to configure registration mode (e.g., Normal, Fixed or Forbidden) of GVRP (GARP VLAN Registration Protocol) for each GE port.

Such function can eliminate unnecessary network traffic and prevent any attempt to transmit information to unregistered users.

		>
	Adt	vanced Mode: ON
Profile Name 🥡		
General VLAN GVRP	Multicast STP QoS	
Enabled		
Dynamic VLAN Creation		
Registration	Normal Fixed Forbidden	
Cancel Apply		

ltem	Description
Profile Name	Enter a name for the Switch. The purpose of name is used for identification.
	It is useful when there are many VigorSwitch (same modes) devices connecting to Vigor router.
Enabled	Switch the toggle to enable / disable the GVRP port setting.
Dynamic VLAN Creation	Switch the toggle to enable / disable the VLAN creation.
Registration	There are three modes to be specified. Normal – Default setting. All packets can pass through the selected

	GE port.
	Fixed – The selected GE port only sends static VLAN information to neighboring device and allows static VLAN packet to pass through.
	Forbidden – The selected GE port only allows default VLAN packet to pass through.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

Multicast

IGMP snooping is the process of listening to Internet Group Management Protocol (IGMP) network traffic. The feature allows a network switch to listen in on the IGMP conversation between hosts and routers. By listening to these conversations the switch maintains a map of which links need which IP multicast streams. Multicasts may be filtered from the links which do not need them and thus controls which ports receive specific multicast traffic.

MLD snooping does the same thing as IGMP snooping. The difference is that IGMP snooping acts on IPv4 packets; MLD snooping acts on IPv6 packets. MLD snooping is the process of listening to Multicast Listener Discovery network traffic. It can examine IPv6 packets and forward these packets to designate location via VLAN port members.

		:
		Advanced Mode: ON
Profile Name 🥡		
General VLAN GVRP	Multicast STP QoS	
IGMP Snooping		
Throttling Max. Group (0-256) 🕦	256	
Throttling Exceed Action	Deny Replace	
MLD Snooping		
Throttling Max. Group (0-256) (i)	256	
Throttling Exceed Action	Deny Replace	
Cancel Apply		

ltem	Description		
Profile Name	Enter a name for the Switch. The purpose of name is used for identification.		
	It is useful when there are many VigorSwitch (same modes) devices connecting to Vigor router.		
	IGMP Snooping		
Throttling Max. Group	Define the maximum number of IGMP group profile that a user on the switch can join. If "0" is selected, then such interface (port) can join all		

	of the IGMP group profiles (defined in Filtering Profile).
Throttling Exceed Action	VigorSwitch will perform the action defined below when the number of IGMP join reports for the specified interface exceeds the value defined in Max Group.
	Deny – It is default setting. The IGMP join report (for multicast service) received by such interface will be discarded.
	Replace – When it is selected, a new group with IGMP report received will replace the existing group.
	MLD Snooping
Throttling Max. Group	Define the maximum number of MLD group profile that a user on the switch can join. If "0" is selected, then such interface (port) can join all of the MLD group profiles (defined in Filtering Profile).
Throttling Exceed Action	VigorSwitch will perform the action defined below when the number of MLD join reports for the specified interface exceeds the value defined in Max Group.
	Deny – It is default setting. The MLD join report (for multicast service) received by such interface will be discarded.
	Replace – When it is selected, a new group with MLD report received will replace the existing group.
Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

STP

The Spanning Tree Protocol (STP) is a network protocol that ensures a loop-free topology for any bridged Ethernet local area network.

Bridge Protocol Data Units (BPDUs) are frames that contain information about the Spanning Tree Protocol (STP). Switches send BPDUs using a unique MAC address from its origin port and a multicast address as destination MAC (01:80:C2:00:00:00, or 01:00:0C:CC:CC:CD for Per VLAN Spanning Tree).

Profile Name 🕕				
General VLAN	GVRP Mul	lticast	STP	QoS
BPDU Filter				
BPDU Guard				
Priority	128		\sim	
Edge Port)		
P2P Option	Au	uto	Yes	No
Cancel Apply				

Available settings are explained as follows:

ltem	Description
Profile Name	Enter a name for the Switch. The purpose of name is used for identification.
	It is useful when there are many VigorSwitch (same modes) devices connecting to Vigor router.
BPDU Filter	Switch the togglee to enable / disable the function of dropping all BPDU packets and no BPDU will be sent.
BPDU Guard	BPDU Guard further protects your switch by turning this port into error state and shutdown if any BPDU received from this port. Check it to enable such function.
	Switch the toggle to enable/disable the BPDU Guard function.
Options under the Adva	nced Mode
Priority	Specify a priority value for the switch. The smaller the priority value, the higher the priority and greater chance of becoming the root.
Edge Port	In the Edge mode, the interface would be put into the Forwarding state immediately upon link up. If the edge mode is enabled for the interface and there are BPDUs received on the interface, the loop might be occurred in the short time before the STP state change.
	Switch the toggle to enable / disable the function.
P2P Option	Auto – VigorSwitch determines the STP of link type for this port automatically.
	Yes – It means the STP of link type on this port is full-duplex and directly connect to another switch or host.
	No - It means the STP of link type on this port is "not" full-duplex and "does not" directly connect to another switch or host.
Cancel	Discard current settings and return to the previous page.

After finishing this web page configuration, please click Apply to save the settings.

QoS

This page is used to configure port settings for QoS. The configuration result for each port will be displayed on the table listed on the lower side of this web page.

Profile Name ()			
General VLAN GVRP	Multicast	STP	QoS
Ingress Default CoS	0	\sim	
Egress Remark CoS			
Egress Remark DSCP/IP Precedence	Disabled	DSCP	IP Precedence
Enable Ingress Rate Limit			
Enable Egress Rate Limit			
Cancel Apply			

Available settings are explained as follows:

ltem	Description
Profile Name	Enter a name for the Switch. The purpose of name is used for identification.
	It is useful when there are many VigorSwitch (same modes) devices connecting to Vigor router.
Ingress Default CoS	Specify the default CoS priority value for those ingress frames without given trust QoS tag (802.1q/DSCP/IP Precedence, depending on configuration).
Egress Remark CoS	Switch the toggle to enable/disable the function.
Egress Remark	Disabled - Select to disable this function.
DSCP/IP Precedence	DSCP - Egress traffic will be marked with DSCP value according to the Queue to DSCP mapping table.
	IP Precedence - Egress traffic will be marked with IP Precedence value according to the Queue to IP Precedence mapping table.
Enable Ingress Rate Limit	This page is used to configure port settings for QoS. The configuration result for each port will be displayed on the table listed on the lower side of this web page.
	Switch the toggle to enable/disable the function.
	Ingress Rate Limit - Enter the rate value (16-1000000), unit:16 Kbps.
Enable Egress Rate Limit	This page is used to configure port settings for QoS. The configuration result for each port will be displayed on the table listed on the lower side of this web page.
	Switch the toggle to enable/disable the function.
	Egress Rate Limit - Enter the rate value (16-1000000), unit:16 Kbps.

Cancel	Discard current settings and return to the previous page.
Apply	Save the current settings and exit the page.

II-6-4 Maintenance

Vigor router can backup, restore, reboot, or reset the managed Vigor switch devices.

Search	Switch / Maintenance
	Maintenance
Device Menu	
(?) Dashboard	Select Action
🚔 Configuration	Action Type Config Backup \checkmark
Security	Compublicity v
Да іам	Select Device
OPN	Existing Device + Add Max: 1
🛃 Monitoring	Switch Name MAC Address IP Address Option
😫 Utility	No Records Found!
🖏 System Maintenance	Back up
Virtual Controller	
≻ Wireless	
📰 Switch	
General Setup	
Device	
Port Profile	
Maintenance	

ltem	Description
	Selection Action
Action Type	There are four types of action that can be performed on Vigor switch by Vigor router.
	Config Backup – Backup current configuration of Vigor switch.
	Config Restore – Restore the configuration of Vigor switch with backup file.
	Remote Reboot – Reboot the Vigor switch remotely by Vigor router.
	Factory Reset – Reset the Vigor switch remotely by Vigor router.
	Select Device
Existing Device	+Add – Click to add a new device that will be applied with the setting configured above.
	At present, only one device can be added in this field.
	For the Action Type set as Config Backup:
	 Backup – Click to make a backup copy for the current configurations of the selected device(s) (listed on Existing Device list).
	For the Action Type set as Config Restore:
	• Restore - Click to locate the backup file for restoring.
	 Restore - Click to restore the configuration of the selected device(s) (listed on Existing Device list) with the backup file.
	For the Action Type set as Remote Reboot:

 Reboot – Click to reboot the remote switch (managed by Vigor router) with current configuration.
For the Action Type set as Factory Rest:
 Reset – Click to reset the selected device(s) (listed on Existing Device list) with the factory default switch settings.

Chapter III Management



III-1 System Maintenance

For the system setup, there are several items that you have to know the way of configuration: Device Settings, Management, Firmware, Backup & Restore, Accounts and Reboot System, and Firmware Upgrade.

III-1-1 Device Settings

The user can modify the time, device name, and Syslog for the device.

III-1-1-1 Time

Open System Maintenance>>Device Settings and click the Time tab.

It allows you to specify where the time of Vigor device should be inquired from.

Search C	a	System Maintenance / Device Set	tings	🕚 Reset	C Refresh
		Time Device Name Syslog	SNMP		
Device Menu		Time and Date			
(7) Dashboard		Time and Date			
🗯 Configuration	>	System Time			
Security	>	System Time	2021-11-05 11:36:48		
Д₂ іам	>				
O VPN	>	Time Setting			
🔂 Monitoring	>	Set Time	Automatically with Time Server Manually		
路 Utility	>	Time Zone	(UTC+01:00) Amsterdam, Berlin, Bern \checkmark		
🖏 System Maintenance	~	Time Server 🕕	time.google.com		
Device Settings		Interface	Auto 🗸		
Management		Daylight Saving			
Firmware			Test Time Server Connection		
Backup & Restore		Server Status	[Failure] Test Time Server Connection Timeout		
Account & Permission		Server Status	[ruide] reachine beiver connection hindout		
System Reboot		More settings 🗸			
Registration & Services		-			
Virtual Controller					
>- Wireless	>				

Available parameters are explained as follows:

ltem	Description			
	System Time			
Current System Time	Display current time.			
	Time Setting			
Set Time	Determine the method (automatically or manually) to set the time. Automatically with Time Server - Set the system time by retrieving time information from the specified network time server using the Network Time Protocol (NTP). Manually - Set the system time using the time reported by the web browser.			
When Automatically with Time Server is selected as Set Time	Time Zone - Select the time zone where the router is located. Time Server - Enter the web site of the primary time server. Interface - Renew the time through the selected WAN/LAN interface.			

	If Auto is selected, the Vigor system will renew the time through WAN							
	or LAN.							
	Daylight Saving - Enable Daylight Saving Time (DST) if it is applicable to your location.							
	Test Time Server Connection – Test if the time server works well.							
	Server Status - Displays last update time status.							
	More Settings - Click to open advanced settings for the time server.							
	 Auto Update Interval - Select the time interval (30min or 60min) at which the router updates the system time periodical 							
	 Secondary Server - For having a backup time server, please enter the URL/IP address in the field of Secondary Server. 							
	 Secondary Interface - Renew the time through the selected WAN/LAN interface. If Auto is selected, the Vigor system will renew the time through WAN or LAN. This is an optional setting and is used as the interface for the backup time server. If the primary time server fails to renew the time setting, the Vigor system will use the secondary time server instead. Daylight Saving Period - It is available when Daylight Saving is enabled. Specify the starting time and the ending time if "by Week" or "by Date" is selected. 							
When Manually is	Time Zone - Select the time zone where the router is located.							
selected as Set Time	Date - Use the drop-down calendar to specify correct date.							
	2021-04-26							
	2021 APR - < >							
	S M T W T F S							
	APR 1 2 3							
	4 5 6 7 8 9 10							
	11 12 13 14 15 16 17							
	40 40 20 24 22 22 24							
	18 19 20 21 22 23 24							
	25 26 27 28 29 30							
	Time - Set the time by specifying hours, minutes, and seconds.							
	Synchronize with Browser - Click Sync now to sync the time setting							
	with the browser.							
Apply	Save the current settings and renew the system time.							

After finishing this web page configuration, please click Apply to renew the system time.

III-1-1-2 Device Name

Display the router name. Change the name if you want.

Open System Maintenance>>Device Settings and click the Device Name tab.

Search Q	System Maintenance / Device Settings	🕚 Reset
	Time Device Name Syslog SNMP	
Device Menu	Device Name	
Dashboard		
🚔 Configuration >	Device Name HQ_2-1_V2136_2299.51ff334eb9_Beta	
Security >		
<mark>_} IAM</mark> →		
Monitoring →		
器 Utility >		
🔦 System Maintenance 🗤 🗸		
Device Settings		
Management		
Firmware		
Backup & Restore		
Account & Permission		
System Reboot		
Registration & Services		
Virtual Controller		
9 million .		

III-1-1-3 Syslog

SysLog function is provided for users to monitor the router.

Open System Maintenance>>Device Settings and click the Syslog tab.

Search	Q	System Maintenance / Device Settings				
		Time Device Name Sysle	og SNMP			
Device Menu		Syslog Settings				
Dashboard		Systog Settings				
🚔 Configuration	>	Logging Destinations	🗹 External Server			
Security	>	Log Message	User Access Log			
IAM	>		All Interface Log			
			VAN Log			
VPN	>		🗹 LAN Log			
G Monitoring	>		Firewall Log			
路 Utility	>		IAM Log			
🖏 System Maintenance	~		VPN Log			
			System Log			
			WiFi Basic Log			
Management			Mesh Log			
Firmware			🗹 APM Log			
Backup & Restore			_ 0			
Account & Permission		Syslog Servers				
System Reboot		+Add		Max: 3		
Registration & Services		Server IP	Port	Option		
Virtual Controller						
9 14/5-1		Cancel Apply				

Available parameters are explained as follows:

ltem	Description					
Syslog Settings						

Select External Server to display Log Message and Syslog Servers for detailed configuration.
Select to send the corresponding message of user access, interface, and system information to Syslog.
Syslog Servers
Click to display new entry boxes for creating a new Syslog server profile.
The maximum number of Syslog servers to be added is "3".
Enter the IP address of the Syslog Server.
Enter the port number of the Syslog Server.
Delete - Click it to remove the selected server profile.
Save the current settings and exit the page.
Discard current settings and return to the previous page.

III-1-1-4 SNMP

This section allows you to configure settings for SNMP services.

The SNMPv3 is more secure than SNMP through the use of encryption (supports AES and DES) and authentication (supports MD5 and SHA) for the management needs.

Open System Maintenance>>Device Settings and click the SNMP tab.

Search Q	System Maintenance / Device Settings) Reset
	Time Device Name Syslog SNMP	
Device Menu	SNMP	
(?) Dashboard		
🚔 Configuration	Enabled	
Security	Manager	
Д₀ IAM	Manager Host Any Specific Host	
① VPN	> IP Type Both IPv4 IPv6	
Monitoring	Specific Manager Host (IPv4)	
路 Utility	+Add Max: 3	
🔦 System Maintenance	IP Address Subnet	
	182.16.21.87 255.255.0/24 \	
Management		
Firmware	Query	
Backup & Restore	Get Community public	
Account & Permission	Set Community private	
System Reboot	Query Port 161	
Registration & Services		
Virtual Controller	Agent	
9 wester	SNMPV3 Agent Enabled	

Available parameters are explained as follows:

ltem	Description			
SNMP				
Enabled	Switch the toggle to enable/disable the SNMP function. If enabled, Manager, Query, Agent and Trap settings will be valid for you to configure.			

	Manager							
Manager Host	Any - Any IP can be set as the manager host.							
	Specific Host - Specify a host (IPv4 or IPv6) or hosts (both IPv4 and IPv6).							
	• IP Type – Select Both, IPv4 or IPv6.							
	• Specific Manager Host (IPv4/IPv6) is available when IPv4/IPv6 is selected as the IP Type. Click +Add to have a new entry.							
	Enter the IPv4 address with subnet mask / IPv6 address with specified prefix length of hosts that are allowed to issue SNM commands. If these fields are left blank, any IPv4/IPv6 LAN ho is allowed to issue SNMP commands.							
	Query							
Get Community	Enter the Get Community string. The default setting is public. Device that send requests to retrieve information using get commands mu- pass the correct Get Community string.							
Set Community	Enter the Set Community string. The default setting is private. Devi that send requests to change settings using set commands must pa the correct Set Community string.							
Query Port	Displays the port number used by the query server.							
	Agent							
SNMPv3 Agent	Switch the toggle to enable/disable the SNMPv3 function.							
Enabled	If enabled, specify corresponding settings. Click +Add to have a new							
	entry. SNMPv3 Agent Enabled +Add							
	SNMPv3 Agent Enabled							
	entry. SNMPv3 Agent Enabled +Add Ma Username (USM) Authentication Password Privacy Privacy							
	entry. SNMPv3 Agent Enabled +Add Username (USM) Authentication Authentication Password SHA Disabled Disabled Privacy Password Disabled Disabled							
	entry. SNMPv3 Agent Enabled +Add Ma Username (USM) Authentication Authentication Password Privacy Privacy Password Disabled SNMPv2c Agent Enabled Disabled MD5							
	entry. SNMPv3 Agent Enabled +Add Username (USM) Authentication Password Privacy Privacy Password SHA \ Disabled Disabled SNMPv2c Agent Enabled							
	entry. SNMPv3 Agent Enabled +Add Ma Username (USM) Authentication Authentication Password Privacy Privacy Password SHA							
	entry. SNMPv3 Agent Enabled +Ad Username (USM) Authentication Authentication Password Privacy Password Privacy Password Disabled SNMPv2c Agent Enabled SNMPv1 Agent Enabled SHA Username(USM) - USM means user-based security mode. Enter the username to be used for authentication. Authentication - Select one of the hashing methods to be used with the authentication algorithm.							
	entry. SNMPv3 Agent Enabled +Ad Waemame (USM) Authentication Authentication Password Privacy Password Privacy Password Disabled SNMPv2c Agent Enabled SNMPv1 Agent Enabled SHA Username(USM) - USM means user-based security mode. Enter the username to be used for authentication. Authentication - Select one of the hashing methods to be used with the authentication algorithm. Authentication Password - Enter a password for authentication.							
	entry. SNMPv3 Agent Enabled +Ad Username (USM) Authentication Authentication Password Privacy Password Privacy Password Disabled SNMPv2c Agent Enabled SNMPv1 Agent Enabled SHA Username(USM) - USM means user-based security mode. Enter the username to be used for authentication. Authentication - Select one of the hashing methods to be used with the authentication algorithm.							
SNMPv2c Agent Enabled	entry. SNMPv3 Agent Enabled +Ad Ma Username (USM) Authentication Authentication Password Privacy Privacy Password SHA Disabled MD5 SNMPv2c Agent Enabled SNMPv1 Agent Enabled SNMPv1 Agent Enabled SHA Username(USM) - USM means user-based security mode. Enter the username to be used for authentication. Authentication - Select one of the hashing methods to be used with the authentication algorithm. Authentication Password - Enter a password for authentication. Privacy - Select an encryption method as the privacy algorithm.							
SNMPv2c Agent Enabled SNMPv1 Agent	entry. SNMPv3 Agent Enabled +Add Username (USM) Authentication Authentication Password Privacy							
SNMPv2c Agent	entry. SNMPV3 Agent Enabled +Add table table table SNMPv2c Agent Enabled SNMPv2c Agent Enabled SNMPv1 Agent Enabled SNMPv2 C Agent Enabled SNM							

Trap Version	Select the trap version.					
	• V1					
	• V2c					
	• V3					
Trap Community	Enter the Trap Community string. The default setting is public. Devices that send unsolicited messages to the SNMP console must pass the correct Trap Community string.					
	The maximum length of the text is 23 characters.					
Trap Port	Enter the port number used for the Trap server.					
Notification Host IP	Select the type of the notification host.					
Туре	• Both					
	IPv4					
	• IPv6					
Notification Host(IPv4)	+Add - Enter the IPv4 address of hosts that are allowed to be sent SNMP traps.					
Notification Host(IPv6)	+Add - Enter the IPv6 address of hosts that are allowed to be sent SNMP traps.					
Trap Events	Select the event(s) to apply the settings configured in this page.					
Apply	Save the current settings and exit the page.					

III-1-2 Management

III-1-2-1 Service Control

This page allows you to manage the general settings, management services, and TLS/SSL Encryption setup. After a user has been authenticated by means of a username and password, he or she can be granted Internet access, and optional firewall rules and WAN access policies can be applied.

Search Q	System N	Naintenance / Mar	nagement				
	Service C	Service Control TR-069					
Device Menu	General						
Configuration	Auto Logo	out	of	íf ·	~		
Security >	Manager	ment Services					
A_ IAM →		ITTPS Access	C				
• VPN				_			
Monitoring >		Port 🕕	(default)	LAN Access	IPv4 WAN Access	IPv6 WAN Access	
않 Utility >	HTTP	80	(80)				
	HTTPS	443	(443)				
Device Settings	SSH	22	(22)				
Management Firmware	Telnet	23	(23)				
Backup & Restore	SNMP	161	(161)				
Account & Permission	FTP	21	(21)				
System Reboot Registration & Services							
		LAN Access	IPv4	WAN Access	IPv6 WA	N Access	
Virtual Controller	Ping						
≻ Wireless >		-					

Available settings are explained as follows:

```
ltem
```

Description

	General					
Auto Logout	If "off" is selected, the function of auto-logout for the web user interface will be disabled. The web user interface will be open until you click the Logout icon manually.					
	off off 1 min 3 min afault) 5 min 10 min 43)					
	Management Services					
Enforce HTTPS Access	Enable the checkbox to allow system administrators to login Vigor router via HTTPS.					
Port	Specify user-defined port numbers for the HTTP, HTTPS, SSH, Telnet and SNMP servers.					
LAN Access	Select the checkbox to allow the system administrators to login from LAN interface. Later, configure the LAN Access Control below to determine who (the client) is able to access the LAN management services (HTTP, HTTPS, SSH, Telnet and SNMP).					
IPv4/IPv6 WAN Access	Select the checkbox to allow the system administrators to login from IPv4/IPv6 WAN interface. Later, configure the WAN Access Control below to determine who (the client) is able to access the IPv4 WAN management services (HTTP, HTTPS, SSH, Telnet and SNMP).					
	TLS Encryption					
TLS 1.3/TLS 1.2	Switch the toggle to enable or disable the function.					
	Access Control List					
WAN Access Control	 In general, all the clients via WAN interface can access the IPv4 WAN management services (based on the HTTP, HTTPS, SSH, Telnet and SNMP checkboxes selected). WAN Access Control Mode – Select Disabled or Allow List. Disabled - The default is Disabled. Allow List – Click +Add to have a new entry. The maximum number you can add is up to 6. Only the chosen IP objects within the selected IP group object can access the services listed on this page via the WAN interface. 					
LAN Access Control	In general, all the clients via LAN interface can access the LAN management services (based on the HTTP, HTTPS, SSH, Telnet and SNMP checkboxes selected).					

LAN Access C	ontrol Mode -	Select Disabled or Allow List.	
	_ , , , , ,		

• Disabled - The default is Disabled.

• Allow List - Click +Add to have a new entry. The maximum number you can add is up to 6.

Cancel

Apply	Save the current settings and exit the page.

III-1-2-2 TR-069

Vigor device supports the TR-069 standard for remote management of customer-premises equipment (CPE) through an Auto Configuration Server, such as VigorACS.

Search Q	System Maintenance / Manageme	nt	🕚 Reset	CRefresh
	Service Control TR-069			
Device Menu	ACS and CPE Settings			
(?) Dashboard				
🚔 Configuration >	TR-069			
Security >	ACS Server			
Да иам →	ACS Server On	[WAN] WAN1 (Wired WAN) \sim		
		https://		
🔂 Monitoring >	IP/Domain ()	Wizard		
路 Utility >	Username 🕕	rd2		
🔦 System Maintenance 🗸 🗸		Note: Username support characters: a-z,A-Z,0-9,_@%		
Device Settings	Password ()			
Management		Note: Password support characters: a-z,A-Z,O-9,%I\$/()=?*		
Firmware				
Backup & Restore	Test Connection			
Account & Permission System Reboot				
Registration & Services	 Make sure to apply and sa 	ve settings first before running the test.		
riegionanion a Germees	Connection Status			
Virtual Controller	ounceren ourus			
≻ Wireless >	Cancel Apply			

Item	Description
TR-069	Switch the toggle to enable or disable the function.
	ACS Server
ACS Server On	Choose the interface for connecting the router to the Auto Configuration Server.
IP/Domain	Enter the IP/domain for connecting to the ACS.
	Wizard - Click it to enter the IP address of VigorACS server, port number and the handler.
Username/Password	Enter the credentials required to connect to the ACS server.
	Test Connection
Event Code	Use the drop down menu to specify an event to perform the test.
	Test With Inform - Click it to send a message based on the event code selection to test if such CPE is able to communicate with VigorACS server.
	More settings
CPE Client	This section specifies the settings of the CPE Client.
	Protocol - Select Https if the connection is encrypted; otherwise select Http.
	Port - In the event of port conflicts, change the port number of the CPE.
	Username / Password - Enter the username and password that the VigorACS will use to connect to the CPE.
Periodic Inform Settings	Enable / Disable - Switch the toggle to enable or disable the function. The default setting is Enable, which means the CPE Client will periodically connect to the ACS Server to update its connection

	parameters at intervals specified in the Interval Time field. Time Interval - Set interval time or schedule time for the router to send notification to CPE.
STUN Settings	 Mode - The default is Auto. If select Enabled, please enter the relational settings listed below: Server Address - Enter the IP address of the STUN server. Server STUN Port - Enter the port number of the STUN server. Minimum Keep Alive Period - 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". Maximum Keep Alive Period - 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. A value of "-1" indicates that no maximum period is specified.
Apply	Save the current settings and exit the page.
Cancel	Discard current settings and return to the previous page.

III-1-3 Firmware

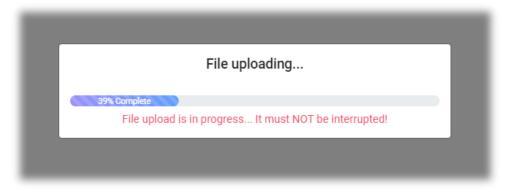
Before firmware upgrade, please download the newest firmware from the DrayTeks website or FTP site first. The DrayTek website is www.draytek.com (or local DrayTeks website) and the FTP site is ftp.draytek.com.

Open System Maintenance>>Firmware. 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).

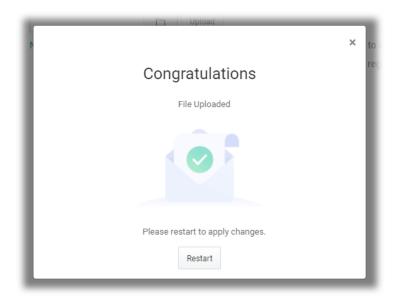
Search	۹	System Maintenance / Firmware	
		Firmware	
Device Menu			
Dashboard		Current Firmware Version	5.3.0_RC12a
n Configuration	>	Firmware for upload	L Upload
Security	>		Note: .sfw: .sfw is selected when you want to update the firmware of Vigor device to a newer version while retaining the existing configuration. .rst: .rst is used to reset configuration, but retaining service status. (product registration, license keys, and certificates)
Д , IAM	>		ast, ao is used to reset comgunation, put retaining service status, to valuer registration, acense keys, and certificates)
O VPN	>		
G Monitoring	>		
路 Utility	>		
	~		
Device Settings			
Management			
Backup & Restore			
Account & Permission			
System Reboot			
Registration & Services			
Virtual Controller			
⊱ Wireless	>		



Then click Upload and wait for a few seconds.



When the upload is finished, please click the Restart button.



Wait for a while until the system finishes the rebooting.

	×	to
Rebooting		re
Web UI will be redirected in few seconds.		L
152 SECONDS		
Or Access Now \rightarrow		I

III-1-4 Backup & Restore

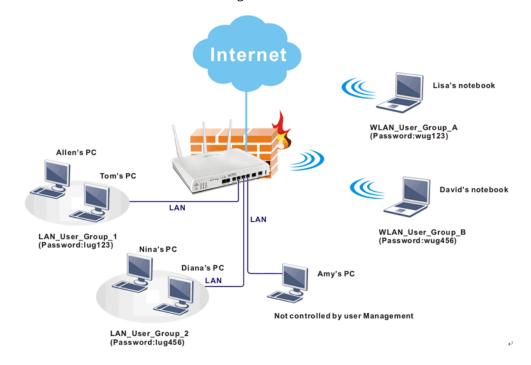
This function can be used to backup/restore the Vigor router settings.

Search Q	System Maintenance / Backup & Restore
	Configuration Backup & Restore
Device Menu	
(?) Dashboard	Configuration Backup
🚔 Configuration >	Password Protection
Security >	New Password ()
A IAM →	Confirm New Password 🕥 👁
♪ VPN →	✓ At least 8 characters
🖸 Monitoring	✓ Uppercase characters
🔀 Utility >	✓ Lowercase characters
🔦 System Maintenance 🗸	✓ Numbers or Special characters →@#\$%*&*()_=/?}()↔\
Device Settings	
Management	Back up
Firmware	Restore from a Configuration Backup
Backup & Restore	Restore from Backup File
Account & Permission	
System Reboot	Restore except the login password
Registration & Services	File has Password Protection
Virtual Controller	Restore Password () @
≻ Wireless >	

ltem	Description			
	Configuration Backup			
Password Protection	For the sake of security, the configuration file for the access point can be encrypted. Switch the toggle to enable or disable the function.			
New Password/ Confirm New Password	Enter several characters as the password for encrypting the configuration file.			
Back up	Click it to backup the configuration file.			
	Restore from a Configuration Backup			
Restore from Backup File	 Click to locate the file for restoring. Restore - Click to execute the restoration. 			
Restore except the login password	Switch the toggle to enable or disable the function.			
File has Password Protection	Switch the toggle to enable or disable the function. If enabled, a password will be required for restoring the configuration.			
Restore Password	Enter a password for configuration restoration.			

III-1-5 Accounts & Permission

This page allows you to modify your current administration account and password. It allows the network administrator to manage Internet access at the user level.



III-1-5-1 Local Admin Account

This page allows you to create up to five local admin account profiles.

Search	۹	System Mair	ntenance / Account &	Permission					🕚 Rese	CRefresh
Device Menu		Local Admin	Account Role & F	ermission	User & MFA Security					
(?) Dashboard		Local Admi	n Account							
🚔 Configuration	>	+ Add								Max: 5
Security	>	Account	Role	Status	Allow Login from WAN	Last Login at	Last Login IP	Created Time	Option	
°. Д _а іам	>	admin	Administrator	Active	Disable	2021-10-24 11:25:10	192.168.1.100	2021-10-24 11:10:17	🖉 Edit	
C VPN	\$	test	Administrator	Active	Disable	-	**	2021-10-24 11:38:01	🖉 Edit	fi Delete
	>									
路 Utility	>									
	~									
Device Settings										
Management Firmware										
Backup & Restore										
System Reboot										
Registration & Services										
Virtual Controller										
¢≁ Wireless	>									

ltem	Description
+Add	Create a new account profile.
Edit	Modify the selected account profile.
Delete	Remove the selected account profile.

To modify an existing profile, select the one and click the +Edit link to open the setting page.

To add a new profile, click +Add.

		×
Account 🕕	Carrie	
New Password ()	······ •	
Confirm New Password 🕕	······ •	
	 ✓ At least 8 characters ✓ Uppercase characters 	
	✓ Lowercase characters ✓ Numbers or Special characters ~!@#\$%*&*()_=??[](<>\	
Role	Users V	
Status	Active \checkmark	
Allow Login from WAN		
Enable Email		
Email	carrie_ni@draytek.com	
Enable SMS		
MFA		
Enable MFA		
Cancel Apply		

ltem	Description
	Local Admin Account
Account	Display the name of the account.
New Password	Enter a new password in this field.
Confirm New Password	Enter the new password again.
Role	Specify the role of the account.
	 Administrator
	• Guest
	 Users (created on the Role & Permission page)
Status	Active - Enable the selected account profile.
	Inactive - Disable the selected account profile.
Allow Login from WAN	It is available if "Router Management" is selected as the usage.
	If enabled, the user can login from WAN by using this user account.
Enable Email	Switch the toggle to enable or disable the email setting.
	Email – Enter the email address for receiving the MFA PIN code.
Enable SMS	Switch the toggle to enable or disable the SMS setting.
	SMS - Enter the destination SMS number for receiving the MFA PIN
	code.
	MFA
Enable MFA	Switch the toggle to enable/disable the function of Multi-Factor Authentication (MFA).
	Allowed MFA Method - Select to require TOTP, Email, SMS or mOTP authentication when logging in to Vigor router.

Enable MFA	
Allowed MFA Method	select your options
Account Info	Select All
Created Time	Search
	тотр
	Email
	SMS
	motp

TOTP – For the Time-based One-time Password (TOTP) mechanism, please make sure the time zone of your router is correct. Then, install Google Authenticator APP on your cell phone. Open the APP to scan the QR code on this page. A one-time password will be shown on your phone.

ТОТР	×
Secret: JBLUMZRXMJCUE4JRNRJEKYTDNB2DERKNIJKDARBYK44W44DPG5GDQUDFKZ4XSZTP	
Validation Code:	
Close	Skip Apply

In the filed of Validation Code, enter the one-time password and click Verify.

Now, the configuration is finished. You will be asked to enter the 2FA code on the after passing the username and password authentication.

SMS/Email – The password will be transferred via the SMS and/or Mail profiles selected from User Information above.

mOTP - Mobile one-Time Password (mOTP) allows the use of mOTP passwords. Enter the PIN Code and Secret settings for getting one-time passwords.

Account Info			
Created Time	Display the created time of the user account.		
Cancel	Discard current settings and return to the previous page.		
Apply	Save the current settings and exit the page.		

Click Apply to save the settings.

III-1-5-2 Role & Permission

This page allows the creation of up to five roles which can be applied to the local admin account. The default roles are Administrator, Guest and Users.

Search Q	System Maintenance / Accou	nt & Permission			
	Local Admin Account Role	e & Permission	User & MFA Se	curity	
Device Menu 🕢 Dashboard	Role & Permission				
Configuration >	+Add			N	Max: 5
Security >	Role	Administrator	Guest	Users	
∫, IAM →	Left Menu Path				
♪ VPN >				-	
Monitoring >	Device Menu	Deny	Deny	Deny 💊	
😫 Utility 💦 💡	 Dashboard 	Read-write	Read-only	Read-only 💊	•
	 Configuration 	Read-write	Read-only	Read-only	•
Device Settings	 Security 	Read-write	Read-only	Read-only	-
Management	► IAM	Read-write	Read-only	Read-only	-
Firmware Backup & Restore	▶ VPN	Read-write	Read-only	Read-only	-
	Monitoring	Read-write	Read-only	Read-only	•
System Reboot	▶ Utility	Read-write	Read-only	Read-only	
Registration & Services					
Virtual Controller	 System Maintenance 	Read-write	Read-only	Read-only	
⊱ Wireless	 Virtual Controller 	Deny	Deny	Deny 💊	·

To create a new role profile, click +Add. A new role will be added on to the page.

System Maintenance / A	Account & Permissi	on					
Local Admin Account	Role & Permissio	n User 8	& MFA Security				
Role & Permission							
+Add					М	ax: 5	
Role	Administrator	Guest	Users		Role_1		
Left Menu Path					🛍 Delete		
Device Menu	Deny	Deny	Deny	~	Deny	•	
Dashboard	Read-write	Read-only	Read-only	~	Read-only	•	

ltem	Description
+Add	Create a new role profile.
Role_1	The field of profile name. New added profile will be named as Role_#. To modify the name, simply click the name and enter a new string (e.g., Role_MKT).

	System Maintenance / Account & Permission						
	Local Admin Account Role & Permission User & MFA Security						
	Role & Permission						
	+Add Max: 5						
	Role Administrator Guest Users Role_MKT						
	Left Menu Path 🔋 Delete						
	▶ Device Menu Deny Deny V Deny V						
	► Dashboard Read-write Read-only Read-only 						
	► Configuration Read-write Read-only v Read-only v						
	▶ Security Read-write Read-only v Read-only v						
	The permissions for user-defined roles are based on read-only or read-write access granted to each menu path (such as dashboard, configuration, device menu, etc.) individually						
Delete	Remove the selected user-defined role profile.						
	Specify the permission for each menu item for the user-defined role						
Read-only 🗸	Deny - The permission for the menu item on the left side is not allowed for the user-defined role profile.						
	Read-only - The permission for the menu item on the left side						
Deny	allowed for the user-defined role profile to be read-only. Read-write - The permission for the menu item on the left side						
Read-only	allowed for the user-defined role profile to be both read-only and written.						
Read-write							
Apply	Save the current settings and exit the page.						

After finished the settings, click Apply. The new role can be seen and selected on System Maintenance>>Account & Permission>>Local Admin Account.

Account ()	Carrrie	
New Password ()	Φ	
Confirm New Password 🕕	Φ	
	At least 8 characters	
	Uppercase characters	
	Lowercase characters	
	Numbers or Special characters -1@#\$%^&*()_=/?[](<>\	
Role	None 🗸	
Status	None	
Allow Login from WAN	Administrator	
Enable Email	Guest	
Enable SMS	Users	
MFA	Role_MKT	
Enable MFA		
Account Info		
A 1.17		
Cancel Apply		

III-1-5-3 User & MFA Security

Multi-Factor Authentication (MFA) is a security mechanism that offers an extra protection beyond a username and password, making it more difficult for unauthorized users to gain access.

Any client trying to access into Internet via Vigor router will be asked for passing through user authentication. It can prevent Vigor router from attacks when a hacker tries every possible combination of letters, numbers and symbols until find out the correct combination of password.

Search Q	System Maintenance / Account & Permission	Reset
	Local Admin Account Role & Permission User & MFA Security	
Device Menu	User & MFA Security	
(?) Dashboard		
🚔 Configuration >	Brute Force Protection	
Security >	Maximum Login Attempts (Times, 3-255) 5	
A₄ IAM →	Penalty Period (Sec., 300 86400) 300	
♪ VPN >	Enable User Account Lockout	
Monitoring >	Login Attempts (Times, 3-255) 10	
😫 Utility >	Unlook User Account After 30 Minutes 🗸	
🌯 System Maintenance 🔍 🗸	Send Lock Email to Users	
Device Settings		
Management		
Firmware		
Backup & Restore		
Account & Permission		
System Reboot		
Registration & Services		
Virtual Controller		
}⊷ Wireless →	Cancel Apply	

Item	Description
	Brute Force Protection
Maximum Login Attempts (Times)	Specify the maximum number of failed login attempts. The users who fail to log in multiple times by reaching the maximum login attempts will be penalized a period not to login Vigor system.
Penalty Period (Sec.)	Set the period for penalty delay. During this period, the user is unable to log in or access Vigor's system.
	The purpose of this setting is to obstruct outside automated attacks (attempting to speculate passwords, authentication codes or others through repeated trials).
Enable User Account Lockout	Switch the toggle to enable or disable the user account lockout function.
	Login Attempts – Specify the maximum number of failed login attempts for all user accounts. After that, the accounts will be locked if login failed.
	Unlock User Account After – Specify a time period to unlock all user accounts.
	Send Lock Email to Users – Send a notification to the account via an e-mail when lockout event happened to the user.
Cancel	Discard current settings.
Apply	Save the current settings.

III-1-6 System Reboot

The Web user interface may be used to restart your router. Open System Maintenance >> System Reboot to get the following page.

Search	Q	System Maintenance / System Reboot	
		System Reboot	
Device Menu			
(?) Dashboard		Reboot With Current Configuration Reset Configuration Reset to Factory Default	
n Configuration	>	Reboot	
Security	>	Note: Reset Configuration: Reset configurations, retaining service status (product registration, license keys, and certificates), is recommended for non-sale/return of Vigor devices.	/return
Д, ІАМ	>	Reset to Factory Default: Revert all settings to factory default, including service status (product registration, license keys, and certificates), is recommended	nended
O VPN	>	when selling/returning Vigor devices.	
🔂 Monitoring	>	Auto Reboot Time Schedule	
器 Utility	>	Enable Auto Reboot Schedule	
🖏 System Maintenance	~	Schedule Profile Select your options	
Device Settings		Note: 1. End Time in the schedule reboot will be ignored.	
Management		2. Time setting recommend to use Automatically with Time Server.	
Firmware			
Backup & Restore			
Account & Permission			
System Reboot			
Registration & Services			
Virtual Controller			
א Wireless	`	Cancel Apply	

ltem	Description
Reboot With	Select one of the following options, and press the Reboot button to reboot the router.
	Current Configuration – Select this option to reboot the router using the current configuration.
	Reset Configuration – Select this option to reset the router while retaining service status (product registration, license keys, and certificates).
	Factory Default – Select this option to reset the router's configuration to the factory defaults before rebooting.
Auto Reboot Time Schedule	Enable Auto Reboot Schedule – Switch the toggle to enable or disable the function. If enabled, Vigor router will reboot automatically based on the schedule profile.
	Schedule Profile – Use the drop-down list to select the profile(s).

This page is left blank.

Chapter IV Others



IV-1 Monitoring

IV-1-1 Clients List

Clients List displays the configuration status of the wireless clients that connect to the Vigor router via Wi-Fi connection.

Besides, this page offers a quick method to add the wireless client to any existing MAC Filtering Profile.

Search	Q	Monitoring / Clients Li	st												C Refresh
		Clients List													
Device Menu	-														
(🕖 Dashboard		Add MAC Filtering	from Clients											Search	₽
🚔 Configuration	>	MAC 0	Up Time 0	Link Speed 0	RSSI 0	SSID 0	Usage Up 0	Usage Down 0	CH 0	Band 0	BM 0	PSM 0	Physical Mode 0	Auth Mode 0	Encrypt Type 0
⊘ Security	>	72:3C:59:06:2B:78	0d 00:03:17	433 Mbps / 6 Mbps	100% (-36dbm)	DrayTek-39AED8	73.119KB	285.158KB	100	5GHz	80M/80M	1	802.11ac	WPA3 Personal	AES
A₀ IAM	>	B6:8F:21:92:DD:8A	0d 00:00:04	1201 Mbps / 6 Mbps	100% (-43dbm)	DrayTek-39AED8	2.345KB	2.877KB	100	5GHz	80M/20M	0	802.11ax	WPA3 Personal	AES
O VPN	>														
🔁 Monitoring	~														
IPv6 Neighbor Table															
😫 Utility	>														

To add the wireless client(s) onto an existing MAC Filtering Profile, click Add MAC Filtering from Clients to open the following page.

Add MAC Filtering from Clie	ents		×
Add to MAC Filtering Profile Update Client List	Please Select V		
Clients			
Add to MAC Filtering	Name	MAC	IP
	No Records Found!		
		C	lose Apply

ltem	Description			
Add to MAC Filtering Profile	Select one of the MAC filtering profiles (Security>>MAC Filtering Profile) as the filtering basis.			
Update Client List	Update – Click to renew the client list based on the actual wireless			

	connection.							
	Update Client List	Update	Update					
	Clients							
	Add to MAC Filtering		Name	MAC				
				72:3C:59:06:2B:78				
				B6:8F:21:92:DD:8A				
					Close			
Clients	Displays the SS clients.	ID name, MA	C address, and	IP address	of the wireless			
	Add to MAC Fil MAC Filtering P	-		wireless clie	ent join the			
	Name – Enter a	a name for ic	lentification.					
Close	Discard current	settings and	d return to the p	previous pa	ge.			
Apply	Save the currer	nt settings ar	d exit the page	•				
	To check if the or not, refer to				Filtering profile			
	Security / MAC Filtering Profile							
	Name Policy	test2 Disabled Allow List Bio	ck List					
	Device List	+Add Name	MAC Address ()	Search	Max: 128 Option			
		Andy	72:3C:59:06:2B:7	78	Delete			
		Carrie	B6:8F:21:92:DD:0	84	🗎 Delete			

Click Apply to save the settings.

IV-1-2 Log Center

IV-1-2-1 Log Center

Log related to setting configuration and/or actions performed by this device can be stored on web Syslog. Click Refresh to reload this page with the most up-to-date information.

 (♂) Dashboard ⇒ Configuration > 	Monitoring / Log Center			C Refresh
Security >	Log Center DDNS Log	3		
	Log Center			
vpn →	Enabled Web Syslog			
Monitoring ~	Loop Logging Option		Override Oldess Logs - Stop when Full	
Log Center Wireless Information	🔀 Export 🗎 Clear All		Filter: All Type V Search	Max: 200
WAN	Time 🖕	Type 👌	Content	
ARP Table	2023-11-13 09:34:35	APM	[apm] send_discover(1449BC39AE50)	
Route Table	2023-11-13 09:34:35	APM	[apm] Device List is different to config. sync again!	
DHCP Table	2023-11-13 09:34:30	APM	[apm] send_discover(1449BC39AE50)	
IPv6 Neighbor Table	2023-11-13 09:34:30	APM	[apm] Device List is different to config. sync again!	
DNS Cache Table	2023-11-13 09:34:30	Firewall	[Default Content Filters][Pass][Out][192.168.202.205:50230->detectportal.firefox.com:80/canonical.html][TCP][HTTP]	
PPPoE Pass-Through Session Table	2023-11-13 09:34:30	Firewall	[Default Content Filters][Pass][Out][192.168.202.205:50226->detectportal.firefox.com:80/canonical.html][TCP][HTTP]	
路 Utility >	2023-11-13 09:34:30	Firewall	[Default Content Filters][Pass][Out][192.168.202.205:50212.>detectportal.firefox.com:80/canonical.html][TCP][HTTP]	
🆏 System Maintenance 💦	2023-11-13 09:34:30	Firewall	[Default Content Filters][Pass][Out][192.168.202.205:50206->detectportal.firefox.com:80/canonical.html][TCP][HTTP]	
Virtual Controller	2023-11-13 09:34:30 Cancel Apply	Firewall	IDefault Content Filters(IPass(IC)ut)(192.168.202.205:50190->detectoortal.firefox.com:80/canonical.html)(TCP)(HTTP)	

Available settings are explained as follows:

Item	Description			
Enabled Web Syslog	Switch the toggle to enable or disable the function. If enabled, Loop Logging Option will be shown as follows.			
Loop Logging Option	Override Oldest Logs - Vigor router system will backup all existed information on the flash onto the host and clean up the information from the flash. Later, it will start a new record.			
	Stop when Full - Vigor router system will stop to record the user information onto the flash.			
Export	Click it to export the log records as a file (.json).			
Clear All	Click it to clear all log records on this page.			
Filter	Select the type of log to display on this page.			
Cancel	Discard current settings and return to the previous page.			
Apply	Save the current settings and exit the page.			

Click Apply to save the settings.

IV-1-2-2 DDNS Log

This page displays the log (time, profile name and content) related to Dynamic DNS actions performed by this device.

🧭 Dashboard	Monitoring / Log Cente	r		C Refresh
🚔 Configuration	> Log Center DDNS L	og		
Security	> DDNS Log	<u> </u>		
Д _а іам	>			
① VPN	·			arch Max: 200
🔂 Monitoring	Time	Profile Name	Content	
Log Center				
Wireless Information				
WAN				
ARP Table				
Route Table				
DHCP Table				
IPv6 TSPC Status				
IPv6 Neighbor Table				
DNS Cache Table				
PPPoE Pass-Through				
Session Table				
路 Utility	>			
🖏 System Maintenance	•			
Virtual Controller				

Click Refresh to reload this page with the most up-to-date information.

IV-1-3 Wireless Information

For viewing the SSIDs used by 2.4GHz/5GHz or real time throughput for 2.4GHz/5GHz, open Monitoring>>Wireless Information for detailed.

IV-1-3-1 Wireless Information

This page shows general information (e.g., 2.4GHz/5GHz enabled or not, MAC address, SSID name and etc.) for wireless connection.

	Monitoring / Wireless I	nformation			C Refres
	Wireless Information	Recent Activities	Real Time Throughput 2.4G	Real Time Throughput 5G	
Device Menu	Wireless Information				
(2) Dashboard	wireless mormation	1			
🚔 Configuration	> 2.4GHz				
Security	> Radio	Enable			
£ IAM	> MAC	14:49:BC:	26-61-00		
① VPN	> SSID(1)	DrayTek-3			
	SSID(1)	Didyleks	00100		
Clients List	SSID(2)				
Log Center	5GHz				
	Radio	Enable			
WAN					
ARP Table	MAC	16:49:BC:	56:61:00		
Route Table	SSID(1)	DrayTek-3	366100		
DHCP Table	SSID(2)				
IPv6 TSPC Status					
IPv6 Neighbor Table		See More	+		
DNS Cache Table					
PPPoE Pass-Through					
Session Table					

Click Refresh to reload this page with the most up-to-date information.

Click See More+ to view more information.

IV-1-3-2 Recent Activities

The activities regarding to wireless network can be shown with line graphs.

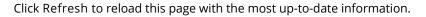
(Ø) Dashboard	Monitoring / Wireless In	formation				C Refresh
🛫 Configuration >	Wireless Information	Recent Activities	Real Time Throughput 2.4G	Real Time Throughput 5G		
Security >	Recent Activities					
A_ IAM →						
O VPN →	Last 24 hours 🗸					
🔂 Monitoring ~	2.4 Ghz					Throughput Clients
Log Center	1.0					1.0
	ndußno.5					Ω
WAN	(sdq))0.5					0.5 ent
ARP Table	0					0
Route Table	10 AM		4 PM	10 PM	4 AM	
DHCP Table	5 Ghz					
IPv6 TSPC Status	1.0					Clients 1.0
IPv6 Neighbor Table	50					
DNS Cache Table	(stable)					0.5 dients
PPPoE Pass-Through	É					
Session Table	0		4 PM	10 PM	4 AM	0
BX Utility →	10 AM		7 F 10	IO F M	19 / Clari	
🖏 System Maintenance 🛛 🗧	Usage per SSID					~
	2.4 GHz					
Virtual Controller	2.4 0112					

Click Refresh to reload this page with the most up-to-date information.

IV-1-3-3 Real Time Throughput 2.4G

The real-time throughput (2.4G) can be shown with line graphs.

Search Q	Monitoring / Wireless In	nformation			C Refresh
	Wireless Information	Recent Activities	Real Time Throughput 2.4G	Real Time Throughput 5G	
Device Menu	Real Time Throughpu	- 2.45			
(2) Dashboard	Real time throughpu	it 2.40			
🚔 Configuration >	1.0				
Security >	0.8				
Д _а іам →	0.6				
	0.4				
🔂 Monitoring 🗸 🗸	0.2				
Clients List	trun Gybon Gedgyb -0.2				
Log Center	-0.2				
Wireless Information	-0.4				
WAN					
ARP Table	-0.6				
Route Table	-0.8				
DHCP Table	-1.0				
IPv6 TSPC Status		🚽 < 1 Kbps		û < 1 Kbps	
IPv6 Neighbor Table					
DNS Cache Table					
PPPoE Pass-Through					
Session Table					



IV-1-3-4 Real Time Throughput 5G

The real-time throughput (5G) can be shown with line graphs.

Search Q	Monitoring / Wireless Information	C Refresh
	Wireless Information Recent Activities Real Time Throughput 2.4G Real Time Throughput 5G	
Device Menu	Real Time Throughput 5G	
(2) Dashboard	Real line modgiput 50	
🚆 Configuration	1.0	
Security >	0.8	
Д іам →	0.6	
	0.4	
🔂 Monitoring 🗸 🗸	0.2	
Clients List	rudgbaoa.uu	
Log Center	ē ≅ -0.2	
Wireless Information	-0.4	
WAN		
ARP Table	-0.6	
Route Table	-0.8	
DHCP Table	-1.0	
IPv6 TSPC Status	ط < 1 Kbps ث < 1 Kbps	
IPv6 Neighbor Table		
DNS Cache Table		
PPPoE Pass-Through		
Session Table		

Click Refresh to reload this page with the most up-to-date information.

IV-1-4 WAN

This page can display the WAN connection status, including the connection interface, MAC address, connection type, connection IP address, connection gateway, primary DNS and secondary DNS server addresses, online Time, and so on.

IV-1-4-1 WAN Utilization

This page displays the utilization, including upload, download, and percentage of data transmission for each WAN interface.

	Monitoring / WAN				C Refresh
	WAN Utilization WAN	Status			
Device Menu	WAN Utilization				
Dashboard					
Seconfiguration	Name	Upload	Download	Utilization	
Security >	[WAN] WAN1	0.0 B	0.0 B		0%
A₁ IAM →	[WAN] WAN2	0.0 B	0.0 B		0%
	[WAN] WAN3	0.0 B	0.0 B		0%
Clients List	[WAN] WAN4	0.0 B	0.0 B		0%
Log Center	[WAN] WAN5	0.0 B	0.0 B		0%
Wireless Information WAN	[WAN] WAN6	0.0 B	0.0 B		0%
ARP Table					
Route Table					
DHCP Table					
IPv6 TSPC Status					
IPv6 Neighbor Table					
DNS Cache Table					
PPPoE Pass-Through					
Session Table					

IV-1-4-2 WAN Status

IPv4

Select the IPv4 tab to display the IPv4 WAN connection status.

Search Q	Monitoring / WAN	1						C Refresh
	WAN Utilization	WAN Status						
Device Menu	WAN Status							
Dashboard								
🚔 Configuration	IPv4 IPv6							
Security >	Name	MAC Address	Connection Type	IP Address	Gateway	Primary DNS	Secondary DNS	Uptime
A_ IAM →	[WAN] WAN1	14:49:BC:36:61:01	DHCP					00:00:00
Clients List								
Log Center								
Wireless Information								
ARP Table								
Route Table								
DHCP Table								
IPv6 TSPC Status								
IPv6 Neighbor Table								
DNS Cache Table								
PPPoE Pass-Through								
Session Table								

Click Refresh to reload this page with the most up-to-date information.

IPv6

Select the IPv6 tab to get the WAN connection information (e.g., name, IPv6 address, connection type, gateway and the uptime).

Search Q	Monitoring / WAN	I			C Refresh
	WAN Utilization	WAN Status			
Device Menu	WAN Status				
 Dashboard 	WAIT Status				
😴 Configuration >	IPv4 IPv6				
Security >	Name	IPv6 Address	Connection Type	Gateway	Uptime
Д _а іам →					
♪ VPN >					
🔂 Monitoring 🗸 🗸					
Clients List					
Log Center					
Wireless Information					
WAN					
ARP Table					
Route Table					
DHCP Table					
IPv6 TSPC Status					
IPv6 Neighbor Table					
DNS Cache Table					
PPPoE Pass-Through					
Session Table					

Click Refresh to reload this page with the most up-to-date information.

IV-1-5 ARP Table

The table shows the contents of the ARP (Address Resolution Protocol) cache held in the router and shows the mappings between Ethernet hardware addresses (MAC Addresses) and IP addresses.

IV-1-5-1 LAN

Click Refresh to reload this page with the most up-to-date information of LAN Ethernet ARP table.

Search Q	Monitoring / ARP	Table			C Refresh
Device Menu	LAN WAN	20 Table			
 Dashboard 	LAN Ethernet Ar	(P Table			
😴 Configuration >	尙 Clear All				Search
Security >	Interface	IP Address 🖕	MAC Address	Comment	Port 👳
£, IAM →	LAN6	192.168.4.11	F0:2F:74:00:A5:74		-
⊕ VPN >	LAN6	192.168.1.77	50:3E:AA:10:A0:FE		
	LAN6	192.168.202.168	50:3E:AA:10:A0:FE	Charlie	-
Log Center	LAN6	192.168.202.196	50:EB:F6:C9:20:24	YC	
Wireless Information	LAN6	192.168.1.224	00:1D:AA:4E:BD:4F		Port 3
WAN	LAN6	192.168.202.204	04:D4:C4:B0:B3:8B		
ARP Table Route Table	LAN6	192.168.202.205	C8:7F:54:18:31:C6		-
DHCP Table	LAN6	192.168.1.30	50:3E:AA:13:43:95		-
IPv6 TSPC Status	LAN6	192.168.202.177	0C:9D:92:5D:CE:93	Stanley	-
IPv6 Neighbor Table	LAN6	192.168.202.201	50:3E:AA:13:43:95	Alan	-
DNS Cache Table PPPoE Pass-Through	Showing 1 to 10 of 2	1 entries		< < 1 2 3 > »	Show 10 V entries
Session Table					5.5W 10 V entries
DØ 11tility					

IV-1-5-2 WAN

Search Q	Monitoring / ARP Table			C Refresh
Device Menu	LAN WAN			
⑦ Dashboard	WAN Ethemet ARP Table			
Configuration >	한 Clear All			Search
Security >	Interface φ	IP Address 🔶	MAC Address 👙	Comment
	[WAN] WAN1	172.16.2.84	BC:EE:7B:D9:27:77	
<u>n</u> ∎ IAM →	[WAN] WAN1	172.16.2.236	08:BF:B8:D5:DF:A5	
⊡ VPN →	[WAN] WAN1	172.16.2.82	E8:DE:27:A6:ED:2F	
Monitoring ~ Log Center	[WAN] WAN1	192.168.1.12	E8:39:35:22:F3:8F	
Wireless Information	[WAN] WAN1	172.16.2.6	00:1D:AA:95:B7:44	
WAN	[WAN] WAN1	192.168.240.240	08:BF:B8:D5:E0:04	
ARP Table	[WAN] WAN1	169.254.188.81	F4:CE:23:0A:81:79	
Route Table				
DHCP Table	[WAN] WAN1	172.16.2.5	00:1D:AA:4B:3E:78	
IPv6 TSPC Status	[WAN] WAN1	172.16.2.32	14:CC:20:02:95:CB	
IPv6 Neighbor Table	[WAN] WAN1	172.16.2.4	14:49:BC:3C:87:C8	
DNS Cache Table				
PPPoE Pass-Through	Showing 1 to 10 of 49 entries		< < 1 2 3 4 5 →	> Show 10 V entries
Session Table				
© ⊔tility 、				

Click Refresh to reload this page with the most up-to-date information of WAN Ethernet ARP table.

IV-1-6 Route Table

IV-1-6-1 IPv4

Click Refresh to reload this page with the most up-to-date IPv4 routing information.

Search Q	Monitoring / Route Table				C Refresh
	IPv4 IPv6				
Device Menu	IPv4 Route Table				
(?) Dashboard					
🚔 Configuration >					Search 🛱
⊘ Security >	Interface 🔅	Destination	Mask 👳	Gateway	Flags 🖕
iam →	[WAN] WAN1	default	0.0.0.0	172.16.2.1	Default
	[WAN] WAN1	172.16.2.0	255.255.255.0	Directly Connected	Static
⊕ VPN >	[LAN] LAN1	182.16.2.0	255.255.255.0	Directly Connected	Connected
🔁 Monitoring 🗸 🗸	[LAN] LAN2	182.16.3.0	255.255.255.0	Directly Connected	Connected
Log Center					
Wireless Information	[LAN] LAN1	182.16.18.0	255.255.255.0	182.16.2.5	Static
WAN	[LAN] LAN1	182.16.19.0	255.255.255.0	182.16.2.4	Static
ARP Table Route Table	[LAN] LAN3	182.16.21.0	255.255.255.0	Directly Connected	Connected
DHCP Table	[LAN] LAN1	182.17.0.0	255.255.248.0	182.16.2.4	Static
IPv6 TSPC Status	[LAN] LAN1	182.18.1.0	255.255.255.0	182.16.2.5	Static
IPv6 Neighbor Table	[LAN] LAN1	192.167.100.0	255.255.255.0	182.16.2.133	Static
DNS Cache Table PPPoE Pass-Through	Showing 1 to 10 of 16 entries			« < 1 2 > »	Show 10 V entries
Session Table					
DØ Hitility x					

IV-1-6-2 IPv6

	Monitoring / Route Tab	le			C Refres
Device Menu	IPv4 IPv6				
න Dashboard	IPv6 Route Table				
	Hide Detail				Search
Seconfiguration >	Interface 🗄	Destination	Next Hop 👳	Flag 👌	Metric 👳
Security >	[WAN] WAN1	2001:b011:700a:341d::/64	Directly Connected	U	256
AM >	[WAN] WAN1	fe80::/64	Directly Connected	U	256
S VPN →	[LAN] LAN1	fe80::/64	Directly Connected	U	256
Log Center	[LAN] LAN2	fe80::/64	Directly Connected	U	256
Wireless Information	[LAN] LAN3	fe80::/64	Directly Connected	U	256
WAN	[LAN] LAN6	fe80::/64	Directly Connected	U	256
ARP Table	[WAN] WAN1	2001:b011:700a:341d::/64	Directly Connected	U, A	256
Route Table DHCP Table	[LAN] LAN1	fe80::/64	Directly Connected	U	256
IPv6 TSPC Status	[LAN] LAN2	fe80::/64	Directly Connected	U	256
IPv6 Neighbor Table	[LAN] LAN3	fe80::/64	Directly Connected	U	256
DNS Cache Table	10.04 0.00	12001004	Sircely connected	Ŭ	250
PPPoE Pass-Through	[LAN] LAN6	fe80::/64	Directly Connected	U	256
Session Table	[WAN] WAN1	fe80::/64	Directly Connected	U	256

Click Refresh to reload this page with the most up-to-date IPv6 routing information.

IV-1-7 DHCP Table

This page provides information on IP address assignments. This information is helpful in diagnosing network problems, such as IP address conflicts, etc.

Click Refresh to reload this page with the most up-to-date information.

IV-1-7-1 IPv4 DHCP Subnet

This page shows the DHCP server status, IP range, IP pool, Used IP, and percentage of utilization for each LAN interface.

	Monitoring / DHC	P Table					C Refresh
	IPv4 DHCP Subne	IPv4 DHCP Lease IPv6 As	signment				
Device Menu	IPv4 DHCP Subn	et					
🝘 Dashboard							
Seconfiguration	> Name 🖕	DHCP Server Status	IP Range 🖕	IP Pool 👳	Used IP $_{\oplus}$	Utilization 🖕	
Security	> [LAN] LAN1	Disabled					0%
A IAM	> [LAN] LAN2	Disabled					0%
D VPN	> [LAN] LAN3	Disabled					0%
	[LAN] LAN6	Disabled					0%
Log Center							
Wireless Information							
WAN							
ARP Table							
Route Table							
IPv6 TSPC Status							
IPv6 Neighbor Table							
DNS Cache Table							
PPPoE Pass-Through							
Session Table							
♦ I Itility	×						

IV-1-7-2 IPv4 DHCP Lease

This page shows the remaining time of the IPv4 DHCP lease of the device.

Search 0	م	Monitoring / DHCP 1	Table					C Refres
	н.	IPv4 DHCP Subnet	IPv4 DHCP Lease	IPv6 Assignment				
Device Menu		IPv4 DHCP Lease						
Dashboard								
🚔 Configuration	>							Search
Security	>	Subnet o	IP Address 🗄	MAC Address	Host Name 🖕	Comment o	Туре 🗄	Leased Time 🖕
		[LAN] LAN1	192.168.1.42	3C:7C:3F:4B:76:F6	DESKTOP-GOND9J0	-	Dynamic	0:0:0
A IAM	>	[LAN] LAN1	192.168.1.29	C4:6E:1F:04:59:F9	DESKTOP-135LJ3M		Dynamic	0:0:0
VPN	>							
	~							
Log Center								
Wireless Information								
WAN								
ARP Table								
Route Table								
IPv6 TSPC Status								
IPv6 Neighbor Table								
DNS Cache Table								
PPPoE Pass-Through								
Session Table								
DÖ I Itility	~							

IV-1-7-3 IPv6 Assignment

This page shows the remaining time of the IPv6 DHCP lease of the device.

Search Q	Monitoring / DHCP	Table					C Refresh
	IPv4 DHCP Subnet	IPv4 DHCP Lease	IPv6 Assignment				
Device Menu	IPv6 Assignment						
 Dashboard 							
🗯 Configuration >						Search	
Security >	Interface o	IPv6 Address 🔅	Link-layer address	IAID 0	DUID 👳	Leased Time 🖕	
£, IAM →							
🔂 Monitoring 🗸 🗸							
Log Center							
Wireless Information							
WAN							
ARP Table							
Route Table							
DHCP Table							
IPv6 TSPC Status							
IPv6 Neighbor Table							
DNS Cache Table							
PPPoE Pass-Through							
Session Table							
DO Littility x							

IV-1-8 IPv6 TSPC Status

IPv6 TSPC (Tunnel Setup Protocol Client) status page could help you diagnose issues with IPv6 connections that utilize TSP.

If TSPC is configured properly, the router will display the following when the router has connected to the tunnel broker successfully.

	Monito	oring / IPv6 1	SPC Status					C Refr
	IPv6 T	SPC Status						
evice Menu								
ව Dashboard								
Configuration	Name	Status	Tunnel Broker	Local IPv6 Address	Remote IPv6 Address	Router DNS Name	TSPC Prefix	TSPC Prefix Length
Security :					No Records Found!			
a IAM ;								
D VPN ;	>							
Clients List								
Log Center								
Wireless Information								
WAN								
ARP Table								
Route Table								
DHCP Table								
IPv6 Neighbor Table								
DNS Cache Table								
PPPoE Pass-Through								
Session Table								

Click Refresh to reload this page with the most up-to-date information.

IV-1-9 IPv6 Neighbor Table

This page displays the mapping between Ethernet hardware addresses (MAC addresses) and the IPv6 addresses. This information is helpful in diagnosing network problems, such as IP address conflicts.

Search Q	Monitoring / IPv6 Neighbor Table			
Device Menu	IPv6 Neighbor Table			
(?) Dashboard				Search
	IPv6 Address 👙	MAC Address 👳	Interface 👙	Status 👳
😴 Configuration >	ff02::1:ff1c:e0f5	33:33:ff:1c:e0:f5	[LAN] LAN6	NOARP
Security >	fe80::92ba:26fc:a400:3dc7	50:3e:aa:13:43:95	[LAN] LAN6	STALE
A₂ IAM >	fe80::60ce:47ff:fe64:1b40	62:ce:47:64:1b:40	[LAN] LAN6	STALE
	fe80::d5ca:7a10:949b:a5e0	50:3e:aa:13:43:95	[LAN] LAN6	REACHABLE
🔁 Monitoring 🗸 🗸				
Log Center	fe80::9dec:ae3:727b:3391	f0:2f:74:00:a5:74	[LAN] LAN6	STALE
Wireless Information	ff02::1:ff51:9793	33:33:ff:51:97:93	[LAN] LAN6	NOARP
WAN	ff02::1:ffd7:6ffa	33:33:ff:d7:6f:fa	[LAN] LAN6	NOARP
ARP Table Route Table	fe80::7515:68e6:188b:f221	0c:9d:92:5d:ce:93	[LAN] LAN6	STALE
DHCP Table	fe80::db3a:f0:88f1:171a	04:d4:c4:b0:77:1c	[LAN] LAN6	STALE
IPv6 TSPC Status	ff02::1:ffa5:22ff	33:33:ff:a5:22:ff	[LAN] LAN6	NOARP
IPv6 Neighbor Table	Showing 1 to 10 of 65 entries			
DNS Cache Table			< 1 2 3 4 5 →	⇒ Show 10 ∨ entries
PPPoE Pass-Through				
Session Table				

IV-1-10 DNS Cache Table

The router can function as a DNS server which allows LAN clients to look up DNS information by sending DNS requests to the router. The DNS information is temporarily cached on the router and can be viewed on this page.

IV-1-10-1 IPv4

Click Refresh to reload the most up-to-date information of the IPv4 DNS cache data.

Search Q	Monitoring / DNS Cache Table		C Refresh
Device Menu	IPv4 IPv6 IPv4 DNS Cache Table		
Configuration →	逾 Clear All		Search
Security >	Domain Name	IP Address	TTL (sec.)
IAM →	accounts.google.com	172.217.25.173	64
	content-autofill.googleapis.co	142.250.196.106	167
	content-autofill.googleapis.co	142.250.196.138	167
Log Center	content-autofill.googleapis.co	142.250.198.10	167
Wireless Information	content-autofill.googleapis.co	142.250.199.106	167
WAN ARP Table	content-autofill.googleapis.co	142.250.207.10	167
Route Table	content-autofill.googleapis.co	142.250.207.42	167
DHCP Table	content-autofill.googleapis.co	142.251.222.10	167
IPv6 TSPC Status IPv6 Neighbor Table	content-autofill.googleapis.co	142.251.42.138	167
	content-autofill.googleapis.co	172.217.161.42	167
PPPoE Pass-Through	Showing 1 to 10 of 54 entries	« « 1 2 3 ·	4 5 \rightarrow » Show 10 \checkmark entries
Session Table			

IV-1-10-2 IPv6

Search Q	Monitoring / DNS Cache Table		C Refresh
Device Menu	IPv4 IPv6 IPv6 DNS Cache Table		
 ⊘ Dashboard ⇒ Configuration > 	⑪ Clear All		Search
Security >	Domain Name	IP Address	TTL (sec.)
Д _∎ IAM →	a.ad.gt.cdn.cloudflare.net a.ad.gt.cdn.cloudflare.net	2606:4700:10::6816:445	207
	a.ad.gt.cdn.cloudflare.net	2606:4700:10::ac43:17ea	207
Monitoring Log Center	forcesafesearch.google.com	2001:4860:4802:32::78	67731
Wireless Information	p.ad.gt.cdn.cloudflare.net	2606:4700:10::6816:445	209
WAN ARP Table	p.ad.gt.cdn.cloudflare.net	2606:4700:10::6816:545	209
Route Table	p.ad.gt.cdn.cloudflare.net	2606:4700:10::ac43:17ea	209
DHCP Table IPv6 TSPC Status	pixels.ad.gt.cdn.cloudflare.ne pixels.ad.gt.cdn.cloudflare.ne	2606:4700:10::6816:445	7
IPv6 Neighbor Table DNS Cache Table	pixels.ad.gt.cdn.cloudflare.ne	2606:4700:10::ac43:17ea	7
PPPoE Pass-Through	Showing 1 to 10 of 12 entries		1 2 > > Show 10 ~ entries
Session Table			

Click Refresh to reload the most up-to-date information of the IPv6 DNS cache data.

IV-1-11 PPPoE Pass-Through

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.

This page displays the results of performing PPPoE Pass-Through.

Click Refresh to reload this page with the most up-to-date information.

Search	۹	Monitoring / PPPoE Pass-Thr	ough			C Refresh
		Passed-Through PPPoE Cli	ents			
Device Menu						
(2) Dashboard						Max: 20
🚔 Configuration	>	Client MAC Address	Client Interface	Uplink/ PPPoE Server MAC Address	Server Interface	Status
⊘ Security	>			No Records Found!		
Д₂ іам	>					
VPN	>					
	~					
Log Center						
Wireless Information						
WAN						
ARP Table						
Route Table						
DHCP Table						
IPv6 TSPC Status						
IPv6 Neighbor Table						
DNS Cache Table						
Session Table						
DØ 1 Itility						

IV-1-12 Session Table

This screen shows the 200 newest entries in the NAT sessions table. Click Refresh to reload this page with the most up-to-date information.

Search	۹	Monitoring / Ses	sion Table							C Refresh
		NAT Session								
Device Menu	-									
Dashboard								5	earch	Max: 200
🚔 Configuration	>	Interface o	Source IP	Source Port	Pseudo Port	Destination IP $_{\oplus}$	Destination Port	Protocol	State 💧	TTL o
Security	>	[LAN] LAN1	192.168.1.1	4946	4946	255.255.255.255	4946	UDP		00:00:44
A IAM	>									
VPN	>									
🔂 Monitoring	~									
Clients List										
Log Center										
Wireless Information										
WAN										
ARP Table										
Route Table										
DHCP Table										
IPv6 TSPC Status										
IPv6 Neighbor Table										
DNS Cache Table										
PPPoE Pass-Through										
RX Utility	\$									

IV-2 Utility

This section contains utilities (e.g., ping tool, traceroute, DNS and etc.) that can assist you in analyzing issues and failures during the setup and operation of the router.

IV-2-1 Network Tools

IV-2-1-1 Ping Tool

The user can perform the ping job for specified IP (host) to diagnose if the data transmission via the Vigor system is well or not.

		Utility / Network Tools	
	٩	Ping Traceroute DNS	
Device Menu		Ping	
Dashboard		ring	
🚔 Configuration	>	IP Version	IPv4 IPv6
Security	>	Ping from	Auto 🗸
		Ping to Host/IP Address	
<u>A</u> ∎ IAM	>	Packet Size (byte)	64 ~
O VPN	>	Ping Count	4 ~
🛃 Monitoring	>	Ping Interval (sec.)	1 ~
	~		Clear
Web CLI			
🖏 System Maintenance	>		
Virtual Controller			
γ∽ Wireless	>		
음 Switch	>		

Available settings are explained as follows:

ltem	Description
IP Version	Select the IP version for entering correct IP address.
Ping from	Select an interface (LAN or WAN) from drop down list to through which you want to perform the ping operation, or choose Auto to be let the router select the WAN interface.
Ping to Host/IP Address	Enter the IP address of the Host/IP that you want to ping.
Packet Size (byte)	Determine the packet size for the ping job.
Ping Count	Determine the quantity of the packet being pinged.
Ping Interval (sec.)	Set a time interval (unit:second) for the system to ping the IP address specified above.
Clear	Remove the settings and return to the factory settings.
Run	Perform the ping job.

IV-2-1-2 Traceroute

The user can perform the traceroute job for specified IP (host) to diagnose if the data transmission via the Vigor system is well or not.

Period Device Menu Image: Destribution Image: Destribut	Search Q	Utility / Network Tools	
Image: Configuration Image: Configuration Image: Configuration Image: Security Image: Configuration		Ping Traceroute DNS	
	Device Menu	Traceroute	
	(?) Dashboard		
Security Protocol Image:	🚔 Configuration >	IP Version IPv6	
Protocol c.wb Ja Mont Ja Host / IP Address NPN Trace Count Ja Trace Count Ja Ja Wax Hop Ja Virtual Controller Ja Ja Virtual Controller	Security >	Trace Through Auto 🗸	
VPN Netot/IP Address Wohltorfing Max Hop Juliity Network Tools Web CLI System Maintenance System Maintenance Wirkless		Protocol ICMP UDP	
Wonitoring Max Hop BUillily Clear Network Tools web CLI System Maintenance System Maintenance Wirdless		Host / IP Address 8.8.8.8	
Withing Network Tools Web CLI System Maintenance > Virtual Controller > Wireless	↔ VPN >	Trace Count 3	
Network Tools Web CLI ♦ System Maintenance > Virtual Controller > > Wireless	Generation Monitoring	Max Hop 30 V	
Web CLI System Maintenance > Virtual Controller > Wireless		Clear	
System Maintenance → Virtual Controller ➤ Wireless →			
Virtual Controller	Web CLI		
> Wireless >	🔦 System Maintenance >		
	Virtual Controller		
멾 switch >	γ⊷ Wireless >		
	≅ Switch >		

Available settings are explained as follows:

ltem	Description			
IP Version	Select the IP version for entering correct IP address.			
Trace Through	Trace through specific interface. Only Auto is available for selection.			
Protocol	Select ICMP or UDP protocol.			
Host/IP Address	Enter the host / IP address that you want to traceroute.			
Trace Count	Select the max hops for traceroute, select none for unlimited.			
Мах Нор	Set the maximum number of hops to search for the target.			
Clear	Remove the settings and return to the factory settings.			
Run Perform the job.				

IV-2-1-3 DNS

The user can diagnose the router by query Domain Name System (DNS) servers to obtain domain name or IP address information.

Search Q	Utility / Network Tools
	Ping Traceroute DNS
Device Menu	DNS
(7) Dashboard	
🚔 Configuration	Method NSLOOKUP DNS SECURITY
Security	IP Version IPv6
Д, ІАМ	Host / IP Address
	Clear Run
VPN	
🔂 Monitoring	
😫 Utility	
Network Tools	
Web CLI	
🖏 System Maintenance	
Virtual Controller	
∽ Wireless	
🚆 Switch	

Available settings are explained as follows:

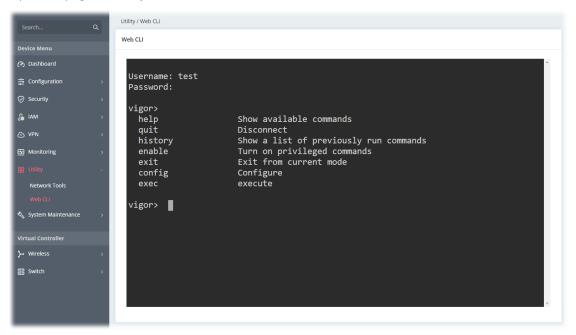
ltem	Description				
Method	Select a tool to query Domain Name System (DNS) servers to obtain domain name or IP address information.				
	• NSLOOKUP – It is an abbreviation of "Name Server Lookup.				
	 DNS SECURITY – To guarantee the DNS reliability, integrity and the confidentiality, use this method to query the domain name system server. 				
IP Version	Select the IP version for entering correct IP address.				
Host/IP Address	Enter the host / IP address that you want to traceroute.				
Clear	Remove the settings and return to the factory settings.				
Run	Perform the job.				

IV-2-2 Web CLI

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.

Open the page of Utility>>Web CLI.



Chapter V Troubleshooting



V-1 Checking the Hardware Status

Follow the steps below to verify the hardware status.

- 1. Check the power line and cable connections. Refer to "I-2 Hardware Installation" for details.
- 2. Power on the modem. Make sure the POWER LED, ACT LED and LAN LED are bright.
- 3. If not, it means that there is something wrong with the hardware status. Simply back to "I-2 Hardware Installation" to execute the hardware installation again. And then, try again.

V-2 Checking the Network Connection Settings

Sometimes the link failure occurs due to the wrong network connection settings. After trying the above section, if the link is stilled failed, please do the steps listed below to make sure the network connection settings is OK.

V-2-1 For Windows

(i) Note:

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.

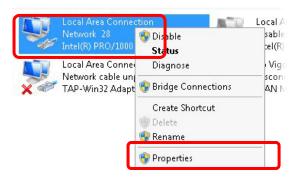
1. Open All Programs>>Getting Started>>Control Panel. Click Network and Sharing Center.



2. In the following window, click Change adapter settings.



3. Icons of the 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.

tworking Sharing		
ionnect using:		
🔮 Intel(R) PRO/10	000 MT Network Connec	tion
		Configure
his connection uses t	the following items:	
🗹 📑 Client for Micr	_	
🖭 🦅 Llient for Micr	IOSOIT INETWORKS	
🖌 🗐 Dii saasaa l	Cilian Dairea	
🗹 📙 QoS Packet S	Scheduler	labural a
✓ Packet 9 □ Packet 9 □ Printe	Scheduler er Sharing for Microsoft N	
✓ □ QoS Packet 9 □ □ □ □ File and Printe ■ Internet Proto	Scheduler er Sharing for Microsoft N .col Version 8 (TCP/IPvC	<u>)</u>
 ✓ □ □ QoS Packet \$ □ □ □ □ File and Prints ✓ Internet Proto ✓ ▲ Internet Proto 	Scheduler er Sharing for Microsoft N icol Version 8 (TCP/IPv6 icol Version 4 (TCP/IPv4) •)
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	Scheduler er Sharing for Microsoft N icol Version 8 (TCP/IPv6 icol Version 4 (TCP/IPv4	B er 170 Driver

5. Select Obtain an IP address automatically and Obtain DNS server address automatically. Finally, click OK.

neral Alternate Configuration					
Obtain an IP address automat Obtain an IP address automat	ically				
IP address:		()			
Subnet mask:					
Default gateway:					
Obtain DNS server address au O the the following DNS		ally]		
Preferred DNS server:			1		
Alternate DNS server:		sy.	,		
🔽 Validate settings upon exit				Adv	anced

V-2-2 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.

⊖ ⊖ ○	Network	0
Show All Displays Sou	nd Network Startup Disk	
L	ocation: Automatic	
TCP,	IP PPPoE AppleTalk Proxies Ethernet	
Configure IPv4:	Using DHCP	
IP Address:	192.168.1.10 (Renew DHCP L	ease
Subnet Mask:	255.255.255.0 DHCP Client ID: (If required)	
Router:		
DNS Servers:	(0	Optional)
Search Domains:		Optional)
IPv6 Address:	fe80:0000:0000:0000:020a:95ff:fe8d:72e4	
	Configure IPv6	?
Click the lock to p	revent further changes. Assist me App	ply Now

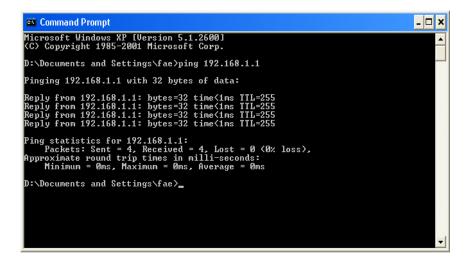
V-3 Pinging the Device

The default gateway IP address of the modem is 192.168.1.1. For some reason, you might need to use "ping" command to check the link status of the modem. 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 V-2)

Please follow the steps below to ping the modem correctly.

V-3-1 For Windows

- 1. Open the Command Prompt window (from Start menu> Run).
- 2. Type cmd. The DOS command dialog will appear.



- 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.

V-3-2 For Mac Os (Terminal)

- 1. Double click on the current used Mac Os 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 ttyp1 Welcome to Darwin! Vigor10:~ draytek\$ ping 192.168.1.1	M
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\$ 📕	

V-4 Backing to Factory Default Setting

Sometimes, a wrong connection can be improved by returning to the default settings. Try to reset the modem by software or hardware.

(i) Warning:

After using the factory default settings, you will lose all settings you did before. Make sure you have recorded all useful settings before you pressing.

V-4-1 Software Reset

You can reset the modem to factory default via Web page.

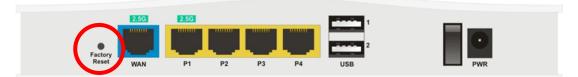
Go to System Maintenance and choose System Reboot on the web page. The following screen will appear. Choose Factory Default and click Reboot.

After few seconds, the modem will return all the settings to the factory settings.

System Maintenance / System Re	boot			
System Reboot				
Reboot With	Current Configuration	Reset Configuration	Reset to Factory Default	
	Reboot			
	Note: Reset Configura	tion: Reset configura	tions, retaining service s	tatus (product registration, license keys, and certif
	Reset to Factory	Default: Revert all s	ettings to factory default	, including service status (product registration, lice

V-4-2 Hardware Reset

While the modem is running, 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 modem will restart with the default configuration.



After restore the factory default setting, you can configure the settings for the modem again to fit your personal request.

V-5 Contacting DrayTek

If the modem still cannot work correctly after trying many efforts, please contact your dealer for further help right away. For any questions, please feel free to send an e-mail to support@draytek.com.