

# 2.4GHz 802.11b/g/n AP/Router User Guide

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## INTRODUCTION

Th is a MIMO IEEE 802.11b/g/n wireless an indoor AP/ROUTER which support data rate up to 150Mbps. 2.4GHz 802.11b/g/n AP/Router also integrated 5dBi detachable antenna and passive PoE for simplify installation.

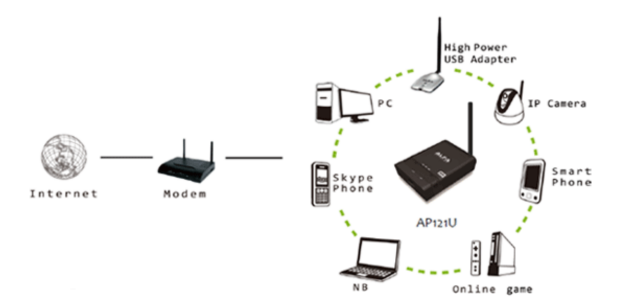
## **HARDWARE DESCRIPTION**

Below are 2.4GHz 802.11b/g/n AP/Router hardware descriptions





## **APPLICATION SCENARIO**



## **INITIAL CONFIGURATION**

The 2.4GHZ 802.11B/G/N AP/ROUTER, 2.4GHz AP/ROUTER offers a user-friendly web-based management interface for the configuration of all the unit's features. Any PC directly attached to the unit can access the management interface using a web browser, such as Internet Explorer (version 6.0 or above).

## **CONNECTING TO THE LOGIN PAGE**

It is recommended to make initial configuration changes by connecting a PC directly to the 2.4GHZ 802.11B/G/N AP/ROUTER'S LAN port. The 2.4GHZ 802.11B/G/N AP/ROUTER has a default IP address of 192.168.2.1 and a subnet mask of 255.255.255.0. You must set your PC IP address to be on the same subnet as the 2.4GHZ 802.11B/G/N AP/ROUTER (that is, the PC and 2.4GHZ 802.11B/G/N AP/ROUTER (that is, the PC and 2.4GHZ 802.11B/G/N AP/ROUTER addresses must both start 192.168.2.x). To access the 2.4GHZ 802.11B/G/N AP/ROUTER's management GUI interface, follow these steps: **1.** Use your web browser to connect to the management interface using the default IP address of 192.168.2.1.

**2.** Log into the interface by entering the default username "admin" and password "admin," then click OK.



## **STATUS PAGE**

After logging in to the web interface, the Status page displays. The Home page top-menu-bar shows the Status, Easy Setup, Advanced and Language.

Internet Configuration			
Connected Type	DHCP	Connected Status	
WAN IP Address		Subnet Mask	
Default Gateway		Primary Domain Name Server	
Secondary Domain Name Server		MAC Address	00:C0:CA:64:64:B5
LAN Configuration			
LAN IP Address	192.168.2.1	LAN Netmask	255.255.255.0
MAC Address	00:C0:CA:64:64:B4		
System Info			
Firmware Version	V2.5 2012-06-27-13:42	System Time	Sun, 01 Jan 2012 12:18:03
Operation Mode	AP Router mode	Wireless MAC Address	00:C0:CA:64:64:B6

## **EASY SETUP**

The Easy Setup is designed to help you to configure the basic settings required to get the 2.4GHZ 802.11B/G/N AP/ROUTER up and running. There are only a few basic steps you need to set up the 2.4GHZ 802.11B/G/N AP/ROUTER to get the connection.

Click on Easy Setup to bring up the wizard



If you want to configure a router connection, please select <u>AP Router</u> If you want to configure to an access point, please select <u>AP Bridge</u> If you want to configure to WISP, please select <u>Client Router</u> If you want to configure to WiFi client, please select <u>Client Bridge</u>

## **OPERATION MODE – AP ROUTER**

Choose menu "Easy Setup" and select AP Router if you want to configure a router connection.

Operation Mode Setup	
Please select an Operation Mode	Please select an Operation Mode 💌
	Please select an Operation Mode
Nex	AP Router
	AP Bridge
	Client Router
	Client Bridge

## SETTINGS - PPPoE(ADSL)

1) Select PPPoE to be assigned automatically from an Internet service provider (ISP) through a DSL modem using Point-to-Point Protocol over Ethernet (PPPoE).

Wide Area Network (WAN) Settings	
	WAN Connections Cable/Dynamic IP (DHCP)
DHCP Mode	Static (Fixed IP)
	Cable/Dynamic IP (DHCP)
	PPTP -
inet wc dns op	L2TP
Primary DNS Server	Secondary DNS Server
	Next Back

## 2)

Wide Area Network (WAN) Settings	
WAN	I Connections PPPoE (ADSL)
PPPoE Mode	
User Name pppoe_user	
Password	Verify Password
Operation Mode Keep Alive 💌	Keep Alive Mode: Redial Period 60 Seconds
wan pppoe mtu 1492 bytes (Default=1492)	
inet wc dns op	
Primary DNS Server	Secondary DNS Server
	Next Back

• User Name — Sets the PPPoE user name for the WAN port.

(Default: pppoe\_user; Range: 1~32 characters)

◆ **Password** — Sets a PPPoE password for the WAN port.

(Default: pppoe\_password; Range: 1~32 characters)

• Verify Password — Prompts you to re-enter your chosen password.

• **Operation Mode** — Enables and configures the keep alive time and configures the on-demand idle time.

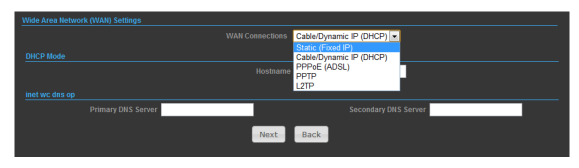
3)		
secure ssid 1 title	(2) Help	
Network Name (SSID)	SSID_NAME Hide	
secure wps choice		
Security Mode	Disable	
Disable		
No Security Applied		
Done	vireless back	

#### **Security Setup**

Network Name (SSID) — SSID (Service Set Identification) must be assigned to all wireless devices in your network. Considering your wireless network security.
Security Mode — Select the security method and then configure the required parameters. (Options: Disabled, WEP-AUTO, WPA-PSK, WPA2-PSK, WPA-Auto-PSK, WPA, WPA2, WPA-Auto, 802.1X; Default: Disabled)

## SETTINGS - STATIC (FIXED IP)

1) Select Static(Fixed IP), if your Internet service provider (ISP) to be permanent address on the Internet. A Static IP address is a number (in the form of a dotted quad)



2)

Wide Area Network (WAN) Settings	
WAN Connections	Static (Fixed IP)
Static Mode	
IP Address	192.168.3.1
Subnet Mask	255.255.255.0
Default Gateway	
DNS Settings (Optional)	
Primary DNS Server	Secondary DNS Server
Next	Back

- IP Address Sets the static IP address.
- Subnet Mask Sets the static IP subnet mask. (Default: 255.255.255.0)

• **Default Gateway** — The IP address of a router that is used when the requested destination IP address is not on the local subnet.

Primary DNS Server — The IP address of the Primary Domain Name Server. A DNS maps numerical IP addresses to domain names and can be used to identify network hosts by familiar names instead of the IP addresses. To specify a DNS server, type the IP addresses in the text field provided. Otherwise, leave the text field blank.

Secondary DNS Server — The IP address of the Secondary Domain Name Server.

- )		
secure ssid 1 title	2) Help	
Network Name (SSID)		
secure wps choice		
Security Mode	Disable 🔹	
Disable		
No Security Applied		
Done	vireless back	

#### Security Setup

3)

Network Name (SSID) — SSID (Service Set Identification) must be assigned to all wireless devices in your network. Considering your wireless network security.
 Security Mode — Select the security method and then configure the required parameters. (Options: Disabled, WEP-AUTO, WPA-PSK, WPA2-PSK, WPA-Auto-PSK, WPA, WPA2, WPA-Auto, 802.1X; Default: Disabled)

#### SETTINGS – CABLE/DYNAMIC IP (DHCP)

1) Select Cable/Dynamic IP (DHCP), if your Internet service provider (ISP) use a DHCP service to assign your Router an IP address when connecting to the

#### Internet.

Wide Area Network (WAN) Settings			
w	AN Connections Ca	able/Dynamic IP (DHCP) 💌	
DHCP Mode		tatic (Fixed IP) able/Dynamic IP (DHCP)	
	Hostname PI	PPoE (ADSL) PTP 2TP	
inet wc dns op			
Primary DNS Server		Secondary DNS	Server
	Next	Back	

2)

-)	
Wide Area Network (WAN) Settings	
WAN Connections	Cable/Dynamic IP (DHCP)
DHCP Mode	
Hostname	DHCP
inet wc dns op	
Primary DNS Server	Secondary DNS Server
Next	Back

The host name that you selected from the DHCP service provider.

2	١.
5	)

secure ssid 1 title	2 Help
Network Name (SSID)	
secure wps choice	
Security Mode	Disable
Disable	
No Security Applied	
Done	ireless back

#### Security Setup

Network Name (SSID) — SSID (Service Set Identification) must be assigned to all wireless devices in your network. Considering your wireless network security.
 Security Mode — Select the security method and then configure the required parameters. (Options: Disabled, WEP-AUTO, WPA-PSK, WPA2-PSK, WPA-Auto-PSK, WPA, WPA2, WPA-Auto, 802.1X; Default: Disabled)

#### SETTINGS – PPTP

1) Select PPTP, if you are using PPTP service to gain connection to the Internet.

Wide Area Network (WAN) Settings	
	WAN Connections Cable/Dynamic IP (DHCP)
	Static (Fixed IP)
DHCP Mode	Cable/Dynamic IP (DHCP) Hostname PPPoE (ADSL) PTP
inet wc dns op	L2TP
Primary DNS Server	Secondary DNS Server
	Next Back

2)

<u>~</u> )			
Wide Area Network (WAN) Settings			
	WAN Connections	PPTP 🔹	
PPTP Mode			
Server IP	pptp_server		
User Name	pptp_user	Passwore	d
Address Mode	Dynamic 💌		
Operation Mode	Keep Alive 💌	Keep Alive	Mode: Redial Period 60 Seconds
inet wc dns op			
Primary DNS Server		Secondary DNS Serve	r
	Next	Back	

- Server IP Sets the PPTP server IP Address. (Default: pptp\_server)
- User Name Sets the PPTP user name for the WAN port.

(Default: pptp\_user; Range: 1~32 characters)

◆ **Password** — Sets a PPTP password for the WAN port.

(Default: pptp\_password; Range: 1~32 characters)

- Address Mode Sets a PPTP network mode. (Default: Dynamic IP)
- **Operation Mode** Enables and configures the keep alive time.

Primary DNS Server — The IP address of the Primary Domain Name Server. A DNS maps numerical IP addresses to domain names and can be used to identify network hosts by familiar names instead of the IP addresses. To specify a DNS server, type the IP addresses in the text field provided. Otherwise, leave the text field blank.

 Secondary DNS Server — The IP address of the Secondary Domain Name Server.

secure ssid 1 title	😮 Help
Network Name (SSID)	
secure wps choice	
Security Mode	Disable
Disable	
No Securi	ty Applied
Done	ireless back

3)

Network Name (SSID) — SSID (Service Set Identification) must be assigned to all wireless devices in your network. Considering your wireless network security.
 Security Mode — Select the security method and then configure the required parameters. (Options: Disabled, WEP-AUTO, WPA-PSK, WPA2-PSK, WPA-Auto-PSK, WPA, WPA2, WPA-Auto, 802.1X; Default: Disabled)

## SETTINGS - L2TP

1) Select L2TP, if you are using PPTP service to gain connection to the Internet.

vvide Area Network (VVAN) Setungs		
	WAN Connections	Cable/Dynamic IP (DHCP)
		Static (Fixed IP)
DHCP Mode		Cable/Dynamic IP (DHCP)
	Hostname	PPPoE (ADSL) PPTP
		L2TP
inet wc dns op		
Primary DNS Server		Secondary DNS Server
	Next	Back

#### 2)

Wide Area Network (WAN) Settings		
	WAN Connections L2TP	
L2TP Mode		
Server IP 12tp_server		
User Name  2tp_user		Password
Address Mode Static 💌		
IP Address		
Subnet Mask		
Operation Mode Keep Alive 💌		Keep Alive Mode: Redial Period 60 Seconds
inet wc dns op		
Primary DNS Server		Secondary DNS Server
	Next Back	

- Server IP Sets the L2TP server IP Address. (Default: l2tp\_server)
- User Name Sets the L2TP user name for the WAN port.

(Default: l2tp\_user; Range: 1~32 characters)

◆ **Password** — Sets a L2TP password for the WAN port.

(Default: l2tp\_password; Range: 1~32 characters)

- ◆ Address Mode Sets a L2TP network mode. (Default: Dynamic IP)
- **Operation Mode** Enables and configures the keep alive time.
- Primary DNS Server The IP address of the Primary Domain Name Server. A DNS maps numerical IP addresses to domain names and can be used to identify network hosts by familiar names instead of the IP addresses. To specify a DNS

server, type the IP addresses in the text field provided. Otherwise, leave the text field blank.

• Secondary DNS Server — The IP address of the Secondary Domain Name Server.

3)			
secure ssid 1 title			(2) Help
	Network Name (SSID) SSID_NAME	🔲 Hide	
	secure wps choice 📃		
	Security Mode Disable	•	
Disable			
	No Security Applied		
	Done wireless back		

Network Name (SSID) — SSID (Service Set Identification) must be assigned to all wireless devices in your network. Considering your wireless network security.
Security Mode — Select the security method and then configure the required parameters. (Options: Disabled, WEP-AUTO, WPA-PSK, WPA2-PSK, WPA-Auto-PSK, WPA, WPA2, WPA-Auto, 802.1X; Default: Disabled)

## **OPERATION MODE – AP BRIDGE**

Choose menu "Easy Setup" and select AP Bridge if you want to configure to an access point.

Please select an Operation Mode Please select an Operation Mode Please select an Operation Mode
Please select an Operation Mode
Nex AP Router
AP Bridge
Client Router
Client Bridge

1)

secure ssid 1 title	2 Help
Network Name (SSID)	
secure wps choice	<b>•</b>
Security Mode	Disable
Disable	
No Securi	ty Applied
Done	vireless back

Network Name (SSID) — SSID (Service Set Identification) must be assigned to all wireless devices in your network. Considering your wireless network security.
 Security Mode — Select the security method and then configure the required

parameters. (Options: Disabled, Open, Shared, WEP-AUTO, WPA-PSK, WPA2-PSK, WPA-PSK\_WPA2-PSK, WPA2, WPA1\_WPA2, 802.1X; Default: Disabled

## **OPERATION MODE – CLIENT ROUTER**

In the Client Router mode is also known as WISP. The 2.4GHZ 802.11B/G/N AP/ROUTER wireless side is connected to the remote AP (Base-Station) as in Client Infrastructure mode. Between the wireless and LAN is the IP sharing router function. The WAN is on the wireless side.

Operation Mode Setup	
Please select an Operation Mode	Client Router
	Please select an Operation Mode
Nex	AP Router
	AP Bridge
	Client Router
	Client Bridge

2) Press Site Survey button and look for available wireless network then click on the SSID that you attempt to connect to it; Alfa\_B is the SSID that we are going to connect in this example. Press Next button when finished.

prof currently	y						
Pofile List							
Select	Profile	SSID	BSSID	Authentication	Encryption		Network Type
						No Wire	less Profile Rules!
prof profile s	etup						
	Profile Name				Network Type Infars	trature 💌	Site Survey
	SSID				BSSID(optional)		
	ecurity Mode	Disabled					
basic ack tim	neout settings						
ba	isic distance		0.7	basic miles (1.1 b	oasic km)		
basio	c acktimeout	35					
	TX Power		is field is required. dBm				
			Next	wireless bac	k		

Polile List	11.0000					-			
Select	Profile	SSID	BSSID	_	Authenticatio	0	Encryption	_	Network Type
prof wireless	site survey		_	_		_		A COLORED	
Second and the second second	-		RSSID	Rate	Signal Strength	Channel	Authentication	Encrystion	Network Typ
prof wireless Select	SSID		BSS10 5F:40:C2		Signal Strength 8/94(-89 dBm)		Authentication		
Select	SSID Alfa_B	00:C0:CA:	5F:40:C2	11 Mb/s		6		TKIP/CCMP	Infrastructur

3) Now, it shows the Profile Name, SSID, BSSID, and encryption type received from your target network and press **Next** button to continue.

SSID							
Polile List							
Select	Profile	SSID	BSSID	Authentication	Encry	yption	Network Type
L						NO W	irelass Profile Rules
prot profile se	etup						
	rofile Name	Alfa_8			Network Type	Infarstrature 💌	Site Survey
	\$510	Alfa_B			BSSID(optional)	00 C0 CA 5F 40	C2
Sei	curity Mode	WPA-PSK			Encryption	Auto(TKIP/CCM	P) 💌
	ass Phrase						
basic ack lim	eout settings						
bas	ic distance		0.7	basic miles (1.1 bas	ic km)		
basic	acktimeout	35					
	TX Power	THE	. Neld in required. dBm				
			Next	wireless back			

4) Finally, you need to tell the system about IP address received from WAN, DHCP Hostname, and DNS Server then press **Next** button to finish the wizard.

Wide Area Network (WAN) Settings	
WAN Connections	Cable/Dynamic IP (DHCP)
DHCP Mode	
	DHCP
inet wc dns op	
Primary DNS Server	Secondary DNS Server
Next	Back

## **OPERATION MODE – CLIENT BRIDGE**

Choose menu "Easy Setup" and select Client Bridge if you want to configure to WiFi client.



2) Press Site Survey button and look for available wireless network then click on the SSID that you attempt to connect to it; Alfa\_B is the SSID that we are going to connect in this example. Press Next button when finished.

file List								
lect	Profile S	SID BSSID		Authentication	1	Encryption		Network Ty
							No Wirel	ess Profile Rule
of profile	setup							
	Profile Name				Netw	ork Type Infarst	rature 💌	Site Survey
	SSID				BSSID(	(optional)		_
	Security Mode Dis	abled 💌						
sic ack ti	imeout settings							
	basic distance 🔲		0.7	basic miles (1.1	l basic kn	n)		
bas	sic acktimeout 35							
but								
	TX Power	This field is requi	red. dBm					
			lext	wireless ba	ack			
10100	wreathe							
	e Lier							
Select	and the second se	SSID BSSID	-	Authenticatio	a	Encryption	_	Network Type
			_				INTERANT	THE OWNER WHEN THE OWNER WHEN THE
prof wi	reless site surve	Y	-	_	_	-	_	
Select	SSI	D BSS1D	Rate	Signal Strength	Channel	Authentication	Encryption	Network Typ
	Alfa_	6 00:C0:CA:5F:40:C2	11 Mb/s	B/94(-89 dBm)	6	WPA1-Personal	TKIP/CCMP	Infrastructu
	AP12	1 00:C0:CA:60:48:E2	54 Mb/s	50/94(-76 dBm)	6	WPA2-Personal	CCMP	Infrastructu

3) Now, it shows the Profile Name, SSID, BSSID, and encryption type received from your target network and press **Next** button to finish the wizard.

prof current	ly,						
SMD							
Polile List							
Select	Profile	\$\$10	BSSID	Authentication	Encryption		twork Type
L						No Wirelass Pr	rofile Rules
prot profile	setup						
0	Profile Name	Alfa_B			Network Type Infars	trature 💌 Site	Survey
	\$510	Alfa_B			BSSID(optional) 00.C0	CA 5F 40 C2	
S	ecurity Mode	WPA-PSK	•		Encryption Auto	(TKIP/CCMP)	
ġ	Pass Phrase						
basic ack til							
ba	sic distance		0.7	basic miles (1.1 ba	sic km)		
basic	acktimeout	35					
	TX Power	100	i field is required: dBm				
			Next	wireless bac	k -		

## **ADVANCED SETUP**

In the Advanced Manual Bar, it includes all the settings such as firmware upgrade, LAN, WAN and wireless settings that change the RF behaviors. It is important to read through this section before attempting to make changes.

Advanced
Management
Advanced Settings
Operation Mode
System Log
Tools
Firewall Settings
MAC/IP/Port Filtering
Virtual Server
DMZ
Firewall
QoS
Content Filtering
Network Settings
WAN
LAN
VLAN
DHCP Static Leases
Advanced Routing
Wireless Settings
Basic
Advanced

#### MANAGEMENT

The Management section is provided for configuration of administrative needs such as language type, user name / Password, firmware upgrade, export and import settings, load factory defaults and reboots system.

System Management					
Web Interface Settings	Firmware Upgrade	Configuration	Load Factory Defaults	Reboot System	Scheduling Reboot
			e admin		
			d		
			n		
			Apply		

 Password — The new password must not exceed 32 characters in length and must not include any spaces. Enter the new password a second time to confirm it.

System Managem	ent					
Web Interface	e Settings	Firmware Upgrade	Configuration	Load Factory Defaults	Reboot System	Scheduling Reboot
			Location	V2.5 2012-06-27-13:4%	2 wse)	
	- ▲ Warn	Upgi		nay take a few minutes. ver or close the browser		

• Software Version - This displays the current firmware version.

## To upgrade the Router's firmware, follow these instructions below:

- 1. Download a more recent firmware upgrade file from our website.
- 2. Type the path and file name of the update file into the **File** field. Or click the **Browse** button to locate the update file.
- 3. Click the Upgrade button.

### Note:

- New firmware versions are posted at our website and can be downloaded for free. There is no need to upgrade the firmware unless the new firmware has a new feature you want to use. However, when experiencing problems caused by the Router rather than the configuration, you can try to upgrade the firmware.
- 2. When you upgrade the Router's firmware, you may lose its current configurations, so before upgrading the firmware please write down some of your customized settings to

avoid losing important settings.

- 3. Do not turn off the Router or press the Reset button while the firmware is being upgraded, otherwise, the Router may be damaged.
- 4. The Router will reboot after the upgrading has been finished.

System Management Web Interface Settings	Firmware Upgrade	Configuration	Load Factory Defaults	Reboot System	Scheduling Reboot
	Export (		Export		
			Import	Browse	
► ▲ Warr Ont	y upload files backed		mware and from the san ere not created by this in		

• **Export Settings** — Click the Export Button to download current router configuration to your PC.

◆ Import Settings — Click the Import Button to browse for the configuration file that is currently saved on your PC. Click Import to overwrite all current configurations with the one in the configuration file.

System Management					
Web Interface Settings	Firmware Upgrade	Configuration	Load Factory Defaults	Reboot System	Scheduling Reboot
		·•			
			Load Default		

Load Factory Defaults — If you have problems with 2.4GHZ 802.11B/G/N AP/ROUTER, which might be a result from changing some settings, but you are unsure what settings exactly, you can restore the factory defaults by click the Load Default Button.

System Management					
Web Interface Settings	Firmware Upgrade	Configuration	Load Factory Defaults	Reboot System	Scheduling Reboot
				• •	
			Reboot Now!		

♦ Reboot System — If you want to reboot the 2.4GHZ 802.11B/G/N AP/ROUTER, click the Reboot Now Button.

## **ADVANCED SETTINGS**

The Advanced Settings section is provided for configuration of Time Zone, DDNS, UPnP, SNMP, and SSH.

Advanced Setungs					
Time Zone Settings	DDNS Settings	UPNP Settings	SNMP Settings	SSH Settings	
			Current Time	Sync with host	
			Time Zone (GM	IT-12:00) International Date Line	
			SNTP Server	[?]	
			ion (minutes)		
			Apply	Cancel	

◆ **Time Zone Settings** — The Time Zone Settings allows you to configure, update and maintain the correct time on the 2.4GHZ 802.11B/G/N AP/ROUTER's internal system clock.

◆ **SNTP Server** — Enter the address of an SNTP server to receive time updates.

SNTP synchronization (minutes) — Specify the interval between SNTP server updates.

Advanced Settings					
Time Zone Settings	DDNS Settings	UPNP Settings	SNMP Settings	SSH Settings	-
		freed		Cancel	User Name

**DDNS Settings** — DDNS lets you assign a fixed host and domain name to dynamic Internet IP address. It is useful when you are hosting your own website, FTP server, or other server behind the 2.4GHZ 802.11B/G/N AP/ROUTER. Before using this feature, you need to sign up for DDNS service at <u>www.dyndns.org</u>, a DDNS service provider.

- User Name Sets the DDNS user name for the connection.
- **Password** Sets a DDNS password for the connection.
- HostName The host name that you selected from the DDNS service provider.

Time Zone Settings DDNS Settings UPNP Settings SNMP Settings SSH Settings	
UPNP Settings Disable 💌	
Apply Cancel	

**UPNP Settings** – UPnP permits network devices to discover other network device(s) preference and establish functional network services for data sharing, communication, and entrainment. Default setting is Disabled.

	Advanced Settings						
	Time Zone Settings	DDNS Settings	UPNP Settings	SNMP Settings	SSH Settings		
					ngs Disable 🔽		
I	Get Community public						
I					nity private		
I				Apply	Cancel		

**SNMP Settings** – Managing devices on IP networks. Default setting is Disabled.

Advance	Advanced Settings							
Time	Zone Settings	DDNS Settings	UPNP Settings	SNMP Settings	SSH Settings			
	SSH Settings Disable							
				Apply	Cancer			

**SSH Settings** – Secure Shell. Enable your 2.4GHZ 802.11B/G/N AP/ROUTER unit to access secure shell (SSH) based network device. Default setting is Disabled.

## **OPERATION MODE**

The Operation Mode content four modes: AP Bridge, AP Router, Client Router and Client Bridge.

Status	Easy Setup	Advanced	Language English 💌
Operation Mode Configurat	ion		
	Operation Mode	AP Router AP Router AP Bridge Client Router Client Bridge	

◆ **AP Bridge** — The wired Ethernet and wireless are bridged together. Once the mode is selected, all WAN related functions will be disabled.

◆ AP Router — The WAN port is used to connect with ADSL/Cable modem and the wireless is used for your private WLAN. The NAT is existed between the 2 RJ45 ports and all wireless clients share the same public IP address through the WAN port to ISP. The default IP configuration for WAN port is DHCP client

Client Router — In the Client Router mode is also known as WISP. The 2.4GHZ 802.11B/G/N AP/ROUTER wireless side is connected to the remote AP (Base-Station) as in Client Infrastructure mode. Between the wireless and LAN is the IP sharing router function. The WAN is on the wireless side.

• Client Bridge — If you want to configure your 2.4GHZ 802.11B/G/N AP/ROUTER as a WiFi client.

## **FIREWALL CONFIGURATION**

## **MAC/IP/PORT FILTERING**

MAC/IP/Port filtering restricts connection parameters to limit the risk of intrusion and defends against a wide array of common hacker attacks. MAC/IP/Port filtering allows the unit to permit, deny or proxy traffic through its MAC addresses, IP addresses and ports. The 2.4GHZ 802.11B/G/N AP/ROUTER allows you define a sequential list of permit or deny filtering rules. This device tests ingress packets against the filter rules one by one. A packet will be accepted as soon as it matches a permit rule, or dropped as soon as it matches a deny rule. If no rules match, the packet is either accepted or dropped depending on the default policy setting.

Statu	s	Easy Setup			Advanced			Language	English	T		
Basic Se	Basic Settings											
	MAC/IP/Port Filtering Disable 💌				pac			bes how any rules	Accepted	•		
					Apply	Res	et					
Current	MAC/IP/Port filtering	rules in syst	tem									
No.	MA	AC address	DIP	SIP	Pr	otocol	DPR	SPR	Actio	n Co	omment	
	Others would be accepted											

◆ MAC/IP/Port Filtering — Enables or disables MAC/IP/Port Filtering.

• **Default Policy** — When MAC/IP/Port Filtering is enabled, the default policy will be enabled. If you set the default policy to "Dropped", all incoming packets that don't match the rules will be dropped. If the policy is set to "Accepted," all incoming packets that don't match the rules are accepted. (Default: Dropped)

◆ MAC Address — Specifies the MAC address to block or allow traffic from.

 DIP — Destination IP Address. Specifies the destination IP address to block or allow traffic from.

• **SIP** — Source IP Address. Specifies the source IP address to block or allow traffic from.

Protocol — Specifies the destination port type, TCP, UDP or ICMP.

 Destination Port Range — Specifies the range of destination port to block traffic from the specified LAN IP address from reaching.

 Source Port Range — Specifies the range of source port to block traffic from the specified LAN IP address from reaching.

- ◆ Action Specifies if traffic should be accepted or dropped. (Default: Accept)
- Comment Enter a useful comment to help identify the filtering rules.
- Current Filtering rules The Current Filter Table displays the configured IP

addresses and ports that are permitted or denied access to and from.

- > No. The table entry number.
- > MAC Address Displays a MAC address to filter.
- **Destination IP Address (DIP)** Displays the destination IP address.
- Source IP Address (SIP) Displays the source IP address.
- > **Protocol** Displays the protocol type.
- **Destination Port Range (DPR)** Displays the destination port range.
- Source Port Range (SPR) Displays the source port range.
- > Action Displays if the specified traffic is accepted or dropped.
- **Comment** Displays a useful comment to identify the filter rules.

## VIRTUAL SERVER SETTINGS

Virtual Server (sometimes referred to as Port Forwarding) is the act of forwarding traffic from one network node to another based on received protocol port number. This technique can allow an external user to reach a port on a private IP address (inside a LAN) from the outside through a NAT enabled router. (Maximum 32 entries are allowed.)

Virtual Server				
		Virtual Server Enable 💌		
		Apply		
Virtual Server Settings	s			
		IP Address		
		Private Port		
		Public Port		
		Protocol TCP&UDP		
		Comment		
			(The maxim	um rule count is 32.)
		Apply Reset		
Current Virtual Server				
No.	IP Address	Port Mapping	Protocol	Comment
		Delete Selected Reset		

Virtual Server — Selects between enabling or disabling port forwarding the virtual server. (Default: Disable)

◆ IP Address — Specifies the IP address of a server on the local network to allow external access.

◆ **Private Port** — The protocol port number on the local server.

- **Public Port** The protocol port number on the router's WAN interface.
- ◆ **Protocol** Specifies the protocol to forward, either TCP, UDP, or TCP&UDP.
- Comment Enter a useful comment to help identify the port forwarding service on the network.

 Current Virtual Servers in System — The Current Port Forwarding Table displays the entries that are allowed to forward packets through the 2.4GHZ 802.11B/G/N AP/ROUTER's firewall.

- ➢ No. − The table entry number.
- IP Address The IP address of a server on the local network to allow external access.
- > **Port Mapping** displays the port mapping for the server.
- Protocol Displays the protocol used for forwarding this port.
- Comment Displays a useful comment to identify the nature of the port to be forwarded.

#### DMZ

DMZ is to specified host PC on the local network to access the Internet without any firewall protection. Some Internet applications, such as interactive games or video conferencing, may not function properly behind the firewall. By specifying a Demilitarized Zone (DMZ) host, the PC's TCP ports are completely exposed to the Internet, allowing open two-way communication. The host PC should be assigned a static IP address (which is mapped to its MAC address) and this must be configured as the DMZ IP address.

DMZ Settings	
DMZ Settings	Enable 💌
DMZ IP Address	
Apply	Reset

DMZ Settings — Sets the DMZ status. (Default: Disable)

◆ DMZ IP Address — Specifies an IP address on the local network allowed unblocked access to the WAN.

## FIREWALL

Firewall functions which will help to protect your network and computer. You can utilized firmware functions to protect your network from hackers and malicious intruders.

Remote Management Access	
Remote Management (via WAN)	Deny 💌
Remote Management Port	2020
Ping from WAN Filter	
Ping from WAN Filter	Allow
Stateful Packet Inspection (SPI)	
SPI Firewall	Disable 🔽
Network Address Translation Settings	
Network Address Translation	Enable 💽 🔞
PPPoE Passthrough Settings	
PPPoE Passthrough Setup	Disable 💌
Apply	Reset

 Remote Management (via WAN) — allow or deny to manage the router from anywhere on the Internet.

Remote Management Port — The port that you will use to address the management from the Internet. For example, if you specify port 2020, then to access the 2.4GHZ 802.11B/G/N AP/ROUTER from Internet, you would use a URL of the form: http://xxx.xxx.xxx.2020/

• **Ping from WAN Filter** — When Allow, the 2.4GHZ 802.11B/G/N AP/ROUTER does not respond to ping packets received on the WAN port.

◆ SPI Firewall — SIP firewall help to keep track of the state of network connections (such as TCP streams, UDP communication) traveling across it. It is programmed to distinguish legitimate packets for different types of connections. Only packets matching a known active connection will be allowed by the firewall; others will be rejected.

• Network Address Translation — NAT is the process of modifying IP address information in IP packet headers while in transit across a traffic routing device.

## **CONTENT FILTERING**

The 2.4GHZ 802.11B/G/N AP/ROUTER provides a variety of options for blocking Internet access based on content, URL and host name.

_	Content Filte	er Settings			
٢	Webs URL Filter Settings		Webs Host Filter Settings		
	Current Wel	b URL Filters			
	No			URL	
			Dele	Reset	
			Add a URL	filter Http(s)://	
			Ad	d Reset	
L					

◆ Web URL Filter Settings — By filtering inbound Uniform Resource Locators (URLs) the risk of compromising the network can be reduced. URLs are commonly used to point to websites. By specifying a URL or a keyword contained in a URL traffic from that site may be blocked.

- Current URL Filters Displays current URL filter.
- Add a URL Filter Adds a URL filter to the settings.
- **Delete a URL Filter** Deletes a URL filter entry from the list.

**Web Host Filter Settings** — Allows Internet content access to be restricted based on web address keywords and web domains. A domain name is the name of a particular web site. For example, for the address www.HOST.com, the domain name is HOST.com. Enter the Keyword then click "Add."

- **Current Host Filters** Displays current Host filter.
- Add a Host Filter Enters the keyword for a host filtering.
- Delete a Host Filter Deletes a Host filter entry from the list.

Content Filter	r Settings							
Webs URL Filter Settings Webs Host Filter Settings								
Current Web	Current Website Host Filters							
No	Host (Keyword)							
	Delete Reset							
	Add a Host (keyword) Filter							
	Add Reset							

## **NETWORK SETTINGS**

### WAN

In this section, there are several connection types to choose from; Static IP, DHCP, PPPoE, PPTP and L2TP. If you are unsure of your connection method, please contact your Internet Service Provider.

## CABLE/DYNAMIC IP (DHCP)

	Wide Area Network (WAN) Settings
	WAN Connections Cable/Dynamic IP (DHCP)
	DHCP Mode
	Hostname DHCP
DNS Settings (Optional)	
Primary DNS Server	Secondary DNS Server
	Apply Cancel

◆ Hostname — Specifies the host name of the DHCP client.

Primary DNS Server — The IP address of the Primary Domain Name Server. A DNS maps numerical IP addresses to domain names and can be used to identify network hosts by familiar names instead of the IP addresses. To specify a DNS server, type the IP addresses in the text field provided. Otherwise, leave the text field blank.

 Secondary DNS Server — The IP address of the Secondary Domain Name Server.

## PPPoE (ADSL)

<u>w</u>	/ide Area Network (WAN) Settings	
	WAN Connections PPPoE (ADSL)	
<u> </u>	PPoE Mode	
	User Name pppoe_user	
	Password	Verify Password
	Operation Mode Keep Alive	Keep Alive Mode: Redial Period 60 Seconds
	MTU 1492 bytes (Default=1492)	
DNS Settings (Optional)		
Primary DNS Server	Secondary DNS Server	
	Apply Cancel	

• User Name — Sets the PPPoE user name for the WAN port.

(Default: pppoe\_user; Range: 1~32 characters)

◆ **Password** — Sets a PPPoE password for the WAN port.

(Default: pppoe\_password; Range: 1~32 characters)

Verify Password — Prompts you to re-enter your chosen password.

• **Operation Mode** — Enables and configures the keep alive time and configures the on-demand idle time.

## STATIC IP (FIXED IP)

**PPTP** 

	Wide Area Network (WAN) Settings
	WAN Connections Static (Fixed IP)
	Static Mode
	IP Address 192.168.3.1
	Subnet Mask 255.255.0
	Default Gateway
DNS Settings	
Primary DNS Server	Secondary DNS Server
	Apply Cancel

• IP Address — Sets the static IP address.

Subnet Mask — Sets the static IP subnet mask. (Default: 255.255.255.0)

• **Default Gateway** — The IP address of a router that is used when the requested destination IP address is not on the local subnet.

Primary DNS Server — The IP address of the Primary Domain Name Server. A DNS maps numerical IP addresses to domain names and can be used to identify network hosts by familiar names instead of the IP addresses. To specify a DNS server, type the IP addresses in the text field provided. Otherwise, leave the text field blank.

• Secondary DNS Server — The IP address of the Secondary Domain Name Server.

## 

• Server IP — Sets the PPTP server IP Address. (Default: pptp\_server)

• User Name — Sets the PPTP user name for the WAN port.

(Default: pptp\_user; Range: 1~32 characters)

◆ **Password** — Sets a PPTP password for the WAN port.

(Default: pptp\_password; Range: 1~32 characters)

- Address Mode Sets a PPTP network mode. (Default: Dynamic IP)
- **Operation Mode** Enables and configures the keep alive time.

Primary DNS Server — The IP address of the Primary Domain Name Server. A DNS maps numerical IP addresses to domain names and can be used to identify network hosts by familiar names instead of the IP addresses. To specify a DNS server, type the IP addresses in the text field provided. Otherwise, leave the text field blank.

 Secondary DNS Server — The IP address of the Secondary Domain Name Server.

#### **IPSec**

Wide Area Network	(WAN) Settings			
		WAN Connections IPSEC	•	
wan ipsec mode				
	ion addrress family IPv4 💌		IPSec Operation Mode	add 🗨
	ec Connection Type Road Warrior Tu	innel 💌	PF SIDH Group	modp1024 💌
	Sec Authentication SHA-1 💌		IP Sec Encryption	AES 💌
	onnection Life Time	hours	IKE Key Tries 3	times
	Local IP Address		Peer IP Address	
	Local Subnet		Peer Subnet	
	Local Gateway		Peer Gateway	
	IPSec Tunnel Name accCONN		IPSec Secret Key	PSK 💌
	IPSec Key Life time 12h			
	NAT Transversal 📃		Perfect Forward Secrets	
	PSec Compression 📃		IPSec Conn. Keep Alive	
		IPSec Tunnel UP		
DNS Settings (Optional)				
Primary DNS Server	Second	dary DNS Server		
		Apply Cancel		

Verify the desire settings and use scroll down for more options.

- IPSec Connection Type Use drop down menu to select from Road Warrior Tunnel, Host to Host Tunnel, Subnet to Subnet Tunnel, Host to Host Transport, Pass trough, Drop, or Reject. Default setting is Road Warrior Tunnel
- IPSec Authentication Use drop down menu to select from SHA-1, or MD5.
   Default setting is SHA1.
- SA Connection Life Time Specify how often each SA should be rekeyed, measured in hour.
- Local IP address / Subnet / Gateway Local end point IP address, Subnet, and Gateway IP address.
- IPSec Operation Mode Use drop down menu to select from Add, Route Start, Manual, or Ignore. Default setting is Add.
- IKE Key Retry –Specify maximum retry limits for negotiate key to Internet Key Exchange.

 Peer IP address / Subnet / Gateway – Remote end point IP address, Subnet, and Gateway IP address.

## L2TP

L2TP Mode	
Server IP I2tp_server	
User Name I2tp_user	Password
Address Mode Static IP 💌	
IP Address	
Subnet Mask	
Operation Mode Keep Alive	Keep Alive Mode: Redial Period 60 Seconds
DNS Settings (Optional)	
Primary DNS Server	Secondary DNS Server
	Apply Cancel

- Server IP Sets the L2TP server IP Address. (Default: l2tp\_server)
- User Name Sets the L2TP user name for the WAN port.

(Default: I2tp\_user; Range: 1~32 characters)

• **Password** — Sets a L2TP password for the WAN port.

(Default: l2tp\_password; Range: 1~32 characters)

- ◆ Address Mode Sets a L2TP network mode. (Default: Dynamic IP)
- **Operation Mode** Enables and configures the keep alive time.

Primary DNS Server — The IP address of the Primary Domain Name Server. A DNS maps numerical IP addresses to domain names and can be used to identify network hosts by familiar names instead of the IP addresses. To specify a DNS server, type the IP addresses in the text field provided. Otherwise, leave the text field blank.

Secondary DNS Server — The IP address of the Secondary Domain Name Server.

## LAN

In this section, the LAN settings are configured based on the IP Address and Subnet Mask. The IP address is also used to access this Web-based management interface. It is recommended to use the default settings if you do not have an existing network.

LAN Setup	
MAC Address	00:C0:CA:60:B8:AC
IP Address	192.168.2.1
Subnet Mask	255.255.255.0
DHCP Setup	
	DHCP Server
Local Domain Name (Optional)	
Start IP Address	192.168.2.100
End IP Address	192.168.2.199
Lease Time	One day 💌
Apply	Cancel

◆ IP Address — The IP address of 2.4GHZ 802.11B/G/N AP/ROUTER on the local area network.

( Default: 192.168.2.1 )

• Subnet Mask — The subnet mask of 2.4GHZ 802.11B/G/N AP/ROUTER on the local area network

◆ **DHCP Server** — The DHCP Server is to assign private IP address to the 2.4GHZ 802.11B/G/N AP/ROUTER in your local area network(LAN). The default LAN IP address is 192.168.2.1, changing IP address will also change the DHCP server's IP subnet.

## **ADVANCED ROUTING**

In this section, allow to configure routing feature in the 2.4GHZ 802.11B/G/N AP/ROUTER.

Advanced Routing Settings									
Add a routing rule									
			)estination						
			Туре Н	ost 💌					
			Gateway						
			Interface L	AN 💌					
			Comment						
			Apply	Reset					
			Apply	Reser					
Current I	Routing table in the syste	- m							
Current I No.	Routing table in the syste Destination	m Netmask	Gateway	Flags	Metric	Ref	Use	Interface	Comment
					Metric 0	Ref 0	Use 0	Interface LAN(br0)	Comment
No.	Destination	Netmask	0.0.0.0	5					Comment
No.	Destination 255.255.255.255	Netmask 255.255.255.255	0.0.0.0	5	0	0	0	LAN(br0)	Comment
No.	Destination 255.255.255.255	Netmask 255.255.255.255	0.0.0.0	5	0	0	0	LAN(br0)	Comment
No.     1   2	Destination 255.255.255.255	Netmask 255.255.255.255	0.0.0.0	5	0	0	0	LAN(br0)	Comment
No.     1   2	Destination 255.255.255.255 192.168.2.0	Netmask 255.255.255.255	0.0.0.0 0.0.0.0 Delete	5	0	0	0	LAN(br0)	Comment
No.     1   2	Destination 255.255.255.255 192.168.2.0	Netmask 255.255.255.255	0.0.0.0 0.0.0.0 Delete RIP Di	5 1 Reset	0	0	0	LAN(br0)	Comment

• **Destination** — The IP address of packets that can be routed.

• **Type** — Defines the type of destination. (Host: Signal IP address / Net: Portion of Network )

- **Netmask** Displays the subnetwork associated with the destination.
- **Gateway** Defines the packets destination next hop
- Interface Select interface to which a static routing subnet is to be applied
- **Comment** Help identify the routing

◆ **RIP** — Enable or disable the RIP(Routing Information Protocol) for the WAN or LAN interface.

## WIRELESS SETTINGS

#### BASIC

Basic Wireless Settings	
Wireless Mode	Access Point
Multiple SSID	
Country Code:	Germany Set Country Code
Frequency (Channel)	2437 MHz (Channel 6) 💌
Site Survey	Scan
Network Mode	WiFi 11gn HT20
Extension Channel	Upper Channel 👻
	0.8 miles ( km)
ACK Timeout	35
SSID I Security Settings	
- Network Name (SSID)	SSID NAME Hide
WPS Choice	
Encryption Settings	Disable
Apply	Cancel

Wireless On/Off — Enables or Disable the radio. (Default: Turn On)

Wireless Mode — There are 4 wireless mode, those are Access Point, WDS
 Access Point, WDS Repeater and WDS Client

#### Note.

If WEP authentication is selected for WDS communication, you will then only have one set of encryption for the entire channel.

Network Name (SSID) — The name of the wireless network service provided by the 2.4GHZ 802.11B/G/N AP/ROUTER. Clients that want to connect to the network must set their SSID to the same as that of 2.4GHZ 802.11B/G/N AP/ROUTER. (Range: 1-32 characters)

 Multiple SSID — One additional VAP interface supported on the device. (Default: no name configured; Range: 1-32 characters)

◆ Frequency (Channel) — The radio channel that the 2.4GHZ 802.11B/G/N AP/ROUTER uses to communicate with wireless clients.

Network Mode — Defines the radio operating mode.(Default: 11an HT20)

Packet Aggregate — The process of joining multiple packets together into a single transmission unit, in order to reduce the overhead associated with each transmission.

#### SECURITY



### WIRED EQUIVALENT PRIVACY (WEP)

WEP provides a basic level of security, preventing unauthorized access to the network, and encrypting data transmitted between wireless clients and an access point. WEP uses static shared keys (fixed-length hexadecimal or alphanumeric strings) that are manually distributed to all clients that want to use the network. When you select to use WEP, be sure to define at least one static WEP key for user authentication or data encryption. Also, be sure that the WEP shared keys are the same for each client in the wireless network.



◆ WEP-AUTO — Allows wireless clients to connect to the network using Open-WEP (uses WEP for encryption only) or Shared-WEP (uses WEP for authentication and encryption).

• Encrypt Type — Selects WEP for data encryption (OPEN mode only).

◆ Security Key Index — Selects the WEP key number to use for authentication or data encryption. If wireless clients have all four WEP keys configured to the same values, you can change the encryption key to any of the settings without having to update the client keys. (Default: 1; Range: 1~4)

◆ WEP Keys — Sets WEP key values. The user must first select ASCII or hexadecimal keys. Each WEP key has an index number. Enter key values that match

the key type and length settings. Enter 5 alphanumeric characters or 10 hexadecimal digits for 64-bit keys, or enter 13 alphanumeric characters or 26 hexadecimal digits for 128-bit keys. (Default: Hex, no preset value)

#### Note.

If WEP authentication is selected for WDS communication, you will then only have one set of encryption for the entire channel.

#### WPA & WPA2

**Wi-Fi Protected Access (WPA)** was introduced as an interim solution for the vulnerability of WEP pending the adoption of a more robust wireless security standard. WPA2 includes the complete wireless security standard, but also offers backward compatibility with WPA.

SSID I Security Settings	
Network Name (SSID)	SSID NAME Hide
WPS Choice	
Encryption Settings	WPA
WPA Algorithms	● TKIP [?] ◎ CCMP(AES) ● Auto
Key Renewal Interval(Secconds)	60
IP Address	
Port	
Shared Secret	
Apply	Cancel

- WPA Clients using WPA for authentication.
- WPA2 Clients using WPA2 for authentication.
- WPA-Auto Clients using WPA or WPA2 for authentication.
- ◆ WPA Algorithms Selects the data encryption type to use. (Default is determined by the Security Mode selected.)

• **TKIP** — Uses Temporal Key Integrity Protocol (TKIP) keys for encryption. WPA specifies TKIP as the data encryption method to replace WEP. TKIP avoids the problems of WEP static keys by dynamically changing data encryption keys.

• **AES** — Uses Advanced Encryption Standard (AES) keys for encryption. WPA2 uses AES Counter-Mode encryption with Cipher Block Chaining Message Authentication Code (CBC-MAC) for message integrity. The AES Counter-Mode/CBCMAC Protocol (AESCCMP) provides extremely robust data confidentiality using a 128- bit key. Use of AES-CCMP encryption is specified as a standard requirement for WPA2. Before implementing WPA2 in the network, be sure client devices are upgraded to WPA2-compliant hardware.

• Auto — Uses either TKIP or AES keys for encryption. WPA and

WPA2 mixed modes allow both WPA and WPA2 clients to associate to a common SSID. In mixed mode, the unicast encryption type (TKIP or AES) is negotiated for each client.

 Key Renewal Interval — Sets the time period for automatically changing data encryption keys and redistributing them to all connected clients. (Default: 3600 seconds)

**RADIUS Server** — Configures RADIUS server settings.

◆ IP Address — Specifies the IP address of the RADIUS server.

 Port — The User Datagram Protocol (UDP) port number used by the RADIUS server for authentication messages. (Range: 1024-65535; Default: 1812)

◆ Shared Secret — A shared text string used to encrypt messages between the access point and the RADIUS server. Be sure that the same text string is specified on the RADIUS server. Do not use blank spaces in the string. (Maximum length: 20 characters)

### WPA-PSK & WPA2-PSK

**Wi-Fi Protected Access (WPA)** was introduced as an interim solution for the vulnerability of WEP pending the adoption of a more robust wireless security standard. WPA2 includes the complete wireless security standard, but also offers backward compatibility with WPA. Both WPA and WPA2 provide an "enterprise" and "personal" mode of operation. For small home or office networks, WPA and WPA2 provide a simple "personal" operating mode that uses just a pre-shared key for network access. The **WPA Pre-Shared Key (WPA-PSK)** mode uses a common password phrase for user authentication that is manually entered on the access point and all wireless clients. Data encryption keys are automatically generated by the access point and distributed to all clients connected to the network.

SSID I Security Settings	
Network Name (SSID)	SSID NAME Hide
WPS Choice	
Encryption Settings	WPA2-PSK
WPA Algorithms	● TKIP [?] ◎ CCMP(AES) ● Auto
Key Renewal Interval(Secconds)	60
Pre-Shared Key	Generator
Apply	Cancel

◆ WPA-PSK — Clients using WPA with a Pre-shared Key are accepted for authentication. The default data encryption type for WPA is TKIP.

◆ WPA2-PSK — Clients using WPA2 with a Pre-shared Key are accepted for authentication. The default data encryption type for WPA is AES.

WPA- Auto-PSK — Clients using WPA or WPA2 with a Preshared
 Key are accepted for authentication. The default data encryption type is TKIP/AES.
 WPA Algorithms — Selects the data encryption type to use. (Default is

determined by the Security Mode selected.)

• **TKIP** — Uses Temporal Key Integrity Protocol (TKIP) keys for encryption. WPA specifies TKIP as the data encryption method to replace WEP. TKIP avoids the problems of WEP static keys by dynamically changing data encryption keys.

• **AES** — Uses Advanced Encryption Standard (AES) keys for encryption. WPA2 uses AES Counter-Mode encryption with Cipher Block Chaining Message Authentication Code (CBC-MAC) for message integrity. The AES Counter-Mode/CBCMAC Protocol (AESCCMP) provides extremely robust data confidentiality using a 128- bit key. Use of AES-CCMP encryption is specified as a standard requirement for WPA2. Before implementing WPA2 in the network, be sure client devices are upgraded to WPA2-compliant hardware.

Auto — Uses either TKIP or AES keys for encryption. WPA and
 WPA2 mixed modes allow both WPA and WPA2 clients to associate to a common
 SSID. In mixed mode, the unicast encryption type (TKIP or AES) is negotiated for each client.

Pass Phrase — The WPA Preshared Key can be input as an ASCII string (an easy-to-remember form of letters and numbers that can include spaces) or Hexadecimal format. (Range: 8~63 ASCII characters, or exactly 64 Hexadecimal digits)

 Key Renewal Interval — Sets the time period for automatically changing data encryption keys and redistributing them to all connected clients. (Default: 3600 seconds)

#### IEEE 802.1X AND RADIUS

IEEE 802.1X is a standard framework for network access control that uses a central RADIUS server for user authentication. This control feature prevents unauthorized access to the network by requiring an 802.1X client application to submit user credentials for authentication. The 802.1X standard uses the Extensible Authentication Protocol (EAP) to pass user credentials (either digital certificates, user names and passwords, or other) from the client to the RADIUS server. Client authentication is then verified on the RADIUS server before the client can access the network. Remote Authentication Dial-in User Service (RADIUS) is an authentication protocol that uses software running on a central server to control access to RADIUS-aware devices on the network. An authentication server contains a

database of user credentials for each user that requires network access. The WPA and WPA2 enterprise security modes use 802.1X as the method of user authentication. IEEE 802.1X can also be enabled on its own as a security mode for user authentication. When 802.1X is used, a RADIUS server must be configured and be available on the connected wired network.

SSID I Security Settings	
Network Name (SSID)	SSID NAME Hide
WPS Choice	
Encryption Settings	802.1x
IP Address	
Port	
Shared Secret	
Apply	Cancel

**802.1X WEP**: Selects WEP keys for data encryption. When enabled, WEP encryption keys are automatically generated by the RADIUS server and distributed to all connected clients. (Default: Disabled)

**RADIUS Server** — Configures RADIUS server settings.

- ◆ IP Address Specifies the IP address of the RADIUS server.
- Port The User Datagram Protocol (UDP) port number used by the RADIUS server for authentication messages. (Range: 1024-65535; Default: 1812)

◆ Shared Secret — A shared text string used to encrypt messages between the access point and the RADIUS server. Be sure that the same text string is specified on the RADIUS server. Do not use blank spaces in the string. (Maximum length: 20 characters)

## WI-FI PROTECTED SETUP (WPS)

Wi-Fi Protected Setup (WPS) is designed to ease installation and activation of security features in wireless networks. WPS has two basic modes of operation, Push-button Configuration (PBC) and Personal Identification Number (PIN). The WPS PIN setup is optional to the PBC setup and provides more security. The WPS button on the 2.4GHZ 802.11B/G/N AP/ROUTER can be pressed at any time to allow a single device to easily join the network. The WPS Settings page includes configuration options for setting WPS device PIN codes and activating the virtual WPS button.

Click on "Wireless Settings," followed by "WPS".

SSID I Security Settings	
Network Name (SSID)	SSID NAME 📃 Hide
WPS Choice	
WPS Summary	
WPS SSID	SSID NAME
AP PIN	
Device Name:	
Encryption Settings	WPA-PSK
WPA Algorithms	● TKIP [?] ◎ CCMP(AES) ● Auto
Key Renewal Interval(Secconds)	60
Pre-Shared Key	Generator
Apply	Cancel

• WPS SSID — The service set identifier for the unit.

◆ AP PIN — Displays the PIN Code for the 2.4GHZ 802.11B/G/N AP/ROUTER. The default is exclusive for each unit.

• **Device Name** — WPS name for connecting to the device.

 Encryption Settings — Selects between methods of broadcasting the WPS beacon to network clients wanting to join the network:

♦ WPA Algorithms — Selects the data encryption type to use.

**TKIP** — Uses Temporal Key Integrity Protocol (TKIP) keys for encryption. WPA specifies TKIP as the data encryption method to replace WEP. TKIP avoids the problems of WEP static keys by dynamically changing data encryption keys. **AES** — Uses Advanced Encryption Standard (AES) keys for encryption. WPA2 uses AES Counter-Mode encryption with Cipher Block Chaining Message Authentication Code (CBC-MAC) for message integrity. The AES Counter-Mode/CBCMAC Protocol (AESCCMP) provides extremely robust data confidentiality using a 128- bit key. Use of AES-CCMP encryption is specified as a standard requirement for WPA2. Before implementing WPA2 in the network, be sure client devices are upgraded to WPA2-compliant hardware. **Auto** — Uses either TKIP or AES keys for encryption. WPA and WPA2 mixed modes allow both WPA and WPA2 clients to associate to a common SSID. In mixed mode, the unicast encryption type (TKIP or AES) is negotiated for each client.

♦ Key Renewal Interval — Sets the time period for automatically changing data encryption keys and redistributing them to all connected clients.

Pass Phrase — The WPA Preshared Key can be input as an ASCII string (an easy-to-remember form of letters and numbers that can include spaces) or Hexadecimal format. (Range: 8~63 ASCII characters, or exactly 64 Hexadecimal digits)