

802.11ax Access Point

User's Guide

Version: 1.0

Firmware Version: V5.0.1

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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 device. The device is a complicated electronic unit that may be repaired only be authorized and qualified personnel. Do not try to open or repair the device yourself. Do not place the device in a damp or humid place, e.g. a bathroom. The device should be used in a sheltered area, within a temperature range of 0 to +40 Celsius. Do not expose the device 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 device before powering it off when a TR-069/ ACS server manages the device. Keep the package out of reach of children. When you want to dispose of the device, please follow local regulations on conservation of the environment.
Warranty	We warrant to the original end user (purchaser) that the device 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 devices 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.

Thank you for purchasing this VigorAP 805, the concurrent dual-band wireless (2.4G/5G) access point offering high-speed data transmission. With this high cost-efficient VigorAP 805, computers and wireless devices which are compatible with 802.11n/802.11a can connect to the existing wired Ethernet network via this VigorAP 805, at the speed of 300Mbps.

Easy install procedures allow any computer users to set up a network environment in a very short time - within minutes, even inexperienced users. Just follow the instructions given in this user manual, you can complete the setup procedure and release the power of this access point all by yourself!

AP Management

The VigorAP 805 can operate in standalone mode for your office network or a classroom or a waiting room of some transportation terminals (e.g. ferry terminal, bus station, train station) or a clinic's waiting room; connected to your LAN and offering you with wireless access. If your network requires several VigorAP 805 units, centrally manage and monitor them individually as a group will be expected. DrayTek central wireless management (AP Management) lets control, efficiency, monitoring, and security of your company-wide wireless access easier be managed. Inside the web user interface, we name the "central wireless management" as Central AP Management which supports mobility, client monitoring/reporting, and load-balancing to multiple APs. For central wireless management, you will need a Vigor2865 or Vigor2927 series router; there is no per-node licensing or subscription required. For multiple wireless traffic with smooth flow and enhanced efficiency.

Support Mesh Network

The message, information, and data can be transferred via wireless connection among VigorAP 805 devices without using Ethernet cables. It can reduce the construction cost and eliminate the trouble of wiring. Therefore, mesh AP is suitable for outdoor activities, or meetings.

In short, VigorAP with mesh function has the following benefits:

- In the traditional wireless network, users must choose the best signal source manually from various SSIDs. The mesh AP can find out the best route automatically.
 Besides, if any one of the mesh AP devices disconnects due to an unknown reason, the mesh system will determine another accessible AP and transfer the packets to that AP.
- Maintain a certain degree of normal operation for it is not easily affected by connection interference or terrain blocking of walls or floors.
- For the mesh network system to adopt the mesh topology, each node in the network not only has a single connection but also interweaves to other nodes like a net. Because of such characteristics, the mesh network can set up stronger network architecture.
- Each node (mesh AP) in the mesh network can be operated as an independent wireless AP; therefore, the whole mesh network can offer a more stable and faster wireless connection.

• The mesh network is suitable for large spaces and large numbers of people for the configuration for each AP is easy and simple.

I-1-1 LED Indicators and Connectors

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



LED	Status	Explanation	
	On (Red)	The system is in Loader mode.	
	Blinking Slowly (Red)	The system is in TFTP mode.	
	Blinking (Red), just like	The system failed due to some reason.	
1	an SOS signal		
-			
	Blinking Slowly(white)	The system is ready and can work normally.	
	Blinking Quickly(white)	The system is booting up or reset to the factory default.	
	Off	The system is not ready or is failed.	
LED on Conne	ector		
	On (Green)	LAN is connected.	
LAN 2.5G	Blinking (Green)	Data is transmitting (sending/receiving).	
PUIL	Off	LAN is disconnected.	
	On (Green)	LAN is connected.	
LAN 1G Port	Blinking (Green)	Data is transmitting (sending/receiving).	
	Off	LAN is disconnected.	



Interface	Description
Ø	Mesh button. Press it and release within 2 seconds. The LED will turn to blink in red, and the access point will start to connect to the Mesh network.
Reset	Restore the default settings. Usage: Turn on the router. Press the button and keep for more than 10 seconds. Then the router will restart with the factory default configuration.
LAN 1/2	Connecter for xDSL / Cable modem (Giga level) or router.
0	Connecter for a power adapter.

I-2 Hardware Installation

This section will guide you through installing the VigorAP.

VigorAP can be installed under certain locations: wooden ceiling, plasterboard ceilings, and light-weighted steel frame.

(i) Note:

For the sake of personal safety, only trained and qualified personnel should install this access point.

Connect VigorAP 805 to xDSL modem, router, or switch/hub in your network through the LAN
 1 or LAN2 port of the access point by Ethernet cable.

You can also connect VigorAP 805 to a Vigor router via wireless connection. For detailed information, refer to VigorAP 805 User's Guide.

- 2. Connect a computer to other available LAN port. Make sure the subnet IP address of the PC is the same as VigorAP 805 management IP, e.g., 192.168.1.X.
- 3. Connect the A/C power adapter to the wall socket, and then connect it to the PWR connector of the access point.



4. Power on VigorAP.

5. Check and make sure the LED on the front panel is solid on (red or white).



I-3 Network IP Configuration

After the network connection is built, the next step you should do is setup VigorAP 805 with proper network parameters, so it can work properly in your network environment.

Before you can connect to the access point and start configuration procedures, your computer must be able to get an IP address in the same subnet as this AP. If it's not connected to the same DHCP Server with the AP or you're unsure, please follow the following instructions to configure your computer to use the static IP address in the same subnet as default IP address of this AP.

For the default IP address of this AP is set "192.168.1.2", we recommend you to use "192.168.1.X (except 2)" in the field of IP address on this section for your computer. *If the operating system of your computer is...*

Windows 10 - please go to section I-3-1

I-3-1 Windows 10 IP Address Setup

Click the **Start** button (it should be located at lower-left corner of your computer), then click the **Settings** icon.



Double-click Network & Internet.



Next, click Change adapter options.

Settings		_	σ
	Windows Settings		
	Find a setting ρ		
← Settings		-	٥
命 Home	Status		
Find a setting	Network status	Do you have a question? Get help	
Network & Internet		Make Windows better Give us feedback	
로 Ethernet 🗇 Dial-up	You're connected to the Internet If you have a limited data plan, you can make this network a metered connection or change other properties.		
% VPN	Change connection properties		
🕒 Data usage	Show an induce networks		
Proxy	Change your network settings		
i,	Change adapter options View network adapters and change connection settings. Summer options For the network shall you connect to, becide what you want to share. Network troubleshooter Diaconose and fir network reniblems		



Settings				- U
		Windows Setting	S	
		Find a setting	٩	
\leftarrow Settings				- 0
යි Home		Status		
Find a setting	٩	Network status		Do you have a question? Get help
Network & Internet		Distance in the second		Make Windows better Give us feedback
🔛 Ethernet	wetwork Connections		- 0	×
📅 Dial-up	← → ~ ↑ 🖗 י	Control Panel > All Control Panel Itons > Network Connections	✓ Ŭ Search Ne	<i>م</i> .
% VPN	Organise •	÷ 2135.1 W.662		0
🕒 Data usage	Netwo Realter	k rable unplugged k RTL8139/810x Fami 開発 32 Realtek PCIe GBE Family Co Disabled TP-Link W	/ireless MU-MIMO	
Proxy		a second second second		

Then, select Internet Protocol Version 4 (TCP/IPv4) and click Properties.

Networking	Sharing
Connect us	ing:
Real	tek RTL8139/810x Family Fast Ethernet NIC
This conne	Configure
 ✓ ♣ File ✓ ▲ Int ✓ ▲ Int ✓ ▲ Int 	e and Printer Sharing for Microsoft Networks iemet Protocol Version 6 (TCP/IPv6) iemet Protocol Version 4 (TCP/IPv4)
V 🔺 Lir	nk-Layer Topology Discovery Responder
l <u>n</u> sta	nk-Layer Topology Discovery Responder
✓ ▲ Lir Insta	nk-Layer Topology Discovery Responder

Under the General tab, click **Use the following IP address.** Then input the following settings in respective field and click **OK** when finish.

IP address: 192.168.1.9

Subnet Mask: 255.255.255.0

Internet Protocol Version 4 (TCP/IP)	/4) Properties
General	
You can get IP settings assigned au this capability. Otherwise, you need for the appropriate IP settings.	tomatically if your network supports d to ask your network administrator
Use the following IP address:	
IP address:	192.168.1.9
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	192.168.1.1
Obtain DNS server address au	tomatically
Use the following DNS server a	addresses:
Preferred DNS server:	168.95 1.1
Alternate DNS server:	•
🔲 Validate settings upon exit	Advanced
	OK Cancel

I-4 Accessing to Web User Interface

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

- 1. Make sure your PC connects to the VigorAP 805 correctly.
- 2. Open a web browser on your PC and type http://192.168.1.2. A pop-up window will open to ask for username and password. Please type "admin/admin" on Username/Password and click OK.

		ð English 🗸 🗸
Dray Tek	Username admin Password	Ø
VIGORAP 805	Loj	gin

(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 in the same subnet as **the IP address of VigorAP 805.**

- If there is no DHCP server on the network, then VigorAP 805 will have an IP address of 192.168.1.2.
- If there is DHCP available on the network, then VigorAP 805 will receive it's IP address via the DHCP server.
- 3. Next, the page will appear to guide you change the login password.

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

	admin / Set Password	
	Account	admin
Change Password	Current Password	····· •
Your device is still using default password	New Password	······ •
For eccurity reason places change personal	Confirm New Password	······ ©
		✓ At least 8 characters
Change password		Uppercase characters () oversees characters
		✓ Lowercase characters ✓ Numbers or Special characters ~!@#\$%*&*()_=/?[]{>>\
	Арріу	

4. After clicking **Apply**, the Main Screen will pop up. When the homepage appears, view the configuration and modify the settings if you want.

= DrayTek VigerAP805 VigerAP805 System Time: 2021-01-04 (223:39			
Search Q	Dashboard		CRefresh
Device Menu	WIRELESS CLIENTS OVERVIEW 0 0 2.46 0 0 Clients 0 50 0	CHANNEL LOAD Light • Ch 9 Light 14% • Ch 56 Light 14%	SYSTEM Image: Control of the system Image: Contro of the system Image: Control of the
الله System Maintenance ، Virtual Controller الم Wireless ،	PORT STATUS	SYSTEM USAGE CPU Usage 45% Memory Usage 40%	WIRELESS OVERVIEW 2.4GHz Facilo Enable MAC 14.49 BC 31 89 86 SSID(1) DrayTek-318986 SGHz Facilo Rado Enable
	LAN STATUS Name IP Address Subnet Mask Gate [LAN] LAN1 192.168.1.10 255.255.00 192	way DHCP PrimaryDNS SecondaryDNS 168.1.1 Off 8.8.8.8 8.8.4.4	MAC 1649 BC 61 B9 B6 SSID(1) DrayTek 51 B9 86 SSIE More +

5. 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 logout after 5 minutes without any operation. Change the setting of auto logout if you want.

: 2021-01-04 02:40:	a admin V	System Time :	2021-01-04 02:41	:55	a	admi	n V
	Auto Logout off 🗸			Auto	o Logout	off	•
	Set Password	EM		<u> </u>	Set Passw	off 1 min	
VigorAP	⊘ Two-factor Authentication	Name	VigorAPa	\oslash	Two-factor	3 min 5 min	ion
14:49:BC	⊟ Log Out	AC	14:49:BC	$[\rightarrow$	Log Out	10 min	
3d 2h: 42n	n: 46s	n Uptime	3d 2h: 43r	n: 42s	3		

(i) Note:

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

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-5 Two-Factor Authentication

If network security is highly concerned, two-factor authentication will be strongly recommended.

For using two-factor authentication for accessing VigorAP;

- 1. Get and install **Google Authenticator** (iOS/Android) first.
- 2. Login VigorAP by using the user account and password.
- 3. Select Two-factor Authentication.



4. On the following page, switch the toggle of **Enable** to enable the function.

Account	admin
nable	
Gecret	JNHFKZKVJVYEERSBMJQWCVSVMU4EEVKHOFWWY23NN5KGKQTLM5TGWYLXMNKVMQKQ
)R Code /aildation Code	

- 5. Use your cell phone to scan the QR-Code shown on the page. A key will be created randomly on the cell phone. Enter that key on the box of Verification Code and click the **Apply** button.
- 6. Logout VigorAP.
- 7. Re-login VigorAP. The first login web page requires you to enter the original user account and password. After clicking the Login button, the *second* login web page appears. Please enter the authentication code (created randomly) obtained from the APP (Google Authenticator) on your cell phone and click the Verify button.

I-6 Dashboard

Dashboard shows port status, LAN status, LAN usage, system status, and wireless overview information.

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

Dashboard										C Refresh
WIRELESS CLIEN	TS OVERVIEW		c	HANNEL LOAD				SYSTEM		۵
0 Clients	• 2.4G • 5G		0 0	Light	• Ch 9 • Ch 56		Light, 15% Light, 1%	Device Name LAN MAC System Uptime Firmware ACS Server	VigorAP805 14:49:80:51:89:86 3d 3h: 58m: 25s 5.0.3_RC3 • See More +	
PORT STATUS	2 2 1 1 10/100M = 16	2.56	S	YSTEM USAGE PU Usage Aemory Usage			57% 40%	WIRELESS OVERVIEW 2.4GHz Radio MAC SSID(1) 5GHz Radio	Enable 14:49:BC:51:B9:B6 DrayTek:51:B9:B6 Enable 16:40:BC:51:B0:B6	
LAN STATUS								SSID(1)	DrayTek-51B9B6	
Name	IP Address	Subnet Mask	Gateway	DHCP	Primary DNS	Secondary DNS			See More +	
[LAN] LAN1	192.168.1.10	255.255.255.0	192.168.1.1	Off	8.8.8.8	8.8.4.4				

This page is left blank.

Chapter II Connectivity

II-1 Configuration

II-1-1 Physical Interface

Configure the general settings for LAN interface. Open **Configuration >> Physical Interface**.

Search	۹	Configuration / Physic	onfiguration / Physical Interface C R						
		Setup the interface							
Device Menu									
Dashboard									
😂 Configuration	~								
						2			
Wireless LAN					_	1			
Objects					= 10/100M	16 2.56			
Notification Services									
RADIUS									
		Ethernet							
Security	>	Name		Function	Status		Speed		
	>				-				
器 Utility	>	PI		LAN			Auto negotiation ~		
🖏 System Maintenance	>	P2		LAN			Auto negotiation \backsim		
Virtual Controller		LED							
}⊷ Wireless	>	Interface	Enabled	LED Sleep Schedule					
		LED		Disabled \checkmark					

Available settings are explained as follows:

ltem	Description					
	Ethernet					
Name	Displays the name of the Ethernet port.					
Function	Displays current function of the Ethernet port.					
Status	Switch the toggle to enable or disable the Ethernet port.					
SpeedSet the Ethernet port speed capabilities: Port speed capabilities:Auto negotiation: Auto speed with all capabilities.Selecting Auto (auto-negotiation) allows one port to negotiate v peer port automatically to obtain the connection speed and du mode that both ends support. When auto-negotiation is turned port on the switch negotiates with the peer automatically to determine the connection speed and duplex mode. If the peer does not support auto-negotiation or turns off this feature, the determines the connection speed by detecting the signal on the and using half duplex mode. When the switch's auto-negotiation turned off, a port uses the pre-configured speed and duplex mode when making a connection, thus requiring you to make sure th settings of the peer port are the same in order to connect.						
	LED					
_						

Interface Displays the name of the LED.

Enabled	In default, the LED on the device will be always on.					
	However, the LED can be turned on or off after a specified number of minutes has elapsed to meet certain requirements.					
	For this, switch the toggle to enable this setting.					
LED Sleep Schedule	The LED can be turned on or off based on the settings configured in the selected schedule (defined under Configuration>>Objects) profile to fulfill specific requirements.					
	When LED is slept, it can be woken up by pressing one of the following buttons:					
	 Factory Reset on the front panel 					
	 Wake up LED on this configuration page 					
	Note that if the schedule is set with repeat type and applied here, the LED on the device will be turned on and turned off at specified time periodically and automatically.					
	Button					
Configuration Reset	The default value is Enabled .					
Button	Switch the toggle to disable the reset function of the factory reset button.					
	Disabling the Factory Reset button only prevents it from being used to reboot Vigor router with default settings.					
Cancel	Click to discard the modification					
Apply	Click to save the settings.					

(i) Note:

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



II-1-2 LAN

Local Area Network (LAN) is a group of subnets regulated and ruled by the device.

II-1-2-1 LAN Networks

Open **Configuration>>LAN** and select the **LAN Networks** tab to open the following page.

Device Menu Image: Device	Search	۹	Configuration / LAN		C Reset C Ref
Continuential LAN Networks Configuration Name Physical Interface LAN Network Configuration LAN Network Configuration DefC Set CF Virticess LAN Defacts ① Objects IP Address ② Natification Services Submet Mask RADIUS Default Gateway ③ Default Gateway ③ 192:188.1.1 O security Phimap DNS Server ③ Security Phimap DNS Server ③ Security Security Security Default Gateway ① Witcless Default Gateway ① Virtual Controller DHCP Server Virtual Controller DHCP Server	Davice Menu		LAN Networks Bind IP to MA	AC DHCP Options VLAN List	
Controluction Name [LAN] LAN1 Physical interface LAN Network Configuration □ bCC @ danc P UNIT IAN Network Configuration □ bCC @ danc P Notification Services Bubint Mask 255 255 55/24 Controller Primary DNS Server ○ 8.8.8 Wireless Primary DNS Server ○ 8.8.8 Scourity Primary DNS Server ○ 8.8.4.4 Wireless DHCP Server 0 Configuration Virtual Controller DHCP Server 0 Configuration Virtual Controller DHCP Server 0 Configuration	Device Menu	-	LAN Networks		
Physical interface LN Wreless LN Opdats Notification Services RADius Certificates Security Pinary DNS Server ① B8.8.8 Becondary DNS Server ① B8.4.4 Management VLNN ① Notificationscribes Pirchess Virtual Controller Pirchess Cancel Apply		~	Name	[LAN] LAN1	
Wireless LAN LAN Network Configuration DHCP Servic Objects IP Address () 192.188.12 Notification Services RADUS Submet Mask 252.55.50/4 Certificates Default Gateway () 192.188.11 Security Primary DNS Server () 88.8.8 Submet Mask Security Security Soutify None None Wittail Controller DHCP Server None Virtual Controller DHCP Server On Virtual Controller Con () () () () () () () () () () () () ()	Physical Interface		LAN Network Configuration		
Objects IP Address ① Notification Services RADUS Certification © Security Primary DNS Server ① 88.8.8 Workforing Security Primary DNS Server ① 88.8.4 Wanagement VLAN ① None Utitual Controller DHCP Server On Or Neiry Carriel Apply	Wireless LAN		LAN Network Configuration	DHCP Static IP	
Notification Services Submet Mask RADUS Default Gateway ① O Scourity Primary DNS Server ① Scourity Secondary DNS Server ① Monitoring Secondary DNS Server ① Scourity Management VLAN ② None Virtual Controller DHCP Server Configuration Virtual Controller DHCP Server Configuration Carriel Lappy	Objects		IP Address 🕕	192.168.1.2	
Certificates Default Gateway ① 192.168.1.1 ② Security Primary DNS Server ① 8.8.8 ③ Monitoring Secondary DNS Server ① 8.8.4 Management VLAN ① None ~ Virtual Controller DHCP Server > Wireless On Off Relay	Notification Services		Subnet Mask	255.255.255.0/24 🗸	
Security Primary DNS Server ① 8.8.8 Monitoring Secondary DNS Server ① 8.8.4 Bt Utility Managament VLAN ① None System Maintenance DHCP Server Configuration Virtual Controller DHCP Server Virtual Controller On Off Retay	Certificates		Default Gateway 🛈	192.168.1.1	
Montoring Secondary DNS Server Bit Utility Management VLAN System Maintenance DHCP Server Configuration Virtual Controller DHCP Server Virtual Controller On Cancel Apply	Security	>	Primary DNS Server 🕕	8.8.8.8	
By Utility Management VLAN () None System Maintenance DHCP Server Configuration Virtual Controller DHCP Server > Wireless	Monitoring	>	Secondary DNS Server ()	8.8.4.4	
System Maintenance DHCP Server Configuration Virtual controller DHCP Server >- Wirdess On Office On Office On Office On Office On Office On	器 Utility	>	Management VLAN ()	None V	
Virtual Controller DHOP Server On Off Relay	🖏 System Maintenance	>	DHCP Server Configuration		
Cancel Apply	Virtual Controller	-	DHCP Server	On Off Relay	
Cancel Apply	}+ Wireless	>			
			Cancel Apply		

Available settings are explained as follows:

ltem	Description				
LAN Network Configuration	on				
LAN Network Configuration	 Select the connection type for the LAN network. DHCP - DHCP stands for Dynamic Host Configuration Protocol. DHCP server can automatically dispatch related IP settings to any local user configured as a DHCP client. Static IP 				
When DHCP is selected					
Primary DNS Server	You must specify a DNS server IP address here because your ISP should provide you with usually more than one DNS Server. If your ISP does not provide it, the device will automatically apply default DNS Server IP address: 194.109.6.66 to this field.				
Secondary DNS Server	You can specify secondary DNS server IP address here because your ISP often provides you more than one DNS Server. If your ISP does not provide it, the device will automatically apply default secondary DNS Server IP address: 194.98.0.1 to this field.				
Management VLAN	VigorAP 805 supports tag-based VLAN for wireless clients accessing Vigor device. Only the clients with the specified VLAN ID can access into VigorAP 805. Select a number as VLAN ID tagged on the transmitted packet. "None" means no VALN tag.				
	When Static IP is selected				

IP Address	Enter a private IP address for connecting to a local private network (Default: 192.168.1.2).
Subnet Mask	Enter an address code that determines the size of the network. (Default: 255.255.255.0/ 24)
Default Gateway	Enter a value of the gateway IP address for the DHCP server.
Primary DNS Server	You must specify a DNS server IP address here because your ISP should provide you with usually more than one DNS Server. If your ISP does not provide it, the device will automatically apply default DNS Server IP address: 194.109.6.66 to this field.
Secondary DNS Server	You can specify secondary DNS server IP address here because your ISP often provides you more than one DNS Server. If your ISP does not provide it, the device will automatically apply default secondary DNS Server IP address: 194.98.0.1 to this field.
Management VLAN	VigorAP 805 supports tag-based VLAN for wireless clients accessing Vigor device. Only the clients with the specified VLAN ID can access into VigorAP 805. Select a number as VLAN ID tagged on the transmitted packet. "None" means no VALN tag.
DHCP Server Configuration	on - Available when Static IP is selected
DHCP Server	 On - Lets the device assign IP address to every host in the LAN. Off - Lets you manually or use other DHCP server to assign IP address to every host in the LAN. Relay - Specify which subnet that DHCP server is located the relay agent should redirect the DHCP request to.
Start IP Address	It is available when On is selected as the DHCP Server. Enter a value of the IP address pool for the DHCP server to start with when issuing IP addresses. If the 1st IP address of your device is 192.168.1.2, the starting IP address must be 192.168.1.3 or greater, but smaller than 192.168.1.254.
IP Pool Counts	It is available when On is selected as the DHCP Server. Enter a value of the IP address pool for the DHCP server to end with when issuing IP addresses.
Gateway IP Address	It is available when On is selected as the DHCP Server. Enter a value of the gateway IP address for the DHCP server.
Lease Time	It is available when On is selected as the DHCP Server. It allows you to set the leased time for the specified PC.
Primary DNS	It is available when On is selected as the DHCP Server. You must specify a DNS server IP address here because your ISP should provide you with usually more than one DNS Server. If your ISP does not provide it, the device will automatically apply default DNS Server IP address: 194.109.6.66 to this field.
Secondary DNS	It is available when On is selected as the DHCP Server. You must specify a DNS server IP address here because your ISP

DHCP Server IP Address	It is available when Relay is selected as the DHCP Server.
Cancel	Click to discard the modification and return to the previous page.
Apply	Click to save the settings.

II-1-2-2 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.

Search	۹	Configuration / LAN							C Reset
		LAN Networks Bind IP to M.	C DHCP Options	VLAN List					
Device Menu		Bind IP to MAC							
(7) Dashboard									
🚔 Configuration	~	+ Add					Search.		Max: 300
Physical Interface		Comment 🖕		MAC Address 🝵		IP Address 👳		Option	1
LAN					No R				
Wireless LAN									
Objects									
Notification Services									
RADIUS									
Certificates									
Security	>								
	>								
器 Utility	>								
🖏 System Maintenance	>								
Virtual Controller									
}→ Wireless	>								

Available settings are explained as follows:

Item	Description				
+Add Click to create a new profile.					
CommentDisplays a brief description for the entry.					
MAC Address	Displays the MAC address used by the entry.				
IP Address	Displays the IP address used by the entry.				
Option	Edit - Click to modify the selected profile. Delete - Click to delete the selected entry.				

To modify an existing profile, select a file and click Edit.

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

P Options VLAN List		>
	Comment	Bind_A_PC
	MAC Address (Input format is FF:FF:FF:FF:FF:FF)	14:49:BC:6D:A0:68
MAC Address	IP Address 🕦	192.168.1.1
		Cancel Appl

Available settings are explained as follows:

ltem	Description
Comment	This is an optional field to identify this IP Address – MAC Address pair.
MAC Address	Use the drop-down menu to select a MAC address
IP Address	Use the drop-down menu to select an IP address.
Cancel	Discard the settings and return to the previous page.
Apply	Click it to save the settings and return to the previous page.

II-1-2-3 DHCP Options

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

This page allows you to configure additional DHCP client options.

Search	۹	Configuration / LAN			🕚 Reset
		LAN Networks Bind IP to MAC DHCP Options VLAN	I List		
Device Menu	_	DHCP Options			
(2) Dashboard					
	~	+ Add		Search	1 Max: 50
Physical Interface		Option Number 👳	Data Type 👳	Data 👳	Option
LAN			No Records Found!		
Wireless LAN					
Objects					
Notification Services					
RADIUS					
Certificates					
 Security 	>				
Monitoring	>				
B Utility	>				
🖏 System Maintenance	`				
Virtual Controller					
}~ Wireless	>				

Available settings are explained as follows:

ltem	Description				
+Add Click to create a new profile.					
Option Number	Displays the number used by this profile.				
Data Type	Displays the data type.				
Option	Edit - Click to modify the selected profile. Delete - Click to delete the selected entry.				

To modify an existing profile, select a file and click **Edit.**

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



Available settings are explained as follows:

ltem	Description						
Option Number Enter a number (0 to 255) for this function.							
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.						
Cancel	Discard the settings and return to the previous page.						
Apply	Click it to save the settings and return to the previous page						

II-1-2-4 VLAN List

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

Search	۹	Configuration / I	AN					🕲 Reset 🔿 R	tefresh
		LAN Networks	Bind IP to MAC	DHCP Options	VLAN List				
Device Menu		VLAN List							
(2) Dashboard									
Configuration	~	+ Add			Nama	LAN Notwork		Ontion	Max: 8
Physical Interface		VEANID			Name	LAN NEWOK		option	
LAN									
Wireless LAN									
Objects									
RADIUS									
Certificates									
Security	>								
E Monitorina	,								
	í								
az ounty	>								
🖏 System Maintenance	>								
Virtual Controller									
}⊷ Wireless	>								

Available settings are explained as follows:

ltem	Description			
+Add	Click to create a new profile.			
VLAN IDDisplays the number used by this profile.				
Name	Displays the name of the VLAN profile.			
LAN Network	Displays the LAN network used by the VLAN profile.			
Option	Edit - Click to modify the selected profile. Delete - Click to delete the selected entry.			

To modify an existing profile, select a file and click **Edit.**

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

otions VLAN List			×
		VLAN ID 🕕	100
		Name	100_VLAN
Name	LAN Network	LAN Network	Please select 🗸
	No Records Found!		[LAN] LAN1
			Cancel Apply

Available settings are explained as follows:

ltem	Description
VLAN ID	Enter the value as the VLAN ID number.
Name	Enter a name to represent the VLAN profile.
LAN Network	Select the LAN network used by the VLAN profile.
Cancel	Discard the settings and return to the previous page.
Apply	Click it to save and apply the settings.

II-1-3 Wireless LAN

VigorAP 805 is a highly integrated wireless local area network (WLAN) for 2.4/5 GHz 802.11b/g/n/ax WLAN applications. It supports channel operations of 20/40 MHz at 2.4 GHz and 20/40/80/160 MHz at 5 GHz. VigorAP 805 can support data rates up to 2.4 Gbps/4.8Gbps in 802.11ax 80/160 MHz bandwidth.

(i) Note:

* The actual data throughput will vary according to the network conditions and environmental factors, including volume of network traffic, network overhead and building materials.

VigorAP 805 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 VigorAP 805.

Security Overview

WEP (Wired Equivalent Privacy) is a legacy method to encrypt each frame transmitted via radio using either a 64-bit or 128-bit key. Usually access point will preset a set of four keys and it will communicate with each station using only one out of the four keys.

WPA (Wi-Fi Protected Access), the most dominating security mechanism in industry, is separated into two categories: WPA-personal or called WPA Pre-Share Key (WPA/PSK), and WPA-Enterprise or called WPA/802.1x.

In WPA-Personal, a pre-defined key is used for encryption during data transmission. WPA applies Temporal Key Integrity Protocol (TKIP) for data encryption while WPA2 applies AES. The WPA-Enterprise combines not only encryption but also authentication.

Since WEP has been proved vulnerable, you may consider using WPA for the most secure connection. You should select the appropriate security mechanism according to your needs. No matter which security suite you select, they all will enhance the over-the-air data protection and /or privacy on your wireless network. The VigorAP 805 is very flexible and can support multiple secure connections with both WEP and WPA at the same time.

WPS Introduction

WPS (Wi-Fi Protected Setup) provides easy procedure to make network connection between wireless station and wireless access point (VigorAP 805) with the encryption of WPA and WPA2.



It is the simplest way to build connection between wireless network clients and VigorAP 805. 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 VigorAP 805 automatically.

(i) Note:

This function is available for the wireless station with WPS supported.

There are two methods to do network connection through WPS between AP and Stations: pressing the *Start PBC* button or using *PIN Code*.

On the side of VigorAP 805 series which served as an AP, click **Start PBC** on web configuration interface. On the side of a station with network card installed, press **Start PBC** button of network card.

If you want to use PIN code, you have to know the PIN code specified in wireless client. Then provide the PIN code of the wireless client you wish to connect to the VigorAP 805.



Band Steering

Band Steering detects if the wireless clients are capable of 5GHz operation, and steers them to that frequency. It helps to leave 2.4GHz band available for legacy clients and improves users' experience by reducing channel utilization.



If dual-band is detected, the AP will let the wireless client connect to less congested wireless LAN, such as 5GHz to prevent network congestion.



(i) Note:

To make Band Steering work successfully, SSID and security on 2.4GHz also MUST be broadcasted on 5GHz.

Airtime Fairness

Airtime fairness is essential in wireless networks that must support critical enterprise applications.

Most of the applications are either symmetric or require more downlink than uplink capacity; telephony and email send the same amount of data in each direction, while video streaming and web surfing involve more traffic sent from access points to clients than the other way around. This is essential for ensuring predictable performance and quality-of-service, as well as allowing 802.11n and legacy clients to coexist on the same network. Without airtime fairness, offices using mixed-mode networks risk having legacy clients slow down the entire network or letting the fastest client(s) crowd out other users.

With airtime fairness, every client at a given quality-of-service level has equal access to the network's airtime.

The wireless channel can be accessed by only one wireless station at the same time.

The principle behind the IEEE802.11 channel access mechanisms is that each station has *an equal probability* to access the channel. When wireless stations have similar data rates, this principle leads to a fair result. In this case, stations get a similar channel access time which is called airtime.

However, when stations have various data rates (e.g., 11g, 11n), the result is not fair. The slow stations (11g) work in their slow data rate and occupy too much airtime, whereas the fast stations (11n) become much slower.

Take the following figure as an example, both Station A(11g) and Station B(11n) transmit data packets through VigorAP. Although they have an equal probability to access the wireless channel, Station B(11n) gets only a little airtime and waits too much because Station A(11g) spends a longer time to send one packet. In other words, Station B(fast rate) is obstructed by Station A(slow rate).



To improve this problem, Airtime Fairness is added for VigorAP. Airtime Fairness function tries to assign similar airtime to each station (A/B) by controlling TX traffic. In the following figure, Station B(11n) has a higher probability to send data packets than Station A(11g). In this way, Station B(fast rate) gets fair airtime and its speed is not limited by Station A(slow rate).



It is similar to the automatic Bandwidth Limit. The dynamic bandwidth limit of each station depends on the instant active station number and airtime assignment. Please note that Airtime Fairness of 2.4GHz and 5GHz are independent. But stations of different SSIDs function together because they all use the same wireless channel. IN SPECIFIC ENVIRONMENTS, this function can reduce the bad influence of slow wireless devices and improve the overall wireless performance.

Suitable environment:

(1) Many wireless stations.

(2) All stations mainly use download traffic.

(3) The performance bottleneck is the wireless connection.

(i) Note:

Airtime Fairness function and Bandwidth Limit function should be mutually exclusive. So their webs have extra actions to ensure these two functions are not enabled simultaneously.

II-1-3-1 SSID

By clicking the SSID tab, a web page will appear so that you could set the SSID, the security mode, and the password.

Search	Configuration / Wireless LAN									0	Reset
	SSID Radio Settings Roaming AP Disco	very V	VPS Range Extender	NDS							
Device Menu	SCID										
 Dashboard 	3510										
	+Add									1	Max: 16
Physical Interface	SSID ()	Enabled	Security	Password ()		VLAN ()	Scheduled On	2.4GHz	5GHz	Option	
LAN	DrawTelk 51D0D6		WDA2 0WDA2 Dereenel		•	Nenetra	Always On L (-	-	A Edit	
	DiayTek-STB900		WFA5/WFA2 FelSolial V			NOTIG ~	Always Off V			Con	
Objects											
Notification Services											
RADIUS											
Certificates											
Security											
🔂 Monitoring											
😫 Utility											
🖏 System Maintenance											
Virtual Controller											
≻ Wireless											

Available settings are explained as follows:

Item	Description					
+Add	Click to set a new SSID.					
SSID Name	Displays the name of the SSID.					
Enabled	Switch the toggle to enable or disable this entry.					
Security	Displays the security mode used by this entry. If required, use the drop-down list to select another mode.					
Password	Displays the password used by this entry.					
VLAN	Select VLAN ID # for this SSID. Packets transferred from this SSID to LAN will be tagged with the number.					
Scheduled On	Select either the "Always On" option or set a specific schedule for the SSID.					
2.4GHz	Switch the toggle to enable or disable this entry. If enabled, this entry will be applied to 2.4GHz wireless network.					
5GHz	Switch the toggle to enable or disable this entry. If enabled, this entry will be applied to 5GHz wireless network.					
--------	--					
Option	Edit - Click to modify the selected profile. Delete - Click the selected entry. The default SSID can not be deleted.					
Cancel	Discard the settings and return to the previous page.					
Apply	Save and apply the settings.					

To edit an existing SSID, click the **Edit** link to get to the following page.

SSID ()	DrayTek-51B9B6
Enabled	
Security	WPA3/WPA2 Personal \sim
Password 🕕	•••••
VLAN ()	None 🗸
Scheduled On	Always On \sim
SSID Band	
2.4GHz	۵
5GHz	
SSID Settings	
MAC Filtering List	Disabled \checkmark
Isolate Client from Wireless	
Hide SSID	
WPA Settings	
l	

ltem	Description
SSID	Set a name for VigorAP to be identified.
Enabled	Switch the toggle to enable or disable the function.
Security	There are several modes provided for you to choose from. Below shows the modes with higher security;
	 WPA3 Personal, WPA3/WPA2 Personal, WPA2 Personal, WPA2/WPA Personal - Accepts only WPA clients and the encryption key should be entered in PSK. The WPA encrypts each frame transmitted from the radio using the key, which either PSK (Pre-Shared Key) entered manually in this field below or automatically negotiated via 802.1x authentication.
	The WPA encrypts each frame transmitted from the radio using the key, which either PSK (Pre-Shared Key) entered manually in this field below or automatically negotiated via 802.1x authentication. Select WPA, WPA2, or Auto as WPA mode.
	 WPA3 Enterprise, WPA2 Enterprise, WPA2/WPA Enterprise - The WPA encrypts each frame transmitted from the radio using the key, which either PSK (Pre-Shared Key) entered manually in this field below or automatically negotiated via 802.1x

	authentication.
	• 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 PSK. The WPA encrypts each frame transmitted from the radio using the key, which either PSK (Pre-Shared Key) entered manually in this field below or automatically negotiated via 802.1x authentication.
	 WPA Enterprise - The WPA encrypts each frame transmitted from the radio using the key, which either PSK (Pre-Shared Key) entered manually in this field below or automatically negotiated via 802.1x authentication.
	 WEP Personal - Accepts only WEP clients and the encryption key should be entered in WEP Key.
	• None - The encryption mechanism is turned off.
Password	Enter 8~63 ASCII characters, such as "012345678". This feature is available for WPA Personal or WPA2 Personal or WPA2 / WPA Personal mode, WPA3 Personal or WPA3/WPA2 Personal .
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 to create external RADIUS profiles (at least one) first.
VLAN	Select VLAN ID # for this SSID. Packets transferred from this SSID to LAN will be tagged with the number.
	If your network uses VLANs, you can assign the SSID to a VLAN on your network. Client devices that associate using the SSID are grouped into this VLAN. The VLAN ID range is from 3 to 4095. The VLAN ID is None by default, it means disabling the VLAN function for the SSID.
Scheduled On	Select Always or any other schedule profile.
	Always - This WLAN profile will be active all the time.
	Or, use the drop-down list to select a preset schedule profile.
	Before choosing, please go to Configuration>>Object to create schedule profiles (at least one).
	Before choosing, please go to Configuration>>Object to create schedule profiles (at least one). SSID Band
2.4GHz/5GHz	Before choosing, please go to Configuration>>Object to create schedule profiles (at least one). SSID Band Select 2.4GHz and/or 5GHz for applying to this wireless LAN setting.
2.4GHz/5GHz	Before choosing, please go to Configuration>>Object to create schedule profiles (at least one). SSID Band Select 2.4GHz and/or 5GHz for applying to this wireless LAN setting. SSID Settings
2.4GHz/5GHz MAC Filtering List	Before choosing, please go to Configuration>>Object to create schedule profiles (at least one). SSID Band Select 2.4GHz and/or 5GHz for applying to this wireless LAN setting. SSID Settings Disabled - Disable the function of using MAC Filtering List.
2.4GHz/5GHz MAC Filtering List	Before choosing, please go to Configuration>>Object to create schedule profiles (at least one). SSID Band Select 2.4GHz and/or 5GHz for applying to this wireless LAN setting. SSID Settings Disabled - Disable the function of using MAC Filtering List. Or, use the drop-down list to select a preset profile.
2.4GHz/5GHz MAC Filtering List	Before choosing, please go to Configuration>>Object to create schedule profiles (at least one). SSID Band Select 2.4GHz and/or 5GHz for applying to this wireless LAN setting. SSID Settings Disabled - Disable the function of using MAC Filtering List. Or, use the drop-down list to select a preset profile. Before choosing, please go to Security>>MAC Filtering to create MAC filtering profiles (at least one).

Wireless LAN	Makes the wireless clients (stations) with the same SSID not access for each other.
Hide SSID	Switch the toggle to enable or disable the function.
	Prevents from wireless sniffing and make it harder for unauthorized clients or STAs to join your wireless LAN. Depending on the wireless utility, the user may only see the information except SSID or just cannot see any thing about VigorAP 805 while site surveying. The system allows you to set four sets of SSID for different usage.
	WPA Settings
WPA Algorithm	This feature is available for WPA2 Personal, WPA2/WPA Personal, WPA2 Enterprise, WPA2/WPA Enterprise, WPA Personal, or WPA Enterprise mode.
	Select TKIP, AES, or TKIP/AES as the algorithm for WPA.
Key Renewal Interval	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. This feature is available for WPA3 Personal, WPA3/WPA2 Personal, WPA2 Personal, WPA2/WPA Personal, WPA3 Enterprise, WPA2 Enterprise, WPA2/WPA Enterprise, WPA Personal, WPA Enterprise mode.
	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 ','. This feature is available for WEP Personal mode.
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. This feature is available for WEP Personal mode.
Cancel	Discard the settings and return to the previous page.
Update Editing	Save and apply the settings.

Click **Update Editing** to save the settings and return to the previous page.

II-1-3-2 Radio Settings

This page is to determine the wireless radio setting, like channel, physical mode, channel bandwidth, transmit power and etc.

Search Q	Configuration / Wireless LAN		C Reset
Device Menu (7) Dashboard	SSID Radio Settings Roar	ning AP Discovery WPS Range Extender WDS	
Configuration	2.4GHz Radio	Advanced Mo	ide: OFF
LAN Wireless LAN	Enabled	Interference of the transformed and the t	
Objects Notification Services	Transmit Power	100% V	
RADIUS Certificates	Channel Channel Bandwidth	Auto Select 🗸	
Security >	Current Channel	Channel 9	
전 Monitoring > 응 Utility >	Current Extension Channel Update Channel	Channel S Scan and Update	
🔩 System Maintenance >		Note: Execute a one-time channel optimization for this AP. This would result in wireless downtime for few minutes.	
Virtual Controller	Updated Channel Result		
,	Enabled		
	Mode Transmit Power	Mixed (f1a+11n+11ac+11a) ~ ~ 100% ~ ~	

ltem	Description
Advanced Mode	ON/OFF - Click the button to show or hide more settings.
	2.4GHz Radio
Enabled	Switch the toggle to enable or disable the function.
Mode	At present, VigorAP can connect to 11b only, 11g only, 11n only, Mixed (11b+11g), Mixed (11g+11n), Mixed (11b+11g+11n) and Mixed (11b+11g+11n+11ax) stations simultaneously. Simply choose Mixed (11b+11g+11n+11ax) mode.
Transmit Power	The default setting is the maximum (100%). Lowering down the value may degrade the range and throughput of wireless.
Channel	Means the channel of frequency of the wireless LAN. You may switch the channel if the selected channel is under serious interference. If you have no idea of choosing the frequency, please select Auto Select to let the system determine for you.
Channel Bandwidth	 Auto 20/40 MHz-The AP will scan for nearby wireless AP, and then use 20MHz if the number of AP is more than 10, or use 40MHz if it's not. 20 MHz- The device will use 20MHz for data transmission and receiving between the AP and the stations. 40 MHz- The device will use 40MHz for data transmission and receiving between the AP and the stations.
Current Channel	Displays current channel number.
Current Extension Channel	Displays current extension channel.
Update Channel	Scan and Update - Click to select the best channel again when Auto Select i s selected as the Channel setting.

Updated Channel Result Displays the best channel after pressing the **Scan and Update** button.

Update Channel

Scan and Update

Updated Channel Result

New Channel: 9

5GHz Radio			
Enabled	Switch the toggle to enable or disable the function.		
Mode	At present, VigorAP can connect to 11a only, 11n only (5G), Mixed (11a+11n), Mixed (11a+11n+11ac), and Mixed (11a+11n+11ac+11ax) stations simultaneously. Simply choose Mixed (11b+11g+11n+11ax) mode.		
Transmit Power	The default setting is the maximum (100%). Lowering down the value may degrade the range and throughput of wireless.		
Channel	Means the channel of frequency of the wireless LAN. You may switch the channel if the selected channel is under serious interference. If you have no idea of choosing the frequency, please select Auto Select to let the system determine for you.		
Channel Bandwidth	 20 MHz- The device will use 20MHz for data transmission and receiving between the AP and the stations. 40 MHz- The device will use 40MHz for data transmission and receiving between the AP and the stations. It is for wireless LAN 2.4GHz only. 80 MHz- The device will use 80MHz for data transmission and receiving between the AP and the stations. 160 MHz- The device will use 160MHz for data transmission and receiving between the AP and the stations. 		
Current Channel	Displays current channel number.		
Update Channel	Scan and Update - Click to scan current channel used.		
Updated Channel Result	Displays current channel used. Content of contents of the optimization of the optimization for this AP. T Update Channel Scan and Update Note: Execute a one-time channel optimization for this AP. T Updated Channel Result New Channel: 9		

Band Steering Settings

5Ghz Client Minimum RSSI	If it is enabled, VigorAP will detect if the wireless client is capable of dual-band or not within the time limit.	
	The wireless station has the capability of a 5GHz network connection, yet the signal performance might not be satisfied. Therefore, when the signal strength is below the value set here while the wireless station connecting to VigorAP, VigorAP will allow the client to connect to the 2.4GHz network.	
Below shows more settings if the Advance Mode is ON		
Antenna	Configure the number of antenna for transmission and reception.	
Fragment Length	Sets the Fragment threshold of wireless radio. Do not modify the default value if you don't know what it is. The default value is 2346.	

RTS Threshold	Minimize the collision (unit is bytes) between hidden stations to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify the default value if you don't know what it is. The default value is 2347.
Country Code	VigorAP broadcasts country codes by following the 802.11d standard. However, some wireless stations will detect/scan the country code to prevent conflict occurred. If conflict is detected, the wireless station will be warned and is unable to make a network connection. Therefore, changing the country code to ensure a successful network connection will be necessary for some clients.
WMM Capable	To apply WMM parameters for wireless data transmission, switch the toggle to enable the function.
APSD Capable	APSD (Automatic Power-Save Delivery) is an enhancement over the power-saving mechanisms supported by Wi-Fi networks. It allows access points to buffer traffic before transmitting it to wireless 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.
Airtime Fairness	Try to assign similar airtime to each wireless station by controlling TX traffic. Switch the toggle to enable the function.
Cancel	Discard the settings and return to the previous page.
Apply	Click it to save and apply the settings.

II-1-3-3 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 with enabling the Roaming feature for each AP to reach the purpose of expanding wireless signals seamlessly.

These access points connecting for each other shall be verified by pre-authentication. This page allows you to enable the roaming feature and the pre-authentication.

Search Q	Configuration / Wireless LAN	🕲 Reset
Device Menu	SSID Radio Settings Roaming AP Discovery WPS Range Extender WDS Fast Roaming	
 Configuration Physical Interface LAN 	Enabled 802.11r 802.11r 802.11r Enabled 802.11k	
Wireless LAN Objects Notification Services RADIUS	Pre-Authentication for 802.1x Assisted Client Roaming Assisted Reaming to Signal Strength (RSSI)	~
Certificates	Enabled	
Bar Monitoring >	Assisted Reaming Signal Strength Threshold - (Reaming Signal range-86/dBm — 67/dBm) 85 dBm.(Default-85) Assist reaming when adjacent AP signal is better than (adjacent AP signal range: 1dB – 20dB) 5 dB.(Default:5)	
≪ System Maintenance →		
}• Wireless >		
	Cancel Apply	

ltem	Description			
Fast Roaming				
Enable 802.11r	Enable 802.11r - Switch the toggle to enable the 802.11r protocol(also known as Fast Basic Service Set (BSS) Transition. If enabled, the access point will improve the roaming experience for the wireless clients.			
802.11r Mode	 Over the DS - Transmit the handshake messages between the client and the new AP using the distribution system. In response to 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 - Transmits the messages directly over the wireless naturally 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).			
	Note that both APs must ping each other via DS (Distribution System) / WDS.			
Enabled 802.11k	Switch the toggle to enable the 802.11k protocol (also know as Radio Resource Management (RRM)). If enabled, the access point will optimize the performance of wireless networks.			
Pre-Authentication for 802.1x	Enables a station to authenticate to multiple APs for roaming securer and faster. With the pre-authentication procedure defined in IEEE 802.11i specification, the pre-four-way-handshake can reduce handoff delay perceivable by a mobile node. It makes roaming faster and more secure. (Only valid in WPA2)			
	Switch the toggle to enable/disable 802.11x Pre-Authentication.			
	Enable - Enable IEEE 802.1X Pre-Authentication.			
Cacho Poriod	Set the expire time of WPA2 PMK (Painwise master key) cache PMK			
	Cache manages the list from the BSSIDs in the associated SSID with which it has pre-authenticated. Such feature is available for WPA2 Enterprise mode.			
	Assisted Client Roaming			
Assisted Roaming by Signal Strength	When the link rate of wireless station is too low or the signal received by the wireless station is too worse, VigorAP 805 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.			
	Enabled – Enable the function.			
	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 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 VigorAP 805, VigorAP 805 will terminate the network connection for that wireless station. Later, the wireless station can connect to the adjacent AP (with better RSSI).			
	as a threshold.			
Cancel	Discard the settings and return to the previous page.			

Apply	Click it to save and apply the settings.
-------	--

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

II-1-3-4 AP Discovery

VigorAP 805 can scan all regulatory channels and find working APs in the neighborhood. Based on the scanning result, users will know which channel is clean for usage. Also, it can be used to facilitate finding an AP for a WDS link. Notice that during the scanning process (about 5 seconds), no client is allowed to connect to VigorAP.

This page is used to scan the existence of the APs on the wireless LAN. Please click **Scan** to discover all the connected APs.

Search Q	Configuration / Wireless	Configuration / Wireless LAN C1			C Refresh			
Device Menu P Deshboard Configuration Physical Interface LAN	SSID Radio Settings AP Discovery Start AP Discovery	Roaming AP Discovery Scan Note: Scanning process	WPS Range Extender WDS	or few minute	\$.			
Wireless LAN Objects Notification Services	Radio Information	2.4GHz	5GHz					1
RADIUS Certificates	Mode	Mixed(11b+11g+11n+11ax)	Mixed(11a+11n+11ac+11ax)					
Security >	Current Channel Channel Utilization	9	56					
BS Utility >	Channel Width	20/40 MHz	160 MHz					
System Maintenance	Neighbor AP List							
≻ Wireless >	SSID ©	BSSID ()	Signal Strength (RSSI)	Band \Rightarrow	Channel	Mode 🖕	Security	Encryption
	FAE-V2865ac-3A6650	16:49:bc:4a:66:50	37%	2.4GHz	9	11b/g/n	WPA2 Personal	AES
		16:49:bc:8a:66:50	37%	2.4GHz	9	11b/g/n	WP3/WPA2 Personal	AES
	_	16-40-ho-09-fo-00	244	2 4047	0	11b/a/a	WD9/WDA9 Decenal	AEQ

Each item is explained as follows:

ltem	Description
Start AP Discovery	Scan - Discover all the connected AP. The results will be shown on the box above this button
	Radio Information
Mode, Current Channel, Channel Utilization, Channel Width	A table lists the radio information for this VigorAP 805.
	Neighbor AP List
SSID	Displays the SSID of the AP scanned by VigorAP 805.
BSSID	Displays the MAC address of the AP scanned by VigorAP 805.
Signal Strength (RSSI)	Displays the signal strength of the access point. RSSI is the abbreviation of Received Signal Strength Indication.
Band	Displays the wireless band(2.4GHz/5GHz) used by the AP.
Channel	Displays the wireless channel used for the AP that is scanned by VigorAP 805.
Mode	Displays the physical mode used by the scanned AP.
Security	Displays the security mode used by the scanned AP.

Encryp	otion

II-1-3-5 WPS

Open Wireless LAN>>WPS to configure the corresponding settings.

Search	Q	Configuration / Wireless LAN		🕲 Reset 📿 Refresh
		SSID Radio Settings Roan	ning AP Discovery WPS Range Extender WDS	
Device Menu	_	WPS		
(?) Dashboard				
🚔 Configuration	~	Enabled		
Physical Interface			Note: only WPA2/WPA Personal security mode support WPS.	
LAN		Band	2.4GHz SGHz	
Wireless LAN Objects		2.4GHz SSID	DrayTek-51B9B6	
Notification Services		Mathed 1 - WDC Putton		
RADIUS		Method 1. WP3 Button		
Certificates		Enable WPS	Start PBC	
Security	>	Method 2 : Using PIN Code		
🔂 Monitoring	>	Generate PIN code from	Client	
盟 Utility	>	Client PIN Code	73156788	
🖏 System Maintenance	>		Connect	
Virtual Controller		Connection Status	Idle	
}⊷ Wireless	>			
		Cancel Apply		

Available settings are explained as follows:

ltem	Description	
Enabled	Switch the toggle to enable/disable the WPS setting.	
Band	Specify which wireless band (2.4G/5G) will be used for this connection mode.	
	• 2.4GHz	
	• 5GHz	
2.4GHz/5GHz SSID	Displays the SSID setting for 2.4GHz/5GHz.	
	Method 1: WPS Button	
Enable WPS	Click Start PBC to invoke Push-Button style WPS setup procedure. VigorAP 805 will wait for WPS requests from wireless clients about two minutes.	
	Method 2: Using PIN Code	
Generate PIN code from	Client - Use wireless client's PIN code to securely connect it to the Wi-Fi network.	
Client PIN Code	Enter a number as the PIN code from the wireless client.	
Connect	Click to build WPS connection between this AP and another station.	
Apply	Click it to save and apply the settings.	
Cancel	Discard the settings.	

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

II-1-3-6 Range Extender

VigorAP can act as a wireless repeater which will help you to extend the networking wirelessly. The access point can act as Station and AP at the same time. It can use the Station function to connect to a Root AP and use the AP function to service all wireless clients within its coverage.

Search Q	Configuration / Wireless LAN	CRefresh
	SSID Radio Settings Roaming AP Discovery WPS Range Extender WDS	
Device Menu	Banne Evtender	
Dashboard		
😅 Configuration .	Enabled	
Physical Interface	Band 2.40Hz 50Hz	
LAN	Peer SSID Scan and Update	
Wireless LAN	Note: Update the Peer SSID and MAC suggestion list by using the button to execute a one-time AP Discovery. This would result in wireless downtime for few r	ninutes.
Objects	Indated Status	
Notification Services	ciparto cuinas	
RADIUS	Peer MAC Address (Optional)	
Certificates	Channel Auto V	
Security	Security Mode WPA2 Personal V	
Monitoring	WPA Algorithms AES	
88 Utility	Password 👁	
🆏 System Maintenance	Connection Status Disconnect	
Virtual Controller		
⊱ Wireless		
	Cancel Apply	

ltem	Description
Enabled	Switch the toggle to enable/disable the Range Extender setting.
Band	 Specify which wireless band (2.4G/5G) will be used for this connection mode. 2.4GHz 5GHz
Peer SSID	Enter the SSID of the access point that VigorAP 805 wants to connect to.
	Scan and Update - Scan the peer SSID and connect to it again.
	Update Status
Peer MAC Address (Optional)	Enter the MAC address of the access point that VigorAP 805 wants to connect to.
Channel	Means the channel of frequency of the wireless LAN. You may switch the channel if the selected channel is under serious interference. At present, only Auto is available for selection which lets the system determine for you.
Security Mode	 There are several modes provided for you to choose from. Each mode will bring up different parameters for you to configure. WPA3 Personal WPA2 Personal OPEN
WPA Algorithm	This option is available when WPA3 Personal or WPA2 Personal is selected as Security Mode . At present, only AES is available for selection.

Password	This option is available when WPA3 Personal or WPA2 Personal is selected as Security Mode . Enter 8~63 ASCII characters, such as "012345678".
Connection Status	Displays current connection status.
Cancel	Discard the settings.
Apply	Click it to save and apply the settings.

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

II-1-3-7 WDS

Wireless Distribution System (WDS) is a protocol for linking access points (AP) wirelessly.

Search Q	Configuration / Wireless LAN	🕑 Reset 📿 Refresh
Device Menu	SSID Radio Settings Roaming AP Discovery WPS Range Extender WDS	
 Dashboard 	WDS	
🚔 Configuration 🗸	Enabled	
Physical Interface	Mode HE (11ax) V	
LAN	2.4GHz WDS List	~
Objects	+ Add	Max: 4
Notification Services	Peer MAC Address () Enabled Security Password ()	
RADIUS	No Records Found!	
Security		
E Monitoring	5GHz WDS List	~
92 Utility	+Add	Max: 4
System Maintenance	Peer MAC Address () Enabled Security Password ()	
	No Records Found!	
Virtual Controller		
אין Wireless אין		
	Cancel Apply	

ltem	Description		
Enabled	Switch the toggle to enable/disable the WDS setting.		
Mode	 Select the physical mode for this WDS setting. HE(11ax) VHT(11ac) HTMIX(11n) 		
	2.4GHz WDS List		
+Add	Creates a new WDS entry for wireless band 2.4GHz.		
Peer MAC Address	Displays the peer MAC addresses Enter the peer MAC addresses in these fields. Up to four peer MAC addresses may be entered in this page. Select the checkbox in front of a MAC address to enable it.		
Enabled	Switch the toggle to enable/disable this setting.		
Security	Displays the security type.		
Password	Displays the password for TKIP/AES mode.		

+Add Creates a new WDS entry for wireless band 5GHz.		
Peer MAC Address	Displays the peer MAC addresses Enter the peer MAC addresses in these fields. Up to four peer MAC addresses may be entered in this page.	
Enabled	Switch the toggle to enable/disable this setting.	
Security	Displays the security type.	
Password	Displays the password for TKIP/AES mode.	
Cancel	Discard the settings.	
Apply	Click it to save and apply the settings.	

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

II-1-4 Objects

Vigor router system provides the object functions.

Users can define various types of objects and groups, and then apply them at various scenarios.

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 MAC object, MAC group and Schedule.

II-1-4-1 MAC Object

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

Search	۹	Configuration / Objects					TReset C Refresh
		MAC Object MAC Group S	chedule				
Device Menu		MAC Object					
 Dashboard 							
🚔 Configuration		+ Add					Search Max: 192
Physical Interface		Object Name		MAC Address		Used in	Option
LAN					No Records Found!		
Wireless LAN							
Objects							
Notification Services							
RADIUS							
Certificates							
Security							
器 Utility							
🖏 System Maintenance							
Virtual Controller							
'≻ Wireless							

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

hedule		×
	Object Name 🕕	MAC_MKT_001
	MAC Address ()	14:49:BC:6D:A0:68
MAC Address		
		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 the settings.		
Apply	Click it to save the settings.		

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

II-1-4-2 MAC Group

Multiple **MAC Objects** can be placed into a **MAC Group**.

Search	م	Configuration	/ Objects							() Reset	Refresh
		MAC Object	MAC Group	Schedule							
Device Menu		MAC Group									
Dashboard											
🚔 Configuration	~	+ Add							Search		Max: 32
Physical Interface		Group Nam	e		Objects Included		Used in	Selected Objects		Opti	on
LAN						No Recon					
Wireless LAN											
Objects											
Notification Services											
RADIUS											
Security	>										
🔂 Monitoring	>										
路 Utility	>										
🆏 System Maintenance	>										
Virtual Controller											
≻ Wireless	>										

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

		Available	e MAC Object		×
Group Name 🕕	MAC_Group_Anna	Select M	AC Objects	Search	
Selected Objects	+ Add Max: 12		Object Name	MAC Address	
	Object Name MAC Address Option		MAC_MKT_001	14:49:BC:6D:A0:68	
	MAC_MKT_001 14:49:8C:6D:A0:68 📋 Delete		MAC_MKT_002	08:BF:B8:D5:DD:A9	
Cancel Apply					Close

Item 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.

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

II-1-4-3 Schedule

This page allows you to set schedule profiles that can be used for the VigorAP to dial up to the Internet at a specified time. It is especially useful for each WLAN SSID to access the Internet network at different time periods by assigning different schedule profiles.

The schedule is also applicable to other functions.

Search	۹	Configuration / Objects	Configuration / Objects ORese						🕚 Reset		
		MAC Object MAC Gro	up Schedule								
Device Menu		Schedule									
(?) Dashboard		ocincular									
🚎 Configuration	>	+ Add							Search		Max: 20
Security	~	Name	Enabled	Start Date	Start Time (Hr: Min.) 🕚	End Time (Hr: Min.)	Repeat 💧	Used In 💧	In Use 💧	Option	
MAC Filtering Profile		Schedule_morning	Enabled	2024-10-28	08:07	00:00	Once		No	/ Edit	🗇 Delete
🔂 Monitoring	>										
路 Utility	>										
🖏 System Maintenance	>										
Virtual Controller											
} Wireless	,										

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

edule							×
				Name 🕡	Sche	edule_n	oon
				Enabled			
1.0	Start Date	Start Time (Hr: Min.) 🍵	End Time (Hr: Min	Start Date 2024-10	-29		÷
	2024-10-28	08:07	00:00	Start Time (Hr: Min.) 12	~ :	30	~
				End Time (Hr: Min.) 00	~ :	00	~
				Repeat	Dail	y	~
				End Repeat			
					Can	icel	Apply

ltem	Description					
Name	Enter the name of the schedule profile.					
Enabled Switch the toggle to enable/disable the schedule profile						
Start Date	Specify the starting date of the schedule.					
Start Time (Hr:Min.)	Specify the starting time of the schedule.					
End Time (Hr:Min.)	Specify the ending time of the schedule.					
Repeat	 Specify how often the schedule will be applied. Once - The schedule will be applied just once. Daily - The schedule will be applied every day based on the above settings. End Repeat - Switch the toggle to enable/disable the daily function. End Repeat Date - The schedule is valid until that day. Weekly - Specify which days in one week should perform the schedule. Every - Select the days in one week. End Repeat - Switch the toggle to enable/disable the daily function. End Repeat - Switch the toggle to enable/disable the daily function. End Repeat Date - The schedule is valid until that day. Monthly - The schedule will be applied every month. End Repeat - Switch the toggle to enable/disable the daily function. End Repeat - Switch the toggle to enable/disable the daily function. 					
Cancel	Discard the settings.					
Apply	Click it to save the settings and exit the page.					

II-1-5 Notification Services

VigorAP can send messages related to the system and the wireless LAN to DrayTek Wireless APP.

Search C	2	Configuration / Notification Services			🕲 Reset	CRefresh
Davica Manu		App Notifications				
Dashboard		Enabled				
Configuration	~	Connected Devices				
Physical Interface LAN Wireless LAN		Devices No Records Found!				
Objects Notification Services RADIUS Certificates	I	Test Notifications Send Test Notification Send Status				
Security	>	Notification Message				
🔂 Monitoring	>	Category	Enable	Content		
BS Utility	>	System		WUI/SSH/Telnet Login		
🔦 System Maintenance	>	Wireless LAN		Mesh Node online/offline		
Virtual Controller						
.>- Wireless	>					
		Cancel Apply				

Available settings are explained as follows:

Item	Description
	App Notification
Enabled	Switch the toggle to enable/disable the function of sending notification to the DrayTek Wireless APP.
	Connected Devices
Devices	Display the name (device ID) of the mobile phone(s) connected and submitted to DrayTek Wireless APP. Note that the little bell on the top-right corner of the APP must be turned on to receive the message from VigorAP 805.
Test Notifications	Send Test Notification – Press to send a message to DrayTek Wireless APP.
Send Status	Display the test result after pressing the Send Test Notification button.
	Notification Message
Category	At present, only two categories are available.
Enable	Switch the toggle to enable/disable the category.
Content	Display the detailed information for the selected category.

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

II-1-6 RADIUS

Remote Authentication Dial-In User Service (RADIUS) is a security authentication client/server protocol that supports authentication, authorization and accounting, which is widely used by Internet service providers. It is the most common method of authenticating and authorizing dial-up and tunneled network users.

This web page is used to configure settings for external RADIUS server. Then WLAN users of VigorAP will be authenticated and accounted by such server for network application.

Search Q	Configuration / RADIUS					
	External RADIUS					
Device Menu						
 Dashboard 	+ Add	Primany Authentication Conver		Secondary Authoritication Server		Max: 4
	Wallie	Printary Autoencoation Server		Secondary Addientication Server		option
Physical Interface						
LAN						
Wireless LAN						
Objects						
Notification Services						
RADIUS						
Security >						
Monitoring >						
BS Utility >						
🖏 System Maintenance 💦 💡						
Virtual Controller						
> Wireless >						

To edit an existing profile, click the **Edit** link of the selected profile to make modifications.

RADIUS_1 titation Authentication Image: Constraint of the secret of the	RADIUS_1 ation +Add +Add Priority Server IP Secret Authentication Port Option 0 172.16.3.62	RADIUS_1 Ion Max 2 Max 2 Priority Server IP Secret Authentication Port Option 0 172.16.3.62 Immediate 1812 Immediate					
titation Authentication	Attorn Image: Marc 2 Ver +Add Marc 2 Priority Server IP Secret Authentication Port Option 0 172.16.3.62 Image: Im	lon	lame 🕕	RADIUS_1			
Authentication +Add Max 2 ication Server +Add Secret Max 2 Priority Server IP Secret Authentication Port Option 0 1722.16.3.62 Imma Image Image Image	Add Max 2 Priority Secret Authentication Port Option 0 172.16.3.62	lon Ar Add Secret Authentication Port Option 172.16.3.62	uthentication				
Hadd Hadd Max: 2 Priority Server IP Secret Authentication Port Option 0 172;16:3.62 Immediate Ibit 2 Ibit 2	+Add Max 2 Priority Server IP Secret Authentication Port Option 0 172.16.3.62	+Add Max 2 Priority Server IP Secret Authentication Port Option 0 172.16.3.62 Image: Comparison of the point of the	ADIUS Authentication				
Priority Server IP Secret Authentication Port Option 0 172.16.3.62	Priority Server IP Secret Authentication Port Option 0 172.16.3.62	Priority Server IP Secret Authentication Port Option 0 172.16.3.62	uthentication Server	+Add			Max: 2
0 172.16.3.62 (Delete	0 172.16.3.62	0 172.16.3.62		Priority Server IP	Secret	Authentication Port	Option
				0 172.16.3.62		(b) 1812	🗇 Delete
							- Sauce
Ande			sel Anoty				

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

ltem	Description
Name	Enter the name of the server profile.
	Authentication

RADIUS Authentication	Switch the toggle to enable/disable the function.
Authentication Server	+Add - Click to create a new server profile.
	 Priority - Only two external server can be used.
	• Server IP - Enter the IP address of the external RADIUS server.
	• Secret - Enter the password for the user to be authenticated by VigorAP 805 while the user tries to use VigorAP 805 as the RADIUS server.
	• Authentication Port - Enter a port number for the RADIUS server.
	• Option - Click Delete to remove the selected entry.
Cancel	Discards the settings and exits the page.
Apply	Click it to save the settings and exit the page.

II-1-7 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 AP 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 access point 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-1-7-1 Local Certificates

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

	Configuration / Certificates							
	Local Certificates	Trusted CA	Local Services	Backup & Restore				
Device Menu	Local Certificates							
(a) Dashboard								
	+ Add						Search	Max: 20
Physical Interface	Certificate Name 🔅		Status 🖕	Source 👳	CA Imported	Valid From \oplus	Valid Until	Option
LAN	Default_Certificate		Valid	Internal	~	2021/01/01 01:00:03	2022/01/31 01:00:03	© View
Wireless LAN								
Objects								
Notification Services								
RADIUS								
Certificates								
Security >								
🔂 Monitoring								
路 Utility >								
🌯 System Maintenance >								
Virtual Controller								
אל Wireless אין איז								

ltem	Description
+Add	Creates a new certificate.
View	Displays the content of the certificate.

	al Services	Backup & Resto	re			×
					Certificate Name 🕕	Default_Certificate
					Version	V3
	atus e	Source o	CA Imported	Valid Fro	Status	Valid
	id	Internal	~	2021/01	Source	Internal
					CA Imported	~
					Subject_Name	~
					Country (C)	TW
					State (ST)	Hsinchu
					Location (L)	Hsinchu
					Organization (O)	DrayTek
					Organization Unit (UO)	DrayTek
					Common Name (CN)	www.draytek.com
					Email (E)	
					Issuer	\sim
					Common Name (CN)	www.draytek.com
					Country (C)	TW
nerate	Rege	herate t	he certifica	te.		

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

		\times
Certificate Name 🕕		
Method	Generate CSR Import Certificate & Keys	
Кеу Туре	RSA-2048 Bit	
Algorithm	SHA-256	
Subject Alternative Name		\sim
Туре	IP Address Domain Name Email	
IP Address (j)		
Subject Name		\sim
Country (C) 👔		
State (ST) ()		
Location (L) (j)		
Organization (O)		
Organization Unit (OU) ()		
Common Name (CN) 🕕		
Email (E)		
Email (E)		

ltem	Description
Certificate Name	Enter the name that identifies the certificate.
Method	Generate CSR - Generate a new local certificate. Import Certificate & Keys - Vigor access point 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 AP 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.
	Ceruncale Only - Local ceruncale.
	 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.
Cancel	Discards 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-1-7-2 Trusted CA

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

When the local client and remote server are required to make certificate authentication (e.g., Radius EAP-TLS authentication) for wireless connection and avoid 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 for digital certificates from a trusted root certificate authority is complicated and time-consuming. Therefore, Vigor AP offers a mechanism that allows you to generate root CA to save time and provide convenience for general users. Later, such root CA generated by the DrayTek server can perform the issuing of the local certificate.

Root CA can be deleted but not edited. If you want to modify the settings for a Root CA, please delete the one and create another one by clicking Create Root CA.

s		a	Configuration / Certificates					
8			Local Certificates Trusted Co	A Local Services Backup 8	Restore			
Device Menu Trusted Certificate Authorities								
(?)	Dashboard							
11		~	+ Add				Search	Max: 20
	Physical Interface		Certificate Name ≬	Status 🕤	Common Name	Valid From o	Valid Until	Option
	LAN		Root CA	Empty				🖉 Create
	Wireless LAN							
	Objects							
	Notification Services							
	RADIUS							
\otimes	Security	>						
•	Monitoring	>						
88	Utility	>						
Z	System Maintenance	>						
Vir	tual Controller							
۶	Wireless	>						

Available settings are explained as follows:

ltem	Description
+Add	Creates a new trusted certificate.
Option	Create - Click to open the configuration page.

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

ocal Services Backup & Restore					×
	Key Type Algorithm			R	SA-2048 Bit SHA-256
Status 👳 Common Name 👳	Subject Alternative Name				
Empty	Туре	None	IP Address	Domain Name	Email
	IP Address 🕕				
	Subject Name				~
	Country (C) 🕕			тw	
	Common Name (CN) 🛈				
	State (ST) 🧿				
	Location (L) ()				
	Organization (0) 🕡				
	Organization Unit (OU) 🛈				
	Email (E)				

Available settings are explained as follows:

ltem	Description
Кеу Туре	Displays the key type (set to RSA).
Algorithm	Displays the algorithm.
	Subject Alternative Name
Туре	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.

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

To upload a certificate, click the **+Add** link to get the following page.

		×
Upload Certificate	Choose a file	
l		

Available settings are explained as follows:

ltem	Description
Upload Certificate	Choose a file - Select an existing certificate.
Cancel	Discards the settings and exits the page.
Apply	Click it to save the settings and exit the page.

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

II-1-7-3 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.

Search	۹	Configuration / Cert	lificates					🕄 Reset
	-	Local Certificates	Trusted CA	Local Services	Backup & Restore			
Device Menu	-	Local Services						
(?) Dashboard								
	~	Categories			Services	Local Certificate		
Physical Interface		Web Server			HTTPS	Default_Certificate \sim		
Wireless LAN		Web Server			TR069	Default_Certificate ~		
Objects								
Notification Services		Note:						
RADIUS		0.11		P. 11. 1				
		Certificate only and C	SK cannot be ap	plied to local service	s.			
Security	>							
🔂 Monitoring	>							
路 Utility	>							
🖏 System Maintenance	>							
Virtual Controller								
∽ Wireless	>							

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	Discards the settings and exits the page.
Apply	Click it to save the settings and exit the page.

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

II-1-7-4 Backup & Restore

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

Search	Q	Configuration / Certificates	
		Local Certificates Trusted CA Local Services Backup & Restore	
Device Menu		Backup & Destore	
(?) Dashboard			
	~	Backup	
Physical Interface			
LAN		selected nem Select All	
Wireless LAN		Local Certificates	
Objects		Trusted Certificate Authorities	
Notification Services		Password Protection	
RADIUS		Password 💿	
Certificates		Confirm Password	
Security	>	Bactup	
🔁 Monitoring	>		
路 Utility	>	Restore	
🔦 System Maintenance	>	Restore from Backup File Constraints Restore	
Vietual Controller	-	File has Password Protection	
	-	Password @	
}⊷ Wireless	>		

Item Description				
	Backup			
Selected Item Select All Local Certificates Trusted Certificate Authorities				
Password Protection	 Enabled - Switch the toggle to enable or disable the function. Password - Enter the password with which you wish to encrypt the certificate. Confirm Password - Enter the password again. Backup - Click to download the certificate. 			
	Restore			
Restore from Backup File	Click to select the backup file you wish to restore. Restore - Click to retrieve the certificate.			
File has Password Protection	Enabled - Switch the toggle to enable or disable the function. Password - Enter the password that was used to encrypt the certificates.			

II-2 Security

II-2-1 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.

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	۹	Security / MAC Filtering	Profile		🕲 Reset 🔿 Refresh
		MAC Filtering Profile	Backup & Restore		
Device Menu		MAC Eiltering Profile			
 Dashboard 		MACT Intering Prome			
🚔 Configuration	>	+ Add	0000203		Max: 10
Security	~	Name	Policy	Included Devices	Option
MAC Filtering Profile				No Records Found!	
	>				
B음 Utility	>				
🖏 System Maintenance	>				
Virtual Controller					
Ş→ Wireless	>				

Item Description				
+Add	Click to create a new entry.			
Edit Click to modify the selected entry.				
Delete	Click to remove the selected entry.			

Name	0			
Policy	Disabled Allow List Block List			
Туре	Manual MAC Object MAC Group			
Device List	+Add		Search	Max: 128
	Name	MAC Address ()	O	otion
			Û	Delete
Cancel Apply				

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

Available settings are explained as follows:

ltem	Description
Name	Enter the name of the profile.
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 the settings.
Apply	Click it to save the settings and exit the page.

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

II-2-2 Backup & Restore

This page allows you to save the access control policies and black & white lists as a profile, which can be used for restoration purposes.

Search	۹	Security / MAC Filtering Profile
		MAC Filtering Profile Backup & Restore
Device Menu	_	Backup & Restore
Dashboard		
🚔 Configuration	>	Download Backup File Download
Security	~	Restore from Backup File
MAC Filtering Profile		
G Monitoring	>	
BA Utility	>	
🖏 System Maintenance	>	
Virtual Controller		
} Wireless	>	

Item Description					
Download Backup File	Download - Click to save the MAC filtering profile.				
Restore from Backup File	- Click to locate the file for restoring.				
	Restore – Click to execute the restoration.				

II-3 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.

Mesh Root and Mesh Node

Mesh Root indicates that this device would be another device's uplink connection.

As a Mesh Root, the device must connect to a gateway with an Ethernet cable first to have an Internet connection.

As a Mesh Node, the device can connect to the Mesh Root or Mesh Node within the same Mesh Group via Wireless or Wired links.

VigorMesh

VigorMesh is a DrayTek proprietary Mesh function. Pleae note that, within VigorMesh network,

- The total number allowed for Group members is 8 (including the Mesh Root).
- The maximum number of hop is 3.

Refer to the following figure:



EasyMesh

EasyMesh is a standard Mesh protocol of Wi-Fi Alliance.

II-3-1 Role Setup

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

Search	۹	Wireless / Role Setup		C Reset C Refresh
		Role Setup		
Device Menu	-			[
 Dashboard 		Device Role	Auto 🗸	Advanced Mode: OFF
	>	Current Device Role	Node	
Security	>	Group Admin Account 🛈	admin	
Ge Monitoring	>	Group Admin Password ()	······ •	
設 Utility	>	Password Status	Use random password	
🖏 System Maintenance	>	Mesh Setup		
Virtual Controller		Mesh Version	Vigor Mesh (R2) / EasyMesh (R3)	
°}⊷ Wireless	~	Enable Mesh		
Role Setup		Mesh Protocol	Vigor Mesh EasyMesh	
Device		Current Uplink	Wired	
		Group Name	DrayTekMesh	
		AP Management Setup		
		Enable AP Management		
		Cancel Apply		

ltem	Description					
	Role Setup					
Device Role	Auto - The device can switch between a Root and a Node based on the actual situation.					
	Root – The device is a Root. It controls the network and syncs configurations to the Nodes of its Group.					
	If Mesh is enabled, the device must connect to a gateway with an Ethernet cable to have an Internet connection.					
	Node – The device is a Node. It is managed by a Root if it has joined a Group.					
	If Mesh is enabled, the device can connect to the network through wireless.					
	Auto 🗸					
	Auto					
	Root					
	Node					
Current Device Role	Displays the current role of the device.					
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.					
	Mesh Setup					
Enable Mesh	Switch the toggle to enable/disable the mesh function.					
Mesh Protocol	 Select the mesh protocol to manage the mesh network. Vigor Mesh - A protocol developed by DrayTek. EasyMesh - A protocol defined by WiFi alliance. 					
Uplink	It is available only when Node / VigorMesh is selected as Device Role / Mesh Protocol. Set the uplink of the device.					
	 Auto - If the Ethernet port is connected and the device can access its gateway, use Wired uplink. Otherwise, use the Wireless uplink. 					
	• Wired - Fixed on the Wired uplink.					
	• Wireless - Fixed on the Wireless uplink.					
Current Uplink	It is available only when Auto or Node / VigorMesh is selected as Device Role / Mesh Protocol.					
	Displays the current uplink.					
Group Name	Displays the name of the current Mesh Group. It is available only when Auto or Root / VigorMesh is selected as Device Role / Mesh Protocol.					
	If required, change the name.					
Mesh Onboarding Mode	It is available only when EasyMesh is selected as Mesh Protocol.					
	• PBC - Means the push-button configuration.					
Start PBC Onboarding	It is available only when EasyMesh is selected as Mesh Protocol and PBC is selected as Mesh Onboarding Mode.					
	• Start PBC - Triggers the WPS connection to build network between node backhaul and the root fronthaul.					
	AP Management Setup					
Enable AP Management	Switch the toggle to enable/disable the AP Management.					
	Advanced Mode: On					
Wireless Uplink Band	It is available only when Auto or Node / VigorMesh is selected as Device Role / Mesh Protocol.					
	Select available Wireless bands for connecting with uplink					
Wireless Downlink Band	It is available only when VigorMesh is selected as Mesh Protocol. Select available Wireless bands for connecting with downlink.					
Preferred Wireless Uplink Device	It is available only when Auto or Node / VigorMesh is selected as Device Role / Mesh Protocol.					
	Select a Mesh member as the first priority when choosing Wireless uplink.					
Preferred Wireless Uplink Timeout(min)	It is available only when Auto or Node / VigorMesh is selected as Device Role / Mesh Protocol.					
	Set the time period (1 to 10 minutes) to wait for the Preferred Wireless Uplink Device.					

Auto Wireless Uplinks Optimization	It is available only when Auto or Root / VigorMesh is selected as Device Role / Mesh Protocol.
	It is selected in default.
	If enabled, after changing the environment of the Mesh network, Root will perform reselect to reconstruct the Mesh network.
Log Level	It is available only when VigorMesh is selected as Mesh Protocol. Select Basic or Detailed. Related information will be shown on Syslog.
Cancel	Discard the settings.
Apply	Click it to save the settings.

II-3-2 Device

II-3-2-1 Device List

This page displays general information about the belonging group.

Search	۹	Witeless / Device OReset C Refresh				eset C Refresh					
		Device List Mes	h Status AP Adop	tion							
Device Menu		Device List									
(?) Dashboard											
n Configuration										Search	Max: 20
Security		Name 👳	MAC ()	IP Address	SSID 0	Status 🔅	Role 🔅	WLAN Clients (2.4G/5G)	Firmware Version	System Uptime 👙	Option
Monitoring		VigorAP805	1449BC51B9B6	192.168.1.10		Online	Node	0/0	5.0.3_RC3	3d 7h 54m 43s	/ Edit
BB Utility											
🖏 System Maintenance											
Virtual Controller											
}⊷ Wireless											
Role Setup											
Device											

Available settings are explained as follows:

Description	
Click to modify t APs are slightly Settings for the	he settings of the selected device. different based on the role of the F AP (as the Node):
	×
Name	VigorAP805
MAC	1449BC51B9B6
IP Address	192.168.1.10
SSID	
Status	Online
Model	VigorAP80
Role	Nod
WLAN Clients (2.4G/5G)	0/0

5.0.3_RC3

3d 7h 56m 06s

Firmware Version

System Uptime

II-3-2-2 Mesh Status

Displays general information of the Mesh network.

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

		-pasti						U	Nerrearr
esh Status									
lame	MAC Address	Role	Нор	Uplink Device	Uplink Interface	Signal Strength	Uplink Rate (TX/RX)	Uplink Uptime	Option
igorAP1062C	00:1D:AA:10:27:22	Root	0	N/A				0d 02:15:33	© View
11	00:1D:AA:64:10:15	Node	1	00:1D:AA:10:27:22	Wireless 5GHz (Ch36)	-56dBm/86%	1755M/1755M	0d 02:11:22	© View

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.					
Device List	Mesti Status AP	миори	ION			C Reffesh
--------------	-------------------	-------	-----	-------------------	--------------------------------------	---------------------
Mesh Status						:
					нор	
					Uplink Device	00:1D:AA:10:27:2:
Name	MAC Address	Role	Нор	Uplink Device	Uplink Interface	Wireless 5GHz (Ch36
VigorAP1062C	00:1D:AA:10:27:22	Root	0	N/A	Uplink Quality	
N1	00:1D:AA:64:10:15	Node	1	00:1D:AA:10:27:22	Signal Strength	-56dBm/869
					Uplink Rate (TX/RX)	1755M/1755N
					Uplink Uptime	0d 02:11:2:
					Mesh Action	
					Optimize Uplink	Optimize
					Preferred Wireless Uplink Device	N//
					Set Preferred Wireless Uplink Device	
						Set

Optimize All Mesh Links - It is available only when **VigorMesh** is selected as Mesh Protocol and the device is a Root.

Press the **Optimize** button to perform reselect to reconstruct the Mesh network.

Optimize Uplink - It is available only when **VigorMesh** is selected as Mesh Protocol and the device is a Wireless Node.

Press the **Optimize** button to disconnect the device from Mesh network. The device might connect to a better uplink later.

Preferred Wireless Uplink Device - It is available only when **VigorMesh** is selected as Mesh Protocol and the device is a Node.

Displays the Preferred Wireless Uplink of the device.

Set Preferred Wireless Uplink Device - It is available only when **VigorMesh** is selected as Mesh Protocol and the device is a Node. Select a Mesh member and press the **Set** button to set the Preferred

Wireless Uplink Device of the device.

II-3-2-3 AP Adoption

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

This page is available when Current Device Role is Root.

It is also available when Device Role is Auto and Device List contains only the device itself.



Available settings are explained as follows:

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.
Cancel	Discard current settings.
Apply	Click to add the selected device(s) into the Group.

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 Mesh Group through both Wireless and Wired. 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.

Role Setup		🕄 Reset 🛛 🔿 Refresh
Device Role	Auto ~	Advanced Mode: Of
Current Device Role	Node	
Group Admin Account	admin	
Group Admin Password	• ©	
Password Status	Use random password	
Mesh Setup		
Enable Mesh		
Mesh Protocol	Vigor Mesh EasyMesh	
	Wired	
Current Uplink		

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 N	Mesh Status 🛛 A	AP Adoption	1						J)Reset C	Refresh
Device List											
											Max: 50
Name	MAC	IP Address	SSID	Status	Role	WLAN Clients (2.4G/5G)	Firmv	vare Version	System Uptime	Option	
VigorAP1062C	001DAA102722	192.168.1.1	0 DrayTek 102722	Online	Root	0/0	1.5.1	_RC8	0d 4h 58m	24s 🧷 Edit	
VigorAP1062C	001DAA641015	192.168.1.1	DrayTek 1 102722	Online	Node	0/0	1147.	.8df8de432f_Be	eta Od 1h 00m	45s 🧷 Edit	î Delete
Wireless / Devic	ce										
Device List	Mesh Status 🛛 🖌	AP Adoption	1							C	Refresh
Mesh Status											
Name	MAC Address	Role H	lop Uplink	Device	Upli	nk Interface		Signal Strength	Uplink Rate (TX/RX)	Uplink Uptime	Option
VigorAP1062C	00:1D:AA:10:27:2	2 Root C	N/A							0d 02:15:33	© View
N1	00:1D:AA:64:10:1	5 Node 1	00:1D:	AA:10:27:2	2 Wire	eless 5GHz (C	2 <mark>h</mark> 36)	-56dBm/86%	1755M/1755M	0d 02:11:22	@ View

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 & Permission, System Reboot, and Registration & Services.

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 Q	System Maintenance / Device Settin	ngs	🕚 Reset	C Refresh
	Time Device Name Syslog	SNMP		
Device Menu	Time and Date			
Dashboard				
😂 Configuration >	System Time	2021-01-03 01:08:50		
Security >	Time Setting			
🔂 Monitoring >	Set Time	Automatically with Time Server Manually		
器 Utility >	Time Server	time.google.com		
🌯 System Maintenance 🗸 🗸	Time Zone	(UTC) Greenwich Mean Time : Dublin \sim		
Device Settings	Interface	Auto 🗸		
Management	Davlight Saving			
Firmware				
Backup & Restore		Test time Server connection		
System Reboot	Server Status	[Success] Test Time Server Connection Ok		
Registration & Services	More settings $ \smallsetminus $			
Virtual Controller				
}⊷ Wireless >>				
	Cancel Apply			

Available parameters are explained as follows:

Item Description								
Time and Date								
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 Server - Enter the web site of the primary time server.Time Zone - Select the time zone where the access point is located.Interface - Renew the time through the interface selected by VigorAP automatically.							

	Daylight Saving - Enable Daylight Saving Time (DST) if it is applicable to your location.										
	Test Time Server Connection – Click to make a test if the selected time server workable for the network.										
	Server Status - Displays the status (success/failure) of time server connection.										
	More Settings - Click to open advanced settings for the time server.										
	• Auto Update Interval - Select the time interval (30min or 60min) at which the AP updates the system time periodically.										
		Secor enter	the U	Serve RL/IP	r - Foi addre	r havi ess in	ng a k the fi	oacku eld o	p time server, please f Secondary Server.		
		Secor auton	n dary l natica	l nterf lly.	ace -	Backu	ıp inte	erface	e for renewing the time		
		Daylig	ght Sa ed Fr	ving F	Period	l - It is	avail	able v	when Daylight Saving is mable the DST - Default		
		by We	eek an	d by	Date.	in sei	readin				
When Manually is	Time Zone - Select the time zone where the AP is located.										
selected as Set Time	Date - Use the drop-down calendar to specify correct date.										
		2021-0	4-26								
							,		\sim		
		202	1 APR	Ŧ			<	>			
		S	М	Т	W	Т	F	S			
		APR				1	2	3			
		4	5	6	7	8	9	10			
		11	12	13	14	15	16	17			
		18	19	20	21	22	23	24			
		25	26	27	28	29	30				
	Time -	Set t	he tim	ne by	specit	fying l	nours	, min	utes, and seconds.		
	Synch the br	roniz o owse	e with r.	Brow	/se - (lick S	ync n	ow to	o sync the time setting with		
Apply	Save t	he cu	rrent	settin	gs an	d ren	ew th	e sys	tem time.		
Cancel	Discar	d cur	rent s	etting	gs and	l retu	rn to t	the p	revious page.		

After finishing this web page configuration, please click **Apply** to renew the system time.

III-1-1-2 Device Name

Display the device 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	
🚆 Configuration >	Device Name () VigorAP805	
Security >		
🔂 Monitoring		
B Utility >		
🖏 System Maintenance 🔍		
Device Settings		
Management		
Firmware		
Backup & Restore		
Account & Permission		
System Reboot		
Registration & Services		
Virtual Controller		
> Wireless >		

III-1-1-3 Syslog

SysLog function is provided for users to monitor the device.

Open System Maintenance>>Device Settings and click the Syslog tab.

System Maintenance / Device Settings					
Time Device Name Syslog SNMP					
Syslog Settings					
, , , ,					
Logging Destinations External Server					
Log Message Vser Access Log					
LAN Log					
System Log					
✓ WiFi Basic Log ✓ Mesh Log					
APM Log					
Syslog Servers					
+Add	Max: 3				
Server IP () Port ()	Option				
192.168.1.10 514	🗊 Delete				
Cancel Apply					
	System Maintenance / Device Settings Time Device Name Syslog SNMP Syslog Settings Logging Destinations Log Message User Access Log G LAN Log Syslog Servers +Add Sever IP () Port () 192.168.1.10 Sta	System Maintenance / Device Settings Time Device Name Systeg SNMP Systeg Settings Logging Destinations Cardea Access Log User Access Log User Access Log System Log System Log Systeg Servers +Add Marc 3 Server IP Port Port O Option 192.168.1.10 192.168.1 192.16			

Available parameters are explained as follows:

Item Description					
Syslog Settings					
Logging Destinations Select External Server to display Log Message and Syslog Servers detailed configuration.					
Log Message	Select to send the corresponding message of user access, interface, and system information to Syslog.				
	Syslog Servers				

+Add	Click to display new entry boxes for creating a new Syslog server profile. The maximum number of Syslog servers to be added is "3".
Server IP	Enter the IP address of the Syslog Server.
Port	Enter the port number of the Syslog Server.
Option	Delete - Click it to remove the selected server profile.
Apply	Save the current settings and exit the 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.

Search Q	System Maintenance / Device Settings	🕲 Reset
	Time Device Name Syslog SNMP	
Device Menu	SNMP	
 Dashboard 		
🛱 Configuration >	Enabled	
Security >	SNMP service also shall be enabled for Internet access in System Maintenance >> Management	
🔂 Monitoring >		
BA Utility >	Manager	
🖏 System Maintenance 🗸 🗸	Manager Host Any Specific Host	
Device Settings		
Management	Query	
Firmware	Get Community () public	
Backup & Restore	Set Community O	
Account & Permission		
System Reboot	Query Port 161	
Registration & Services	Agent	- 1
Virtual Controller	SNMPv3 Agent Enabled	
≻ Wireless >		
	+Add Max 3	
	Username (USM) (i) Authentication Authentication Password (i) Privacy Privacy Password (i)	
	Cancel Apply	

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). 		
	Enter the IPv4 address with subnet mask / IPv6 address with specified prefix length of hosts that are allowed to issue SNMP commands. If these field are left blank, any IPv4/IPv6 LAN host is allowed to issue SNMP commands.		
Query			
Get Community	Enter the Get Community string. The default setting is public . Devices		

	that send requests to retrieve information using get commands must pass the correct Get Community string.				
	The maximum allowed length is 23 characters.				
Set Community	Enter the Set Community string. The default setting is private . Devices that send requests to change settings using set commands must pass the correct Set Community string.				
	The maximum length	of the t	ext is 23 characters	S.	
Query Port	Displays the port nun	nber use	ed by the query ser	ver.	
	Ag	ent			
SNMPv3 Agent Enabled	Switch the toggle to e	nable/d	isable the SNMPv3	function.	
	If enabled, specify cor	rrespon	ding settings.		
	SNMPv3 Agent Enabled				
	+Add				Max: 3
	Username (USM) A	uthentication	Authentication Password	Privacy	Privacy Password
		sha \sim	٢	Disabled \vee	
		Disabled			
	SNMPv2c Agent Enabled	MD5			
	SNMPv1 Agent Enabled	SHA			
SNMPv2c Agent Enabled	 Enter the username to be used for authentication. The maximum allowed length is 23 characters. Authentication - Select one of the hashing methods to be used with the authentication algorithm. Authentication Password - Enter a password for authentication. The maximum allowed length is 23 characters. Privacy - Select an encryption method as the privacy algorithm. Privacy Password - Enter a password for privacy. The maximum allowed length is 23 characters. Switch the toggle to enable/disable the SNMPv2 function 				
SNMPv1 Agent Enabled	Switch the toggle to enable/disable the SNMPv1 function				
	Tr	ар			
Enabled	Switch the toggle to enable/disable the Trap function.				
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.				
Trap Port	Enter the port numbe	er used t	for the Trap server.		
Notification Host IP	Select the type of the	notifica	tion 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.

Search Q	System Maintenance / Management	
	Service Control TR-069 System Information	
Device Menu	General	
	Auto Logovit aff and	
Security >	Management Services	
Monitoring >	Enforce HTTPS Access	
않 Utility >	Allow PING from LAN	
🔦 System Maintenance 🗸 🗸		
Device Settings		
Management	Port () (default) LAN Access	
Firmware	HTTP 80 (80) V	
Backup & Restore	HTTPS 443 (443)	
Account & Permission		
Registration & Services	SSH 22 (22)	
Regionation a bernato	Teinet 23 (23)	
Virtual Controller	SNMP 161 (161)	
S→ Wireless >		
	TLS/SSL Encryption	
	TLS1.3	

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.		

c	ff ~			
	off			
	1 min			
	3 min			
ort	5 min			
0	10 min	8		

	Management Services	
Enforce HTTPS Access	Switch the toggle to allow system administrators to login Vigor device via HTTPS.	
Allow PING from LAN	Allow all PING packets from LAN.	
LLDP	Switch the toggle to transmit the information (related to the model name, IP address, and connecting port) via LLDP to answer the inquiry from another device (e.g., the neighbor router, access point, etc.).	
Port	Specify user-defined port numbers for the HTTP, HTTPS, SSH, Telnet and SNMP servers.	
LAN Access	Select the checkbox to allow system administrators to login from LAN interface.	
TLS/SSL Encryption		
TLS 1.3/TLS 1.2	Switch the toggle to enable the function of TLS 1.3/1.2 if required.	
Cancel	Discard current settings and return to the previous page.	
Apply	Save the current settings and exit the page.	

(i) Note:

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



- means "Enable".

- means "Disable".

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 / Management		
	Service Control TR-069	System Information	
Device Menu	ACS and CPF Settings		
(?) Dashboard	Act and of 2 octaings		
🚔 Configuration >	TR-069		
Security >	ACS Server		
Generation Monitoring		http://	
BS Utility >	URL ()	Wizard	
🖏 System Maintenance 🔍 🗸	Username 🕕		
Device Settings		Note: Username support characters: a-z,A-Z,O-9,@%	
Management			
Firmware	Password ()	©	
Backup & Restore		Note: Password support characters: a-z,A-Z,0-9,%!\$/()=?*	
Account & Permission			
System Reboot	Test Connection		
Registration & Services	① Make sure to apply and	save settings first before running the test.	
Virtual Controller			
∽ Wireless		Test Connection Result	
	Event Code	PERIODIC \lor	
	Cancel Apply		

ltem	Description			
TR-069	Switch the toggle to enable or disable the function.			
	If enabled, settings available for TR-069 will be shown below.			
	ACS Server			
ACS Server On	Choose the interface for connecting the AP to the Auto Configuration Server.			
URL	Enter the URL 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 Connection - Click it to send a message based on the event code selection to test if such CPE is able to communicate with VigorACS server.			
Last Inform Response Time	Display the time that VigorACS server made a response while receiving Inform message from CPE last time.			
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 device to send notification to CPE.
STUN Settings	 Enable / Disable - Switch the toggle to enable or disable the function. The default is Disable. If select Enable, 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 maximum 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-1-2-3 System Information

The System Information displays basic information (e.g., device name, LAN MAC, system uptime, firmware, ACS server and etc.) of Vigor device.

Search	System Maintenance / Management		C Refresh
	Service Control TR-069 S	ystem Information	
Device Menu	System Information		
Dashboard			
🚔 Configuration	Device Name	VigorAP805	
Security	LAN MAC	14:49.BC:51:B9:B6	
	System Uptime	4d 1h: 37m: 12s	
器 Utility	Firmware	5.0.3_RC3	
🖏 System Maintenance	ACS Server	•	
Device Settings		See More +	
Management			
Firmware			
Backup & Restore			
Account & Permission			
System Reboot			
Registration & Services			
Virtual Controller			
>- Wireless			

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 Q	System Maintenance / Firmware		
	Firmware		
Device Menu			
(?) Dashboard	Current Firmware Version 5.0.3_RC3		
😤 Configuration >	Firmware for upload		
Security >			
Generation Monitoring			
路 Utility >			
🖏 System Maintenance 🗸 🗸			
Device Settings			
Management			
Backup & Restore			
Account & Permission			
System Reboot			
Registration & Services			
Virtual Controller			
> Wireless >			

Then click **Upload** and wait for a few seconds.

	File uploading
39% Complete	e
File u	pload is in progress It must NOT be interrupted!

When the upload is finished, please click the **Restart** button.

	*
Congratulations	
File Uploaded	
Please restart to apply changes.	
Restart	

Wait for a while until the system finishes the rebooting.

	× to
Rebooting	- 1
Web UI will be redirected in few seconds.	- 1
152 SECONDS	
Or Access Now →	

III-1-4 Backup and Restore

This function can be used to backup/restore the VigorAP settings.

	٩	System Maintenance / Backup & Re	estore	
		Download Configuration Backup		
Device Menu				
(?) Dashboard		Download Configuration Backup		
🚔 Configuration	>	Password Protection		
Security	>	Password ()		
🖸 Monitoring	>	Password ()		
		Download	Download	
EX OUNLY	· ·	Restore from a Configuration Bac	ckup	
🍕 System Maintenance	~			
Device Settings		Restore from Backup File		Restore
Management		Restore except the login password		
Firmware		File has Password Protection		
Account & Permission		Restore Password ()	۵	
System Reboot				
Registration & Services				
	-			
Virtual Controller	-			
}⊷ Wireless	>			

Available settings are explained as follows:

ltem	Description				
Download 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.				
Password	Enter several characters as the password for encrypting the configuration file.				
Download	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.				

(i) Note:

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

- means "Enable".

III-1-5 Accounts & Permission

This page allows you to modify current administration account and password.

III-1-5-1 Local Admin Account

Search Q	System Mai	System Maintenance / Account & Permission					🕲 Reset	C Refresh
	Local Admir	Account Role & Perr	nission					
Device Menu	Local Adm	in Account						
(ව) Dashboard								
🚆 Configuration	> + Add							Max: 5
Security	Account	Role	Status	Last Login at	Last Login IP	Created Time	Option	
🖼 Monitorina	admin	Administrator	Active	2021-01-05 00:38:51	192.168.1.100	2021-01-01 00:00:14	/ Edit	🗇 Delete
	ć							
System Maintenance	~							
Device Settings								
Management								
Firmware								
Backup & Restore								
Account & Permission								
System Reboot								
Registration & Services								
Virtual Controller								
}⊷ Wireless	>							

Available settings are explained as follows:

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 charactersI@#\$%*&*()_=/?][<>\ 	
Role	None v	
Status	Active \sim	
Account Info		
Created Time	-	
Cancel Apply		

Available settings are explained as follows:

ltem	Description			
	Local Admin Account			
Account Display the name of the account.				
New Password	Enter a new password in this field. The length of the password is limited to 83 characters.			
Confirm New Password	Enter the new password again.			
Role	 Specify the role of the account. Administrator Guest User-defined role (created on the Role & Permission page) 			
Status	Active - Enable the selected account profile. Inactive - Disable the selected account profile.			
	Account Info			
Created Time	Display the created time of the user account			

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 to create new roles which can be applied to local admin account.

The default roles are Administrator and Guest.

svice Menu Role & Permission D Dashboard Role & Permission Configuration +Add Security Role Administrator Guest	Max: 64 est
Role & Permission 0 Dashboard c Configuration > Security > Bole Administrator G Monitoring	Max: 64 est
	Max: 64 est
E Configuration > +Add > Security > Role Administrator Gues	Max: 64 est
) Security > Role Administrator Gues	iest
Monitoring >	rest
Left Menu Path	
System Maintenance System Maintenance	ad-only
Dashboard Read-write Read Device Settings	ad-only
Management Configuration Read-write Read	ead-only
Firmware > Security Read-write Read-	ad-only
Backup & Restore Monitoring Read-write Read-	ad-only
Account & Permission System Reboot Utility Read-write Read-	ad-only
Registration & Services > System Maintenance Read-write Read-	ead-only
rtual Controller Read-write Read-	ead-only
Wireless Read-write Read	ead-only

ltem	Description
+Add	Create a new role profile.
Role	Lists all of the features that a role can have.

To create a new role profile, click **+Add**. A new role (named with Role_1, in this case) will be added on to the page.

Syste	m Maintenance / Acc	ount & Permission		
ocal	Admin Account	tole & Permission		
Role	& Permission			
+Ade	d			Max: 64
Role		Administrator	Guest	Role_1
Left	Menu Path			Delete
Þ	Device Menu	Read-write	Read-only	Read-only 🗸
Þ	Dashboard	Read-write	Read-only	Read-only 🗸
Þ	Configuration	Read-write	Read-only	Read-only 🗸
Þ	Security	Read-write	Read-only	Read-only 🗸
Þ	Monitoring	Read-write	Read-only	Read-only 🖌
Þ	Utility	Read-write	Read-only	Read-only 🗸
Þ	System Maintenance	Read-write	Read-only	Read-only 🗸
Þ	Virtual Controller	Read-write	Read-only	Read-only 🗸
Þ	Wireless	Read-write	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						
	Role & Permission						
	+Add						
	Role Administrator Guest Role_MKT ×						
	Left Menu Path 🛍 Delete						
Left Menu Path	Lists all of the features that a role can have.						
	The role of Administrator have the highest authority for accessing VigorAP.						
	The role of Guest have the lowest authority for accessing VigorAP.						
	The authority of the user-defined roles must be based on the conditions selected respectively.						
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.			
Deny	Read-only - The permission for the menu item on the left side allowed for the user-defined role profile to be read-only.			
Read-only	Read-write - The permission for the menu item on the left side			
Read-write	written.			
Could addit and				
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**.

ccount Role & Permission	[×
Account	Account 🕜	Carrie
Role Status Last Login at	Current Password ()	•
Administrator Active 2021-01-05 00:38:51	New Password () Confirm New Password ()	•
Guest Active -	At least 8 characters Uppercase characters Lowercase characters	
	• Numbers of Special characters ~(@#5% &^()//[[(K>\	Guest V
	Account Info	None Administrator
	Created Time New role	Guest Role_MKT

III-1-6 System Reboot

The Web user interface may be used to restart your VigorAP. Open **System Maintenance >> System Reboot** to get the following page.

Search	۹	System Maintenance / System Reboot					
		System Reboot					
Device Menu							
(ව) Dashboard		Reboot With Durrent Configuration Factory Default					
🚔 Configuration		Reboot					
Security		Auto Reboot Time Schedule					
E Monitoring		Enable Auto Reboot Schedule					
BA Utility		Schedule Profile select your options					
🖏 System Maintenance		Note: 1. End Time in the schedule reboot will be ignored.					
Device Settings		2. Time setting recommend to use Automatically with Time Server.					
Management							
Firmware							
Backup & Restore							
Account & Permission							
System Reboot							
Registration & Services							
Virtual Controller							
}⊷ Wireless							
		Cancel Apply					

Available settings are explained as follows:

Item	Description			
Reboot With	Select one of the following options, and press the Reboot button to reboot the VigorAP.			
	Current Configuration – Select this option to reboot the VigorAP. using the current configuration.			
	Factory Default – Select this option to reset the VigorAP's configuration to the factory defaults before rebooting.			
Reboot	Reboot the device immediately.			
Auto Reboot Time Schedu	le			
Enable Auto Reboot Schedule	Switch the toggle to enable/disable the auto reboot schedule.			
Schedule Profile	Vigor device can perform the system reboot on a certain date and time based on the selected schedule profile.			

After finished the settings, click **Apply.**

This page is left blank.

Chapter IV Others



IV-1 Monitoring

IV-1-1 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-1-1-1 IPv4 DHCP Subnet

	Q	Monitoring / DHCP Table							C Refresh
		IPv4 DHCP Subnet	IPv4 DHCP Lease						
Device Menu		IPv4 DHCP Subne	*						
Dashboard		in the brief cubic							
🚔 Configuration	>							Search	Max: 255
Security	>	Name 💠	DHCP Server Status 🔅	IP Range 👙	IP Pool 🔅	Used IP 👙	Utilization 👙		
	~	[LAN] LAN1	Disabled						0%
ARP Table									
Web Syslog									
Clients List									
路 Utility	>								
🖏 System Maintenance	>								
Virtual Controller									
ŷ⊷ Wireless	>								

IV-1-1-2 IPv4 DHCP Lease

Search Q	2	Monitoring / DHCP T	able				CRefresh
		IPv4 DHCP Subnet	IPv4 DHCP Lease				
Device Menu		IPv4 DHCP Lease					
 (7) Dashboard 							
🚔 Configuration	>						Search Max: 255
Security	>	Subnet 👳	IP Address 👙	MAC Address	Host Name 👳	Туре 🖕	Leased Time 🖕
E Monitoring	~			N			
DHCP Table							
ARP Table							
Web Syslog							
Clients List							
BS Utility	>						
🖏 System Maintenance	>						
Virtual Controller							
}⊷ Wireless	>						

IV-1-2 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.

		Monitoring / ARP Table (
		LAN Ethernet ARP Table						
Device Menu								
Dashboard		1 Clear All				Search	Max: 255	
🚔 Configuration	>	Interface	IP Address 🗄	MAC Address 👙	Host Name 👙	Port 👳		
Security	>	LAN1	192.168.1.1	14:49:BC:6D:A0:68		P1		
	~	LAN1	192.168.1.10	08:BF:B8:D5:DD:A9	2	P1		
DHCP Table								
Web Syslog								
Clients List								
88 Utility	>							
🖏 System Maintenance	>							
Virtual Controller								
}⊷ Wireless	`							

Click **Refresh** to reload this page with the most up-to-date information.

IV-1-3 Web Syslog

Log related to setting configuration and/or actions performed by this device can be stored on web Syslog.

Search	a	Monitoring / Web Syslog			CRefresh
Davise Menu		Web Syslog			
(7) Dashboard		Enabled Web Syslog			
🚔 Configuration	>	Loop Logging Option Override Oldest Logs Stop when FL	all		
Security	>		_		
E Monitoring	~	☑ Export as JSON ☑ Export as TXT @ Clear All		Filter: All Type \checkmark Search	Max: 200
DHCP Table		Time $_{\oplus}$ Type $_{\oplus}$		Content	
ARP Table			No Records Found!		
Web Syslog					
R名 Utility	>				
 الألم System Maintenance	>				
Virtual Controller					
}⊷ Wireless	>				
		Cancel Apply			

Available settings are explained as follows:

ltem	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 as JSON	Click it to export the log records as a file (.json).
Export as TXT	Click it to export the log records as a file (.txt).
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-1-4 Clients List

It provides the information related to the wireless clients connecting to the VigorAP 805.

Clients List displays the configuration status of the wireless clients that connect to the Vigor device via Wi-Fi connection.

Besides, this page offers a quick method to add the wireless client to any existing MAC Filtering Profile.

Search	٩	Monitoring / Clients List	C Refresh
		Clients List	
Device Menu	-		
(7) Dashboard		Search	*
🚔 Configuration	>	Name MAC Up Time Link Speed RSSI SSID Usage Up Usage Down CH Band BW PSM Physical Mode Auth Mode	Encrypt Type 👙
Security	>	No Records Found!	
Ge Monitoring	~		
DHCP Table			
ARP Table			
Web Syslog			
日名 Utility	>		
🖏 System Maintenance	>		
Virtual Controller			
}⊷ Wireless	>		

To add the wireless client(s) onto an existing MAC Filtering Profile, click **Add MAC Filtering from Clients** to open the following page.

Add to MAC Filtering Profile	Please Select	~	
Update Client List	Update		
Clients			
Add to MAC Filtering	Name	9	MAC
	No Records Fou		

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					
	Clients					
	Add to MAC Filterin	ng Name	MAC			
			72:3C:5	9:06:2B:78		
			B6:8F:2	L:92:DD:8A		
				Close Apply		
Clients	Displays the St clients.	SID name, MAC add	lress, and IP ad	dress of the wireles		
	Add to MAC Filtering – Select to make the wireless client join the MA Filtering Profile set above.					
	Name – Enter a name for identification.					
Close	Discard current settings and return to the previous page.					
Apply	Save the current settings and exit the page.					
	To check if the new added wireless clients on the MAC Filtering prof or not, refer to Security>>MAC Filtering Profile.					
	or not, refer to	Security>>MAC Filt	ss clients on the tering Profile.	e MAC Filtering prof		
	I O Check If the or not, refer to security / MAC Filtering Profil	Security>>MAC Fil	tering Profile.	e MAC Filtering profi		
	I O Check If the or not, refer to Security / MAC Filtering Profil	Security>>MAC Filt	tering Profile.	MAC Filtering profi		
	Security / MAC Filtering Profil	In the security >> MAC Filing tests the security is the security in the security is the securi	tering Profile.	MAC Filtering profi		
	I O Check If the or not, refer to Security / MAC Filtering Profit Name Policy Device List	In test2 Disables Alcon List Block List +Add	tering Profile.	Search		
	Security / MAC Filtering Profil Name Policy Device List	In the security >> MAC Filt In the security >> MAC Filt In the security = s	MAC Address ()	Search Mac 128		
	Security / MAC Filtering Profil Name Policy Device List	test2 back List test2 back List test2	MAC Address () 723C559062B78	Search Maic 128 Option Copton Copton		

Click **Apply** to save the settings.

IV-2 Utility

IV-2-1 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.

	۹	Utility / Ping Tool	
		Ping Tool	
Co Dashboard		Ping from	Auto 🗸
😤 Configuration	,	Ping to Host/IP Address ()	
Security	,	Packet Size (byte)	64 ~
Monitoring	>	Ping Count	4 ~
R Utility	~	Ping Interval (sec.)	1 ~
Ping Tool			Clear Run
Trace Tool			
Web CLI			
System Maintenance	>		
Virtual Controller			
}⊷ Wireless	>		

ltem	Description		
Ping from	Choose Auto for the router to select the WAN interface.		
Ping to Host/IP Address	Enter the host / IP address that you want to ping.		
Packet Size (byte)	Select the packet size for the ping job.		
Ping Count	Select the quantity of the packet being pinged.		
Ping Interval (sec.)	Select 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-2-2 Trace Tool

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.

Search Q	Utility / Trace Tool		
	Trace Tool		
Device Menu			
(?) Dashboard	IP Version	IPv4	
🛫 Configuration >	Trace Through	Auto ~	
Security >	Protocol	ICMP UDP	
· Monitoring >	Host / IP Address		
BS Utility 🗸	Trace Count	3 ~	
Ping Tool	Мах Нор	30 ~	
Trace Tool		Clear Run	
Web CLI			
🖏 System Maintenance 💦 💡			
Virtual Controller			
See Wireless			
/			

ltem	Description			
IP Version	Select the IP version. At present, only IPv4 is available for selection.			
Trace Through	Trace through specific interface. Only Auto is available for selection.			
Protocol	Select ICMP or UDP protocol.			
Host/IP Address	ss 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 ping job.			

IV-2-3 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**.

Search	۹	Utility / Web CLI	
		Web CLI	
Device Menu			
Dashboard			·
🚔 Configuration	>	Username: admin	
Security	>	Password:	
G Monitoring	>	vigor>	
	~	help quit	Show available commands Disconnect
Ping Tool		history	Show a list of previously run commands
Trace Tool		enable	Turn on privileged commands
Web CLI		config	Configure
🆏 System Maintenance	>	exec	execute
Virtual Controller		vigor>	
}+ Wireless	,		*

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Chapter V Mobile APP, DrayTek Wireless


V-1 Introduction of DrayTek Wireless

VigorAP 805 supports Android/iOS APP : DrayTek Wireless. The mobile user can find the APP through Apple App Store / Google Play Store.

After downloading the APP, a mobile user is able to access and login the configuration page of VigorAP.

(i) Note:

Before using the DrayTek Wireless APP, please **ENABLE** your Wi-Fi feature first. Then, select the Wi-Fi network with Vigor access point(s) connected physically.

It is not necessary to connect to VigorAP physically. The mobile user must connect to one network with the same subnet as the VigorAP.

V-2 Create a New Network

1. Run DrayTek Wireless APP.



- 2. The system will open the NETWORK page to ask you create a new network first.
- 3. There are two methods for creating a new network. Click "+" or press the search button

A: Click "+" to enter the next page. Enter the required information for the device that you want to create a network.



B: Press the search button. Later, the system will show the device searched. Select the one you want and click the name to get the detailed information.



4. After clicking **Create Network**, a new network will be shown on the screen.

4:38			• • •
	1 Ne • Onli	t work ne 1 ● Offline 0	
Netwo	<u>rk</u>		
Q Sear	ch Network Na	me	
Network	list	Q	+
H	AP1062C None 172.17.3.72		
			Dray Tek
	Connect Diagne	r 🗐	(i) About



The wizard can assist to configure mesh root and mesh node(s).

1. Click and hold the network item till available actions (**Wizard, Edit** and **Delete**) shown on the screen. Select and click **Wizard**.



2. On the next page, enter the SSID and the password for VigorAP and click **Connect.** When a summary page appears, click the **Next** button.

9:25		🗢 🔳		9:25	🗢 🔳
	Establish conne	ction	<	Es	tablish connection
					5 000
				SSID	Dray920
					00:1D:AA:99:04:20
				Assigned IP	172.17.3.103
E	nter your SSID & P	assword			
Scan QR (Code				
SSID	Dray920	0/32			
Password	•••••	0/64			
	Connect				Next
		- i		С	onnect to another
Network	Connect Diagnostic	Support About			
		_		-	

3. Enter the username and the password of VigorAP, click **OK**. On the WiFi Name & Password page, define the WiFi Name and the Password. Then click the **Next** button.

9:25			9:36		🗢 🔳
<	Establish connection		K Back	Quick Start Wizard	Cancel
SSID Device MAC Assigned IP	Dray 00:1D:AA:99:0 172.17.3	/920 4:20 3.103	Operation Mode	Wifi Admin Setup Password	Finish
E	nter Username and Password		V	Vifi Name & Password	
1			1111		3/32
	in an		1111111		7/64
	Next				
	Connect to another			Next	

4. On the **Password Setting** page, enter the admin password and confirm the password. Then click **Next** for the APP to verify the password. If successful, the **Finish** button will appear.





Run DrayTek Wireless APP.



Available settings are explained as follows:

Item	Description
Network	Create a new network.
Connect	Connect to a device (AP/CPE).
Diagnostic	Analyze the current Wi-Fi network to check the network quality.
Support	Display a list of models supported by this APP.
About	Display the version information of this APP.

V-4-1 Setup

For checking the general information of certain device, click the existing item under the Network list to open the **Dashboard** of the selected device.

4:38 🕈 🖿	9:18	🗢 🗩
	<	Dashboard 🗘
1 Network	CHANNEL LOAD	
Online 1 Offline 0	Ch 6	Light, 26%
Network	Ch 149	Light, 1%
Q Search Network Name	INFORMATION	
Network list Q +	IP	172.17.3.201
	MAC	14:49:BC:51:B7:9E
AP1062C	Mode	Root
• 172:17.3.72	Device Name	Root
	Firmware	1332.091d83af78_Beta
	WIRELESS OVERVIEW	\checkmark
DrayTek	2.4GHz	
	SSID(3)	AP1062c_Mesh_201 🕗
	5GHz	
	SSID(3)	AP1062c_Mesh_201 🔗
Network Connect Diagnostic Support About	(7) Dashboard	کې Setup

Click **Setup** to access into the web user interface of VigorAP 805. On the following page, enter the username and the password. Click **Login** to get the dashboard of the access point.



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Chapter VI Troubleshooting



VI-1 Checking the Hardware Status

Follow the steps below to verify the hardware status.

- Check the power line and cable connections. Refer to "I-1-1 LED Indicators and Connectors" for details.
- 2. Power on the device. Make sure the **POWER** 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.

VI-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.

VI-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 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.

etworking Sharing Connect using:		
1ntel(R) PR0/1	000 MT Network Conn	ection
		Configure
This connection uses	the following items:	
🗹 📑 Client for Mic	crosoft Networks	
Privacyware	Filter Driver	
Privacyware Poivacyware QoS Packet Poivacyware	Filter Driver Scheduler	. Maturala
 ✓ ● Privacyware ✓ ● QoS Packet □ ● File and Print 	Filter Driver Scheduler ter Sharing for Microsof	t Networks
Privacyware QoS Packet Pile and Print File and Print Internet Prot Internet Prot	Filter Driver Scheduler Iter Sharing for Microsof Internation S (TCP/IP Internation 4 (TCP/IP	t Networks
Privacyware QoS Packet GoS Packet File and Prini File and Prini Fitemet Prot Internet Prot Fitemet Prot Fitemet Prot	Filter Driver Scheduler ter Sharing for Microsof Soci Version S (TCP/IP Iocol Version 4 (TCP/IP Opology Discovery Map	t Networks v S) v 4) pper 170 Driver
	Filter Driver Scheduler ter Sharing for Microsof Cool Version S (TCP/IP Cool Version 4 (TCP/IP Opology Discovery Map Copology Discovery Res	t Networks v3) v4) per 170 Driver ponder

5. Select **Obtain an IP address automatically** and **Obtain DNS server address automatically**. Finally, click **OK**.

ou can get IP settings assigned	automatic	allv if s		etwork	sunnorts
his capability. Otherwise, you ne or the appropriate IP settings.	eed to ask	your r	hetwor	k admir	histrator
Obtain an ID address autom	asticallu	ר			
-C. Use the following IP address		┛			
IP address:			- 0	3	
Subnet mask:					
Default gateway:			•		
Obtain DNS server address	automatic	ally	1		
C Use the following DNS correct)		_
Preferred DNS server:				i.	
Alternate DNS server:		- 1	1		
Validate settings upon exit				Adv	anced

VI-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.

00	Network	(
how All Displays Sou	nd Network Startup Disk	
L	ocation: Automatic	
	Show: Built-in Ethernet	
ТСР	IP PPPoE AppleTalk Proxies Ethernet	
Configure IPv4:	Using DHCP	
IP Address:	192.168.1.10 (Renew DHC	P Lease
Subnet Mask: Router:	255.255.255.0 DHCP Client ID: (If required)	
DNS Servers:		(Optional)
Search Domains:		(Optional)
IPv6 Address:	fe80:0000:0000:0000:020a:95ff:fe8d:72e4	
	Configure IPv6	2

VI-3 Pinging the Device

The default gateway IP address of the device is 192.168.1.2. For some reason, you might need to use "ping" command to check the link status of the device. **The most important thing is that the computer will receive a reply from 192.168.1.2.** 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 device correctly.

VI-3-1 For Windows

- 1. Open the **Command** Prompt window (from **Start menu> Run**).
- 2. Type **command** (for Windows 95/98/ME) or **cmd** (for Windows NT/2000/XP/Vista/7). The DOS command dialog will appear.



- 3. Type ping 192.168.1.2 and press [Enter]. If the link is OK, the line of **"Reply from 192.168.1.2:bytes=32 time<1ms TTL=255"** will appear.
- 4. If the line does not appear, please check the IP address setting of your computer.

VI-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 192.168.1.2** and press [Enter]. If the link is OK, the line of **"64 bytes from 192.168.1.2: icmp_seq=0 ttl=255 time=xxxx ms**" will appear.

$\bigcirc \bigcirc \bigcirc \bigcirc$	Terminal — bash — 80x24	2
Last login: Sat Jan Welcome to Darwin!	1 3 02:24:18 on ttyp1	Ø
DINC 102 168 1 1 /1	ping 192.100.1.1 02 168 1 1): E6 data butes	
64 bytes from 192.1	.68.1.1: icmp seg=0 ttl=255 time=0.755 ms	
64 bytes from 192.1	.68.1.1: icmp_seq=1 ttl=255 time=0.697 ms	
64 bytes from 192.1	.68.1.1: icmp_seq=2 ttl=255 time=0.716 ms	
64 bytes from 192.1	.68.1.1: icmp_seq=3 ttl=255 time=0.731 ms	
64 bytes from 192.1 ^C	.68.1.1: icmp_seq=4 ttl=255 time=0.72 ms	
192.168.1.1 pin	ng statistics	
5 packets transmitt round-trip min/avg/ Vigor10:~ draytek\$	ed, 5 packets received, 0% packet loss ′max = 0.697/0.723/0.755 ms ∎	

VI-4 Backing to Factory Default Setting

Sometimes, a wrong connection can be improved by returning to the default settings. Try to reset the device by software or hardware.

(i) Warning:

After pressing **factory default setting**, you will loose all settings you did before. Make sure you have recorded all useful settings before you pressing. The password of factory default is null.

VI-4-1 Software Reset

You can reset the device to factory default via Web page.

Go to **System Maintenance** and choose **Reboot System** on the web page. The following screen will appear. Choose **Using factory default configuration** and click **OK**. After few seconds, the device will return all the settings to the factory settings.

System Maintenance / System I	Reboot
System Reboot	
Reboot With	Current Configuration Factory Default Reboot
Auto Reboot Time Schedule	
Enable Auto Reboot Schedule	
Schedule Profile	select your options 🗸
	Note: 1. End Time in the schedule reboot will be ignored. 2. Time setting recommend to use Automatically with Time Server.

VI-4-2 Hardware Reset

While the AP 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 AP will restart with the default configuration.



After restore the factory default setting, you can configure the settings for the AP again to fit your personal request.

VI-5 Contacting DrayTek

If the AP 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 e-mail to support@draytek.com.