Dray Tek



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User's Guide

VigorAP 810 Wireless Access Point User's Guide

Version: 2.0

Firmware Version: V1.2.0

(For future update, please visit DrayTek web site)

Date: March 16, 2017

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Safety Instructions and Approval

Safety Instructions

- Read the installation guide thoroughly before you set up the modem.
- The modem is a complicated electronic unit that may be repaired only be authorized and qualified personnel. Do not try to open or repair the modem yourself.
- Do not place the modem in a damp or humid place, e.g. a bathroom.
- The modem should be used in a sheltered area, within a temperature range of +5 to +40 Celsius.
- Do not expose the modem to direct sunlight or other heat sources. The housing and electronic components may be damaged by direct sunlight or heat sources.
- Do not deploy the cable for LAN connection outdoor to prevent electronic shock hazards.
- Keep the package out of reach of children.
- When you want to dispose of the modem, please follow local regulations on conservation of the environment.

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

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Web registration is preferred. You can register your Vigor modem via http://www.draytek.com.

Firmware & Tools Updates

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http://www.draytek.com



European Community Declarations

Manufacturer: DrayTek Corp.

Address: No. 26, Fu Shing Road, Hukou Township, Hsinchu Industrial Park, Hsinchu County, Taiwan 303

Product: VigorAP 810

DrayTek Corp. declares that VigorAP 810 is in compliance with the following essential requirements and other relevant provisions of R&TTE Directive 1999/5/EEC, ErP 2009/125/EC and RoHS 2011/65/EU.

The product conforms to the requirements of Electro-Magnetic Compatibility (EMC) Directive 2004/108/EC by complying with the requirements set forth in EN55022/Class B and EN55024/Class B.

The product conforms to the requirements of Low Voltage (LVD) Directive 2006/95/EC by complying with the requirements set forth in EN60950-1.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device may accept any interference received, including interference that may cause undesired operation.

This product is designed for 2.4GHz WLAN network throughout the EC region and Switzerland with restrictions in France.



Please visit http://www.draytek.com for more information.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FCC RF Radiation Exposure Statement

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

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To download source codes please visit:

http://gplsource.draytek.com

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Version 2, June 1991

For any question, please feel free to contact DrayTek technical support at support@draytek.com for further information.



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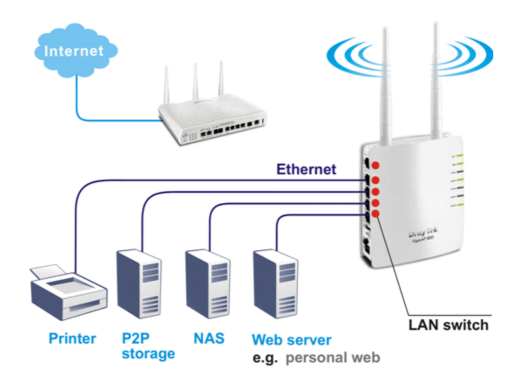


Introduction

1.1 Introduction

Thank you for purchasing this VigorAP 810! With this high cost-efficiency VigorAP 810, computers and wireless devices which are compatible with 802.11n can connect to existing wired Ethernet network via this VigorAP 810, at the speed of 300Mbps.

Easy install procedures allows any computer users to setup a network environment in 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!

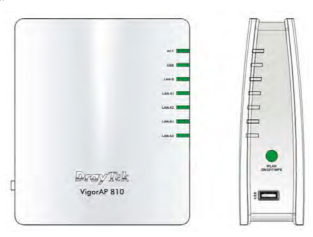


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1.2 LED Indicators and Connectors

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



	Status	Explanation
ACT	Off	The system is not ready or is failed.
	Blinking	The system is ready and can work normally.
USB	On	A USB device is connected and active.
	Blinking	The data is transmitting.
LAN B	On	A normal connection is through its corresponding port.
	Off	LAN is disconnected.
	Blinking	Data is transmitting (sending/receiving).
LAN A1 - A4	On	A normal connection is through its corresponding port.
	Off	LAN is disconnected.
WLAN (Green LED) on	On	Press the button and release it within 2 seconds. When the wireless function is ready, the green LED will be on.
WLAN button	Off	Press the button and release it within 2 seconds to turn off the WLAN function. When the wireless function is not ready, the LED will be off.
	Blinking (Green)	Data is transmitting (sending/receiving).
WPS (Orange LED) on WLAN button	Blinking (Orange)	When WPS function is enabled by web user interface, press this button for more than 2 seconds to wait for client's device making network connection through WPS. When the orange LED blinks with 1 second cycle for 2 minutes, it means that the AP is waiting for wireless client to connect with it.
USB	Connector	for a printer.

	Interface	Description
	LAN B	Connecter for xDSL / Cable modem (Giga level) or router.
A1(PoE)	LAN A1 (PoE) - A4	Connecter for xDSL / Cable modem (Giga level) / computer or router.
Factor Research	Factory Reset	Restore the default settings. Usage: Turn on the AP. Press the button and keep for more than 6 seconds. Then the AP will restart with the factory default configuration.
a of part of p	ON OFF	ON/OFF: Power switch.
	PWR	PWR: Connecter for a power adapter.



1.3 Hardware Installation

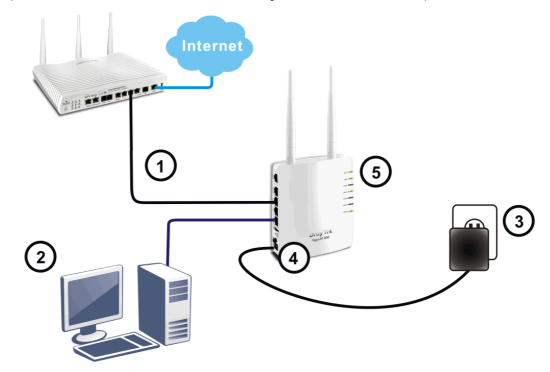
This section will guide you to install the VigorAP 810 through hardware connection and configure the device's settings through web browser.

Before starting to configure VigorAP 810, you have to connect your devices correctly.

1.3.1 Wired Connection for PC in LAN

- 1. Connect VigorAP 810 to ADSL modem, router, or switch/hub in your network through the **LAN A** port of the access point by Ethernet cable.
- 2. Connect a computer to other available LAN A port. Make sure the subnet IP address of the PC is the same as VigorAP 810 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 810.
- 5. Check all LEDs on the front panel. **ACT** LED should blink and **LAN** LEDs should be on if the access point is correctly connected to the ADSL modem or router.

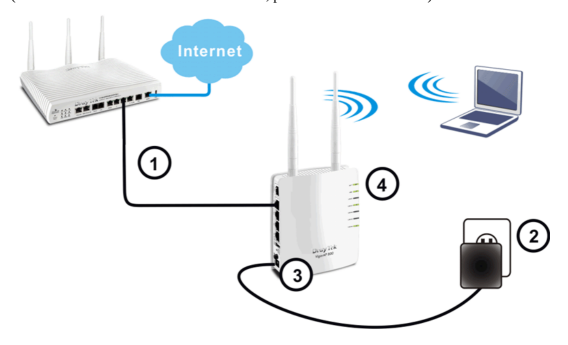
(For the detailed information of LED status, please refer to section 1.2.)



1.3.2 Wired Connection for Notebook in WLAN

- 1. Connect VigorAP 810 to ADSL modem or router in your network through the **LAN A** port of the access point by Ethernet cable.
- 2. Connect the A/C power adapter to the wall socket, and then connect it to the PWR connector of the access point.
- 3. Power on VigorAP 810.
- 4. Check all LEDs on the front panel. **ACT** LED should be steadily on, **LAN** LEDs should be on if the access point is correctly connected to the ADSL modem or router.

(For the detailed information of LED status, please refer to section 1.2.)



1.3.3 Wireless Connection

VigorAP 810 can access Internet via an ADSL modem, router, or switch/hub in your network through wireless connection.

- 1. Connect VigorAP 810 to ADSL modem or router via wireless network.
- 2. Connect the A/C power adapter to the wall socket, and then connect it to the PWR connector of the access point.
- 3. Power on VigorAP 810.
- 4. Check all LEDs on the front panel. **ACT** LED should be steadily on, **LAN** LEDs should be on if VigorAP 810 is correctly connected to the ADSL modem, router or switch/hub.

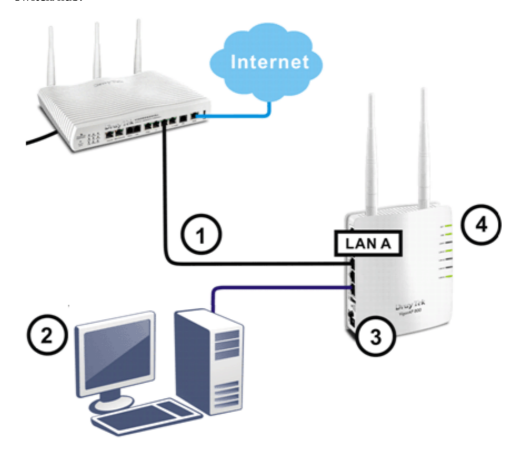
(For the detailed information of LED status, please refer to section 1.2.)



1.3.4 POE Connection

VigorAP 810 can gain the power from the connected switch, e.g., VigorSwitch P2260. PoE (Power over Ethernet) can break the install limitation caused by the fixed power supply.

- 1. Connect VigorAP 810 to a switch in your network through the **LAN A1 (PoE)** port of the access point by Ethernet cable.
- 2. Connect a computer to VigorSwitch P2260. Make sure the subnet IP address of the PC is the same as VigorAP 810 management IP, e.g., **192.168.1.X**.
- 3. Power on VigorAP 810.
- 4. Check all LEDs on the front panel. **ACT** LED should be steadily on, **LAN** LEDs should be on if the access point is correctly connected to the ADSL modem, router or switch/hub.



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Network Configuration

After the network connection is built, the next step you should do is setup VigorAP 810 with proper network parameters, so it can work properly in your network environment.

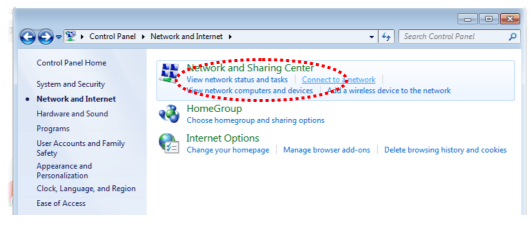
Before you can connect to the access point and start configuration procedures, your computer must be able to get an IP address automatically (use dynamic IP address). If it's set to use static IP address, or you're unsure, please follow the following instructions to configure your computer to use dynamic IP address:

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...*

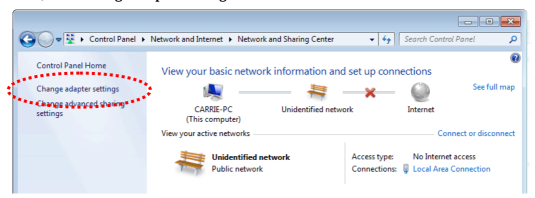
Windows 7 - please go to section 2.1
Windows 2000 - please go to section 2.2
Windows XP - please go to section 2.3
Windows Vista - please go to section 2.4

2.1 Windows 7 IP Address Setup

Click **Start** button (it should be located at lower-left corner of your computer), then click Control Panel. Double-click **Network and Internet**, and the following window will appear. Click **Network and Sharing Center**.

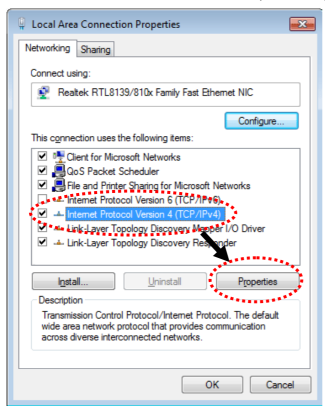


Next, click Change adapter settings and click Local Area Connection.





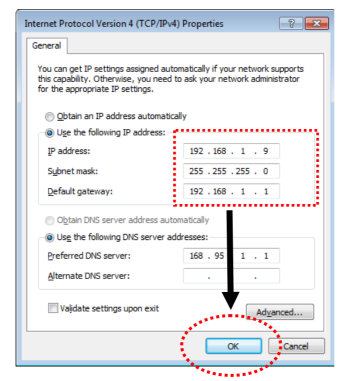




Under the General tab, click **Use the following IP address.** Then input the following settings in respective field and click **OK** when finish.

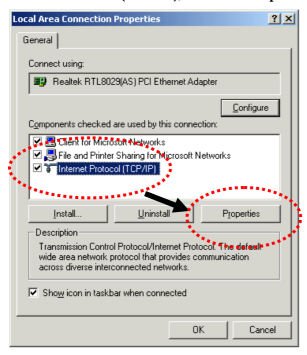
IP address: 192.168.1.9

Subnet Mask: 255.255.255.0



2.2 Windows 2000 IP Address Setup

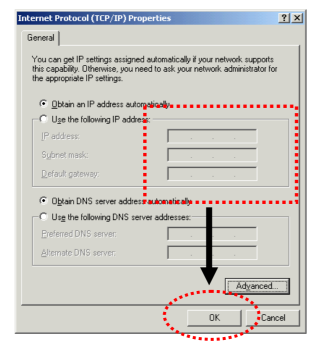
Click **Start** button (it should be located at lower-left corner of your computer), then click control panel. Double-click **Network and Dial-up Connections** icon, double click **Local Area Connection**, and **Local Area Connection Properties** window will appear. Select **Internet Protocol (TCP/IP)**, then click **Properties**.



Select **Use the following IP address**, then input the following settings in respective field and click **OK** when finish.

IP address: 192.168.1.9

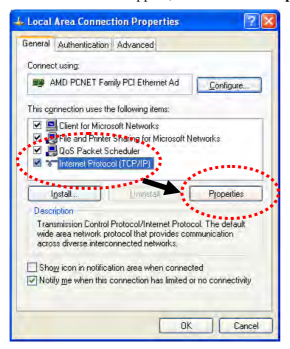
Subnet Mask: 255.255.255.0





2.3 Windows XP IP Address Setup

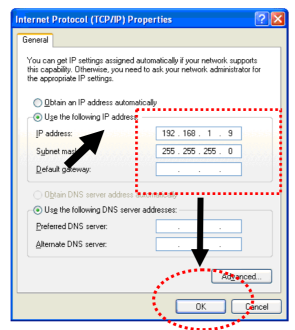
Click **Start** button (it should be located at lower-left corner of your computer), then click control panel. Double-click **Network and Internet Connections** icon, click **Network Connections**, and then double-click **Local Area Connection**, **Local Area Connection Status** window will appear, and then click **Properties**.



Select **Use the following IP address**, then input the following settings in respective field and click **OK** when finish:

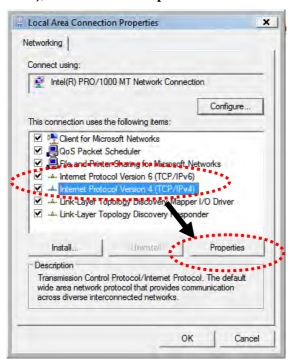
IP address: 192.168.1.9

Subnet Mask: 255.255.25.0.



2.4 Windows Vista IP Address Setup

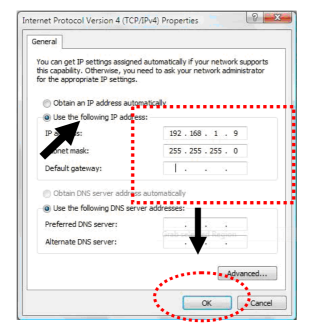
Click **Start** button (it should be located at lower-left corner of your computer), then click control panel. Click **View Network Status and Tasks**, then click **Manage Network Connections.** Right-click **Local Area Netwrok**, then select 'Properties'. **Local Area Connection Properties** window will appear, select **Internet Protocol Version 4** (TCP / **IPv4**), and then click **Properties**.



Select **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.

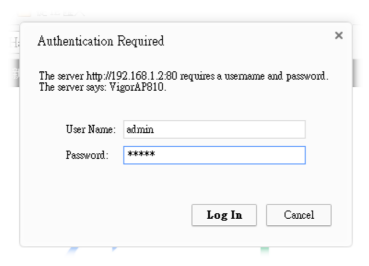




2.5 Accessing to Web User Interface

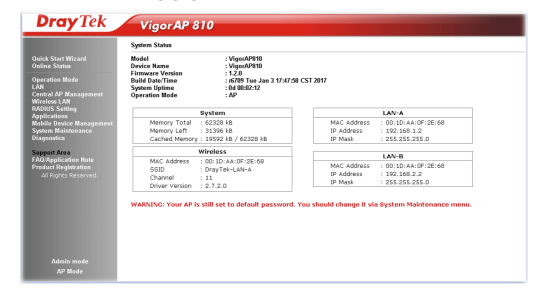
All functions and settings of this access point must be configured via web user interface. Please start your web browser (e.g., IE).

- 1. Make sure your PC connects to the VigorAP 810 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. Pease type "admin/admin" on Username/Password and click OK.



Note 1: 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 810**.

- If there is no DHCP server on the network, then VigorAP 810 will have an IP address of 192.168.1.2.
- If there is DHCP available on the network, then VigorAP 810 will receive it's IP address via the DHCP server.
- 3. The **Main Screen** will pop up.



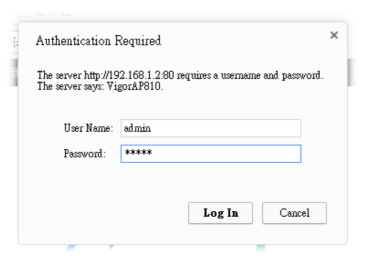
Note: If you fail to access to the web configuration, please go to "Trouble Shooting" for detecting and solving your problem. For using the device properly, it is necessary for you to change the password of web configuration for security and adjust primary basic settings.

2.6 Changing Password

- 1. Please change the password for the original security of the modem.
- 2. Go to System Maintenance page and choose Administrator Password.

Administrator Settings Account Password Confirm Password Password Strength: Strong password requirements: 1. Have at least one upper-case letter and one lower-case letter. 2. Including non-alphanumeric characters is a plus. Note: Authorization Account can contain only a-z A-Z 0-9, ~ `!@\$%^*()_+ = {}[]|; <>.? Authorization Password can contain only a-z A-Z 0-9, ~ `!@#\$%^&*()_+ = {}[]|\; <>.?/ OK Cancel

- 3. Enter the new login password on the field of **Password**. Then click **OK** to continue.
- 4. Now, the password has been changed. Next time, use the new password to access the Web User Interface for this modem.

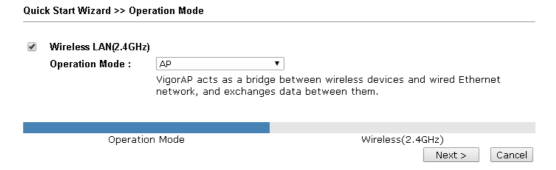


2.7 Quick Start Wizard

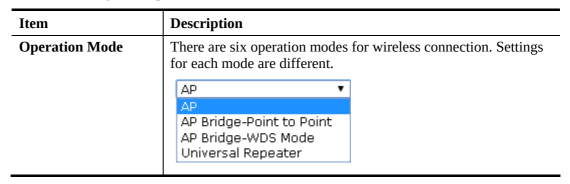
Quick Start Wizard will guide you to configure 2.4G wireless setting, 5G wireless setting and other corresponding settings for Vigor Access Point step by step.

2.7.1 Configuring Wireless Settings – General

This page displays general settings for the operation mode selected.



Available settings are explained as follows:



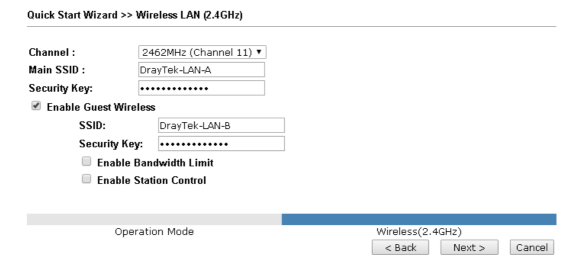
After finishing this web page configuration, please click **Next** to continue.

2.7.2 Configuring 2.4GHz Wireless Settings Based on the Operation Mode

In this page, the advanced settings will vary according to the operation mode chosen on 2.7.1.

Settings for AP

When you choose AP as the operation mode for wireless LAN (2.4GHz), you will need to configure the following page.



Item	Description	
Channel	Means the channel frequency of the wireless LAN. The default channel is 6. You may switch channel if the selected channel is under serious interference. If you have no idea of choosing the frequency, please select AutoSelect to let system determine for you.	
	2417MHz (Channel 2) AutoSelect 2412MHz (Channel 1) 2417MHz (Channel 2) 2422MHz (Channel 3) 2427MHz (Channel 4) 2432MHz (Channel 5) 2437MHz (Channel 6) 2442MHz (Channel 7)	
Main SSID	Set a name for VigorAP to be identified.	
Security Key	Type 8~63 ASCII characters, such as 012345678(or 64 Hexadecimal digits leading by 0x, such as "0x321253abcde").	
Enable Guest Wireless	Check the box to enable the guest wireless setting. Such feature is especially useful for free Wi-Fi service. For example, a coffee shop offers free Wi-Fi service for its guests for one hour every day. SSID – Set a name for VigorAP which can be identified and connected by wireless guest.	



Security Key – Set **8~63** ASCII characters or **8~63** ASCII characters which can be used for logging into VigorAP by wireless guest.

Enable Bandwidth Limit – Check the box to define the maximum speed of the data uploading/downloading which will be used for the guest connecting to Vigor device with the same SSID.

- **Upload Limit** Scroll the radio button to choose the value you want.
- **Download Limit** –Scroll the radio button to choose the value you want.

Enable Station Control – Check the box to set the duration for the guest connecting /reconnecting to Vigor device.

- Connection Time –Scroll the radio button to choose the value you want.
- **Reconnection Time** –Scroll the radio button to choose the value you want.

After finishing this web page configuration, please click **Next** to continue.



Settings for AP Bridge-Point to Point

When you choose AP Bridge- Point to Point as **Operation Mode** and click **Next**, you will need to configure the following page:

Quick Start Wizard >> Wireless LAN (2.4GHz)					
AP Discovery: Display					
Note: Enter the configuration of APs which VigorA	P want to connect.				
Phy Mode: HTMIX					
Security: Disabled WEP TKIP AES Key: Peer Mac Address:					
Operation Mode	Wireless(2.4GHz) < Back Next > Cancel				

Item	Description
AP Discovery	Click this button to open the AP Discovery dialog. VigorAP can scan all regulatory channels and find working APs in the neighborhood.
Phy Mode	Data will be transmitted via HTMIX communication channel. Each access point should be setup to the same Phy mode for connecting with each other.
Security	Select WEP, TKIP or AES as the encryption algorithm. Type the key number if required.
Peer MAC Address	Type the peer MAC address for the access point that VigorAP 810 connects to.



Settings for AP Bridge-WDS

When you choose AP Bridge- WDS as **Operation Mode** and click **Next**, you will need to configure the following page:

Quick Start Wizard >> Wireless LAN (2.4GHz)					
AP Discovery :	Display				
	configuration of APs which Vig	-			
Remote AP	should always set LAN-A MA	C address to conne	ct VigorAP W	DS.	
Phy Mode: HTM	IX				
Security :					
Disabled	WEP TKIP AES				
Key :					
Peer Mac Addres	s:				
: : :	: : : : : : : : : : : : : : : : : : : :				
Main SSID :	DrayTek-LAN-A				
Security Key:	•••••				
	Operation Mode		Wireless(2	2.4GHz)	
			< Back	Next >	Cancel

Item	Description
AP Discovery	Click this button to open the AP Discovery dialog. VigorAP can scan all regulatory channels and find working APs in the neighborhood.
Phy Mode	Data will be transmitted via HTMIX communication channel. Each access point should be setup to the same Phy mode for connecting with each other.
Security	Select WEP, TKIP or AES as the encryption algorithm. Type the key number if required. Or, you can click Disable to disable the function.
Peer MAC Address	Type the peer MAC address for the access point that VigorAP 810 connects to.
Main SSID	Set a name for VigorAP to be identified.
Security Key	Type 8~63 ASCII characters, such as 012345678(or 64 Hexadecimal digits leading by 0x, such as "0x321253abcde").

Advanced Settings for Universal Repeater

When you choose Bridge-Universal Repeater as **Operation Mode** and click **Next**, you will need to configure the following page:

Quick Start Wizard >> Wireless LAN (2.4GHz)				
Universal Repeater Parameters				
Please input the SSID you want to connect to : AP Discovery				
SSID				
MAC Address (Optiona	ıl)			
Channel		2462MHz (Channel 11) ▼		
Security Mode		WPA2/PSK ▼		
Encryption Type		AES ▼		
Security Key				
Note: If Channel is mo	dified,the Channel setting	of AP would also be changed.		
Use the same SSID a	and Security Key as above			
SSID:	DrayTek-LAN-A			
Security Key:				
Enable Guest Wirel	ess			
SSID:	DrayTek-LAN-B			
Security Key	:			
Enable B	andwidth Limit			
Enable S	tation Control			
Operation Mode		Wireless(2.4GHz)		
·		< Back Next > Cancel		

Item	Description		
Universal Repeater Parameters			
AP Discovery	Click this button to open the AP Discovery dialog. VigorAP can scan all regulatory channels and find working APs in the neighborhood.		
SSID / MAC Address (Optional)	SSID means the identification of the wireless LAN. After choosing one of the AP from AP Discovery window and clicking OK , the settings (SSID and MAC Address) related to the selected AP will be displayed on these fields automatically. Later, VigorAP will be allowed to access Internet through the selected AP, by using SSID displayed here.		
Channel	Means the channel frequency of the wireless LAN. The default channel is 6. You may switch channel if the selected channel is under serious interference.		
Security Mode	There are several modes provided for you to choose. Each mode will bring up different parameters (e.g., WEP keys, Pass Phrase) for you to configure. WPA/PSK WPA/PSK WPA2/PSK		



Encryption Type for This option is available when Open/Shared is selected as Open/Shared Security Mode. Choose None to disable the WEP Encryption. Data sent to the AP will not be encrypted. To enable WEP encryption for data transmission, please choose WEP. None V None WEP WEP Keys - 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 ','. **Encryption Type for** This option is available when WPA/PSK or WPA2/PSK is WPA/PSK and selected as Security Mode. WPA2/PSK Select **TKIP** or **AES** as the algorithm for WPA. TKIP 🔽 TKIP AES **WEP Keys** 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 ','. Hex ASCII Hex **Security Key** Type **8~63** ASCII characters, such as 012345678..(or 64 Hexadecimal digits leading by 0x, such as "0x321253abcde..."). Such feature is available for WPA/PSK or WPA2/PSK mode. Use the same SSID In general, under the network environment, same SSID and and Security Key as security key can be used for the host (wireless client) and the above repeater (VigorAP) in Universal Repeater mode. Check it to use the same SSID and security key configured as above. **SSID** - SSID can be any text numbers or various special characters. For VigorAP is set as "Repeater", the purpose of the device is to extend the Wi-Fi service. Therefore, the characters set here will be regarded as "main SSID". Other wireless client can receive the wireless signal from VigorAP by using the SSID configured here. Security - Set 8~63 ASCII characters or 64 Hexadecimal digits which can be used for logging into VigorAP by other wireless

	client.		
Enable Guest Wireless	Check the box to enable the guest wireless setting.		
	SSID – Set a name for VigorAP. Wireless guest is allowed to access into Internet via VigorAP with the SSID configured here.		
	Security Key – Set 8~63 ASCII characters or 64 Hexadecimal digits which can be used for logging into VigorAP by wireless guest.		
	Enable Bandwidth Limit – Check the box to define the maximum speed of the data uploading/downloading which will be used for the guest connecting to Vigor device with the same SSID.		
	 Upload Limit –Scroll the radio button to choose the value you want. 		
	 Download Limit –Scroll the radio button to choose the value you want. 		
	Enable Station Control – Check the box to set the duration for the guest connecting /reconnecting to Vigor device.		
	 Connection Time –Scroll the radio button to choose the value you want. 		
	Reconnection Time –Scroll the radio button to choose the value you want.		



2.7.3 Finishing the Wireless Settings Wizard

When you see this page, it means the wireless setting wizard is almost finished. Just click **Finish** to save the settings and complete the setting procedure.

Vigor Wizard Setup is now finished! Basic settings for AP810 is completed. Press Finish button to save and finish the wizard setup. Note that the configuration process takes a few seconds to complete. | Cancel | Canc

2.8 Online Status

The online status shows the LAN status, Station Link Status for such device.

Online Status

System Status System Uptime: 0d 06:02						
LAN-A S	tatus					
IP Addre	ess	TX Packets	RX Packets	TX Bytes	RX Bytes	
192.16	8.1.2	270	196	230309	20594	
LAN-B S	tatus					
IP Addre	ess	TX Packets	RX Packets	TX Bytes	RX Bytes	
192.16	8.2.2	1	0	42	0	
Universa	ıl Repeate	rStatus				
IP	Gatew	ray	SSID		Channel	
			R1		11	
Mac Security Mode		ity Mode	TX Packets		RX Packets	
	WPAP	SK	65		14	

Detailed explanation is shown below:

Item	Description		
IP Address	Displays the IP address of the LAN interface.		
TX Packets	Displays the total transmitted packets at the LAN interface.		
RX Packets	Displays the total number of received packets at the LAN interface.		
TX Bytes	Displays the total transmitted size at the LAN interface.		
RX Bytes	Displays the total number of received size at the LAN interface.		

This page is left blank.

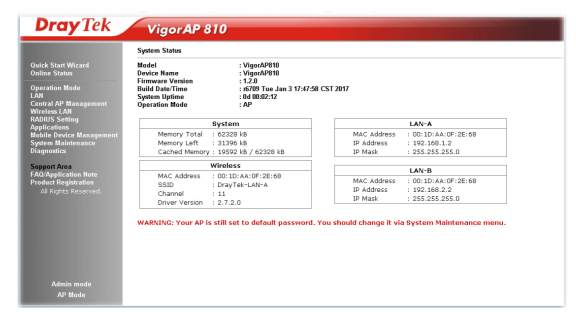
3

Advanced Configuration

This chapter will guide users to execute advanced (full) configuration.

- 1. Open a web browser on your PC and type http://192.168.1.2. The window will ask for typing username and password.
- 2. Please type "admin/admin" on Username/Password for administration operation.

Now, the **Main Screen** will appear. Be aware that "Admin mode" will be displayed on the bottom left side.



3.1 Operation Mode

This page provides several available modes for you to choose for different conditions. Click any one of them and click **OK**. The system will configure the required settings automatically.

Operation Mode Configuration

Wireless LAN (2.4GHz)

O AP:

VigorAP acts as a bridge between wireless devices and wired Ethernet network, and exchanges data between them.

Station-Infrastructure :

Enable the Ethernet device as a wireless station and join a wireless network through an AP.

O AP Bridge-Point to Point :

VigorAP will connect to another VigorAP which uses the same mode, and all wired Ethernet clients of both VigorAPs will be connected together.

O AP Bridge-Point to Multi-Point :

VigorAP will connect to up to four VigorAPs which uses the same mode, and all wired Ethernet clients of every VigorAPs will be connected together.

AP Bridge-WDS:

VigorAP will connect to up to four VigorAPs which uses the same mode, and all wired Ethernet clients of every VigorAPs will be connected together.

This mode is still able to accept wireless clients.

Universal Repeater :

VigorAP can act as a wireless repeater; it can be Station and AP at the same time.

OK

Item	Description
AP	This mode allows wireless clients to connect to access point and exchange data with the devices connected to the wired network.
Station-Infrastructure	Enable the Ethernet device such as TV and Game player connected to the VigorAP 810 to an access point.
AP Bridge-Point to Point	This mode can establish wireless connection with another VigorAP 810 using the same mode, and link the wired network which these two VigorAP 810s connected together. Only one access point can be connected in this mode.
AP Bridge-Point to Multi-Point	This mode can establish wireless connection with other VigorAP 810s using the same mode, and link the wired network which these VigorAP 810s connected together. Up to 4 access points can be connected in this mode.
AP Bridge-WDS	This mode is similar to AP Bridge to Multi-Point, but access point is not work in bridge-dedicated mode, and will be able to accept wireless clients while the access point is working as a wireless bridge.
Universal Repeater	This product can act as a wireless range extender that will help you to extend the networking wirelessly. The access point can act as Station and AP at the same time. It can use Station function to connect to a Root AP and use AP function to service

all wireless clients within its coverage.

Note: The **Wireless LAN** settings will be changed according to the **Operation Mode** selected here. For the detailed information, please refer to the section of **Wireless LAN**.

3.2 LAN

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



Click LAN to open the LAN settings page and choose General Setup.

Note: Such page will be changed according to the **Operation Mode** selected. The following screen is obtained by choosing **AP** as the operation mode.

LAN >> General Setup Ethernet TCP / IP and DHCP Setup LAN-A IP Network Configuration **DHCP Server Configuration** ■ Enable DHCP Client ● Enable Server ○ Disable Server IP Address Relay Agent 192.168.1.2 Start IP Address Subnet Mask 255.255.255.0 End IP Address Enable Management VLAN Subnet Mask VLAN ID 0 Default Gateway Lease Time 86400 Primary DNS Server Secondary DNS Server LAN-B IP Network Configuration **DHCP Server Configuration** ■ Enable DHCP Client ○ Enable Server ● Disable Server IP Address 192.168.2.2 Relay Agent Primary DNS Server Subnet Mask 255.255.255.0 Secondary DNS Server Trust DHCP Server IP for WLAN Enable Management VLAN VLAN ID 0 ОК Cancel

Item	Description
LAN-A IP Network Configuration	Enable DHCP Client – When it is enabled, VigorAP will be treated as a client and can be managed / controlled by AP Management server offered by Vigor router (e.g., Vigor2860).
	IP Address – Type in private IP address for connecting to a local private network (Default: 192.168.1.2).
	Subnet Mask – Type in an address code that determines the size of the network. (Default: 255.255.255.0/ 24)
	Default Gateway – In general, it is not really necessary to specify a gateway for VigorAP. However, if it is required, simply



type an IP address as the gateway for VigorAP. It will be convenient for the access point to acquire more service (e.g., accessing NTP server) from Vigor router.

Enable Management VLAN – VigorAP supports tag-based VLAN for wireless clients accessing Vigor device. Only the clients with the specified VLAN ID can access into VigorAP.

VLAN ID – Type the number as VLAN ID tagged on the transmitted packet. "0" means no VALN tag.

LAN-B IP Network Configuration

Enable DHCP Client – When it is enabled, VigorAP will be treated as a client and can be managed / controlled by AP Management server offered by Vigor router (e.g., Vigor2860).

IP Address – Type in private IP address for connecting to a local private network (Default: 192.168.2.2).

Subnet Mask – Type in an address code that determines the size of the network. (Default: 255.255.255.0/ 24)

Enable Management VLAN – VigorAP 902 supports tag-based VLAN for wireless clients accessing Vigor device. Only the clients with the specified VLAN ID can access into VigorAP.

VLAN ID – Type the number as VLAN ID tagged on the transmitted packet. "0" means no VALN tag.

DHCP Server Configuration

DHCP stands for Dynamic Host Configuration Protocol. DHCP server can automatically dispatch related IP settings to any local user configured as a DHCP client.

Enable Server - Enable Server lets the modem assign IP address to every host in the LAN.

- **Start IP Address** Enter a value of the IP address pool for the DHCP server to start with when issuing IP addresses. If the 1st IP address of your modem is 192.168.1.2, the starting IP address must be 192.168.1.3 or greater, but smaller than 192.168.1.254.
- End IP Address Enter a value of the IP address pool for the DHCP server to end with when issuing IP addresses.
- **Subnet Mask** Type in 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.
- Lease Time It allows you to set the leased time for the specified PC.
- 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 modem 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 modem will automatically apply default secondary DNS Server IP address: 194.98.0.1 to this field.

Relay Agent - Specify which subnet that DHCP server is located the relay agent should redirect the DHCP request to.

- DHCP Server IP Address for Relay Agent It is available when Enable Relay Agent is selected. Set the IP address of the DHCP server you are going to use so the Relay Agent can help to forward the DHCP request to the DHCP server.
- 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 modem 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 modem will automatically apply default secondary DNS Server IP address: 194.98.0.1 to this field.

Disable Server - Disable Server lets you manually or use other DHCP server to assign IP address to every host in the LAN.

- 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 modem 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 modem will automatically apply default secondary DNS Server IP address: 194.98.0.1 to this field.
- Trust DHCP Server IP for WLAN —There is no right for such VigorAP to assign IP address for wireless LAN user. However, you can specify another valid DHCP server on other VigorAP to make the wireless LAN client obtaining the IP address from the designated DHCP server.

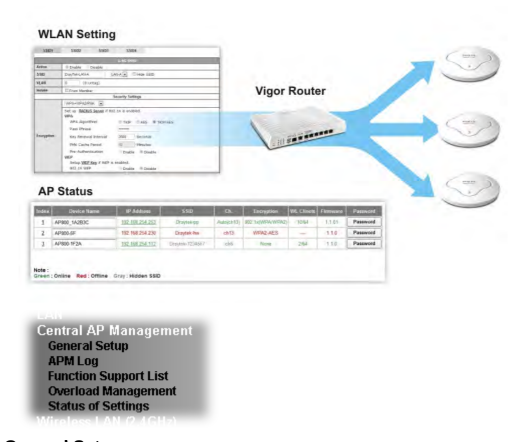
Specify a DHCP server in such field. All the IP addresses of the devices on LAN of VigorAP will be assigned via such specified server. It is used to avoid IP assignment interference due to multiple DHCP servers in one LAN.

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



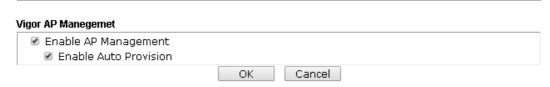
3.3 Central AP Management

Central AP Management allows you to configure VigorAP 810 to be managed by Vigor2860 series.



3.3.1 General Setup

Central AP Management >> General Setup



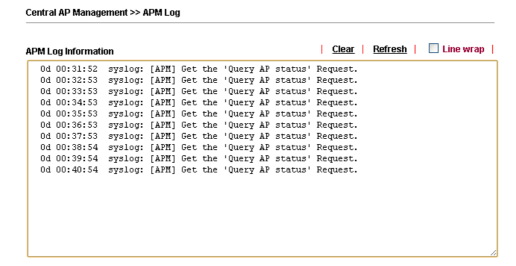
Note: LAN-B cannot support APM feature.

Item	Description
Enable AP Management	Check the box to enable the function of AP Management.
Enable Auto Provision	VigorAP can be controlled under Central AP Management in Vigor2860 series. When both Vigor2860 series and VigorAP have such feature enabled, once VigorAP is registered to Vigor2860 series, the WLAN profile pre-configured on Vigor2860 series will be applied to VigorAP immediately. Thus, it is not necessary to configure VigorAP separately.

3.3.2 APM Log

This page will display log information related to wireless stations connected to VigorAP and central AP management.

Such information also will be delivered to Vigor router (e.g., Vigor2860 or Vigor2925 series) and be shown on **Central AP Management>>APM Log** of Vigor router.



3.3.3 Function Support List

Click the **Client** tab to list the AP management functions that the Access Points support under different firmware versions.

Central AP Management	t >> Function Support List
-----------------------	----------------------------

Client					
	Model Name				
Function Name		AP810			
	1.1.0	1.1.1	1.1.5	1.1.6.1	
Register					
DHCP	V	V	V	V	
Static IP	V	V	V	V	
Profile					
2.4GHz	V	V	V	V	
5GHz					
AP Mode	V	V	V	V	
Repeater Mode	V	V	V	V	
Client Disable Auto Provision	V	V	V	V	
WLAN Enable/Disable	V	V	V	V	
Limit Client				V	
Airtime Fairness				V	
Band Steering					
Fast Roaming				V	

Note: 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 call "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 Vigor2860 or Vigor2925 series router; there is no per-node licensing or subscription required. With the unified user interface of Vigor2860 Combo WAN series and Vigor2925 Triple WAN series, the multiple deployment of VigorAP can be clear at the first sight. For multiple wireless clients, to



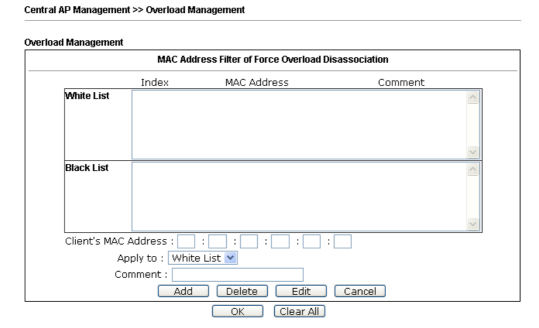
apply the AP Load Balancing to the multiple APs will manage wireless traffic with smooth flow and enhanced efficiency.

3.3.4 Overload Management

Load Balance can help to distribute the traffic for all of the access points (e.g., VigorAP) registered to Vigor router. Thus, the bandwidth will not be occupied by certain access points.

However, traffic overload might be occurred if too many wireless stations connected to VigorAP for data incoming and outgoing. Therefore, "Force Overload Disassociation" is required to terminate the network connection of the client's station to release network traffic. When the function of "Force Overload Disassociation" in web user interface of Vigor router (e.g., Vigor2860 or Vigor2925 series) is enabled, wireless clients specified in **black list** of such web page will be disassociated to solve the problem of traffic overload.

The following web page is used to configure white list and black list for wireless stations.



Note: When force overload disassociation is enabled, clients in black list will be disassociated first. Clients in white list will not be disassociated.

Item	Description	
White List/Black List	Display the information (such as index number, MAC address and comment) for all of the members in White List/Black List.	
	Wireless stations listed in Black List will be forcefully disconnected first when traffic overload occurs and "Force Overload Disassociation" is enabled.	
Client's MAC Address Specify the MAC Address of the remote/local client.		
Apply to	White List – MAC address listed inside Client's MAC Address will be categorized as one of members in White List.	
	Black List - MAC address listed inside Client's MAC Address will be categorized as one of members in Black List.	

Comment Type any words as notification.	
Add	Add a new MAC address into the White List/Black List.
Delete	Delete the selected MAC address in the White List/Black List.
Edit	Edit the selected MAC address in the White List/Black List.
Cancel	Give up the configuration.

3.3.5 Status of Settings

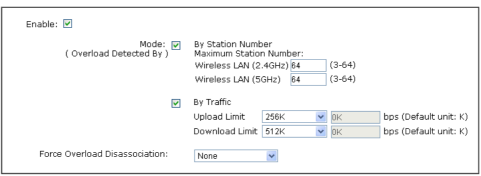
Load Balance can help to distribute the traffic for all of the access points (e.g., VigorAP) registered to Vigor2860 or Vigor2925 series. This web page displays the settings related to Load Balance for VigorAP. In which, By Station Number, By Traffic and Force Overload Disassociation indicate settings configured in Vigor 2860 or Vigor2925 series.

Central AP Management >> Status of Settings

Function Name	Status	Value	
Load Balance			
By Station Number	X		
Max WLAN(2.4GHz) Station Number		64	
By Traffic	×		
Upload Limit		None	
Download Limit		None	
Force Overload Disassociation	×		
Force Overload Disassociation By		None	
RSSI Threshold		-50	
Rogue AP Detection			
Rogue AP Detection	×		

Below shows a setting example for Load Balance settings configured in Vigor 2860 or Vigor 2925 series.

Central AP Management >> Load Balance



Note: The maximum station number of Wireless LAN (2.4GHz) will be applied to both Wireless LAN (2.4GHz) and Wireless LAN (5GHz) if the firmware version of AP900 is less than or equal to 1.1.4.1.





3.4 General Concepts for Wireless LAN

The VigorAP 810 is equipped with a wireless LAN interface compliant with the standard IEEE 802.11n draft 2 protocol. To boost its performance further, the VigorAP 810 is also loaded with advanced wireless technology to lift up data rate up to 300 Mbps*. Hence, you can finally smoothly enjoy stream music and video.

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

In an Infrastructure Mode of wireless network, VigorAP 810 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 810. The **General Setup** will set up the information of this wireless network, including its SSID as identification, located channel etc.

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 810 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 810) with the encryption of WPA and WPA2.

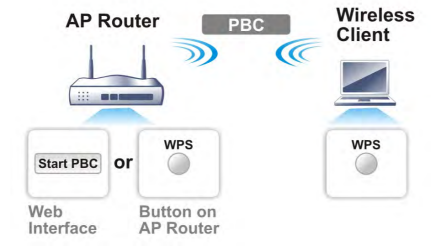
It is the simplest way to build connection between wireless network clients and VigorAP 810. Users do not need to select any encryption mode and type any long encryption passphrase to setup a wireless client every time. He/she only needs to press a button on wireless client, and WPS will connect for client and VigorAP 810 automatically.



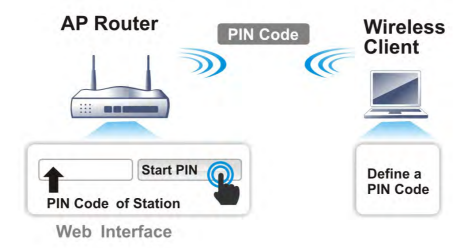
Note: Such function is available for the wireless station with WPS supported.

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 810 series which served as an AP, press **WPS** button once on the front panel of VigorAP 810 or click **Start PBC** on web configuration interface. On the side of a station with network card installed, press **Start PBC** button of network card.



If you want to use PIN code, you have to know the PIN code specified in wireless client. Then provide the PIN code of the wireless client you wish to connect to the VigorAP 810.



3.5 Wireless LAN Settings for AP Mode

When you choose **AP** as the operation mode, the Wireless LAN menu items will include General Setup, Security, Access Control, WPS, Advanced Setting, AP Discovery, WMM Configuration, Bandwidth Management, Airtime Fairness, Station Control, Roaming, and Station List.

Wireless LAN
General Setup
Security
Access Control
WPS
Advanced Setting
AP Discovery
WMM Configuration
Bandwidth Management
Airtime Fairness
Station Control
Roaming
Station List

Note: The **Wireless LAN** settings will be changed according to the **Operation Mode** selected in section 3.1.

3.5.1 General Setup

By clicking the **General Setup**, a new web page will appear so that you could configure the SSID and the wireless channel. Please refer to the following figure for more information.

Wireless LAN >> General Setup

nable	Wirele	ss LAN	
	Enable	Limit Cl	ient (3-64) 64 (default: 64)
	Enable	Limit Cl	ient per SSID (3-64 default: 64)
Mod	de:		Mixed(11b+11g+11n) ▼
Cha	nnel :		2462MHz (Channel 11) ▼
Ext	ension	Channel	: 2442MHz (Channel 7) 🔻
1 2 3	Enable	Hide SSID	SSID Subnet Isolate VLAN ID Member(0:Untagged) DrayTek-LAN-A LAN-A DrayTek-LAN-B LAN-B LAN-A DrayTek-LAN-B LAN-A DrayTek-LAN-B Dr
4			LAN-A ▼ □ 0
	e SSID: ate Men	nber: '	Prevent SSID from being scanned. Wireless clients (stations) with the same SSID cannot access for each other.

Item	Description		
Enable Wireless LAN	Check the box to enable wireless function.		
Enable Limit Client	Check the box to set the maximum number of wireless stations which try to connect Internet through Vigor AP. The number you can set is from 3 to 64.		
Enable Limit Client per SSID	Define the maximum number of wireless stations per SSID which try to connect to Internet through Vigor device. The number you can set is from 3 to 64.		
Mode	At present, VigorAP 810 can connect to 11b only, 11g only, 11n only, Mixed (11b+11g), Mixed (11g+11n) and Mixed (11b+11g+11n) stations simultaneously. Simply choose Mixed (11b+11g+11n) mode. Mixed(11b+11g+11n) In Only In Only Mixed(11b+11g) Mixed(11b+11g) Mixed(11b+11g+11n)		
Channel	Means the channel of frequency of the wireless LAN. You may switch channel if the selected channel is under serious interference. If you have no idea of choosing the frequency,		



	please select AutoSelect to let system determine for you.
Extension Channel	With 802.11n, there is one option to double the bandwidth per channel. The available extension channel options will be varied according to the Channel selected above. Configure the extension channel you want.
Enable 2 Subnet (Simulate 2 APs)	Check the box to enable the function for two independent subnets. Once you enable this function, LAN-A and LAN-B would be independent. Next, you can connect one router in LAN-A, and another router in LAN-B. Such mechanism can make you feeling that you have two independent AP/subnet functions in one VigorAP 810.
	If you disable this function, LAN-A and LAN-B ports are in the same domain. You could only connect one router (no matter connecting to LAN-A or LAN-B) in this environment.
Enable	SSID #1 is enabled in default. SSID #2 ~ #4 can be enabled manually.
Hide SSID	Check it to prevent from wireless sniffing and make it harder for unauthorized clients or STAs to join your wireless LAN. Depending on the wireless utility, the user may only see the information except SSID or just cannot see any thing about VigorAP 810 while site surveying. The system allows you to set three sets of SSID for different usage.
SSID	Set a name for VigorAP 810 to be identified. Default settings are DrayTek-LAN-A and DrayTek-LAN-B. When Enable 2 Subnet is enabled, you can specify subnet interface (LAN-A or LAN-B) for each SSID by using the drop down menu.
Subnet	Choose LAN-A or LAN-B for each SSID. If you choose LAN-A, the wireless clients connecting to this SSID could only communicate with LAN-A.
Isolate Member	Check this box to make the wireless clients (stations) with the same SSID not accessing for each other.
VLAN ID	Type the value for such SSID. Packets transferred from such 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 0 by default, it means disabling the VLAN function for the SSID.

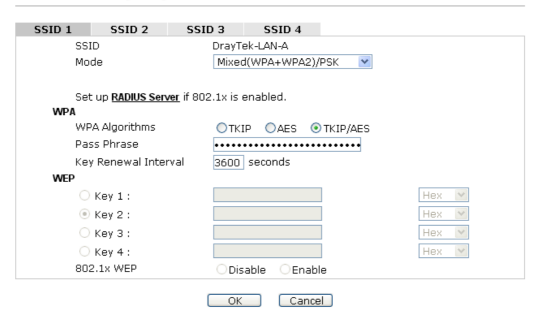
After finishing this web page configuration, please click $\mathbf{O}\mathbf{K}$ to save the settings.

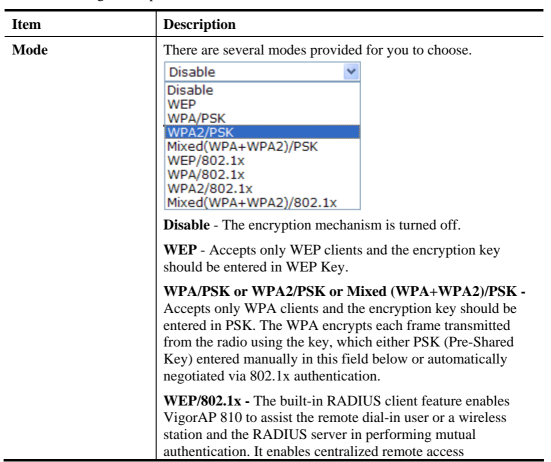
3.5.2 Security

This page allows you to set security with different modes for SSID 1, 2, 3 and 4 respectively. After configuring the correct settings, please click **OK** to save and invoke it.

By clicking the **Security Settings**, a new web page will appear so that you could configure the settings.

Wireless LAN >> Security Settings





	authentication for network management.
	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. WPA/802.1x - 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. WPA2/802.1x - 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 Algorithms	Select TKIP, AES or TKIP/AES as the algorithm for WPA. Such feature is available for WPA2/802.1x, WPA/802.1x, WPA/PSK or WPA2/PSK or Mixed (WPA+WPA2)/PSK mode.
Pass Phrase	Either 8~63 ASCII characters, such as 012345678(or 64 Hexadecimal digits leading by 0x, such as "0x321253abcde"). Such feature is available for WPA/PSK or WPA2/PSK or Mixed (WPA+WPA2)/ PSK mode.
Key Renewal Interval	WPA uses shared key for authentication to the network. However, normal network operations use a different encryption key that is randomly generated. This randomly generated key that 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. Such feature is available for WPA2/802.1,WPA/802.1x, WPA/PSK or WPA2/PSK or Mixed (WPA+WPA2)/PSK mode.
Key 1 – Key 4	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 ','. Such feature is available for WEP mode. Hex ASCII Hex
802.1x WEP	Disable - Disable the WEP Encryption. Data sent to the AP will not be encrypted. Enable - Enable the WEP Encryption.

Click the link of **RADIUS Server** to access into the following page for more settings.

Radius Server

✓ Use internal RADIUS Server	
IP Address	
Port	1812
Shared Secret	
Session Timeout	0

OK

Available settings are explained as follows:

Item	Description	
Use internal RADIUS Server	There is a RADIUS server built in VigorAP 810 which is used to authenticate the wireless client connecting to the access point. Check this box to use the internal RADIUS server for wireless security.	
	Besides, if you want to use the external RADIUS server for authentication, do not check this box.	
	Please refer to the section, 3.10 RADIUS Setting to configure settings for internal server of VigorAP 810.	
IP Address	Enter the IP address of external RADIUS server.	
Port	The UDP port number that the external RADIUS server is using. The default value is 1812, based on RFC 2138.	
Shared Secret	The external RADIUS server and client share a secret that is used to authenticate the messages sent between them. Both sides must be configured to use the same shared secret.	
Session Timeout	Set the maximum time of service provided before re-authentication. Set to zero to perform another authentication immediately after the first authentication has successfully completed. (The unit is second.)	

After finishing this web page configuration, please click \mathbf{OK} to save the settings.



3.5.3 Access Control

For additional security of wireless access, the **Access Control** facility allows you to restrict the network access right by controlling the wireless LAN MAC address of client. Only the valid MAC address that has been configured can access the wireless LAN interface. By clicking the **Access Control**, a new web page will appear, as depicted below, so that you could edit the clients' MAC addresses to control their access rights (deny or allow).

Wireless LAN >> Access Control



Item	Description		
Policy	Select to enable any one of the following policy or disable the policy. Choose Activate MAC address filter to type in the MAC addresses for other clients in the network manually. Choose Blocked MAC address filter, so that all of the devices with the MAC addresses listed on the MAC Address Filter table will be blocked and cannot access into VigorAP 810. Activate MAC address filter Disable Activate MAC address filter Blocked MAC address filter		
MAC Address Filter	Display all MAC addresses that are edited before.		
Client's MAC Address	Manually enter the MAC address of wireless client.		
Add	Add a new MAC address into the list.		
Delete	Delete the selected MAC address in the list.		
Edit	Edit the selected MAC address in the list.		
Cancel	Give up the access control set up.		

Backup	Click it to store the settings (MAC addresses on MAC Addr Filter table) on this page as a file.	
Restore	Click it to restore the settings (MAC addresses on MAC Address Filter table) from an existed file.	

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

3.5.4 WPS

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

Wireless LAN >> WPS (Wi-Fi Protected Setup)



Status: Not used

Note: WPS can help your wireless client automatically connect to the Access point.

□: WPS is Disabled.
□: WPS is Enabled.

🥯: Waiting for WPS requests from wireless clients.

Item	Description	
Enable WPS	Check this box to enable WPS setting.	
WPS Configured	Display related system information for WPS. If the wireless security (encryption) function of VigorAP 810 is properly configured, you can see 'Yes' message here.	
WPS SSID	Display current selected SSID.	
WPS Auth Mode	Display current authentication mode of the VigorAP 810. Only WPA2/PSK and WPA/PSK support WPS.	
WPS Encrypt Type	Display encryption mode (None, WEP, TKIP, AES, etc.) of VigorAP 810.	
Configure via Push Button	Click Start PBC to invoke Push-Button style WPS setup procedure. VigorAP 810 will wait for WPS requests from wireless clients about two minutes. The WPS LED on VigorAP 810 will blink fast when WPS is in progress. It will return to normal condition after two minutes. (You need to setup WPS within two minutes)	
Configure via Client PinCode	Type the PIN code specified in wireless client you wish to connect, and click Start PIN button. The WLAN LED on VigorAP 810 will blink fast when WPS is in progress. It will return to normal condition after two minutes. (You need to	



setup WPS within two minutes).

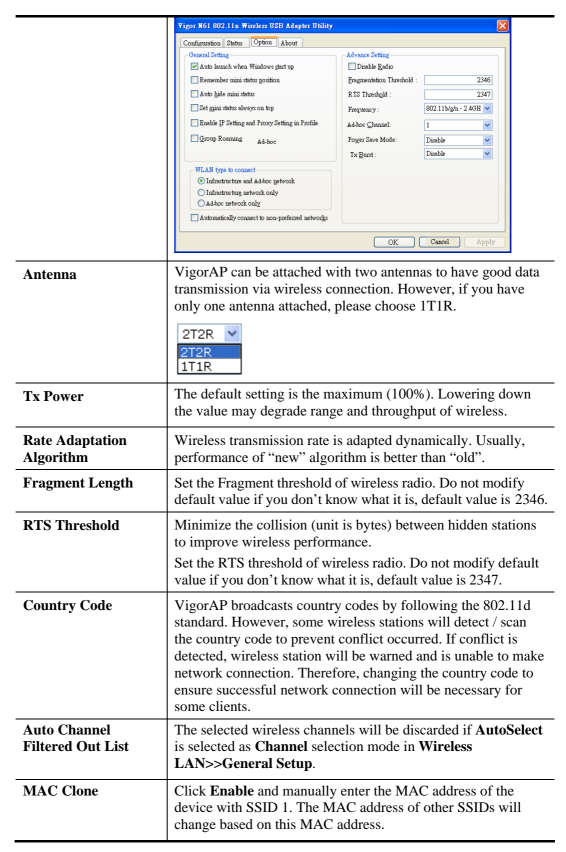
3.5.5 Advanced Setting

This page is to determine which algorithm will be selected for wireless transmission rate.

Wireless LAN >> Advanced Setting

Channel Width		○ 20 MHz ○ Auto 20/40 MHz ● 40 MHz
Packet-OVERD	RIVE TM Tx Burst	O Enable O Disable (For 11g mode only)
Antenna		● 2T2R ○ 1T1R
Tx Power		● 100% ○ 80% ○ 60% ○ 30% ○ 20% ○ 10%
Rate Adaptatio	n Algorithm	New Old
Fragment Leng	th (256 - 2346)	2346 bytes
RTS Threshold	(1 - 2347)	2347 bytes
Country Code		(<u>Reference</u>)
Auto Channel F	iltered Out List	0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13
MAC Clone		○ Enable ● Disable
MAC Clone:	Set the MAC address of of this MAC address mus	SSIDs and the Wireless client.Please notice that the last byte it be a multiple of 8.
		OK Cancel

Item	Description
Channel Width	20 MHZ- the device will use 20MHz for data transmission and receiving between the AP and the stations.
	Auto 20/40 MHZ– the device will use 20MHz or 40MHz for data transmission and receiving according to the station capability. Such channel can increase the performance for data transmission.
	40 MHZ- the device will use 40MHz for data transmission and receiving between the AP and the stations.
Packet-OVERDRIVE	This feature can enhance the performance in data transmission about 40%* more (by checking Tx Burs t). It is active only when both sides of Access Point and Station (in wireless client) invoke this function at the same time. That is, the wireless client must support this feature and invoke the function, too.
	Note: Vigor N61 wireless adapter supports this function. Therefore, you can use and install it into your PC for matching with Packet-OVERDRIVE (refer to the following picture of Vigor N61 wireless utility window, choose Enable for TxBURST on the tab of Option).



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



3.5.6 AP Discovery

VigorAP 810 can scan all regulatory channels and find working APs in the neighborhood. Based on the scanning result, users will know which channel is clean for usage. Also, it can be used to facilitate finding an AP for a WDS link. Notice that during the scanning process (about 5 seconds), no client is allowed to connect to Vigor.

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

\ccess	Point List							
							Enable AP (Monitor Mo
Index	SSID	BSSID	RSSI	Channel	Encryption	Authentication	Mode	Ch. Width
1	staffs	00:1d:aa:9c:fb:28	5%	1	TKIP/AES	Mixed(WPA+WPA2)/PSK	11b/q/n	20
2	staffs_5F	00:1d:aa:f8:c9:c8	91%	1	TKIP/AES	Mixed(WPA+WPA2)/PSK	11b/q/n	20
3	guests_v29	02:1d:aa:f8:c9:c8	91%	1	TKIP/AES	Mixed(WPA+WPA2)/PSK	11b/g/n	20
4	staffs_v29	02:1d:aa:f9:c9:c8	91%	1	TKIP/AES	Mixed(WPA+WPA2)/PSK	11b/g/n	20
5	GRX350_24G	00:e0:92:00:01:50	15%	1	AES	WPA2/PSK	11b/g/n	20
6	MVE	02:1d:aa:dd:74:e0	5%	3	TKIP/AES	Mixed(WPA+WPA2)/PSK	11b/g/n	20
7	VFNL-E486C	00:1d:aa:2a:5b:70	24%	6	TKIP/AES	WPA2/PSK	11b/g/n	40
8	guests	06:1d:aa:9c:f6:44	86%	6	TKIP/AES	Mixed(WPA+WPA2)/PSK	11b/g/n	20
9	staffs_4F	00:1d:aa:9d:68:ac	34%	8	TKIP/AES	Mixed(WPA+WPA2)/PSK	11b/g/n	40
10	staffs	02:1d:aa:9d:68:ac	34%	8	TKIP/AES	Mixed(WPA+WPA2)/PSK	11b/g/n	40
11	guests	0a:1d:aa:9d:68:ac	34%	8	TKIP/AES	Mixed(WPA+WPA2)/PSK	11b/g/n	40
12	PQC APM Te	00:50:7f:f0:d5:c0	5%	9	WEP		11b	20
13	Vigor2860	00:1d:aa:9d:20:0c	76%	11	AES	WPA2/PSK	11b/g/n	20
14	Vigor2862	ff: ff: ff: 66: 77: 64	34%	11	TKIP/AES	Mixed(WPA+WPA2)/PSK	11b/g/n	20
15	Vigor2862	00:1d:aa:9e:2b:38	39%	11	TKIP/AES	Mixed(WPA+WPA2)/PSK	11b/g/n	20
16	DrayTek	00:1d:aa:74:da:38	0%	11	TKIP/AES	Mixed(WPA+WPA2)/PSK	11b/g/n	20
17	RD8_ACS_TE	00:1d:aa:f7:a9:00	29%	11	TKIP/AES	Mixed(WPA+WPA2)/PSK	11b/g/n	20
18	DrayTek-LA	00:1d:aa:19:63:a0	15%	11	WEP		11b/g/n	20
19	DrayTek-LA	02:1d:aa:18:63:a0	20%	11	TKIP/AES	Mixed(WPA+WPA2)/PSK	11b/g/n	20

Scan

See Channel Interference

Note: During the scanning process (about 5 seconds), no station is allowed to connect with the AP.

Each item is explained as follows:

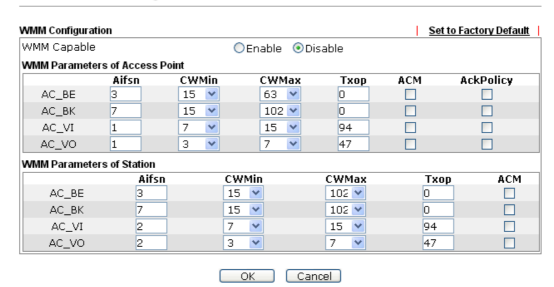
Item	Description
Enable AP Monitor Mode	This function can help to get and keep the records of APs detected by such device after clicking Scan.
	In general, only the available AP will be detected by Vigor device. Once the AP is unavailable, it will be deleted from the Access Point List immediately. However, if such function is enabled, the system will keep the record of the AP (once detected by Vigor device) until it is available for Vigor device again.
SSID	Display the SSID of the AP scanned by VigorAP 810.
BSSID	Display the MAC address of the AP scanned by VigorAP 810.
RSSI	Display the signal strength of the access point. RSSI is the abbreviation of Receive Signal Strength Indication.
Channel	Display the wireless channel used for the AP that is scanned by VigorAP 810.
Encryption	Display the encryption mode for the scanned AP.
Authentication	Display the authentication type that the scanned AP applied.
Mode	Display the wireless connection mode that the scanned AP used.
Ch. Width	Display the channel width that the scanned AP used.

Scan	It is used to discover all the connected AP. The results will be shown on the box above this button
Channel Statistics	It displays the statistics for the channels used by APs.

3.5.7 WMM Configuration

WMM is an abbreviation of Wi-Fi Multimedia. It defines the priority levels for four access categories derived from 802.1d (prioritization tabs). The categories are designed with specific types of traffic, voice, video, best effort and low priority data. There are four accessing categories - AC_BE , AC_BK , AC_VI and AC_VO for WMM.

Wireless LAN >> WMM Configuration



Item	Description
WMM Capable	To apply WMM parameters for wireless data transmission, please click the Enable radio button.
Aifsn	It controls how long the client waits for each data transmission. Please specify the value ranging from 1 to 15. Such parameter will influence the time delay for WMM accessing categories. For the service of voice or video image, please set small value for AC_VI and AC_VO categories For the service of e-mail or web browsing, please set large value for AC_BE and AC_BK categories.
CWMin/CWMax	CWMin means contention Window-Min and CWMax means contention Window-Max. Please specify the value ranging from 1 to 15. Be aware that CWMax value must be greater than CWMin or equals to CWMin value. Both values will influence the time delay for WMM accessing categories. The difference between AC_VI and AC_VO categories must be smaller; however, the difference between AC_BE and AC_BK categories must be greater.
Тхор	It means transmission opportunity. For WMM categories of AC_VI and AC_VO that need higher priorities in data transmission, please set greater value for them to get highest



	transmission opportunity. Specify the value ranging from 0 to 65535.
ACM	It is an abbreviation of Admission control Mandatory. It can restrict stations from using specific category class if it is checked.
	Note: VigorAP 810 provides standard WMM configuration in the web page. If you want to modify the parameters, please refer to the Wi-Fi WMM standard specification.
AckPolicy	"Uncheck" (default value) the box means the AP will answer the response request while transmitting WMM packets through wireless connection. It can assure that the peer must receive the WMM packets.
	"Check" the box means the AP will not answer any response request for the transmitting packets. It will have better performance with lower reliability.

After finishing this web page configuration, please click \mathbf{OK} to save the settings.

3.5.8 Bandwidth Management

The downstream or upstream from FTP, HTTP or some P2P applications will occupy large of bandwidth and affect the applications for other programs. Please use Bandwidth Management to make the bandwidth usage more efficient.

Wireless LAN >> Bandwidth Management

SSID 1	SSID 2	SSID 3	SSID 4		
SSID		DrayTel	<-LAN-A		
Per Stati	on Bandwidth Lir	nit			
Enable	!	~			
Upload	l Limit	User d	efined 💌	K	bps (Default unit : K)
Download Limit		User d	efined 💌	K	bps (Default unit : K)
Auto A	djustment	~			
Total Upload Limit		User d	efined 💌	K	bps (Default unit : K)
Total Download Limit		User d	efined 💌	K	bps (Default unit : K)

2. Allow auto adjustment could make the best utilization of available bandwidth.



Available settings are explained as follows:

Item	Description
SSID	Display the specific SSID name of the AP.
Enable	Check this box to enable the bandwidth management for clients.
Upload Limit	Define the maximum speed of the data uploading which will be used for the wireless stations connecting to Vigor AP with the same SSID.
	Use the drop down list to choose the rate. If you choose User defined , you have to specify the rate manually.
Download Limit	Define the maximum speed of the data downloading which will be used for the wireless station connecting to Vigor AP with the same SSID.
	Use the drop down list to choose the rate. If you choose User defined , you have to specify the rate manually.
Auto Adjustment	Check this box to have the bandwidth limit determined by the system automatically.
Total Upload Limit	When Auto Adjustment is checked, the value defined here will be treated as the total bandwidth shared by all of the wireless stations with the same SSID for data uploading.
Total Download Limit	When Auto Adjustment is checked, the value defined here will be treated as the total bandwidth shared by all of the wireless stations with the same SSID for data downloading.

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



3.5.9 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.

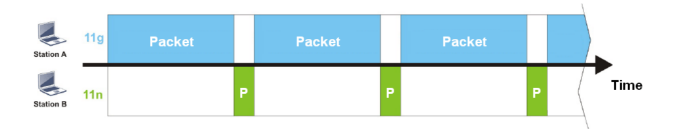
With airtime fairness, every client at a given quality-of-service level has equal access to the network's airtime.

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

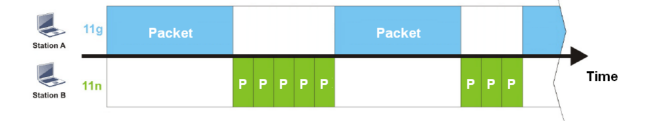
The principle behind the IEEE802.11 channel access mechanisms is that each station has *equal probability* to access the channel. When wireless stations have similar data rate, this principle leads to a fair result. In this case, stations get similar channel access time which is called airtime.

However, when stations have various data rate (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 810. Although they have equal probability to access the wireless channel, Station B(11n) gets only a little airtime and waits too much because Station A(11g) spends longer time to send one packet. In other words, Station $B(fast\ rate)$ is obstructed by Station $A(slow\ rate)$.



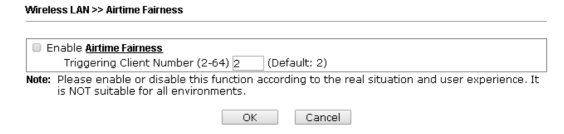
To improve this problem, Airtime Fairness is added for VigorAP 810. Airtime Fairness function tries to assign *similar airtime* to each station (A/B) by controlling TX traffic. In the following figure, Station B(11n) has higher probability to send data packets than Station A(11g). By this way, Station B(fast rate) gets fair airtime and it's speed is not limited by Station A(slow rate).



It is similar to automatic Bandwidth Limit. The dynamic bandwidth limit of each station depends on 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 wireless connection.



Available settings are explained as follows:

Item	Description		
Enable Airtime Fairness	Try to assign similar airtime to each wireless station by controlling TX traffic. Airtime Fairness – Click the link to display the following screen of airtime fairness note.		
	Wizeless Airtime Peimess - Google Chrome 172.17.3.110/wireless/ap_af_note.asp		
	Airtime Fairness Note: * Airtime is the time where a wireless station occupies the wireless channel. Airtime Fairness function tries to assign similar airtime to each station by controlling TX traffic. 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 wireless connection. * Triggering Client Number: Airtime Fairness function is applied only when active station number achieves this number. * Triggering Client Number — Airtime Fairness function is applied only when active station number achieves this number.		

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



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.

3.5.10 Station Control

Station Control is used to specify the duration for the wireless client to connect and reconnect VigorAP. If such function is not enabled, the wireless client can connect VigorAP until it shuts down.

Such feature is especially useful for free Wi-Fi service. For example, a coffee shop offers free Wi-Fi service for its guests for one hour every day. Then, the connection time can be set as "1 hour" and reconnection time can be set as "1 day". Thus, the guest can finish his job within one hour and will not occupy the wireless network for a long time.

Note: Up to 300 Wireless Station records are supported by VigorAP.

1 day

Wireless LAN >> Station Control SSID 1 SSID 2 SSID 3 SSID 4 SSID DrayTek-LAN-A Enable Connection Time 1 hour

Note: Once the feature is enabled, the connection time quota will apply to each wireless client (identified by MAC address).



Available settings are explained as follows:

Reconnection Time

Display All Station Control List

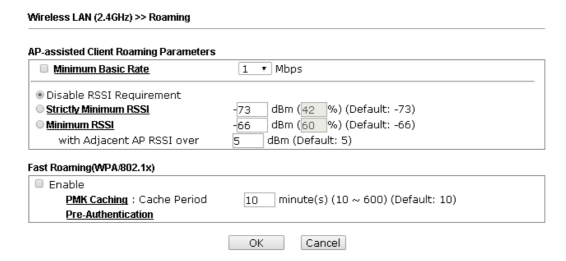
Item	Description		
SSID	Display the SSID that the wireless station will use it to connect with Vigor router.		
Enable	Check the box to enable the station control function.		
Connection Time / Reconnection Time	Use the drop down list to choose the duration for the wireless client connecting /reconnecting to Vigor router. Or, type the duration manually when you choose User defined. 1 day 1440 min 1 hour 2 hours 4 hours 4 hours 4 days 5 days 6 days 7 days 7 days 7 days 7 days 1 day 1 days 1 da		
Display All Station Control List	All the wireless stations connecting to Vigor router by using such SSID will be listed on Station Control List.		

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

3.5.11 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.



Item	Description
AP-assisted Client Roaming Parameters	When the link rate of wireless station is too low or the signal received by the wireless station is too worse, VigorAP 810 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.
	Minimum Basic Rate – Check the box to use the drop down list to specify a basic rate (Mbps). When the link rate of the wireless station is below such value, VigorAP 810 will terminate the network connection for that wireless station.
	Disable RSSI Requirement - If it is selected, VigorAP will not terminate the network connection based on RSSI.
	Strictly Minimum RSSI - VigorAP uses RSSI (received signal strength indicator) to decide to terminate the network connection of wireless station. When the signal strength is below the value (dBm) set here, VigorAP 810 will terminate the network connection for that wireless station.
	Minimum RSSI - 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 With Adjacent AP RSSI over) is detected by VigorAP 810, VigorAP 810 will terminate the network connection for that wireless station. Later, the



	wireless station can connect to the adjacent AP (with better RSSI). • With Adjacent AP RSSI over – Specify a value as a threshold.
Fast Roaming (WPA/802.1x)	Enable – Check the box to enable fast roaming configuration. PMK Cache Period - Set the expire time of WPA2 PMK (Pairwise 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 WPA2/802.1 mode.
	Pre-Authentication - 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)
	Enable - Enable IEEE 802.1X Pre-Authentication. Disable - Disable IEEE 802.1X Pre-Authentication.

After finishing this web page configuration, please click $\mathbf{O}\mathbf{K}$ to save the settings.

3.5.12 Station List

Station List provides the knowledge of connecting wireless clients now along with its status code. Each tab (general, advanced, control, neighbor) will display different status information (including MAC address, Vendor, SSID, Auth, Encrypt, Tx/Rx Rate, Hostname, RSSI, Link Speed, BW, PSM, WMM, PHMd, MCS, Connection Time, Reconnection Time, Approx. Distance, Visit Time, and so on)

Wireless LAN (2.4GHz) >> Station List

Station List General **Advanced** Control Neighbor Index MAC Address RSSI Approx. Distance SSID Visit Time 73% 6.31m Od:1h:26m:11s dc:85:de:03:fb:6f N/A 80:86:f2:8f:d4:91 78% 5.01m N/A 0d:7h:0m:8s b4:ce:f6:25:03:el 100% 1.58m N/A 0d:0h:0m:0s 44:2a:60:80:15:d6 86% 3.55mN/A Od:14h:2m:26s 84:7a:88:79:41:01 39.81m 0d:0h:2m:56s 5 31% N/A 5c:ff:35:84:d9:ha 52% 15.85mOd:8h:18m:1s N/A 00:1d:aa:7e:84:38 100% 0.20m N/A 0d:0h:0m:0s f4:f1:5a:8a:e8:b9 83% 3.98m N/A 0d:0h:0m:1s 50:2e:5c:29:43:e6 20% 70.79m N/A 0d:0h:0m:5s Refresh Add to Access Control: Client's MAC Address: Add

Available settings are explained as follows:

Item	Description
MAC Address	Display the MAC Address for the connecting client.
SSID	Display the SSID that the wireless client connects to.
Auth	Display the authentication that the wireless client uses for connection with such AP.
Encrypt	Display the encryption mode used by the wireless client.
Tx Rate/Rx Rate	Display the transmission /receiving rate for packets.
Refresh	Click this button to refresh the status of station list.
Add to Access Control	Client's MAC Address - For additional security of wireless access, the Access Control facility allows you to restrict the network access right by controlling the wireless LAN MAC address of client. Only the valid MAC address that has been configured can access the wireless LAN interface.
Add	Click this button to add current typed MAC address into Access Control.

General

Display general information (e.g., MAC Address, SSID, Auth, Encrypt, TX/RX Rate) for the station.

Advanced



Display more information (e.g., AID, PSM, WMM, RSSI PhMd, BW, MCS, Rate) for the station.

Control

Display connection and reconnection time of the wireless stations.

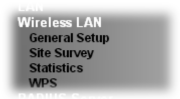
Neighbor

Display more information for the neighboring wireless stations.



3.6 Wireless LAN Settings for Station-Infrastructure Mode

When you choose **Station-Infrastructure** as the operation mode, the Wireless LAN menu items will include General Setup, Site Survey, Statistics and WPS.



Wireless LAN >> General Setup

3.6.1 General Setup

By clicking the **General Setup**, a new web page will appear so that you could configure the wireless profile and choose proper mode. Please refer to the following figure for more information.

General Setting (IEEE 802.11) Enable Wireless LAN Mode: Mixed(11b+11g+11n) ▼ Profile List Profile SSID Channel Authentication Encryption Add Delete Edit Connect Packet-OVERDRIVE Tx Burst Note: 1.Tx Burst only supports 11g mode. 2. The same technology must also be supported in AP to boost WLAN performance. MAC Clone Note: 1. Please notice that the last byte of this MAC address must be a multiple of 8. ОК Cancel

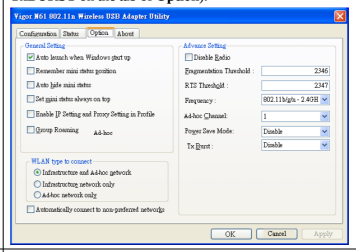
Item	Description
Enable Wireless LAN	Check the box to enable wireless function.
Mode	At present, VigorAP 810 can connect to 11 b only, 11 g only, 11 n only, Mixed (11b+11g), Mixed (11b+11g+11n) and Mixed (11g+11n) stations simultaneously. Simply choose Mixed (11b+11g+11n) mode.
Add	Click this button to add new wireless profiles.
Delete	Click this button to delete the selected wireless profile.
Edit	Click this button to modify the existing wireless profile.
Connect	Click this button to connect the wireless station to AP with the selected profile.



Packet-OVERDRIVE

This feature can enhance the performance in data transmission about 40%* more (by checking **Tx Burst**). It is active only when both sides of Access Point and Station (in wireless client) invoke this function at the same time. That is, the wireless client must support this feature and invoke the function, too.

Note: Vigor N61 wireless adapter supports this function. Therefore, you can use and install it into your PC for matching with Packet-OVERDRIVE (refer to the following picture of Vigor N61 wireless utility window, choose **Enable** for **TxBURST** on the tab of **Option**).



MAC Clone

Check this box and manually enter the MAC address for Station mode driver.

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

Add a New Wireless Profile

To add a new wireless profile for the stations, click **Add.** The following dialog box will appear.

System Configuration			
Profile Name PF		PR	OF001
SSID			
Network Type		In	frastructure 💌
IPHWELSAVINI MINE		II	CAM (Constantly Awake Mode) Power Saving Mode
RTS Threshold			Used 2347
Fragment Threshold			Used 2346
Security Policy			
Security Mode		0	PEN 💌
WEP			
WEP Key Length			64 bit (10 hex digits / 5 ascii keys) 🔻
WEP Key Entry Method			Hexadecimal 🕶
WEP Keys	WEP Key 1:		
	WEP Key 2 :		
	WEP Key 3:		
	WEP Key 4:		
Default Key			Key 1 ✓

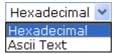


Item	Description	
Profile Name	Type a name for the new profile.	
SSID	Type the name for such access point that can be used for connection by the stations.	
Network Type	Infrastructure - In this mode, you can connect the access point to Ethernet device such as TV and Game player to enable the Ethernet device as a wireless station and join to a wireless network through an access point or AP router. 802.11 Ad Hoc — An ad-hoc network is a network where wireless stations can communicate with peer to peer (P2P). Infrastructure 802.11 Ad Hoc Infrastructure	
Power Saving Mode	Choose the power saving mode for such device.	
	CAM – Choose this item if it is not necessary to perform	



	nowar saying job
	power saving job. Power Saving Mode – Choose this item to get into the power saving status when there is no data passing through the access point.
RTS Threshold	Set the RTS threshold of wireless radio. Do not modify default value if you don't know what it is, default value is 2347.
Fragment Threshold	Set the Fragment threshold of wireless radio. Do not modify default value if you don't know what it is, default value is 2346.
Security Mode	802.11 standard defines two mechanisms for authentication of wireless LAN clients: Open Authentication and Shared Key Authentication.
	Choose one of the security modes from the drop down list. If you choose OPEN or SHARED, you have to type WEP information.
	OPEN – Open authentication is basically null authentication algorithm, which means that there is no verification of the user.
	SHARED – It works similar to Open authentication with only one major difference. If you choose OPEN with WEP encryption key, the WEP keys is used to encrypt and decrypt the data but not for authentication. In Shared key authentication, WEP encryption will be used for authentication.
	OPEN OPEN SHARED WPA-Personal WPA2-Personal If you choose WPA-Personal or WPA2-Personal, the corresponding WPA settings will be listed as follows. You have to choose the WPA algorithms and type the pass phrase
	for such security mode. WPA Algorithms – Choose Temporal Key Integrity Protocol (TKIP) or AES for data encryption.
	Pass Phrase – Please type 8 to 63 alphanumerical characters here.
WEP	WEP Key Length - WEP (Wired Equivalent Privacy) is a common encryption mode. It is safe enough for home and personal use. However, if you need higher level of security, please consider using WPA encryption (see next section).
	Some wireless clients do not support WPA, but support WEP. Therefore WEP is still a good choice for you if you have such kind of client in your network environment. 64 bit (10 hex digits / 5 ascii keys) 64 bit (10 hex digits / 5 ascii keys) 128 bit (26 hex digits / 13 ascii keys)
	WEP Key Entry Method - There are two types of WEP key length: 64-bit and 128-bit. Using 128-bit is safer than 64-bit, but it will reduce some data transfer performance.

There are two types of key method: ASCII and Hex. When you select a key format, the number of characters of key will be displayed. For example, if you select 64-bit as key length, and Hex as key format, you'll see the message at the right of Key Format is 'Hex (10 characters) which means the length of WEP key is 10 characters.



WEP Keys (Key 1 – Key 4) - 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 ','. Such feature is available for WEP mode.

Default Key – Choose one of the key settings.

Below shows an example for a wireless profile created.

Wireless LAN >> General Setup

General Setting (IEEE 802.11) ✓ Enable Wireless LAN Mode: Mixed(11b+11g+11n) 💌 Profile List Profile SSID Channel Authentication Encryption PROF001 vigor_1 Auto OPEN NONE Add Delete Connect Packet-OVERDRIVE Tx Burst Note: 1.Tx Burst only supports 11g mode. 2. The same technology must also be supported in AP to boost WLAN performance. Mac Clone Note: 1. Please notice that the last byte of this MAC address must be a multiple of 8.

OK

Cancel



3.6.2 Site Survey

The page will list the access points nearby as VigorAP 810 is set to Station mode. You can select one of the access points to associate.

Wireless LAN >> Station Site Survey

SSID	BSSID	RSSI	Channel	Encryption	Authentication
) staffs_802	00-1D-AA-9C-F0-1C	39%	1	TKIP/AES	WPA2
DrayTek 5F	02-1D-AA-9C-F0-1C	39%	1	TKIP/AES	Mixed(WPA+WPA2)/PSK
staffs_5F8	06-1D-AA-9C-F0-1C	39%	1	TKIP/AES	WPA2
) DrayTek-5F	50-67-F0-46-25-C8	5%	1	TKIP/AES	Mixed(WPA+WPA2)/PSK
staffs_6F8	00-50-7F-22-33-44	15%	1	TKIP/AES	Mixed(WPA+WPA2)
DrayTek 6F	02-50-7F-22-33-44	10%	1	TKIP/AES	WPA2/PSK
)	00-1D-AA-A8-B6-B0	0%	6	TKIP/AES	Mixed(WPA+WPA2)/PSK
RD2_Test_J	00-50-7F-C9-1E-A8	29%	10	TKIP/AES	Mixed(WPA+WPA2)/PSK
) RD2_Test_J	00-1D-AA-B0-BC-48	5%	10	AES	WPA2/PSK
)	00-1D-AA-B0-BC-49	5%	10	AES	WPA2/PSK
) V200-MFG-4	00-50-7F-CF-13-CC	0%	8	TKIP/AES	Mixed(WPA+WPA2)/PSK
DrayTekpp	00-1D-AA-B0-BC-10	0%	6	AES	WPA2/PSK
DrayTek286	00-1D-AA-AE-8C-68	0%	6	TKIP/AES	Mixed(WPA+WPA2)/PSK
VigorAp810	00-1D-AA-19-63-A0	0%	11	AES	WPA2/PSK
) 2860VIVIAN	00-1D-AA-B3-85-C0	0%	6	TKIP/AES	Mixed(WPA+WPA2)/PSK
DrayTek1	00-50-7F-EC-8B-F8	0%	6	AES	WPA2/PSK
staffs_802	A0-F3-C1-F8-71-73	0%	1	TKIP/AES	WPA2
DrayTek	00-1D-AA-84-91-7C	0%	6	TKIP/AES	Mixed(WPA+WPA2)/PSK
) 2860VIVIAN	02-1D-AA-B3-85-C0	0%	6	AES	WPA2/PSK

Rescan Connect Add Profil

Item	Description
SSID	Display the SSID name of the access point.
BSSID	Display the BSSID (MAC Address) of the access point.
RSSI	Display the signal strength of the access point. RSSI is the abbreviation of Receive Signal Strength Indication.
Channel	Display the channel number of the access point.
Encryption	Display the encryption setting of the access points. If you have selected the access point with security setting, you have to go to 2-7 Wireless Security to set the same security with the access point you want to associate.
Authentication	Display the authentication type of the access point.
Connect	Connect to the wireless AP that you choose.
Scan/Rescan	Search the stations connected to such access point.
Add Profile	The system will add a profile automatically for you to connect with the wireless AP that you choose.

3.6.3 Statistics

This page displays the statistics for data transmission and receiving between the access point and the stations.

Wireless LAN >> Station Statistics

Transmit Statistics

Frames Transmitted Successfully	4048
Frames Transmitted Successfully Without Retry	4048
Frames Transmitted Successfully After Retry(s)	0
Frames Fail To Receive ACK After All Retries	0
RTS Frames Sucessfully Receive CTS	0
RTS Frames Fail To Receive CTS	0

Receive Statistics

Frames Received Successfully	7961
Frames Received With CRC Error	18858
Frames Dropped Due To Out-of-Resource	0
Duplicate Frames Received	0

Reset Counters

3.6.4 WPS (Wi-Fi Protected Setup)

Wi-Fi Protected Setup (WPS) is the simplest way to build connection between wireless network clients and the access point. You don't have to select encryption mode and input a long encryption passphrase every time when you need to setup a wireless client. You only have to press a button on wireless client and the access point, and the WPS will do the setup for you.

VigorAP 810 supports two types of WPS: Push-Button Configuration (PBC), and PIN code. If you want to use PBC, you have to switch VigorAP 810 to WPS mode and push a specific button on the wireless client to start WPS mode. You can push Reset/WPS button of this VigorAP 810, or click **PBC Start** button in the web configuration interface to do this; if you want to use PIN code, you have to provide the PIN code of the wireless client you wish to connect to this access point and then switch the wireless client to WPS mode.

Note: WPS function of VigorAP 810 will not work for those wireless AP/clients do not support WPS.

To use WPS function to set encrypted connection between VigorAP 810 and WPS-enabled wireless AP, please open **Wireless LAN** >>**WPS**. The following information will be displayed:



Wireless LAN >> Wi-Fi Protected Setup (STA)

WPS AP site survey

No. SSID	BSSID	RSSI	Ch.	Auth.	Encrypt	Ver.	Status
OrayTek-5F	5067F04625C8	0%	1	Mixed(WPA+WPA2)/PSK	TKIP/AES	1.0	Conf.
RD2_Test_Johnny	001DAAB0BC48	0%	10	WPA2/PSK	AES	1.0	Unconf.
O DrayTek	001DAA84917C	0%	6	Mixed(WPA+WPA2)/PSK	TKIP/AES	1.0	Unconf.
O DrayTek2860n	001DAAAE8C68	0%	6	Mixed(WPA+WPA2)/PSK	TKIP/AES	1.0	Unconf.
2860_BT IGMP	001DAAA8B728	0%	3	Mixed(WPA+WPA2)/PSK	TKIP/AES	1.0	Unconf.
O DrayTekpp 2.4	001DAAB0BC10	0%	6	WPA2/PSK	AES	1.0	Unconf.
O 2860VIVIAN11111	001DAAB385C0	0%	6	Mixed(WPA+WPA2)/PSK	TKIP/AES	1.0	Unconf.
O DrayTek1	00507FEC8BF8	0%	6	WPA2/PSK	AES	1.0	Conf.
V2710-HW-lanxing	001DAA295D50	0%	11	Mixed(WPA+WPA2)/PSK	TKIP/AES	1.0	Unconf.

Refresh

Device Configure

Configure via Push Button	Start PBC
Configure via Client PinCode	Start PIN Renew PIN
	Cancel

Available settings are explained as follows:

Item	Description
SSID	Display the SSID name of the access point.
BSSID	Display the BSSID (MAC Address) of the access point.
RSSI	Display the signal strength of the access point. RSSI is the abbreviation of Receive Signal Strength Indication.
Ch. (Channel)	Display the channel number of the access point.
Auth. (Authentication)	Display the authentication type of the access point.
Encrypt (Encryption)	Display the encryption setting of the access points. If you have selected the access point with security setting, you have to go to 2-7 Wireless Security to set the same security with the access point you want to associate.
Ver. (Version)	Display the version of WPS.
Status	Display the status of WPS access point.
Refresh	Click this button to refresh the AP site survey.
Start PBC	Click Start PBC to make a WPS connection within 2 minutes.
PIN Start	When using PinCode method, it is required to enter PIN Code (Personal Identification Number Code, 8-digit numbers) into Registrar. When the wireless station is Enrollee, the users can use Renew PIN to re-generate a new PIN code.
Renew PIN	Click this button to re-generate a new PIN code.

Note: When you're using PBC type WPS setup, you must press **PBC** button (hardware or software) of wireless client within 2 minutes. If you didn't press **PBC** button of wireless client within this time period, please press **PBC** button (hardware or software) of this access point again.



3.7 Wireless LAN Settings for AP Bridge-Point to Point/AP Bridge-Point to Multi-Point Mode

When you choose AP Bridge-Point to Point or Point-to Multi-Point Mode as the operation mode, the Wireless LAN menu items will include General Setup, Advanced Setting, AP Discovery and WDS AP Status.



AP Bridge-Point to Point allows VigorAP 810 to connect to **another** VigorAP 810 which uses the same mode. All wired Ethernet clients of both VigorAP 810s will be connected together.

Point-to Multi-Point Mode allows AP 810 to connect up to **four** AP 810s which uses the same mode. All wired Ethernet clients of every VigorAP 810 will be connected together.

3.7.1 General Setup

By clicking the **General Setup**, a new web page will appear so that you could configure the Phy mode, security, Tx Burst and choose proper mode. Please refer to the following figure for more information.

Wireless LAN >> General Setup General Setting (IEEE 802.11) Enable Wireless LAN Enable Limit Client per SSID (3-64 default: 64) Mode: Mixed(11b+11g+11n) 2462MHz (Channel 11) Channel: Extension Channel: 2442MHz (Channel 7) Note: Enter the configuration of APs which AP810 want to connect. PHY Mode: HTMIX Security: DisabledWEPTKIPAES Kev : Peer MAC Address: Cancel OK

Item	Description
Enable Wireless LAN	Check the box to enable wireless function.
Enable Limit Client per SSID	Define the maximum number of wireless stations per SSID which try to connect to Internet through Vigor device. The number you can set is from 3 to 64.
Mode	At present, VigorAP 810 can connect to 11b only, 11g only, 11n only, Mixed (11b+11g), Mixed (11g+11n) and Mixed



Channel	(11b+11g+11n) stations simultaneously. Simply choose Mixed (11b+11g+11n) mode. Mixed(11b+11g+11n) 11b Only 11g Only 11n Only Mixed(11b+11g) Mixed(11b+11g) Mixed(11b+11g+11n) Means the channel of frequency of the wireless LAN. The default channel is 11. You may switch channel if the selected channel is under serious interference. If you have no idea of
	choosing the frequency, please select AutoSelect to let system determine for you. 2462MHz (Channel 11) AutoSelect AF 2412MHz (Channel 1) 2417MHz (Channel 2) 2422MHz (Channel 3) 2427MHz (Channel 4) 2432MHz (Channel 5) 2437MHz (Channel 6) 2442MHz (Channel 7) 2447MHz (Channel 8) 2452MHz (Channel 9) 2457MHz (Channel 10) 2462MHz (Channel 11) 2467MHz (Channel 12) 2472MHz (Channel 13)
Extension Channel	With 802.11n, there is one option to double the bandwidth per channel. The available extension channel options will be varied according to the Channel selected above.
PHY Mode	HTMIX (11b/g/n mixed mode) is specified VigorAP 810.
Security	Select WEP, TKIP or AES as the encryption algorithm. Type the key number if required. Or click Disabled to ignore such feature.
Peer Mac Address	Type the peer MAC address for the access point that VigorAP 810 connects to.

After finishing this web page configuration, please click \mathbf{OK} to save the settings.

3.7.2 Advanced Setting

This page is to determine which algorithm will be selected for wireless transmission rate.

Wireless LAN >> Advanced Setting

Channel Width	20 MHz Auto 20/40 MHz 40 MHz
Packet-OVERDRIVE TM Tx Burst	◯ Enable 🔎 Disable (For 11g mode only)
Antenna	● 2T2R ○ 1T1R
Tx Power	● 100% ○ 80% ○ 60% ○ 30% ○ 20% ○ 10%
Rate Adaptation Algorithm	New Old
Fragment Length (256 - 2346)	2346 bytes
RTS Threshold (1 - 2347)	2347 bytes
Country Code	(Reference)
Auto Channel Filtered Out List	0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13
MAC Clone	○ Enable ● Disable
MAC Clone: Set the MAC address of of this MAC address mus	SSIDs and the Wireless client.Please notice that the last byte at be a multiple of 8.
	OK Cancel

Item	Description
Channel Width	20 MHZ - AP will use 20Mhz for data transmission and receiving between the AP and the stations.
	Auto 20/40 MHZ - AP will use 20Mhz or 40Mhz for data transmission and receiving according to the station capability. Such channel can increase the performance for data transmission.
	40 MHZ - AP will use 40Mhz for data transmission and receiving between the AP and the stations.
Packet-OVERDRIVE	This feature can enhance the performance in data transmission about 40%* more (by checking Tx Burs t). It is active only when both sides of Access Point and Station (in wireless client) invoke this function at the same time. That is, the wireless client must support this feature and invoke the function, too.
	Note: Vigor N61 wireless adapter supports this function. Therefore, you can use and install it into your PC for matching with Packet-OVERDRIVE (refer to the following picture of Vigor N61 wireless utility window, choose Enable for TxBURST on the tab of Option).

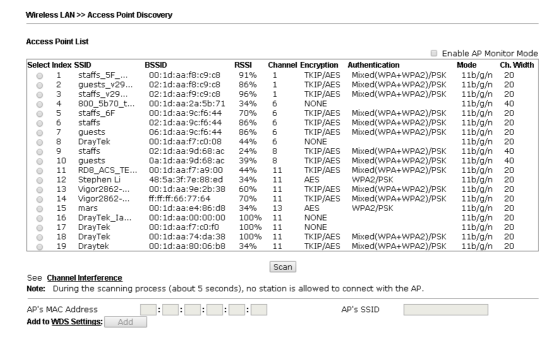
	<u> </u>
	Vigor N61 802.11n Wireless USB Adapter Utility
	Configuration Status Option About
	General Setting Advance Setting Disable Radio
	✓ Auto launch when Windows start up ☐ Disable Radio ☐ Remember mini status position ☐ Fragmentation Threshold : 2346
	Auto hide mini status RTS Threshold : 2347
	☐ Set mini status always on top Frequency : 802.11b/g/n - 2.4GH ✓
	☐ Enable IP Setting and Proxy Setting in Profile Ad-hoc Channel: 1
	☐ Group Rosming Ad-hoc Power Save Mode: Disable
	Tx Bust : Disable
	WLAN type to connect Infrastructure and Ad-hoc network Infrastructure network only Ad-hoc network only Automatically connect to non-preferred networks
	OK Cancel Apply
Antenna	VigorAP can be attached with two antennas to have good data transmission via wireless connection. However, if you have only one antenna attached, please choose 1T1R.
	2T2R 2T2R 1T1R
Tx Power	The default setting is the maximum (100%). Lowering down the value may degrade range and throughput of wireless.
	100% V 100% 80% 60% 30% 20% 10%
Rate Adaptation Algorithm	Wireless transmission rate is adapted dynamically. Usually, performance of "new" algorithm is better than "old".
Fragment Length	Set the Fragment threshold of wireless radio. Do not modify default value if you don't know what it is, 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 default value if you don't know what it is, 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, wireless station will be warned and is unable to make network connection. Therefore, changing the country code to ensure successful network connection will be necessary for some clients.
Auto Channel Filtered Out List	The selected wireless channels will be discarded if AutoSelect is selected as Channel selection mode in Wireless LAN>>General Setup .
MAC Clone	Click Enable and manually enter the MAC address of the device with SSID 1. The MAC address of other SSIDs will

change based on this MAC address.

3.7.3 AP Discovery

VigorAP 810 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 810.

This page is used to scan the existence of the APs on the wireless LAN. Yet, only the AP which is in the same channel of VigorAP 810 can be found. Please click **Scan** to discover all the connected APs.



Item	Description	
Enable AP Monitor Mode	This function can help to get and keep the records of APs detected by such device after clicking Scan. In general, only the available AP will be detected by Vigor device. Once the AP is unavailable, it will be deleted from the Access Point List immediately. However, if such function is enabled, the system will keep the record of the AP (once detected by Vigor device) until it is available for Vigor device again.	
SSID	Display the SSID of the AP scanned by VigorAP 810.	
BSSID	Display the MAC address of the AP scanned by VigorAP 810.	
RSSI	Display the signal strength of the access point. RSSI is the abbreviation of Receive Signal Strength Indication.	
Channel	Display the wireless channel used for the AP that is scanned by VigorAP 810.	
Encryption	Display the encryption mode for the scanned AP.	



Authentication	Display the authentication type that the scanned AP applied.
Mode	Display the wireless connection mode that the scanned AP used.
Ch. Width	Display the channel width that the scanned AP used.
Scan	It is used to discover all the connected AP. The results will be shown on the box above this button
Channel Statistics	It displays the statistics for the channels used by APs.
AP's MAC Address	If you want the found AP applying the WDS settings, please type in the AP's MAC address.
AP's SSID	To specify an AP to be applied with WDS settings, you can specify MAC address or SSID for the AP. Here is the place that you can type the SSID of the AP.
Add	Type the MAC address of the AP. Click Add . Later, the MAC address of the AP will be added and be shown on WDS settings page.

3.7.4 WDS AP Status

VigorAP 810 can display the status such as MAC address, physical mode, power save and bandwidth for the working AP connected with WDS. Click **Refresh** to get the newest information.

Wireless LAN >> WDS AP Status WDS AP List AID MAC Address 802.11 Physical Mode 1 00:50:7F:C9:76:0C Power Save OFF 20M Bandwidth 20M

Refresh



3.8 Wireless LAN Settings for AP Bridge-WDS Mode

When you choose AP Bridge-WDS as the operation mode, the Wireless LAN menu items will include General Setup, Security, Access Control, WPS, Advanced Setting, AP Discovery, WDS AP Status, WMM Configuration, Bandwidth Management, Airtime Fairness, Station Control and Roaming.

Wireless LAN
General Setup
Security
Access Control
WPS
Advanced Setting
AP Discovery
WDS AP Status
WMM Configuration
Bandwidth Management
Airtime Fairness
Station Control
Roaming
Station List

3.8.1 General Setup

By clicking the **General Setup**, a new web page will appear so that you could configure the Phy mode, security, Tx Burst and choose proper mode. Please refer to the following figure for more information.

Wireless LAN >> General Setup General Setting (IEEE 802.11) Enable Wireless LAN Enable Limit Client (3-64) 64 (default: 64) Enable Limit Client per SSID (3-64 default: 64) Mode: Mixed(11b+11g+11n) Channel: 2462MHz (Channel 11) 2442MHz (Channel 7) Extension Channel: Enable 2 Subnet (Simulate 2 APs) Enable Hide SSID Isolate Isolate VLAN ID SSID Subnet LAN Member(0:Untagged) DrayTek-LAN-A LAN-A ▼ 0 2 DrayTek-LAN-B LAN-B ▼ 0 3 LAN-A ▼ 0 o LAN-A ▼ Hide SSID: Prevent SSID from being scanned. Isolate LAN: Wireless clients (stations) with the same SSID cannot access wired PCs on LAN. Isolate Member: Wireless clients (stations) with the same SSID cannot access for each other. Note: Enter the configuration of APs which AP810 want to connect. Remote AP should always use LAN-A or SSID1 MAC address to connect AP810 WDS. PHY Mode: HTMIX 1. Subnet LAN-A ▼ Security: 3. Subnet LAN-A ▼ Security: ● Disabled ○ WEP ○ TKIP ○ AES ● Disabled ○ WEP ○ TKIP ○ AES Key : Key : Peer MAC Address: Peer MAC Address: 2. Subnet LAN-A ▼ Security: 4. Subnet LAN-A ▼ Security: ● Disabled ○ WEP ○ TKIP Disabled WEP TKIP Key : Key : Peer MAC Address: Peer MAC Address:

Available settings are explained as follows:

Item	Description	
Enable Wireless LAN	Check the box to enable wireless function.	
Enable Limit Client	Check the box to set the maximum number of wireless stations which try to connect Internet through Vigor AP. The number you can set is from 3 to 64.	
Enable Limit Client per SSID	Define the maximum number of wireless stations per SSID which try to connect to Internet through Vigor device. The	

Cancel

1:



ОК

	number you can set is from 3 to 64.	
Mode	At present, VigorAP 810 can connect to 11b only, 11g only, 11n only, Mixed (11b+11g), Mixed (11g+11n) and Mixed (11b+11g+11n) stations simultaneously. Simply choose Mixed (11b+11g+11n) mode. Mixed(11b+11g+11n) Mixed(11b+11g) Mixed(11b+11g) Mixed(11b+11g) Mixed(11b+11g+11n)	
Channel	Means the channel of frequency of the wireless LAN. You may switch channel if the selected channel is under serious interference. If you have no idea of choosing the frequency, please select AutoSelect to let system determine for you.	
Extension Channel	With 802.11n, there is one option to double the bandwidth per channel. The available extension channel options will be varied according to the Channel selected above. Configure the extension channel you want.	
Enable 2 Subnet (Simulate 2 APs)	Check the box to enable the function for two independent subnets. Once you enable this function, LAN-A and LAN-B would be independent. Next, you can connect one router in LAN-A, and another router in LAN-B. Such mechanism can make you feeling that you have two independent AP/subnet functions in one VigorAP 810. If you disable this function, LAN-A and LAN-B ports are in the same domain. You could only connect one router (no	
Enable	matter connecting to LAN-A or LAN-B) in this environment. SSID #1 is enabled in default. SSID #2 ~ #4 can be enabled	
Hide SSID	manually. Check it to prevent from wireless sniffing and make it harder for unauthorized clients or STAs to join your wireless LAN. Depending on the wireless utility, the user may only see the information except SSID or just cannot see any thing about VigorAP 810 while site surveying. The system allows you to set three sets of SSID for different usage.	
SSID	Set a name for VigorAP 810 to be identified. Default settings are DrayTek-LAN-A and DrayTek-LAN-B. When Enable 2 Subnet is enabled, you can specify subnet interface (LAN-A or LAN-B) for each SSID by using the drop down menu.	
Subnet	Choose LAN-A or LAN-B for each SSID. If you choose LAN-A, the wireless clients connecting to this SSID could only communicate with LAN-A.	
Isolate LAN	Check this box to make the wireless clients (stations) with the same SSID not accessing for wired PC in LAN.	

Isolate Member	Check this box to make the wireless clients (stations) with the same SSID not accessing for each other.	
VLAN ID	Type the value for such SSID. Packets transferred from such 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 0 by default, it means disabling the VLAN function for the SSID.	
PHY Mode	Data will be transmitted via HTMIX mode.	
	Each access point should be setup to the same PHY Mode for connecting with each other.	
Subnet	Choose LAN-A or LAN-B for each SSID.	
Security	Select WEP, TKIP or AES as the encryption algorithm.	
Peer MAC Address	Four peer MAC addresses are allowed to be entered in this page at one time.	

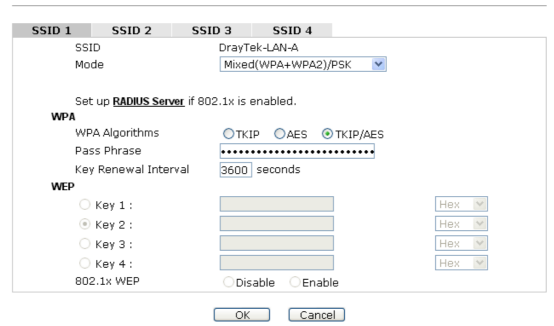
After finishing this web page configuration, please click \mathbf{OK} to save the settings.

3.8.2 Security

This page allows you to set security with different modes for SSID 1, 2, 3 and 4 respectively. After configuring the correct settings, please click **OK** to save and invoke it.

By clicking the **Security Settings**, a new web page will appear so that you could configure the settings.

Wireless LAN >> Security Settings



Item	Description
Mode	There are several modes provided for you to choose. Disable Disable WEP WPA/PSK WPA2/PSK Mixed(WPA+WPA2)/PSK WEP/802.1x WPA/802.1x WPA2/802.1x Mixed(WPA+WPA2)/802.1x Disable - The encryption mechanism is turned off. WEP - Accepts only WEP clients and the encryption key
	should be entered in WEP Key. WPA/PSK or WPA2/PSK or Mixed (WPA+WPA2)/PSK - 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. WEP/802.1x - The built-in RADIUS client feature enables VigorAP 810 to assist the remote dial-in user or a wireless station and the RADIUS server in performing mutual

	authentication. It enables centralized remote access authentication for network management.
	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. WPA/802.1x - 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.
	WPA2/802.1x - 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 Algorithms	Select TKIP, AES or TKIP/AES as the algorithm for WPA. Such feature is available for WPA2/802.1x, WPA/802.1x, WPA/PSK or WPA2/PSK or Mixed (WPA+WPA2)/PSK mode.
Pass Phrase	Either 8~63 ASCII characters, such as 012345678(or 64 Hexadecimal digits leading by 0x, such as "0x321253abcde"). Such feature is available for WPA/PSK or WPA2/PSK or Mixed (WPA+WPA2)/ PSK mode.
Key Renewal Interval	WPA uses shared key for authentication to the network. However, normal network operations use a different encryption key that is randomly generated. This randomly generated key that 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. Such feature is available for WPA2/802.1,WPA/802.1x, WPA/PSK or WPA2/PSK or Mixed (WPA+WPA2)/PSK mode.
Key 1 – Key 4	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 ','. Such feature is available for WEP mode. Hex ASCII
l	Hex

Click the link of ${\bf RADIUS\ Server}$ to access into the following page for more settings.



Radius Server

☑Use internal RADIUS Server	
IP Address	
Port	1812
Shared Secret	
Session Timeout	0

OK

Available settings are explained as follows:

Item	Description
Use internal RADIUS Server	There is a RADIUS server built in VigorAP 810 which is used to authenticate the wireless client connecting to the access point. Check this box to use the internal RADIUS server for wireless security.
	Besides, if you want to use the external RADIUS server for authentication, do not check this box.
	Please refer to the section, 3.10 RADIUS Setting to configure settings for internal server of VigorAP 810.
IP Address	Enter the IP address of external RADIUS server.
Port	The UDP port number that the external RADIUS server is using. The default value is 1812, based on RFC 2138.
Shared Secret	The external RADIUS server and client share a secret that is used to authenticate the messages sent between them. Both sides must be configured to use the same shared secret.
Session Timeout	Set the maximum time of service provided before re-authentication. Set to zero to perform another authentication immediately after the first authentication has successfully completed. (The unit is second.)

After finishing this web page configuration, please click \mathbf{OK} to save the settings.

3.8.3 Access Control

For additional security of wireless access, the **Access Control** facility allows you to restrict the network access right by controlling the wireless LAN MAC address of client. Only the valid MAC address that has been configured can access the wireless LAN interface. By clicking the **Access Control**, a new web page will appear, as depicted below, so that you could edit the clients' MAC addresses to control their access rights (deny or allow).

Wireless LAN >> Access Control SSID 1 SSID 2 SSID 3 SSID 4 SSID: DrayTek-LAN-A Policy: Disable MAC Address Filter Index MAC Address Client's MAC Address: Cancel Limit:256 Add Delete Edit entries Cancel OK Upload From File: 選擇檔案 未選擇檔案 Backup ACL Cfg:

Available settings are explained as follows:

Restore

Backup

Item	Description	
Policy	Select to enable any one of the following policy or disable the policy. Choose Activate MAC address filter to type in the MAC addresses for other clients in the network manually. Choose Blocked MAC address filter, so that all of the devices with the MAC addresses listed on the MAC Address Filter table will be blocked and cannot access into VigorAP 810. Activate MAC address filter Disable Activate MAC address filter Blocked MAC address filter	
MAC Address Filter	Display all MAC addresses that are edited before.	
Client's MAC Address	Manually enter the MAC address of wireless client.	
Add	Add a new MAC address into the list.	
Delete	Delete the selected MAC address in the list.	
Edit	Edit the selected MAC address in the list.	
Cancel	Give up the access control set up.	



Backup	Click it to store the settings (MAC addresses on MAC Address Filter table) on this page as a file.
Restore	Click it to restore the settings (MAC addresses on MAC Address Filter table) from an existed file.

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

3.8.4 WPS

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

Wireless LAN >> WPS (Wi-Fi Protected Setup)

▼ Enable WPS
Wi-Fi Protected Setup Information
WPS Configured
WPS SSID
WPS Auth Mode
Mixed(WPA+WPA2)/PSK
TKIP/AES

Device Configure

Configure via Push Button	Start PBC
Configure via Client PinCode	Start PIN

Status: Idle

Note: WPS can help your wireless client automatically connect to the Access point.

□: WPS is Disabled.
□: WPS is Enabled.

: Waiting for WPS requests from wireless clients.

Item	Description
Enable WPS	Check this box to enable WPS setting.
WPS Configured	Display related system information for WPS. If the wireless security (encryption) function of VigorAP 810 is properly configured, you can see 'Yes' message here.
WPS SSID	Display current selected SSID.
WPS Auth Mode	Display current authentication mode of the VigorAP 810r. Only WPA2/PSK and WPA/PSK support WPS.
WPS Encryp Type	Display encryption mode (None, WEP, TKIP, AES, etc.) of VigorAP 810.
Configure via Push Button	Click Start PBC to invoke Push-Button style WPS setup procedure. VigorAP 810 will wait for WPS requests from wireless clients about two minutes. The WPS LED on VigorAP 810 will blink fast when WPS is in progress. It will return to normal condition after two minutes. (You need to setup WPS within two minutes)
Configure via Client PinCode	Type the PIN code specified in wireless client you wish to connect, and click Start PIN button. The WLAN LED on VigorAP 810 will blink fast when WPS is in progress. It will return to normal condition after two minutes. (You need to

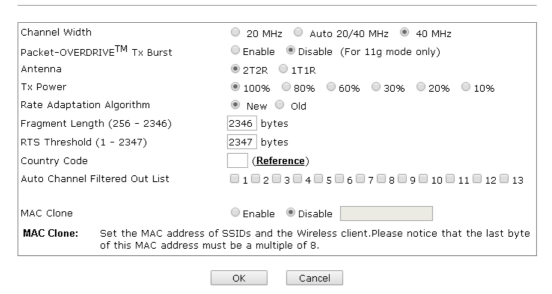


setup WPS within two minutes).

3.8.5 Advanced Setting

This page is to determine which algorithm will be selected for wireless transmission rate.

Wireless LAN >> Advanced Setting



Item	Description	
Channel Width	20 MHZ- the AP will use 20Mhz for data transmission and receiving between the AP and the stations.	
	Auto 20/40 MHZ– the AP will use 20Mhz or 40Mhz for data transmission and receiving according to the station capability. Such channel can increase the performance for data transmission.	
	40 MHZ- the AP will use 40Mhz for data transmission and receiving between the AP and the stations.	
Packet-OVERDRIVE	This feature can enhance the performance in data transmission about 40%* more (by checking Tx Burs t). It is active only when both sides of Access Point and Station (in wireless client) invoke this function at the same time. That is, the wireless client must support this feature and invoke the function, too.	
	Note: Vigor N61 wireless adapter supports this function. Therefore, you can use and install it into your PC for matching with Packet-OVERDRIVE (refer to the following picture of Vigor N61 wireless utility window, choose Enable for TxBURST on the tab of Option).	



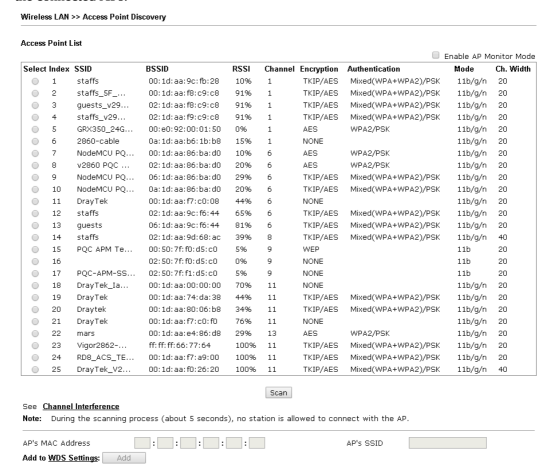
	Time HGL 000 11. Window HOD Admin HGTto			
	Vigor N61 802.11n Wireless USB Adapter Utility Configuration Status Option About			
	Configuration Status Option About General Setting Advance Setting Disable Radio			
Antenna	VigorAP can be attached with two antennas to have good data transmission via wireless connection. However, if you have only one antenna attached, please choose 1T1R. 2T2R 2T2R 1T1R			
Tx Power	The default setting is the maximum (100%). Lowering down the value may degrade range and throughput of wireless. 100% 100% 80% 60% 30% 20% 10%			
Rate Adaptation Algorithm	Wireless transmission rate is adapted dynamically. Usually, performance of "new" algorithm is better than "old".			
Fragment Length	Set the Fragment threshold of wireless radio. Do not modify default value if you don't know what it is, 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 default value if you don't know what it is, 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, wireless station will be warned and is unable to make network connection. Therefore, changing the country code to ensure successful network connection will be necessary for some clients.			
Auto Channel Filtered Out List	The selected wireless channels will be discarded if AutoSelect is selected as Channel selection mode in Wireless LAN>>General Setup .			
MAC Clone	Click Enable and manually enter the MAC address of the device with SSID 1. The MAC address of other SSIDs will change based on this MAC address.			

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

3.8.6 AP Discovery

VigorAP 810 can scan all regulatory channels and find working APs in the neighborhood. Based on the scanning result, users will know which channel is clean for usage. Also, it can be used to facilitate finding an AP for a WDS link. Notice that during the scanning process (about 5 seconds), no client is allowed to connect to Vigor.

This page is used to scan the existence of the APs on the wireless LAN. Yet, only the AP which is in the same channel of VigorAP 810 can be found. Please click **Scan** to discover all the connected APs.



Each item is explained as follows:

Item	Description
Enable AP Monitor Mode	This function can help to get and keep the records of APs detected by such device after clicking Scan.
	In general, only the available AP will be detected by Vigor device. Once the AP is unavailable, it will be deleted from the Access Point List immediately. However, if such function is enabled, the system will keep the record of the AP (once detected by Vigor device) until it is available for Vigor device again.
SSID	Display the SSID of the AP scanned by VigorAP 810.
BSSID	Display the MAC address of the AP scanned by VigorAP 810.



RSSI	Display the signal strength of the access point. RSSI is the abbreviation of Receive Signal Strength Indication.
Channel	Display the wireless channel used for the AP that is scanned by VigorAP 810.
Encryption	Display the encryption mode for the scanned AP.
Authentication	Display the authentication type that the scanned AP applied.
Mode	Display the wireless connection mode that the scanned AP used.
Ch. Width	Display the channel width that the scanned AP used.
Scan	It is used to discover all the connected AP. The results will be shown on the box above this button
Channel Statistics	It displays the statistics for the channels used by APs.
AP's MAC Address	If you want the found AP applying the WDS settings, please type in the AP's MAC address.
AP's SSID	To specify an AP to be applied with WDS settings, you can specify MAC address or SSID for the AP. Here is the place that you can type the SSID of the AP.
Add	Click Repeater for the specified AP. Next, click Add . Later, the MAC address of the AP will be added and be shown on WDS settings page.

3.8.7 WDS AP Status

VigorAP 810 can display the status such as MAC address, physical mode, power save and bandwidth for the working AP connected with WDS. Click **Refresh** to get the newest information.

Wireless LAN >> WDS AP Status

WDS AP List					
AID	MAC Address	802.11 Physical Mode	Power Save	Bandwidth	
1	00:50:7F:C9:76:0C	сск	OFF	20M	

Refresh

3.8.8 WMM Configuration

WMM is an abbreviation of Wi-Fi Multimedia. It defines the priority levels for four access categories derived from 802.1d (prioritization tabs). The categories are designed with specific types of traffic, voice, video, best effort and low priority data. There are four accessing categories - AC_BE , AC_BK , AC_VI and AC_VO for WMM.



MM Capable					○Ei	nable	O	isable		
WMM Parameters of Access Point										
	Aifsn		CWI	Min		CWM	lax	Txop	ACM	AckPolicy
AC_BE	3		15	~		63	~	0		
AC_BK	7		15	~		102	~	0		
AC_VI	1		7	~		15	~	94		
AC_VO	1		3	~		7	~	47		
MM Paramete	rs of Statio	on								
	А	ifsn			CWMi	in		CWMax	Txo	р АСМ
AC_BE	3				15	*		102 💌	0	
AC_BK	7				15	·		102 💌	0	
AC_VI	2				7	*		15 💌	94	
AC_VO	2				3	•		7 💌	47	

Item	Description
WMM Capable	To apply WMM parameters for wireless data transmission, please click the Enable radio button.
Aifsn	It controls how long the client waits for each data transmission. Please specify the value ranging from 1 to 15. Such parameter will influence the time delay for WMM accessing categories. For the service of voice or video image, please set small value for AC_VI and AC_VO categories For the service of e-mail or web browsing, please set large value for AC_BE and AC_BK categories.
CWMin/CWMax	CWMin means contention Window-Min and CWMax means contention Window-Max. Please specify the value ranging from 1 to 15. Be aware that CWMax value must be greater than CWMin or equals to CWMin value. Both values will influence the time delay for WMM accessing categories. The difference between AC_VI and AC_VO categories must be smaller; however, the difference between AC_BE and AC_BK categories must be greater.
Тхор	It means transmission opportunity. For WMM categories of AC_VI and AC_VO that need higher priorities in data transmission, please set greater value for them to get highest transmission opportunity. Specify the value ranging from 0 to 65535.
ACM	It is an abbreviation of Admission control Mandatory. It can restrict stations from using specific category class if it is checked. Note: Vigor AP provides standard WMM configuration in the web page. If you want to modify the parameters, please refer to the Wi-Fi WMM standard specification.
AckPolicy	"Uncheck" (default value) the box means the AP will answer the response request while transmitting WMM packets through



wireless connection. It can assure that the peer must receive the WMM packets.
"Check" the box means the AP will not answer any response request for the transmitting packets. It will have better performance with lower reliability.

After finishing this web page configuration, please click \mathbf{OK} to save the settings.

3.8.9 Bandwidth Management

The downstream or upstream from FTP, HTTP or some P2P applications will occupy large of bandwidth and affect the applications for other programs. Please use Bandwidth Management to make the bandwidth usage more efficient.

Wireless LAN >> Bandwidth Management SSID 1 SSID 2 SSID 3 SSID 4 SSID SSID 1 Per Station Bandwidth Limit Enable Upload Limit User defined ▼ bps (Default unit : K) User defined ▼ bps (Default unit : K) Download Limit Auto Adjustment 1. Download : Traffic going to any station. Upload : Traffic being sent from a wireless Note: 2. Allow auto adjustment could make the best utilization of available bandwidth.

Cancel

ОК

Available settings are explained as follows:

Item	Description
SSID	Display the specific SSID name of the AP.
Enable	Check this box to enable the bandwidth management for clients.
Upload Limit	Define the maximum speed of the data uploading which will be used for the wireless stations connecting to Vigor AP with the same SSID.
	Use the drop down list to choose the rate. If you choose User defined , you have to specify the rate manually.
Download Limit	Define the maximum speed of the data downloading which will be used for the wireless station connecting to Vigor AP with the same SSID.
	Use the drop down list to choose the rate. If you choose User defined , you have to specify the rate manually.
Auto Adjustment	Check this box to have the bandwidth limit determined by the system automatically.
Total Upload Limit	When Auto Adjustment is checked, the value defined here will be treated as the total bandwidth shared by all of the wireless stations with the same SSID for data uploading.
Total Download Limit	When Auto Adjustment is checked, the value defined here will be treated as the total bandwidth shared by all of the wireless stations with the same SSID for data downloading.

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



3.8.10 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.

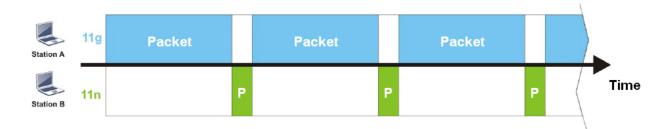
With airtime fairness, every client at a given quality-of-service level has equal access to the network's airtime.

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

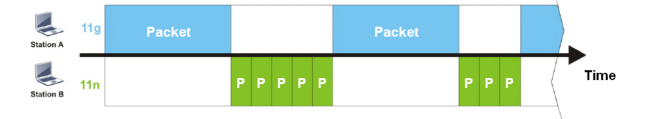
The principle behind the IEEE802.11 channel access mechanisms is that each station has *equal probability* to access the channel. When wireless stations have similar data rate, this principle leads to a fair result. In this case, stations get similar channel access time which is called airtime.

However, when stations have various data rate (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 810. Although they have equal probability to access the wireless channel, Station B(11n) gets only a little airtime and waits too much because Station A(11g) spends longer time to send one packet. In other words, Station $B(fast\ rate)$ is obstructed by Station $A(fast\ rate)$.



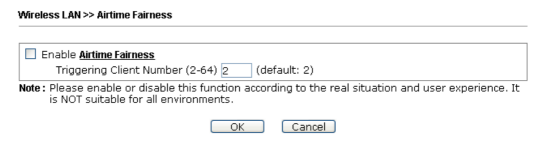
To improve this problem, Airtime Fairness is added for VigorAP 810. Airtime Fairness function tries to assign *similar airtime* to each station (A/B) by controlling TX traffic. In the following figure, Station B(11n) has higher probability to send data packets than Station A(11g). By this way, Station B(fast rate) gets fair airtime and it's speed is not limited by Station A(slow rate).



It is similar to automatic Bandwidth Limit. The dynamic bandwidth limit of each station depends on 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 wireless connection.



Available settings are explained as follows:

Item	Description
Enable Airtime Fairness	Try to assign similar airtime to each wireless station by controlling TX traffic.
	Airtime Fairness – Click the link to display the following screen of airtime fairness note.
	Airtime Fairness Note: * Airtime is the time where a wireless station occupies the wireless channel. Airtime Fairness function tries to assign similar airtime to each station by controlling TX traffic. 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 wireless connection. * Triggering Client Number: Airtime Fairness function is applied only when active station number achieves this number. * Triggering Client Number — Airtime Fairness function is applied only when active station number achieves this number.

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



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.

3.8.11 Station Control

Station Control is used to specify the duration for the wireless client to connect and reconnect VigorAP. If such function is not enabled, the wireless client can connect VigorAP until it shuts down.

Such feature is especially useful for free Wi-Fi service. For example, a coffee shop offers free Wi-Fi service for its guests for one hour every day. Then, the connection time can be set as "1 hour" and reconnection time can be set as "1 day". Thus, the guest can finish his job within one hour and will not occupy the wireless network for a long time.

Note: Up to 300 Wireless Station records are supported by VigorAP.

SSID 1 SSID 2 SSID 3 SSID 4 SSID SSID 1 Enable Connection Time 1 hour • Reconnection Time 1 day • Display All Station Control List

Note: Once the feature is enabled, the connection time quota will apply to each wireless client (identified by MAC address).



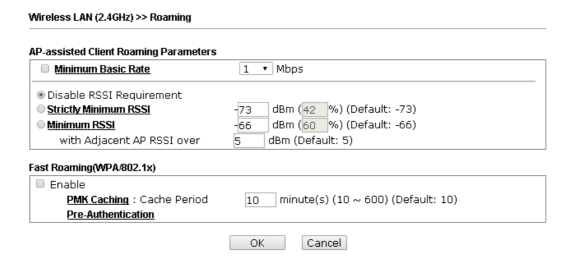
Item	Description		
SSID	Display the SSID that the wireless station will use it to connect with Vigor router.		
Enable	Check the box to enable the station control function.		
Connection Time / Reconnection Time	Use the drop down list to choose the duration for the wireless client connecting /reconnecting to Vigor router. Or, type the duration manually when you choose User defined. 1 day 1440 min User defined 30 min 1 hour 2 hours 4 hours 4 hours 1 day 1 day 1 day 1 day 5 days 5 days 6 days 7 days 7 days 1 day 1 day		
Display All Station Control List	All the wireless stations connecting to Vigor router by using such SSID will be listed on Station Control List.		

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

3.8.12 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.



Item	Description
AP-assisted Client Roaming Parameters	When the link rate of wireless station is too low or the signal received by the wireless station is too worse, VigorAP 810 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.
	Minimum Basic Rate – Check the box to use the drop down list to specify a basic rate (Mbps). When the link rate of the wireless station is below such value, VigorAP 810 will terminate the network connection for that wireless station.
	Disable RSSI Requirement - If it is selected, VigorAP will not terminate the network connection based on RSSI.
	Strictly Minimum RSSI - VigorAP uses RSSI (received signal strength indicator) to decide to terminate the network connection of wireless station. When the signal strength is below the value (dBm) set here, VigorAP 810 will terminate the network connection for that wireless station.
	Minimum RSSI - 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 With Adjacent AP RSSI over) is detected by VigorAP 810, VigorAP 810 will terminate the network connection for that wireless station. Later, the



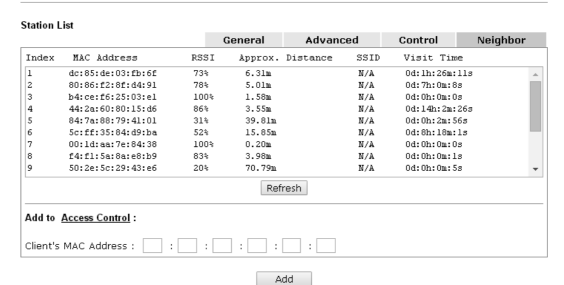
	 wireless station can connect to the adjacent AP (with better RSSI). With Adjacent AP RSSI over – Specify a value as a threshold.
Fast Roaming (WPA/802.1x)	Enable – Check the box to enable fast roaming configuration. PMK Cache Period - Set the expire time of WPA2 PMK (Pairwise master key) cache. PMK Cache manages the list from the BSSIDs in the associated SSID with which it has pre-authenticated. Such feature is available for WPA2/802.1 mode.
	Pre-Authentication - 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) Enable - Enable IEEE 802.1X Pre-Authentication. Disable - Disable IEEE 802.1X Pre-Authentication.

After finishing this web page configuration, please click $\mathbf{O}\mathbf{K}$ to save the settings.

3.8.13 Station List

Station List provides the knowledge of connecting wireless clients now along with its status code.

Wireless LAN (2.4GHz) >> Station List



Available settings are explained as follows:

Item	Description
MAC Address	Display the MAC Address for the connecting client.
SSID	Display the SSID that the wireless client connects to.
Auth	Display the authentication that the wireless client uses for connection with such AP.
Encrypt	Display the encryption mode used by the wireless client.
Tx Rate/Rx Rate	Display the transmission /receiving rate for packets.
Refresh	Click this button to refresh the status of station list.
Add to Access Control	Client's MAC Address - For additional security of wireless access, the Access Control facility allows you to restrict the network access right by controlling the wireless LAN MAC address of client. Only the valid MAC address that has been configured can access the wireless LAN interface.
Add	Click this button to add current typed MAC address into Access Control.

General

Display general information (e.g., MAC Address, SSID, Auth, Encrypt, TX/RX Rate) for the station.

Advanced

Display more information (e.g., AID, PSM, WMM, RSSI PhMd, BW, MCS, Rate) for the station.

Control



Display connection and reconnection time of the wireless stations.

Neighbor

Display more information for the neighboring wireless stations.

3.9 Wireless LAN Settings for Universal Repeater Mode

When you choose Universal Repeater as the operation mode, the Wireless LAN menu items will include General Setup, Security, WPS, AP Discovery, Universal Repeater, WMM Configuration, Station List, Bandwidth Management and Roaming.

Wireless LAN
General Setup
Security
Access Control
WPS
Advanced Setting
AP Discovery
Universal Repeater
WMM Configuration
Bandwidth Management
Airtime Fairness
Station Control
Roaming
Station List

3.9.1 General Setup

By clicking the **General Setup**, a new web page will appear so that you could configure the SSID and the wireless channel.

Please refer to the following figure for more information.

Wireless LAN >> General Setup General Setting (IEEE 802.11) ■ Enable Wireless LAN Enable Limit Client (3-64) 64 (default: 64) Enable Limit Client per SSID (3-64 default: 64) Mode: Mixed(11b+11g+11n) 2462MHz (Channel 11) Channel: Extension Channel: 2442MHz (Channel 7) Enable 2 Subnet (Simulate 2 APs) Enable Hide SSID Isolate Isolate VLAN ID SSID Subnet LAN Member(0:Untagged) DrayTek-LAN-A LAN-A ▼ 0 DrayTek-LAN-B LAN-B ▼ 0 LAN-A ▼ 0 LAN-A ▼ 0 Hide SSID: Prevent SSID from being scanned. Isolate LAN: Wireless clients (stations) with the same SSID cannot access wired PCs Wireless clients (stations) with the same SSID cannot access for each Isolate Member: other.

ОК

Cancel

Item	Description
Enable Wireless LAN	Check the box to enable wireless function.
Enable Limit Client	Check the box to set the maximum number of wireless stations which try to connect Internet through Vigor AP. The number you can set is from 3 to 64.
Enable Limit Client per SSID	Define the maximum number of wireless stations per SSID which try to connect to Internet through Vigor device. The number you can set is from 3 to 64.
Mode	At present, VigorAP 810 can connect to 11b only, 11g only, 11n only, Mixed (11b+11g), Mixed (11g+11n) and Mixed (11b+11g+11n) stations simultaneously. Simply choose Mixed (11b+11g+11n) mode. Mixed(11b+11g+11n) Mixed(11b+11g) Mixed(11b+11g) Mixed(11b+11g) Mixed(11b+11g+11n) Mixed(11b+11g+11n)



Channel	Means the channel of frequency of the wireless LAN. You may switch channel if the selected channel is under serious interference. If you have no idea of choosing the frequency, please select AutoSelect to let system determine for you.
Rate	If you choose 11g Only or 11b Only, such feature will be available for you to set data transmission rate.
Extension Channel	With 802.11n, there is one option to double the bandwidth per channel. The available extension channel options will be varied according to the Channel selected above. Configure the extension channel you want.
Enable 2 Subnet (Simulate 2 APs)	Check the box to enable the function for two independent subnets. Once you enable this function, LAN-A and LAN-B would be independent. Next, you can connect one router in LAN-A, and another router in LAN-B. Such mechanism can make you feeling that you have two independent AP/subnet functions in one VigorAP 810.
	If you disable this function, LAN-A and LAN-B ports are in the same domain. You could only connect one router (no matter connecting to LAN-A or LAN-B) in this environment.
Enable	SSID #1 is enabled in default. SSID #2 ~ #4 can be enabled manually.
Hide SSID	Check it to prevent from wireless sniffing and make it harder for unauthorized clients or STAs to join your wireless LAN. Depending on the wireless utility, the user may only see the information except SSID or just cannot see any thing about VigorAP 810 while site surveying. The system allows you to set three sets of SSID for different usage.
SSID	Set a name for VigorAP 810 to be identified. Default settings are DrayTek-LAN-A and DrayTek-LAN-B. When Enable 2 Subnet is enabled, you can specify subnet interface (LAN-A or LAN-B) for each SSID by using the drop down menu.
Subnet	Choose LAN-A or LAN-B for each SSID. If you choose LAN-A, the wireless clients connecting to this SSID could only communicate with LAN-A.
Isolate LAN	Check this box to make the wireless clients (stations) with the same SSID not accessing for wired PC in LAN.
Isolate Member	Check this box to make the wireless clients (stations) with the same SSID not accessing for each other.
VLAN ID	Type the value for such SSID. Packets transferred from such 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 0 by default, it means disabling the VLAN function for the SSID.

After finishing this web page configuration, please click \mathbf{OK} to save the settings.

3.9.2 Security

This page allows you to set security with different modes for SSID 1, 2, 3 and 4 respectively. After configuring the correct settings, please click **OK** to save and invoke it.

By clicking the **Security Settings**, a new web page will appear so that you could configure the settings.

Wireless LAN >> Security Settings SSID 1 SSID 2 SSID 3 SSID 4 SSID DrayTek-LAN-A Mixed(WPA+WPA2)/PSK Mode Set up RADIUS Server if 802.1x is enabled. WPA WPA Algorithms OTKIP ○AES ⊙TKIP/AES Pass Phrase Key Renewal Interval 3600 seconds WEP O Key 1: • Key 2 : Hex ○ Key 3: Hex O Key 4: Hex 802.1x WEP Disable ○Enable

Cancel

Item	Description
Mode	There are several modes provided for you to choose.
	Disable
	Disable
	WEP WPA/PSK
	WPA2/PSK
	Mixed(WPA+WPA2)/PSK WEP/802.1x WPA/802.1x WPA2/802.1x Mixed(WPA+WPA2)/802.1x
	Disable - The encryption mechanism is turned off.
	WEP - Accepts only WEP clients and the encryption key should be entered in WEP Key.
	WPA/PSK or WPA2/PSK or Mixed (WPA+WPA2)/PSK - 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.
	WEP/802.1x - The built-in RADIUS client feature enables VigorAP 810 to assist the remote dial-in user or a wireless station and the RADIUS server in performing mutual



	authentication. It enables centralized remote access authentication for network management.
	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. WPA/802.1x - 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.
	WPA2/802.1x - 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 Algorithms	Select TKIP, AES or TKIP/AES as the algorithm for WPA. Such feature is available for WPA2/802.1x, WPA/802.1x, WPA/PSK or WPA2/PSK or Mixed (WPA+WPA2)/PSK mode.
Pass Phrase	Either 8~63 ASCII characters, such as 012345678(or 64 Hexadecimal digits leading by 0x, such as "0x321253abcde"). Such feature is available for WPA/PSK or WPA2/PSK or Mixed (WPA+WPA2)/PSK mode.
Key Renewal Interval	WPA uses shared key for authentication to the network. However, normal network operations use a different encryption key that is randomly generated. This randomly generated key that 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. Such feature is available for WPA2/802.1,WPA/802.1x, WPA/PSK or WPA2/PSK or Mixed (WPA+WPA2)/PSK mode.
Key Renewal Interval Key 1 – Key 4	However, normal network operations use a different encryption key that is randomly generated. This randomly generated key that 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. Such feature is available for WPA2/802.1,WPA/802.1x, WPA/PSK or WPA2/PSK or
	However, normal network operations use a different encryption key that is randomly generated. This randomly generated key that 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. Such feature is available for WPA2/802.1,WPA/802.1x, WPA/PSK or WPA2/PSK or Mixed (WPA+WPA2)/PSK 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 ','. Such feature is available for WEP mode. Hex ASCII

Click the link of ${\bf RADIUS\ Server}$ to access into the following page for more settings.

Radius Server

IP Address 0 Port 1812 Shared Secret DrayTek Session Timeout 0	Use internal RADIUS Server	
Shared Secret DrayTek	IP Address	0
	Port	1812
Session Timeout 0	Shared Secret	DrayTek
	Session Timeout	0

ОК

Available settings are explained as follows:

Item	Description
Use internal RADIUS Server	There is a RADIUS server built in VigorAP 810 which is used to authenticate the wireless client connecting to the access point. Check this box to use the internal RADIUS server for wireless security.
	Besides, if you want to use the external RADIUS server for authentication, do not check this box.
	Please refer to the section, 3.10 RADIUS Setting to configure settings for internal server of VigorAP 810.
IP Address	Enter the IP address of external RADIUS server.
Port	The UDP port number that the external RADIUS server is using. The default value is 1812, based on RFC 2138.
Shared Secret	The external RADIUS server and client share a secret that is used to authenticate the messages sent between them. Both sides must be configured to use the same shared secret.
Session Timeout	Set the maximum time of service provided before re-authentication. Set to zero to perform another authentication immediately after the first authentication has successfully completed. (The unit is second.)

After finishing this web page configuration, please click \mathbf{OK} to save the settings.



3.9.3 Access Control

For additional security of wireless access, the **Access Control** facility allows you to restrict the network access right by controlling the wireless LAN MAC address of client. Only the valid MAC address that has been configured can access the wireless LAN interface. By clicking the **Access Control**, a new web page will appear, as depicted below, so that you could edit the clients' MAC addresses to control their access rights (deny or allow).

Wireless LAN >> Access Control SSID 1 SSID 2 SSID 3 SSID 4 SSID: DrayTek-LAN-A Policy: Disable **MAC Address Filter** Index MAC Address Client's MAC Address: Add Delete Cancel Limit:256 Edit entries OK Cancel Upload From File: 選擇檔案 未選擇檔案 Backup ACL Cfg: Backup Restore

Item	Description
Policy	Select to enable any one of the following policy or disable the policy. Choose Activate MAC address filter to type in the MAC addresses for other clients in the network manually. Choose Blocked MAC address filter, so that all of the devices with the MAC addresses listed on the MAC Address Filter table will be blocked and cannot access into VigorAP 810. Activate MAC address filter Disable Activate MAC address filter Blocked MAC address filter
MAC Address Filter	Display all MAC addresses that are edited before.
Client's MAC Address	Manually enter the MAC address of wireless client.
Add	Add a new MAC address into the list.
Delete	Delete the selected MAC address in the list.
Edit	Edit the selected MAC address in the list.
Cancel	Give up the access control set up.

Backup	Click it to store the settings (MAC addresses on MAC Address Filter table) on this page as a file.
Restore	Click it to restore the settings (MAC addresses on MAC Address Filter table) from an existed file.

After finishing this web page configuration, please click \mathbf{OK} to save the settings.

3.9.4 WPS

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

Vireless LAN >> WPS (Wi-Fi Protected Setup)	
■ Enable WPS □	
Wi-Fi Protected Setup Information	
WPS Configured	Yes
WPS SSID	SSID 1
WPS Auth Mode	Mixed(WPA+WPA2)/PSK
WPS Encrypt Type	TKIP/AES
Device Configure	
Configure via Push Button	Start PBC
Configure via Client PinCode	Start PIN
Status: Not used	

Status: Not used

Note: WPS can help your wireless client automatically connect to the Access point.

🗅: WPS is Disabled.

🔃: WPS is Enabled.

: Waiting for WPS requests from wireless clients.

Item	Description
Enable WPS	Check this box to enable WPS setting.
WPS Configured	Display related system information for WPS. If the wireless security (encryption) function of VigorAP 810 is properly configured, you can see 'Yes' message here.
WPS SSID	Display current selected SSID.
WPS Auth Mode	Display current authentication mode of the VigorAP 810. Only WPA2/PSK and WPA/PSK support WPS.
WPS Encrypt Type	Display encryption mode (None, WEP, TKIP, AES, etc.) of VigorAP 810.
Configure via Push Button	Click Start PBC to invoke Push-Button style WPS setup procedure. VigorAP 810 will wait for WPS requests from wireless clients about two minutes. The WPS LED on VigorAP 810 will blink fast when WPS is in progress. It will return to normal condition after two minutes. (You need to setup WPS within two minutes)
Configure via Client PinCode	Type the PIN code specified in wireless client you wish to connect, and click Start PIN button. The WLAN LED on VigorAP 810 will blink fast when WPS is in progress. It will return to normal condition after two minutes. (You need to setup WPS within two minutes).



3.9.5 Advanced Setting

This page is to determine which algorithm will be selected for wireless transmission rate.

Wireless LAN >> Advanced Setting

Channel Width	○ 20 MHz ○ Auto 20/40 MHz ● 40 MHz
Packet-OVERDRIVE TM Tx Burst	◯ Enable 📵 Disable (For 11g mode only)
Antenna	● 2T2R
Tx Power	● 100% ○ 80% ○ 60% ○ 30% ○ 20% ○ 10%
Rate Adaptation Algorithm	New Old
Fragment Length (256 - 2346)	2346 bytes
RTS Threshold (1 - 2347)	2347 bytes
Country Code	(Reference)
Auto Channel Filtered Out List	010203040506070809010011012013
MAC Clone	○ Enable ● Disable
MAC Clone: Set the MAC address of of this MAC address mus	SSIDs and the Wireless client.Please notice that the last byte
of this MAC address mas	t be a multiple of 6.
	OK Cancel

Item	Description
Channel Width	20 MHZ- the AP will use 20Mhz for data transmission and receiving between the AP and the stations.
	Auto 20/40 MHZ– the AP will use 20Mhz or 40Mhz for data transmission and receiving according to the station capability. Such channel can increase the performance for data transmission.
	40 MHZ- the AP will use 40Mhz for data transmission and receiving between the AP and the stations.
Packet-OVERDRIVE	This feature can enhance the performance in data transmission about 40%* more (by checking Tx Burst). It is active only when both sides of Access Point and Station (in wireless client) invoke this function at the same time. That is, the wireless client must support this feature and invoke the function, too.
	Note: Vigor N61 wireless adapter supports this function. Therefore, you can use and install it into your PC for matching with Packet-OVERDRIVE (refer to the following picture of Vigor N61 wireless utility window, choose Enable for TxBURST on the tab of Option).

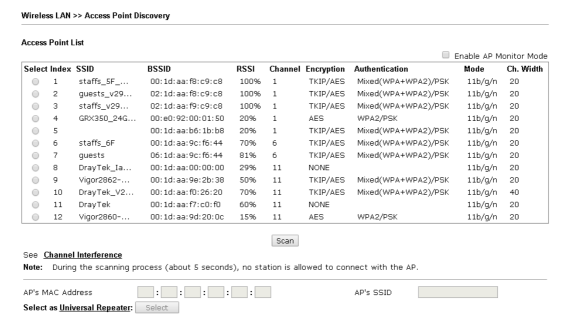
	Vigor N61 802.11n Wireless USB Adapter Utility	
	Configuration Status Option About	
	General Setting Advance Setting	
	✓ Auto launch when Windows start up □ Disable Radio	
	Remember mini status position Fragmentation Threshold : 2346	
	Auto hide mini status RTS Threshold : 2347	
	☐ Set mini status always on top Frequency : 802.11b/g/n - 2.4GH ▼	
	☐ Enable IP Setting and Proxy Setting in Profile Ad-hoc Channel: 1	
	Comp Page in	
	WLAN type to connect ● Infrastructure and Ad-hoc network □ Infrastructure network only	
	Ad-hoc network only Ad-hoc network only Automatically connect to non-preferred networks	
	OK Cancel Apply	
A 4	VigorAP can be attached with two antennas to have good d	
Antenna	transmission via wireless connection. However, if you have only one antenna attached, please choose 1T1R.	
	2T2R 2T2R 1T1R	
Tx Power	The default setting is the maximum (100%). Lowering dow	
	the value may degrade range and throughput of wireless.	
	100% 🕶	
	100%	
	80%	
	60%	
	30%	
	20%	
	10%	
Rate Adaptation	Wireless transmission rate is adapted dynamically. Usually,	
Algorithm	performance of "new" algorithm is better than "old".	
E 4 I41-	Set the Fragment threshold of wireless radio. Do not modify	
Fragment Length	Set the Fragment threshold of wireless radio. Do not modify default value if you don't know what it is, default value is 234	
	default value if you don't know what it is, default value is 2	
RTS Threshold	•	
RTS Threshold	Minimize the collision (unit is bytes) between hidden static	
RTS Threshold	Minimize the collision (unit is bytes) between hidden static to improve wireless performance.	
RTS Threshold	Minimize the collision (unit is bytes) between hidden static to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify defa	
RTS Threshold	Minimize the collision (unit is bytes) between hidden static to improve wireless performance.	
	Minimize the collision (unit is bytes) between hidden static to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify defavalue if you don't know what it is, default value is 2347.	
	Minimize the collision (unit is bytes) between hidden static to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify defavalue if you don't know what it is, default value is 2347. VigorAP broadcasts country codes by following the 802.11	
	Minimize the collision (unit is bytes) between hidden static to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify defavalue if you don't know what it is, default value is 2347. VigorAP broadcasts country codes by following the 802.11 standard. However, some wireless stations will detect / sca	
	Minimize the collision (unit is bytes) between hidden static to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify defavalue if you don't know what it is, default value is 2347. VigorAP broadcasts country codes by following the 802.11 standard. However, some wireless stations will detect / scatthe country code to prevent conflict occurred. If conflict is	
	Minimize the collision (unit is bytes) between hidden static to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify defavalue if you don't know what it is, default value is 2347. VigorAP broadcasts country codes by following the 802.11 standard. However, some wireless stations will detect / scatthe country code to prevent conflict occurred. If conflict is	
RTS Threshold Country Code	Minimize the collision (unit is bytes) between hidden static to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify defavalue if you don't know what it is, default value is 2347. VigorAP broadcasts country codes by following the 802.11 standard. However, some wireless stations will detect / scatthe country code to prevent conflict occurred. If conflict is detected, wireless station will be warned and is unable to me	
	Minimize the collision (unit is bytes) between hidden static to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify defavalue if you don't know what it is, default value is 2347. VigorAP broadcasts country codes by following the 802.11 standard. However, some wireless stations will detect / scatthe country code to prevent conflict occurred. If conflict is detected, wireless station will be warned and is unable to metwork connection. Therefore, changing the country code	
	Minimize the collision (unit is bytes) between hidden static to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify defavalue if you don't know what it is, default value is 2347. VigorAP broadcasts country codes by following the 802.11 standard. However, some wireless stations will detect / scatthe country code to prevent conflict occurred. If conflict is detected, wireless station will be warned and is unable to metwork connection. Therefore, changing the country code ensure successful network connection will be necessary for	
	Minimize the collision (unit is bytes) between hidden static to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify defavalue if you don't know what it is, default value is 2347. VigorAP broadcasts country codes by following the 802.11 standard. However, some wireless stations will detect / scatthe country code to prevent conflict occurred. If conflict is detected, wireless station will be warned and is unable to metwork connection. Therefore, changing the country code	
	Minimize the collision (unit is bytes) between hidden static to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify defavalue if you don't know what it is, default value is 2347. VigorAP broadcasts country codes by following the 802.11 standard. However, some wireless stations will detect / scatthe country code to prevent conflict occurred. If conflict is detected, wireless station will be warned and is unable to metwork connection. Therefore, changing the country code ensure successful network connection will be necessary for some clients.	
Country Code Auto Channel	Minimize the collision (unit is bytes) between hidden static to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify defavalue if you don't know what it is, default value is 2347. VigorAP broadcasts country codes by following the 802.11 standard. However, some wireless stations will detect / scatthe country code to prevent conflict occurred. If conflict is detected, wireless station will be warned and is unable to metwork connection. Therefore, changing the country code ensure successful network connection will be necessary for some clients. The selected wireless channels will be discarded if AutoSe	
Country Code Auto Channel	Minimize the collision (unit is bytes) between hidden static to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify defavalue if you don't know what it is, default value is 2347. VigorAP broadcasts country codes by following the 802.11 standard. However, some wireless stations will detect / scatthe country code to prevent conflict occurred. If conflict is detected, wireless station will be warned and is unable to metwork connection. Therefore, changing the country code ensure successful network connection will be necessary for some clients. The selected wireless channels will be discarded if AutoSe is selected as Channel selection mode in Wireless	
Country Code Auto Channel	Minimize the collision (unit is bytes) between hidden static to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify defavalue if you don't know what it is, default value is 2347. VigorAP broadcasts country codes by following the 802.11 standard. However, some wireless stations will detect / scathe country code to prevent conflict occurred. If conflict is detected, wireless station will be warned and is unable to metwork connection. Therefore, changing the country code ensure successful network connection will be necessary for some clients. The selected wireless channels will be discarded if AutoSe	
Country Code Auto Channel Filtered Out List	Minimize the collision (unit is bytes) between hidden static to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify defavalue if you don't know what it is, default value is 2347. VigorAP broadcasts country codes by following the 802.11 standard. However, some wireless stations will detect / scatthe country code to prevent conflict occurred. If conflict is detected, wireless station will be warned and is unable to metwork connection. Therefore, changing the country code ensure successful network connection will be necessary for some clients. The selected wireless channels will be discarded if AutoSe is selected as Channel selection mode in Wireless LAN>>General Setup.	
Country Code	Minimize the collision (unit is bytes) between hidden static to improve wireless performance. Set the RTS threshold of wireless radio. Do not modify defavalue if you don't know what it is, default value is 2347. VigorAP broadcasts country codes by following the 802.11 standard. However, some wireless stations will detect / scart the country code to prevent conflict occurred. If conflict is detected, wireless station will be warned and is unable to metwork connection. Therefore, changing the country code ensure successful network connection will be necessary for some clients. The selected wireless channels will be discarded if AutoSe is selected as Channel selection mode in Wireless	



3.9.6 AP Discovery

VigorAP 810 can scan all regulatory channels and find working APs in the neighborhood. Based on the scanning result, users will know which channel is clean for usage. Also, it can be used to facilitate finding an AP for a WDS link. Notice that during the scanning process (about 5 seconds), no client is allowed to connect to Vigor.

This page is used to scan the existence of the APs on the wireless LAN. Yet, only the AP which is in the same channel of VigorAP 810 can be found. Please click **Scan** to discover all the connected APs.



Each item is explained as follows:

Item	Description
Enable AP Monitor Mode	This function can help to get and keep the records of APs detected by such device after clicking Scan.
	In general, only the available AP will be detected by Vigor device. Once the AP is unavailable, it will be deleted from the Access Point List immediately. However, if such function is enabled, the system will keep the record of the AP (once detected by Vigor device) until it is available for Vigor device again.
SSID	Display the SSID of the AP scanned by VigorAP 810.
BSSID	Display the MAC address of the AP scanned by VigorAP 810.
RSSI	Display the signal strength of the access point. RSSI is the abbreviation of Receive Signal Strength Indication.
Channel	Display the wireless channel used for the AP that is scanned by VigorAP 810.
Encryption	Display the encryption mode for the scanned AP.
Authentication	Display the authentication type that the scanned AP applied.
Mode	Display the wireless connection mode that the scanned AP used.

Ch. Width	Display the channel width that the scanned AP used.
Scan	It is used to discover all the connected AP. The results will be shown on the box above this button
Channel Statistics	It displays the statistics for the channels used by APs.
AP's MAC Address	If you want the found AP applying the WDS settings, please type in the AP's MAC address.
AP's SSID	To specify an AP to be applied with WDS settings, you can specify MAC address or SSID for the AP. Here is the place that you can type the SSID of the AP.
Select as Universal Repeater	In Universal Repeater mode, WAN would work as station mode and the wireless AP can be selected as a universal repeater. Choose one of the wireless APs from the Scan list.

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

3.9.7 Universal Repeater

Device Name

The access point can act as a wireless repeater; it can be Station and AP at the same time. It can use Station function to connect to a Root AP and use AP function to serve all wireless stations within its coverage.

Note: While using **Universal Repeater** mode, the access point will demodulate the received signal. Please check if this signal is noise for the operating network, then have the signal modulated and amplified again. The output power of this mode is the same as that of WDS and normal AP mode.

Wireless LAN >> Universal Repeater Universal Repeater Parameters SSID MAC Address (Optional) Channel 2462MHz (Channel 11) ▼ Security Mode WPA/PSK ▼ Encryption Type TKIP ▼ Pass Phrase Note: If Channel is modified, the Channel setting of AP would also be changed. Universal Repeater IP Configuration Connection Type DHCP ▼

AP810

Available settings are explained as follows:

Item	Description
SSID	Set the name of access point that VigorAP 810 wants to connect to.
MAC Address (Optional)	Type the MAC address of access point that VigorAP 810 wants to connect to.
Channel	Means the channel of frequency of the wireless LAN. The default channel is 11. You may switch channel if the selected

OK Cancel



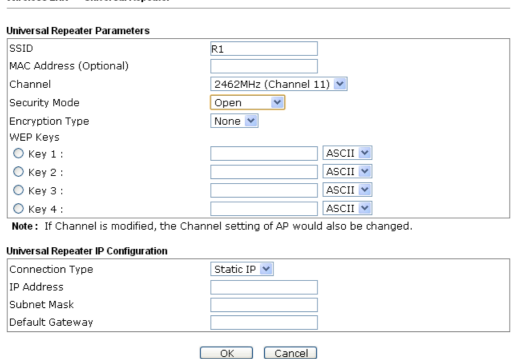
	channel is under serious interference. If you have no idea of choosing the frequency, please select AutoSelect to let system determine for you.
Security Mode	There are several modes provided for you to choose. Each mode will bring up different parameters (e.g., WEP keys, Pass Phrase) for you to configure. Open Open Shared WPA/PSK WPA2/PSK
Encryption Type for Open/Shared	This option is available when Open/Shared is selected as Security Mode. Choose None to disable the WEP Encryption. Data sent to the AP will not be encrypted. To enable WEP encryption for data transmission, please choose WEP. None WEP Keys - 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 ','. Hex ASCII Hex
Encryption Type for WPA/PSK and WPA2/PSK	This option is available when WPA/PSK or WPA2/PSK is selected as Security Mode . Select TKIP or AES as the algorithm for WPA.
Pass Phrase	Either 8~63 ASCII characters, such as 012345678 (or 64 Hexadecimal digits leading by 0x, such as "0x321253abcde").
Connection Type	Choose DHCP or Static IP as the connection mode. DHCP – The wireless station will be assigned with an IP from Vigor AP. Static IP – The wireless station shall specify a static IP for connecting to Internet via Vigor AP.

	DHCP Static IP DHCP	
Device Name	Type a name for the AP as identification. Simply use the default name.	

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

Open / Shared for Security Mode

Wireless LAN >> Universal Repeater



Item	Description
Encryption Type	Choose None to disable the WEP Encryption. Data sent to the AP will not be encrypted. To enable WEP encryption for data transmission, please choose WEP .
WEP Keys	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 ','.



WPA/PSK and WPA2/PSK for Security Mode

Wireless LAN >> Universal Repeater Universal Repeater Parameters SSID R1 MAC Address (Optional) Channel 2462MHz (Channel 11) 💌 WPA/PSK 💌 Security Mode **Encryption Type** TKIP 💌 Pass Phrase Note: If Channel is modified, the Channel setting of AP would also be changed. Universal Repeater IP Configuration Connection Type DHCP Router Name AP810 OK Cancel

Available settings are explained as follows:

Item	Description
Encryption Type	Select TKIP or AES as the algorithm for WPA.
Pass Phrase	Either 8~63 ASCII characters, such as 012345678 (or 64 Hexadecimal digits leading by 0x, such as "0x321253abcde").

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

3.9.8 WMM Configuration

Wireless LAN >> WMM Configuration

WMM is an abbreviation of Wi-Fi Multimedia. It defines the priority levels for four access categories derived from 802.1d (prioritization tabs). The categories are designed with specific types of traffic, voice, video, best effort and low priority data. There are four accessing categories - AC_BE, AC_BK, AC_VI and AC_VO for WMM.

WMM Configuration Set to Factory Default WMM Capable OEnable ODisable WMM Parameters of Access Point AckPolicy Aifsn **CWMin** CWMax Txon ACM AC BE 3 15 63 💌 0 102 💌 AC_BK 7 15 0 AC_VI 1 94 15 AC_VO 1 3 v 7 47 WMM Parameters of Station Aifsn **CWMin CWMax** Txop **ACM** AC_BE 102 💌 3 15 💙 0 AC_BK 7 102 🕶 15 AC_VI 2 15 💌 94 2 AC_VO 3 V 7 47

Cancel

Available settings are explained as follows:

OK]

Item	Description
WMM Capable	To apply WMM parameters for wireless data transmission, please click the Enable radio button.
Aifsn	It controls how long the client waits for each data transmission. Please specify the value ranging from 1 to 15. Such parameter will influence the time delay for WMM accessing categories. For the service of voice or video image, please set small value for AC_VI and AC_VO categories For the service of e-mail or web browsing, please set large value for AC_BE and AC_BK categories.
CWMin/CWMax	CWMin means contention Window-Min and CWMax means contention Window-Max. Please specify the value ranging from 1 to 15. Be aware that CWMax value must be greater than CWMin or equals to CWMin value. Both values will influence the time delay for WMM accessing categories. The difference between AC_VI and AC_VO categories must be smaller; however, the difference between AC_BE and AC_BK categories must be greater.
Тхор	It means transmission opportunity. For WMM categories of AC_VI and AC_VO that need higher priorities in data transmission, please set greater value for them to get highest transmission opportunity. Specify the value ranging from 0 to 65535.
ACM	It is an abbreviation of Admission control Mandatory. It can restrict stations from using specific category class if it is checked. Note: VigorAP 810 provides standard WMM configuration in the web page. If you want to modify the parameters, please refer to the Wi-Fi WMM standard specification.
AckPolicy	"Uncheck" (default value) the box means the AP will answer the response request while transmitting WMM packets through wireless connection. It can assure that the peer must receive the WMM packets. "Check" the box means the AP will not answer any response request for the transmitting packets. It will have better performance with lower reliability.

After finishing this web page configuration, please click \mathbf{OK} to save the settings.



3.9.9 Bandwidth Management

The downstream or upstream from FTP, HTTP or some P2P applications will occupy large of bandwidth and affect the applications for other programs. Please use Bandwidth Management to make the bandwidth usage more efficient.

Wireless LAN >> Bandwidth Management SSID 4 SSID 1 SSID 2 SSID 3 SSID DrayTek-LAN-A Per Station Bandwidth Limit Enable Upload Limit User defined 💌 bps (Default unit : K) User defined 💌 Download Limit bps (Default unit : K) Auto Adjustment Total Upload Limit User defined 💌 bps (Default unit : K) User defined 💌 Total Download Limit bps (Default unit : K) 1. Download : Traffic going to any station. Upload : Traffic being sent from a wireless Note: 2. Allow auto adjustment could make the best utilization of available bandwidth.

OK

Cancel

Available settings are explained as follows:

Item	Description
SSID	Display the specific SSID name of the AP.
Enable	Check this box to enable the bandwidth management for clients.
Upload Limit	Define the maximum speed of the data uploading which will be used for the wireless stations connecting to Vigor AP with the same SSID.
	Use the drop down list to choose the rate. If you choose User defined , you have to specify the rate manually.
Download Limit	Define the maximum speed of the data downloading which will be used for the wireless station connecting to Vigor AP with the same SSID.
	Use the drop down list to choose the rate. If you choose User defined , you have to specify the rate manually.
Auto Adjustment	Check this box to have the bandwidth limit determined by the system automatically.
Total Upload Limit	When Auto Adjustment is checked, the value defined here will be treated as the total bandwidth shared by all of the wireless stations with the same SSID for data uploading.
Total Download Limit	When Auto Adjustment is checked, the value defined here will be treated as the total bandwidth shared by all of the wireless stations with the same SSID for data downloading.

After finishing this web page configuration, please click \mathbf{OK} to save the settings.

3.9.10 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.

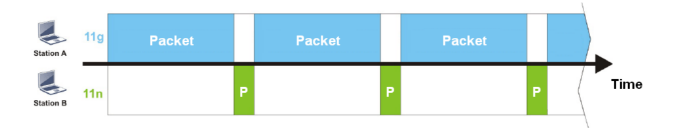
With airtime fairness, every client at a given quality-of-service level has equal access to the network's airtime.

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 *equal probability* to access the channel. When wireless stations have similar data rate, this principle leads to a fair result. In this case, stations get similar channel access time which is called airtime.

However, when stations have various data rate (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 810. Although they have equal probability to access the wireless channel, Station B(11n) gets only a little airtime and waits too much because Station A(11g) spends longer time to send one packet. In other words, Station $B(fast\ rate)$ is obstructed by Station $A(fast\ rate)$.



To improve this problem, Airtime Fairness is added for VigorAP 810. 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 higher probability to send data packets than Station A(11g). By this way, Station B(fast rate) gets fair airtime and it's speed is not limited by Station A(slow rate).

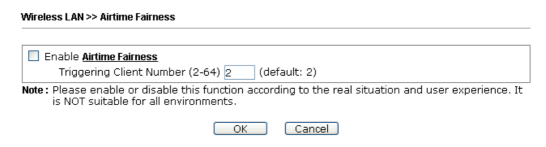




It is similar to automatic Bandwidth Limit. The dynamic bandwidth limit of each station depends on instant active station number and airtime assignment. Please note that Airtime Fairness of 2.4GHz and 5GHz are independent. But stations of different SSIDs function together, because they all use the same 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 wireless connection.



Available settings are explained as follows:

Item	Description
Enable Airtime Fairness	Try to assign similar airtime to each wireless station by controlling TX traffic.
	Airtime Fairness – Click the link to display the following screen of airtime fairness note.
	Wickes Auture Fainess Google Chrome 172.17.3.110/wireless/ap_af_note.asp Airtime Fairness Note: Airtime is the time where a wireless station occupies the wireless channel. Airtime Fairness function tries to assign similar airtime to each station by controlling TX traffic. 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 wireless connection. Triggering Client Number: Airtime Fairness function is applied only when active station number achieves this number.
	Triggering Client Number –Airtime Fairness function is applied only when active station number achieves this number.

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



3.9.11 Station Control

Station Control is used to specify the duration for the wireless client to connect and reconnect VigorAP. If such function is not enabled, the wireless client can connect VigorAP until it shuts down.

Such feature is especially useful for free Wi-Fi service. For example, a coffee shop offers free Wi-Fi service for its guests for one hour every day. Then, the connection time can be set as "1 hour" and reconnection time can be set as "1 day". Thus, the guest can finish his job within one hour and will not occupy the wireless network for a long time.

Note: Once the feature is enabled, the connection time quota will apply to each wireless client (identified by MAC address).



Available settings are explained as follows:

Item	Description
SSID	Display the SSID that the wireless station will use it to connect with Vigor router.
Enable	Check the box to enable the station control function.
Connection Time / Reconnection Time	Use the drop down list to choose the duration for the wireless client connecting /reconnecting to Vigor router. Or, type the duration manually when you choose User defined. 1 day 1440 min 1 day 1440 min 2 hours 4 hours 4 hours 1 day 1 day 1 day 1 day 1 day 5 days 5 days 6 days 7 days 7 days 1 day 1 d
Display All Station Control List	All the wireless stations connecting to Vigor router by using such SSID will be listed on Station Control List.

After finishing all the settings here, please click \mathbf{OK} to save the configuration.



3.9.12 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.

AD a side of Client December 2	
AP-assisted Client Roaming Parameters Minimum Basic Rate	1 ▼ Mbps
Disable RSSI Requirement	
Strictly Minimum RSSI	-73 dBm (42 %) (Default: -73)
○ Minimum RSSI	-66 dBm (60 %) (Default: -66)
with Adjacent AP RSSI over	5 dBm (Default: 5)
Fast Roaming(WPA/802.1x)	
□ Enable	
PMK Caching: Cache Period	10 minute(s) (10 ~ 600) (Default: 10)
Pre-Authentication	
	OK Cancel

Item	Description
AP-assisted Client Roaming Parameters	When the link rate of wireless station is too low or the signal received by the wireless station is too worse, VigorAP 810 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.
	Minimum Basic Rate – Check the box to use the drop down list to specify a basic rate (Mbps). When the link rate of the wireless station is below such value, VigorAP 810 will terminate the network connection for that wireless station.
	Disable RSSI Requirement - If it is selected, VigorAP will not terminate the network connection based on RSSI.
	Strictly Minimum RSSI - VigorAP uses RSSI (received signal strength indicator) to decide to terminate the network connection of wireless station. When the signal strength is below the value (dBm) set here, VigorAP 810 will terminate the network connection for that wireless station.
	Minimum RSSI - 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 With Adjacent AP RSSI over) is detected by VigorAP 810, VigorAP 810 will terminate the network connection for that wireless station. Later, the wireless station can connect to the adjacent AP (with better RSSI).

	 With Adjacent AP RSSI over – Specify a value as a threshold.
Fast Roaming (WPA/802.1x)	Enable – Check the box to enable fast roaming configuration. PMK Caching: Cache Period - Set the expire time of WPA2 PMK (Pairwise 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 WPA2/802.1 mode.
	Pre-Authentication - 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) Enable - Enable IEEE 802.1X Pre-Authentication. Disable - Disable IEEE 802.1X Pre-Authentication.

After finishing this web page configuration, please click \mathbf{OK} to save the settings.



3.9.13 Station List

Station List provides the knowledge of connecting wireless clients now along with its status code.

Wireless LAN >> Station List

Station List General Advanced Control Neighbor Approx. Index MAC Address Vendor RSSI Visit Time Distance 1 00:EE:BD:91:B6:74 0d:0h: -HTC 20% (-82dBm) 70.79m N/A 80:01:84:F7:5B:AB 91%(-54dBm) 2.82m N/A0d:0h: B8:27:EB:90:4B:A5 Raspberr 52% (-69dBm) 15.85m N/A 0d:0h: 13 58:44:98:CB:E1:BD 42% (-73dBm) 25.12m N/A 0d:0h: 64:09:80:62:E6:7C Xiaomi 15% (-84dBm) 89.13m N/A 0d:0h: 0d:0h: BC:EE:7B:A4:90:06 ASUS 20% (-82dBm) 70.79m N/A 80:00:0B:04:CE:5A Intel 68% (-63dBm) 7.94mN/A0d:0h: 00:1F:3C:76:96:DE 0d:0h: " Intel 52% (-69dBm) 15.85m N/A Refresh Add to Access Control: Client's MAC Address :

- Note: 1. Approx. Distance is calculated by actual signal strength of device detected. Inaccuracy might occur based on barrier encountered.
 - 2. Due to the differences in signal strength for different devices, the calcuated value of approximate distance also might be different.
 - 3. Trademarks and brand names are the properties of their respective owners.

Add

Available settings are explained as follows:

Item	Description
MAC Address	Display the MAC Address for the connecting client.
SSID	Display the SSID that the wireless client connects to.
Auth	Display the authentication that the wireless client uses for connection with such AP.
Encrypt	Display the encryption mode used by the wireless client.
Tx Rate/Rx Rate	Display the transmission /receiving rate for packets.
Refresh	Click this button to refresh the status of station list.
Add to Access Control	Client's MAC Address - For additional security of wireless access, the Access Control facility allows you to restrict the network access right by controlling the wireless LAN MAC address of client. Only the valid MAC address that has been configured can access the wireless LAN interface.
Add	Click this button to add current typed MAC address into Access Control .

General

Display general information (e.g., MAC Address, SSID, Auth, Encrypt, TX/RX Rate) for the station.

Advanced



Display more information (e.g., AID, PSM, WMM, RSSI PhMd, BW, MCS, Rate) for the station.

Control

Display connection and reconnection time of the wireless stations.

Neighbor

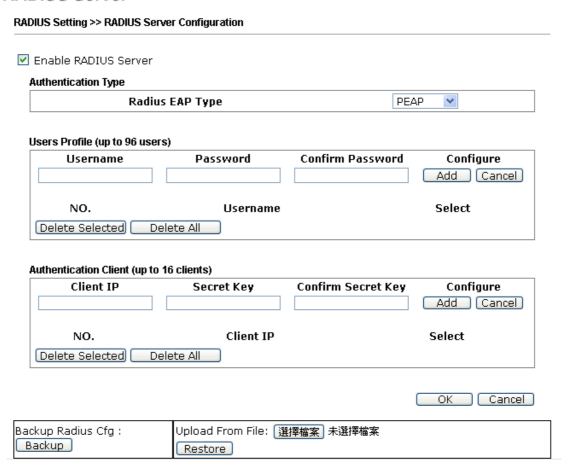
Display more information for the neighboring wireless stations.



3.10 RADIUS Setting

VigorAP 810 offers a built-in RADIUS server to authenticate the wireless client that tries to connect to VigorAP 810. The AP can accept the wireless connection authentication requested by wireless clients.

3.10.1 RADIUS Server



Item	Description	
Enable RADIUS Server	Check it to enable the internal RADIUS server.	
Authentication Type	Let the user to choose the authentication method for RADIUS server.	
	Radius EAP Type – There are two types, PEAP and EAP TLS, offered for selection. If EAP TLS is selected, a certificate must be installed or must be ensured to be trusted.	
Users Profile	Username – Type a new name for the user profile. Password – Type a new password for such new user profile. Confirm Password – Retype the password to confirm it. Configure ■ Add – Make a new user profile with the name and password specified on the left boxes.	

	Cancel – Clear current settings for user profile.		
	Delete Selected – Delete the selected user profile (s).		
	Delete All – Delete all of the user profiles.		
Authentication Client	This internal RADIUS server of VigorAP 810 can be treated as the external RADIUS server for other users. Specify the client IP and secret key to make the wireless client choosing VigorAP 810 as its external RADUIS server.		
	Client IP – Type the IP address for the user to be authenticated by VigorAP 810 when the user tries to use VigorAP 810 as the external RADIUS server.		
	Secret Key – Type the password for the user to be authenticated by VigorAP 810 while the user tries to use VigorAP 810 as the external RADIUS server.		
	Confirm Secrete Key – Type the password again for confirmation.		
	Configure		
	• Add – Make a new client with IP and secrete key specified on the left boxes.		
	Cancel – Clear current settings for the client.		
	Delete Selected – Delete the selected client(s).		
	Delete All – Delete all of the clients.		
Backup	Click it to store the settings (RADIUS configuration) on this page as a file.		
Restore	Click it to restore the settings (RADIUS configuration) from an existed file.		

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

3.10.2 Certificate Management

When the local client and remote client are required to make certificate authentication (e.g., IPsec X.509) for data passing through SSL tunnel and avoiding the attack of MITM, a trusted root certificate authority (Root CA) will be used to authenticate the digital certificates offered by both ends.

However, the procedure of applying digital certificate from a trusted root certificate authority is complicated and time-consuming. Therefore, Vigor router offers a mechanism which allows you to generate root CA to save time and provide convenience for general user. Later, such root CA generated by DrayTek server can perform the issuing of local certificate.

In addition, you can build a Root CA certificate by clicking Create Root CA if required.

RADIUS Setting >> X509 Trusted CA Certificate Configuration

Name	Subject	Status	Modify
Root CA			Create Root CA

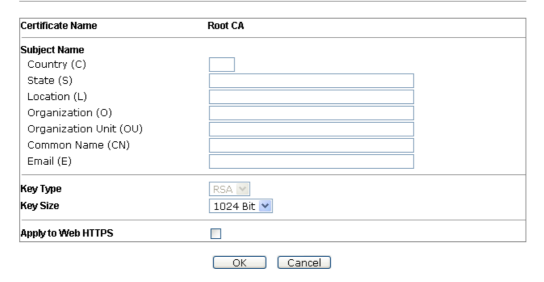
Note: 1. Please setup the "System Maintenance >> <u>Time and Date"</u> correctly before you try to generate a RootCA.

2. The Time Zone MUST be setup correctly.

Note that Root CA can be deleted but not edited. If you want to modify the settings for a Root CA, please delete that one and create another one by clicking Create Root CA. After clicking Create Root CA, the web page will be shown as below.



RADIUS Setting >> Create Root CA



Type in all the information and relational settings. Then click **OK**.

3.11 Applications

Below shows the menu items for Applications.

Applications
Schedule
Apple iOS Keep Alive
Temperature Sensor

3.11.1 Schedule

The Vigor AP has a built-in clock which can update itself manually or automatically by means of Network Time Protocols (NTP). As a result, you can not only schedule the AP to dialup to the Internet at a specified time, but also restrict Internet access to certain hours so that users can connect to the Internet only during certain hours, say, business hours. The schedule is also applicable to other functions.

You have to set your time before set schedule. In **System Maintenance>> Time and Date** menu, press **Inquire Time** button to set the Vigor AP's clock to current time of your PC. The clock will reset once if you power down or reset the AP. There is another way to set up time. You can inquiry an NTP server (a time server) on the Internet to synchronize the AP's clock. This method can only be applied when the WAN connection has been built up.





Available settings are explained as follows:

Item	Description
Schedule	Enable Schedule - Check it to enable the function of schedule configuration.
Schedule	Index – Display the sort number of the schedule profile.
Configuration	Setting – Display the summary of the schedule profile.
	Action – Display the action adopted by the schedule profile.
	Status – Display if the profile is enabled (V) or not (X).
	Add – Such button is available when Enable Schedule is checked. It allows to add a new schedule profile.
	Delete – Check the index box of the schedule profile and click such button to remove the profile.

You can set up to 15 schedules. To add a schedule:

- 1. Check the box of **Enable Schedule**.
- 2. Click the **Add** button to open the following web page.

Applications >> Schedule

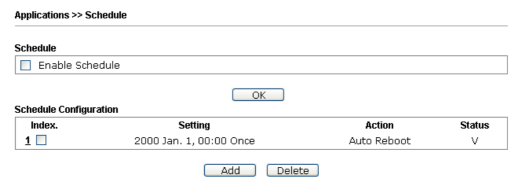


Item	Description	
Enable	Check to enable such schedule profile.	
Start Date	Specify the starting date of the schedule.	
Start Time	Specify the starting time of the schedule.	
End Time	Specify the ending time of the schedule.	
Action	Specify which action should apply the schedule. Auto Reboot Wi-Fi UP Wi-Fi DOWN Monday Tuesday When Wi-Fi UP or Wi-Fi DOWN is selected as Action, you can check the Radio or SSID 2~4 boxes to setup the network based on the schedule profile.	



Item	Description
	Note : When Radio is selected, SSID2, SSID3 and SSID4 are not available for choosing, vice versa.
Acts	Specify how often the schedule will be applied.
	Once -The schedule will be applied just once
	Routine -Specify which days in one week should perform the schedule.
	Routine Once Routine
Weekday	Choose and check the day to perform the schedule. It is available when Routine is selected as Acts .

3. After finishing this web page configuration, please click **OK** to save the settings. A new schedule profile has been created and displayed on the screen.



3.11.2 Apple iOS Keep Alive

To keep the wireless connection (via Wi-Fi) on iOS device in alive, VigorAP 810 will send the UDP packets with 5353 port to the specific IP every five seconds.

Applications >> Apple iOS Keep Alive

Enable Apple iOS Keep Alive

Apple iOS Keep Alive:

Apple iOS Keep Alive can keep Wifi connection of iOS device by sending UDP port 5353 packets every 5 seconds.

Index	Apple iOS Keep Alive IP Address	Index	Apple iOS Keep Alive IP Address
<u>1</u>		2	
<u>3</u>		<u>4</u>	
<u>5</u>		<u>6</u>	



Item	Description
Enable Apple iOS Keep Alive	Check to enable the function.
Index	Display the setting link. Click the index link to open the configuration page for setting the IP address.
Apple iOS Keep Alive IP Address	Display the IP address.



3.11.3 Temperature Sensor

A USB Thermometer is now available that complements your installed DrayTek AP installations that will help you monitor the server or data communications room environment and notify you if the server room or data communications room is overheating.



During summer in particular, it is important to ensure that your server or data communications equipment are not overheating due to cooling system failures.

The inclusion of a USB thermometer in compatible VigorAP will continuously monitor the temperature of its environment. When a pre-determined threshold is reached you will be alerted via Syslog.

Temperature Sensor Settings

Applications >> Temperature Sensor Setting

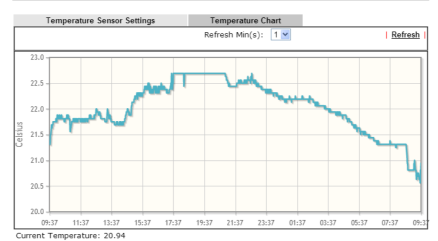
Temperature Sensor Graph Temperature Sensor Settings		
Display Settings		
Temperature Calibration Offset	0.00 °C (-10C ~ +10C)	
Temperature Unit	Celsius Fahrenheit	
Alarm Settings		
Enable Syslog Alarm Mail Al	ert	
Temperature High Alarm	0.00 °C	
Temperature Low Alarm	0.00 °C	
	ОК	

Item	Description
Display Settings	Temperature Calibration Offset- Type a value used for correcting the temperature error.
	Temperature Unit - Choose the display unit of the temperature. There are two types for you to choose.
Alarm Settings	Enable Syslog Alarm - The temperature log containing the alarm message will be recorded on Syslog if it is enabled.
	Temperature High Alarm/ Temperature Low Alarm - Type the upper limit and lower limit for the system to send out temperature alert.

Temperature Sensor Graph

Below shows an example of temperature graph:

USB Application >> USB Temper Record



Average Temperature: 22.03 Maximum Temperature: 22.69 Minimum temperature: 20.56



127

3.12 Mobile Device Management

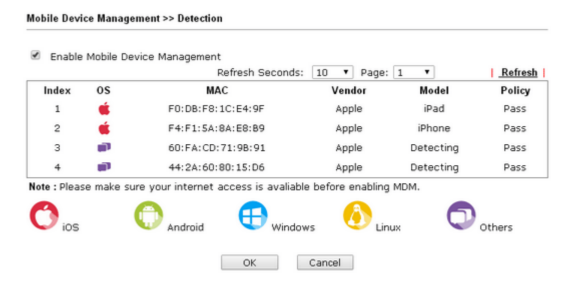
Such feature can control / manage the mobile devices accessing the wireless network of VigorAP. VigorAP offers wireless LAN service for mobile device(s), PC users, MAC users or other users according to the policy selected.

Below shows the menu items for Mobile Device Management.



3.12.1 Detection

Such page displays mobile device(s) detected by VigorAP Detected device(s) with Policy – **Pass** can access into the wireless LAN offered by VigorAP. Detected device(s) with Policy – **Block** are not allowed to access into Internet via VigorAP's WLAN.



Once you check/uncheck the box of **Enable Mobile Device Management** and click **OK**, VigorAP will reboot automatically to activate MDM.

At present, OS (for mobile device) categories supported by VigorAP include:

- Windows
- Linux
- iOS
- Andorid
- WindowsPhone
- BlackBerry
- Symbian.

3.12.2 Policies

Such page determines which devices (mobile, PC, MAC or others) allowed to make network connections via VigorAP or blocked by VigorAP.

Mobile Device Management >> Policy Block Mobile Connections (OS: Android, iOS...) Block PC Connections (OS: Windows, Linux, iMac...) Block Unknown Connections (OS: Others) WiFi(2.4GHz) SSID1 SSID2 SSID3 SSID4

Each item is explained as follows:

Item	Description
Block Mobile Connections	All of mobile devices will be blocked and not allowed to access into Internet via VigorAP.
Block PC Connections	All of network connections based on PC, MAC or Linux platform will be blocked and terminated.
Block Unknown Connections	Only the unknown network connections (unable to be recognized by Vigor router) will be blocked and terminated.
WiFi(2.4GHz)	Specify the SSID(s) to apply such policy.

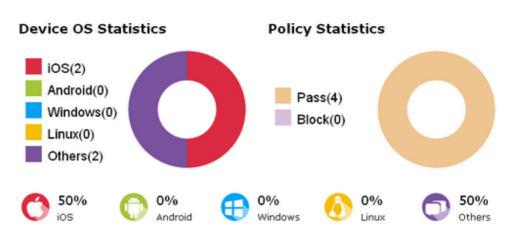
After finished the policy selection, click **OK**. VigorAP will *reboot* to activate the new policy automatically.



3.12.3 Statistics

The number of detected devices and the number of device(s) passed/blocked according to the policy specified in **Mobile Device Management>>Policy** can be illustrated as doughnut chart.

Mobile Device Management >> Statistics



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3.13 System Maintenance

For the system setup, there are several items that you have to know the way of configuration: Status, TR-069, Administrator Password, Configuration Backup, Syslog/Mail Alert, Time and Date, Management, Reboot System, and Firmware Upgrade.

Below shows the menu items for System Maintenance.

System Maintenance
System Status
TR-069
Administration Password
Configuration Backup
Syslog/Mail Alert
Time and Date
Management
Reboot System
Firmware Upgrade

3.13.1 System Status

The **System Status** provides basic network settings of Vigor modem. It includes LAN and WAN interface information. Also, you could get the current running firmware version or firmware related information from this presentation.

System Status

Model : VigorAP810
Device Name : VigorAP810
Firmware Version : 1.2.0

Build Date/Time : r6709 Tue Jan 3 17:47:58 CST 2017

System Uptime : 0d 19:55:47 Operation Mode : Universal Repeater

	System
Memory Total	: 62328 kB
Memory Left	: 30604 kB
Cached Memory	: 19692 kB / 62328 kB

Wileless		
MAC Address	: 00:1D:AA:0F:2E:68	
SSID	: DrayTek-LAN-A	
Channel	: 11	
Driver Version	. 2720	

LAN-A		
MAC Address	: 00:1D:AA:0F:2E:68	
IP Address	: 192.168.1.2	
IP Mask	: 255.255.255.0	

	LAN-B
MAC Address	: 00:1D:AA:0F:2E:68
IP Address	: 192.168.2.2
IP Mask	: 255.255.255.0

Universal Repeater(2.4G)		
MAC Address	: 02:1D:AA:0D:2E:68	
SSID	:	
Channel	: 11	

 $\textbf{WARNING: Your AP is still set to default password. You should change it \textit{via System Maintenance menu.}}$

Each item is explained as follows:

Item	Description
Model Name	Display the model name of the modem.
Firmware Version	Display the firmware version of the modem.
Build Date/Time	Display the date and time of the current firmware build.
System Uptime	Display the period that such device connects to Internet.
Operation Mode	Display the operation mode that the device used.



System	
Memory total	Display the total memory of your system.
Memory left	Display the remaining memory of your system.
LAN	
MAC Address	Display the MAC address of the LAN Interface.
IP Address	Display the IP address of the LAN interface.
IP Mask	Display the subnet mask address of the LAN interface.
Wireless	
MAC Address	Display the MAC address of the WAN Interface.
SSID	Display the SSID of the device.
Channel	Display the channel that the station used for connecting with such device.

3.13.2 TR-069

This device supports TR-069 standard. It is very convenient for an administrator to manage a TR-069 device through an Auto Configuration Server, e.g., VigorACS SI.

ACS Settings	
URL	
Username	
Password	
CPE Settings	
Enable	
SSL(HTTPS) Mode	
On	LAN-A T
URL	http://192.168.1.2:8069/cwm/CRN.html
Port	8069
Username	vigor
Password	•••••
DNS Server IP Address	
Primary IP Address	
Secondary IP Address	
Note: SSL(HTTPS) Mode only w	vorks when Vigor ACS SI is 1.1.6 and above version.
Please set default gatew	ay, no matter choose LAN-A or LAN-B.
Dariadia Inform Sattinga	
Periodic Inform Settings Enable	•
Enable	Ø second(s)
Enable	
Enable Interval Time STUN Settings	
Enable Interval Time	
Enable Interval Time STUN Settings © Enable ® Disable	
Enable Interval Time STUN Settings	
Enable Interval Time STUN Settings © Enable ® Disable Server Address	900 second(s)

Item	Description
ACS Settings	URL/Username/Password – Such data must be typed according to the ACS (Auto Configuration Server) you want to link. Please refer to Auto Configuration Server user's manual for detailed information. The setting for URL can be domain name or IP address.
CPE Settings	Such information is useful for Auto Configuration Server (ACS). Enable – Check the box to allow the CPE Client to connect with Auto Configuration Server.
	SSL(HTTPS) Mode - Check the box to allow the CPE client to connect with ACS through SSL.
	On – Choose the interface (LAN-A or LAN-B) for VigorAP 810



	connecting to ACS server.
	Port – Sometimes, port conflict might be occurred. To solve such problem, you might change port number for CPE.
	Username/Password – Type the username and password that VigorACS can use to access into such CPE.
	DNS Server IP Address – Such field is to specify the IP address if a URL is configured with a domain name.
	• Primary IP Address – You must specify a DNS server IP address here because your ISP should provide you with usually more than one DNS Server. If your ISP does not provide it, the modem will automatically apply default DNS Server IP address: 194.109.6.66 to this field.
	Secondary IP Address – You can specify secondary DNS server IP address here because your ISP often provides you more than one DNS Server. If your ISP does not provide it, the modem will automatically apply default secondary DNS Server IP address: 194.98.0.1 to this field.
Periodic Inform Settings	The default setting is Enable . Please set interval time or schedule time for the AP to send notification to VigorACS server. Or click Disable to close the mechanism of notification.
	Interval Time – Type the value for the interval time setting. The unit is "second".
STUN Settings	The default is Disable . If you click Enable , please type the relational settings listed below:
	Server Address – Type the IP address of the STUN server.
	Server Port – Type 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.

After finishing this web page configuration, please click \mathbf{OK} to save the settings.

3.13.3 Administrator Password

This page allows you to set new password.

System Maintenance >> Administration Password

ccount	admin	
assword	••••	
Confirm Password		
assword Strength:	Weak Medium Strong	
trong password requirements: Have at least one upper-case !. Including non-alphanumeric ch	letter and one lower-case letter. aracters is a plus.	

Available settings are explained as follows:

Item	Description Type the name for accessing into Web User Interface. Type in new password in this filed.	
Account		
Password		
Confirm Password	Type the new password again for confirmation.	
Password Strength	The system will display the password strength (represented with the word of weak, medium or strong) of the password specified above.	

When you click \mathbf{OK} , the login window will appear. Please use the new password to access into the web user interface again.

3.13.4 Configuration Backup

Backup the Configuration

Follow the steps below to backup your configuration.

System Maintenance >> Configuration Backup

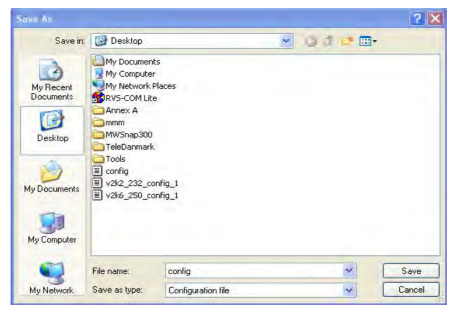
1. Go to **System Maintenance** >> **Configuration Backup**. The following windows will be popped-up, as shown below.

Restoration			
Select a	configuration file.		
選擇檔案	未選擇任何檔案		
Please er	ter the password and click Restore to upload the configuration file.		
Password	(optional): Restore		
Note: 1.	ou will need the same password to do configuration restoration.		
2.	he configuration file from the supported model list would be adopted.		
Backup			
	ecify a password and click Backup to download current running tions as an encrypted file.		
Password	(optional): Backup		
Supported Model List			
Model	Note		
+ D000	All the wireless LAN(5G) functions of AP800 would not be applied to AP810.		

2. Click **Backup** button to get into the following dialog. Click **Save** button to open another dialog for saving configuration as a file.



3. In **Save As** dialog, the default filename is **config.cfg**. You could give it another name by yourself.



4. Click **Save** button, the configuration will download automatically to your computer as a file named **config.cfg**.

The above example is using **Windows** platform for demonstrating examples. The **Mac** or **Linux** platform will appear different windows, but the backup function is still available.

Note: Backup for Certification must be done independently. The Configuration Backup does not include information of Certificate.

Restore Configuration

1. Go to **System Maintenance** >> **Configuration Backup**. The following windows will be popped-up, as shown below.



- 2. Click **Browse** button to choose the correct configuration file for uploading to the modem.
- 3. Click **Restore** button and wait for few seconds, the system will tell you that the restoration procedure is successful.



3.13.5 Syslog/Mail Alert

Syslog function is provided for users to monitor router.

System Maintenance >> Syslog / Mail Alert Setup Syslog Access Setup Enable Server IP Address Destination Port 514 Log Level All Mail Alert Setup Enable SMTP Server Mail To Mail From User Name Password Use TLS Enable E-Mail Alert: ✓ When Admin Login AP

ОК

Cancel

Available parameters are explained as follows:

Item	Description
SysLog Access Setup	Enable - Check Enable to activate function of Syslog.
	Server IP Address -The IP address of the Syslog server.
	Destination Port - Assign a port for the Syslog protocol.
	Log Level – Specify log type on this web page to send the corresponding message of info, warning, error or all.
Mail Alert Setup	Check Enable to activate function of mail alert.
	SMTP Server - The IP address of the SMTP server.
	Mail To - Assign a mail address for sending mails out.
	Mail From - Assign a path for receiving the mail from outside.
	User Name - Type the user name for authentication.
	Password - Type the password for authentication.
	Use TLS – Check this box to encrypt alert mail. However, if the SMTP server specified here does not support TLS protocol, the alert mail with encrypted data will not be received by the receiver.
	Enable E-mail Alert - Check the box to send alert message to the e-mail box while the router detecting the item(s) you specify here.

3.13.6 Time and Date

It allows you to specify where the time of the AP should be inquired from.

Cancel

30 sec 💌

OK

Available parameters are explained as follows:

NTP synchronization

Item	Description Click Inquire Time to get the current time. Select this option to use the browser time from the remote administrator PC host as AP's system time.	
Current System Time		
Use Browser Time		
Use NTP Client	Select to inquire time information from Time Server on the Internet using assigned protocol.	
Time Zone	Select a time protocol.	
NTP Server	Type the IP address of the time server. Use Default – Click it to choose the default NTP server.	
Daylight Saving	Check the box to enable the daylight saving. Such feature is available for certain area.	
NTP synchronization	Select a time interval for updating from the NTP server.	

Click **OK** to save these settings.



3.13.7 Management

This page allows you to manage the port settings for HTTP and HTTPS.

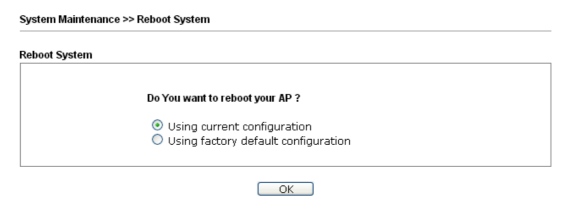
Device Name Name VigorAP810 Management Port Setup HTTP Port HTTPS Port 443 Telnet Setup Telnet Server Enable ▼ OK Cancel

Available parameters are explained as follows:

Item	Name - The default setting is VigorAP 810. Change the name if required. HTTP port/HTTPS port -Specify user-defined port numbers for the HTTP and HTTPS servers.		Description	
Device Name				
Management Port Setup				
Telnet Server	Enable – The administrator / user can access into the command line interface of VigorAP remotely for configuring settings. Disable – The administrator / user is unable to access into the			
	command line interface of VigorAP remotely for configuring settings.			

3.13.8 Reboot System

The Web Configurator may be used to restart your modem. Click **Reboot System** from **System Maintenance** to open the following page.



If you want to reboot the modem using the current configuration, check **Using current configuration** and click **OK**. To reset the modem settings to default values, check **Using factory default configuration** and click **OK**. The modem will take 5 seconds to reboot the system.

Note: When the system pops up Reboot System web page after you configure web settings, please click **OK** to reboot your modem for ensuring normal operation and preventing unexpected errors of the modem in the future.

3.13.9 Firmware Upgrade

Before upgrading your modem firmware, you need to install the Modem Tools. The **Firmware Upgrade Utility** is included in the tools. The following web page will guide you to upgrade firmware by using an example. Note that this example is running over Windows OS (Operating System).

Download the newest firmware from DrayTek's web site or FTP site. The DrayTek web site is www.draytek.com (or local DrayTek's web site) and FTP site is ftp.draytek.com.

Click **System Maintenance>> Firmware Upgrade** to launch the Firmware Upgrade Utility.

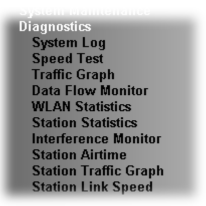


Click **Browse** to locate the newest firmware from your hard disk and click **Upgrade**.



3.14 Diagnostics

Diagnostic Tools provide a useful way to view or diagnose the status of your VigorAP 810.



3.14.1 System Log

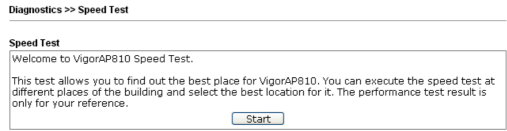
At present, only **System Log** is offered.

Diagnostics >> System Log

```
System Log Information
Jan 1 19:03:05 syslogd started: BusyBox vl.12.1
Jan 1 19:03:05 kernel: klogd started: BusyBox vl.12.1 (2017-01-03 17:50:45 CST)
Jan 1 19:03:05 kernel: +++++++++++++++++++++++ ^M
Jan 1 19:03:05 kernel: trust dhcp(A) en = 0, ip=0x000000000 ^M
Jan 1 19:03:05 kernel: trust dhcp(B) en = 0, ip=0x000000000 ^M
Jan 1 19:03:05 kernel: flag: 0x0
Jan 1 19:03:05 kernel: ravid 0: 0x0
Jan 1 19:03:05 kernel: ravid 1: 0x0
Jan 1 19:03:05 kernel: ravid 2: 0x0
Jan 1 19:03:05 kernel: ravid 3: 0x0
Jan 1 19:03:05 kernel: ravid 4: 0x0
Jan 1 19:03:05 kernel: ravid 5: 0x0
Jan 1 19:03:05 kernel: ravid 6: 0x0
Jan 1 19:03:05 kernel: ravid 7: 0x0
Jan 1 19:03:12 mdns-repeater[1834]: m
```

3.14.2 Speed Test

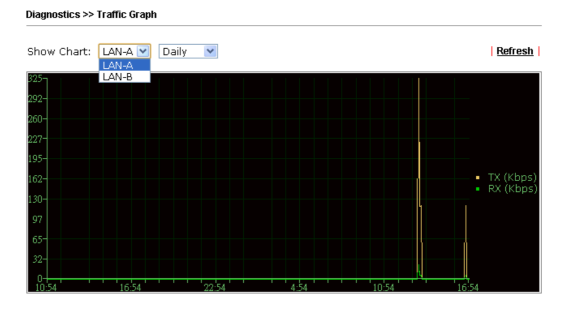
Click the **Start** button on the page to test the speed. Such feature can help you to find the best installation place for Vigor AP.



Note: Speed test could not work with chrome browser.

3.14.3 Traffic Graph

Click **Traffic Graph** to open the web page. Choose one of the managed Access Points, daily or weekly for viewing data transmission chart. Click **Refresh** to renew the graph at any time.

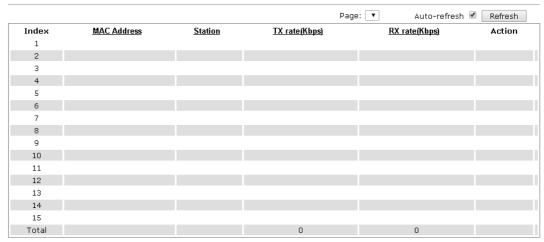


The horizontal axis represents time; the vertical axis represents the transmission rate (in kbps).

3.14.4 Data Flow Monitor

This page displays general information for the client connecting to VigorAP 810.

Diagnostics >> Data Flow Monitor



Available parameters are explained as follows:

Item	Description	
Auto-refresh	After checking this box, Vigor system will refresh such page periodically.	
Refresh	Click this link to refresh this page immediately.	
Index	Display the number of the data flow.	
MAC Address	Display the MAC address of the monitored device.	
Station	Display the IP address/host name of the wireless client.	
TX rate (kbps)	Display the transmission speed of the monitored device.	
RX rate (kbps)	Display the receiving speed of the monitored device.	
Action	DeAuth – Deauthenticate a wireless station.	

3.14.5 WLAN Statistics

Such page is used for debug by RD only.

Diagnostics >> WLAN Statistics

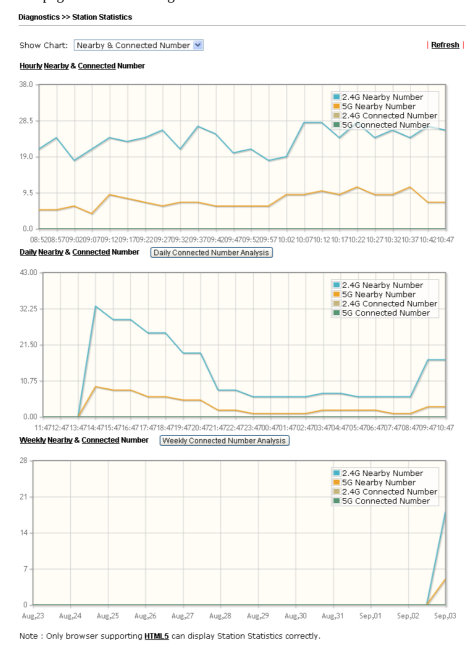
		∐Auto-Ref	resh (Refresh)
Tx success	90474	Rx success	1029997
Tx retry count	0	Rx with CRC	746633
Tx fail to Rcv ACK after retry	0	Rx drop due to out of resource	0
RTS Success Rcv CTS	0	Rx duplicate frame	0
RTS Fail Rcv CTS	0	False CCA (one second)	0
TransmitCountFromOS	2774	MulticastReceivedFrameCount	0
TransmittedFragmentCount	90474	RealFcsErrCount	746633
TransmittedFrameCount	90474	WEPUndecryptableCount	0
MulticastTransmittedFrameCount	0	MultipleRetryCount	0
TransmittedAMSDUCount	0	ACKFailureCount	0
TransmittedOctetsInAMSDU	0	ReceivedAMSDUCount	0
TransmittedAMPDUCount	0	ReceivedOctesInAMSDUCount	0
TransmittedMPDUsInAMPDUCount	0	MPDUInReceivedAMPDUCount	0
TransmittedOctetsInAMPDUCount	0	fAnyStaFortyIntolerant	0

	SSID1 (DrayTek-LAN-A)	SSID2 (DrayTek-LAN-B)	SSID3 (N/A)	SSID4 (N/A)
Packets Received	0	0	N/A	N/A
Packets Sent	0	0	N/A	N/A
Bytes Received	0	0	N/A	N/A
Byte Sent	0	0	N/A	N/A
Error Packets Received	0	0	N/A	N/A
Drop Received Packets	0	0	N/A	N/A



3.14.6 Station Statistics

Such page is used for debug or for the user to observe network traffic and network quality.



Available parameters are explained as follows:

Item	Description		
Show Chart	Choose one of the items to display the statistics chart for wireless stations.		
	Nearby & Connected Number ▼ Nearby & Connected Number Visiting & Passing Number Visiting Time Nearby & Connected Number – Choose it to have the		
	Nearby & Connected Number – Choose it to have statistics of the wireless stations which is nearby an		

connected to VigorAP 810.

Visiting & Passing Number – Choose it to have the statistics of the wireless stations which is visiting and passing to VigorAP 810.

Visiting Time - Choose it to have the statistics of the wireless stations which is visiting VigorAP 810.

Daily Connected Number Analysis / Daily Visiting Number Analysis Click this button to get analysis pie chart for daily connected wireless stations / daily visiting wireless station.

Daily 2.4G Connected & Not Connected Number Analysis



Weekly Connected Number Analysis / Weekly Visiting Number Analysis Click this button to get analysis pie chart for weekly connected wireless stations / weekly visiting wireless station.

Weekly 2.4G Connected & Not Connected Number Analysis



3.14.7 Interference Monitor

As an interference detector, VigorAP can detect all of the environmental interference factors for certain channel used or for all of the wireless channels.

Current Channel

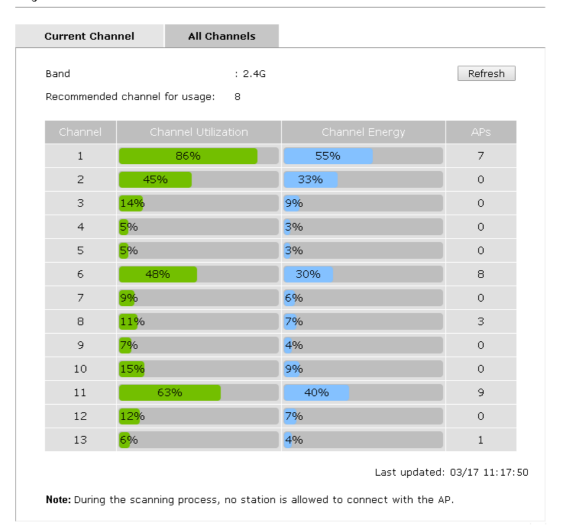
The analysis page with information about wireless band, channel, transmission power, bandwidth, wireless mode, and country code chosen will be displayed on this page. Also, channel status can be seen easily from this page.

Diagnostics >> Interference Monitor **Current Channel** All Channels Auto-Refresh Refresh Band 2.4G Country Code International 11 Channel Mode Mixed(11b+11g+11n) Tx Power 100% Bandwidth 40 MHz Channel Utilization 39% Channel Energy FalseCCA 960 TX Fail 0 TX Retry OK 0 57% Primary channel busy Secondary channel busy 2% The histroy of 1-5 minutes Utilization 11:10:28 11:11:28 11:12:28 11:13:28 11:14:28 11:15:28

All Channels

This page displays the utilization and energy result for all channels. Click **Refresh** to get the newly update interference situation.

Diagnostics >> Interference Monitor

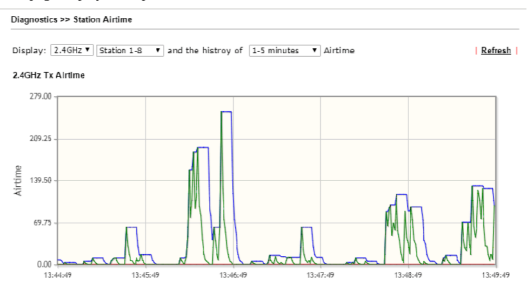




149

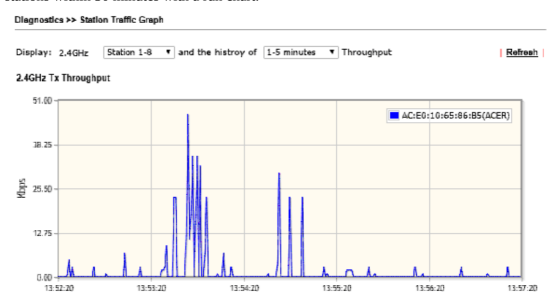
3.14.8 Station Airtime

This page displays the operation status for 2.4GHz wireless stations within 30 minutes.



3.14.9 Station Traffic Graph

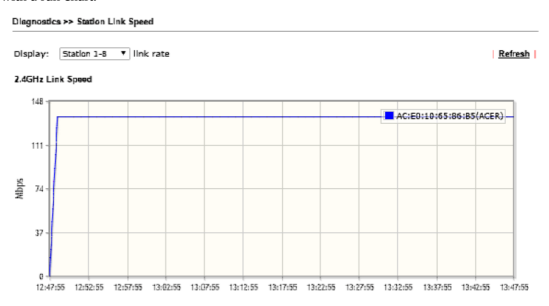
This page displays the data traffic (receiving/transmitting) status for 2.4GHz wireless stations within 30 minutes with a run chart.





3.14.10 Station Link Speed

This page displays the link rate status for 2.4GHz/5GHz wireless stations within one hour with a run chart.



3.15 Support Area

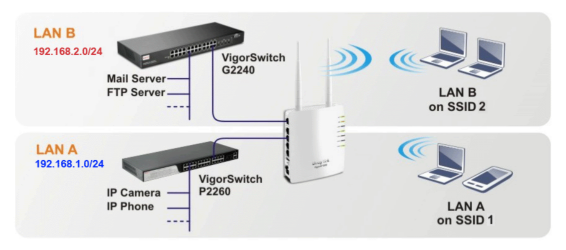
When you click the menu item under **Support Area**, you will be guided to visit www.draytek.com and open the corresponding pages directly.

Support Area FAQ/Application Note Product Registration

Application and Examples

4.1 How to set different segments for different SSIDs in VigorAP 810

VigorAP 810 supports two network segments, LAN-A and LAN-B for different SSIDs. With such feature, the user can dispatch SSIDs with different network segments for reaching the target of managing wireless network. See the following figure.



In the above figure, VigorAP 810 is used to control the wireless network connection. It can separate the wireless traffic between accessing internal server and the usage of video. Wireless station connecting to VigorAP 810 with SSID 2 can get the IP address with the network segment of 192.168.1.0/24 (LAN-A); wireless station connecting to VigorAP 810 with SSID 1 can get the IP address with the same network segment of 192.168.2.0/24 (LAN-B).

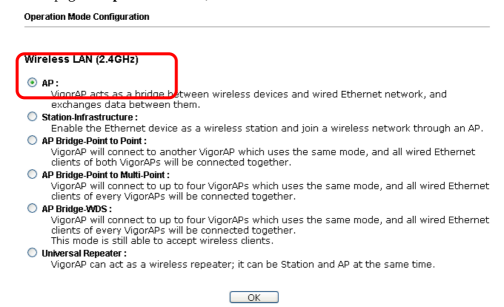
LAN-B: $192.168.2.0/24 \rightarrow$ for internal server

LAN-A: 192.168.1.0/24 \rightarrow for music, video traffic

Below shows you how to configure the web page for VigorAP 810:

1. In the page of **Operation Mode**, click **AP** mode.

Wireless LAN >> General Setup



2. Open **Wireless LAN>> General Setup**. Choose the subnet **LAN-B** for SSID 1 and choose **LAN-A** for SSID 2. Specify the wireless channel. Then, click **OK** to save the configuration.

General Setting (IEEE 802.11) Enable Wireless LAN Enable Limit Client (2-64) 64 (default: 64) Enable Limit Client per SSID (3-64 default: 64) Mixed(11b+11g+11n) Mode: 2462MHz (Channel 11) Channel: Extension Channel: 2442MHz (Channel 7) ☑ Enable 2 Subnet (Simulate 2 APs) Enable Hide SSID VLAN ID Isolate SSID Subnet Member(0:Untagged) SSID1 LAN-B ▼ 0 2 1 SSID2 LAN-A ▼ 0 LAN-A ▼ 0 LAN-A ▼ 0 Hide SSID: Prevent SSID from being scanned. Wireless clients (stations) with the same SSID cannot access for each other.

ОК

Cancel

3. Open **Wireless LAN** >> **Security Settings**. Set the encryption method and set the password for SSID 1 and SSID 2 respectively.

Wireless LAN >> Security Settings SSID 1 SSID 3 SSID 4 SSID 2 SSID SSID 1 Mode Mixed(WPA+WPA2)/PSK Set up RADIUS Server if 802.1x is enabled. WPA WPA Algorithms OTKIP OAES TKIP/AES Pass Phrase • • • • • • • • • • • • • Key Renewal Interval 3600 seconds WEP Compare the com Key 2 : Hex O Key 3: O Key 4: 802.1x WEP Disable Enable

4. Open **LAN>General Setup** to configure the settings for enabling DHCP server on LAN-A/LAN-B. If there is a DHCP server configured in the same network segment, skip this step.

Cancel

OK)

LAN >> General Setup

AN-A IP Network Cor	nfiguration	DICP Server Configuration	on
✓ Enable DHCP Client		● Enable Server ○ Di	isable Server
IP Address Subnet Mask Enable Manag VLAN ID	192.168.1.2 255.255.255.0 ement VLAN	ORelay Agent Start IP Address End IP Address Subnet Mask Default Gateway Lease Time DHCP Server IP Address for Relay Ager Primary DNS Server Secondary DNS Server	168.95.1.1
LAN-B IP Network Configuration		DHCP Server Configuration	on
☐ Enable DHCP (IP Address	192.168.2.2	Enable Server ODRelay Agent	isable Server
Subnet Mask	255.255.255.0	Start IP Address	192.168.2.10
		End IP Address	192.168.2.100
Enable Manag	ement VLAN	Subnet Mask	255.255.255.0
VLAN ID	0	Default Gateway	192.168.2.2
		Lease Time	86400
		DHCP Server IP Address for Relay Ager	nt
		Primary DNS Server	168.95.1.1

5. After finishing the above settings, the wireless equipment connecting to VigorAP 810 with SSID 1 can get the IP address assigned by LAN-B 192.168.2.0/24 for accessing the internal server. The wireless equipment connecting to VigorAP 810 with SSID 2 can get the IP address assigned by LAN-A 192.168.1.0/24 for using the video/audio uploading and downloading services.

This page is left blank.

5

Trouble Shooting

This section will guide you to solve abnormal situations if you cannot access into the Internet after installing the modem and finishing the web configuration. Please follow sections below to check your basic installation status stage by stage.

- Checking if the hardware status is OK or not.
- Checking if the network connection settings on your computer are OK or not.
- Pinging the modem from your computer.
- Checking if the ISP settings are OK or not.
- Backing to factory default setting if necessary.

If all above stages are done and the modem still cannot run normally, it is the time for you to contact your dealer for advanced help.

5.1 Checking If the Hardware Status Is OK or Not

Follow the steps below to verify the hardware status.

- 1. Check the power line and cable connections. Refer to "1.3 Hardware Installation" for details.
- 2. Power on the modem. Make sure the **POWER** LED, **ACT** LED and **LAN** LED are bright.
- 3. If not, it means that there is something wrong with the hardware status. Simply back to "1.3 Hardware Installation" to execute the hardware installation again. And then, try again.



5.2 Checking If the Network Connection Settings on Your Computer Is OK or Not

Sometimes the link failure occurs due to the wrong network connection settings. After trying the above section, if the link is stilled failed, please do the steps listed below to make sure the network connection settings is OK.

For Windows

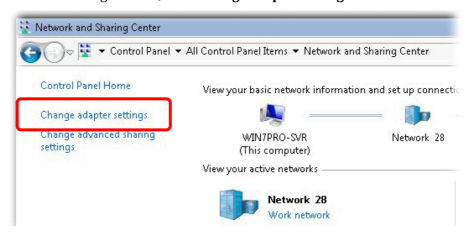


The example is based on Windows 7 (Professional Edition). As to the examples for other operation systems, please refer to the similar steps or find support notes in **www.draytek.com**.

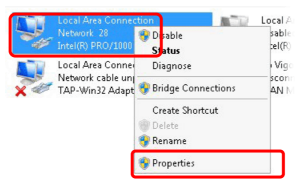
1. Open All Programs>>Getting Started>>Control Panel. Click Network and Sharing Center.



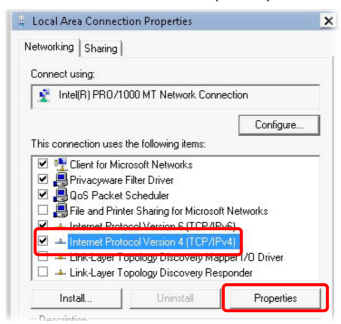
2. In the following window, click **Change adapter settings**.



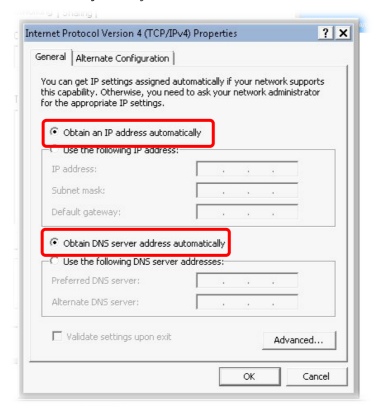
3. Icons of network connection will be shown on the window. Right-click on **Local Area Connection** and click on **Properties**.



4. Select Internet Protocol Version 4 (TCP/IP) and then click Properties.



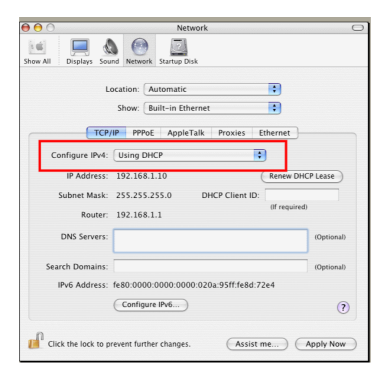
5. Select **Obtain an IP address automatically** and **Obtain DNS server address automatically**. Finally, click **OK**.



For Mac Os

- 1. Double click on the current used Mac Os on the desktop.
- 2. Open the **Application** folder and get into **Network**.
- 3. On the **Network** screen, select **Using DHCP** from the drop down list of Configure IPv4.





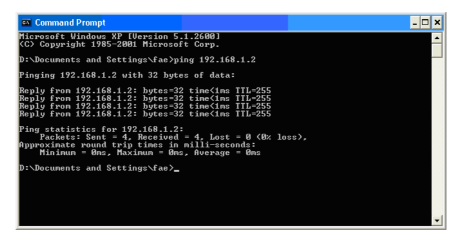
5.3 Pinging the Modem from Your Computer

The default gateway IP address of the modem is 192.168.1.2. For some reason, you might need to use "ping" command to check the link status of the modem. **The most important thing is that the computer will receive a reply from 192.168.1.2.** 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 5.2)

Please follow the steps below to ping the modem correctly.

For Windows

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

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.

```
Terminal bash - 80x24

Last login: Sat Jan 3 02:24:18 on ttyp1

Welcome to Darwin!

Vigar10:~ draytek$ ping 192.168.1.1

PING 192.168.1.1 (192.168.1.1): 56 data bytes

64 bytes from 192.168.1.1: icmp_seq=0 ttl=255 time=0.755 ms

64 bytes from 192.168.1.1: icmp_seq=1 ttl=255 time=0.697 ms

64 bytes from 192.168.1.1: icmp_seq=2 ttl=255 time=0.716 ms

64 bytes from 192.168.1.1: icmp_seq=3 ttl=255 time=0.731 ms

64 bytes from 192.168.1.1: icmp_seq=4 ttl=255 time=0.72 ms

AC

--- 192.168.1.1 ping statistics ---

5 packets transmitted, 5 packets received, 0% packet loss

round-trip min/avg/max = 0.697/0.723/0.755 ms

Vigor10:~ draytek$
```

5.4 Backing to Factory Default Setting If Necessary

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

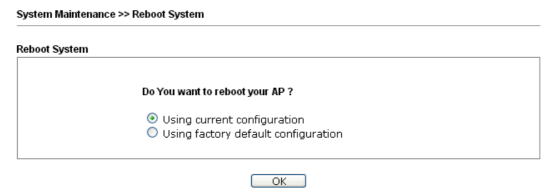


Warning: After pressing **factory default setting**, you will loose all settings you did before. Make sure you have recorded all useful settings before you pressing. The password of factory default is null.

Software Reset

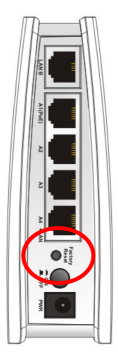
You can reset the modem to factory default via Web page.

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 modem will return all the settings to the factory settings.



Hardware Reset

While the modem is running, press the **Factory Reset** button and hold for more than 5 seconds. When you see the **ACT** LED blinks rapidly, please release the button. Then, the modem will restart with the default configuration.



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

5.5 Contacting DrayTek

If the modem still cannot work correctly after trying many efforts, please contact your dealer for further help right away. For any questions, please feel free to send e-mail to support@draytek.com.

