2.4GHz Outdoor Router User Manual

USER MANUAL 2.0.1

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1.Terminology

AES Advanced Encryption Standard ANSI American National Standards Institute AP Access Point CCK Complementary Code Keying CSMA/CA Carrier Sense Multiple Access/Collision Avoidance CSMA/CD Carrier Sense Multiple Access/Collision Detection DDNS Dynamic Domain Name Server DH Diffie-Hellman Algorithm DHCP Dynamic Host Configuration Protocol ESS Direct Sequence Spread Spectrum EAP Extensible Authentication Protocol ESP Encapsulating Security Payload FCC Federal Communications Commission FTP File Transfer Protocol IEEE Institute of Electrical and Electronic Engineers IKE Internet Key Exchange IP Internet Key Exchange IP Internet Rey Exchange IP Internet Protocol MAC Media Access Control MDS Message Digest 5 NAT Network Address Translation NT Network Termination NT Network Time Protocol PPTP Point to Point Tunneling Protocol PSD Power Spectral Density RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transfire Protocol Transfire Protocol			
ANSI American National Standards Institute AP Access Point CCK Complementary Code Keying CSMA/CA Carrier Sense Multiple Access/Collision Avoidance CSMA/CD Carrier Sense Multiple Access/Collision Detection DDNS Dynamic Domain Name Server DH Diffie-Hellman Algorithm DHCP Dynamic Host Configuration Protocol DSSS Direct Sequence Spread Spectrum EAP Extensible Authentication Protocol ESP Encapsulating Security Payload FCC Federal Communications Commission FTP File Transfer Protocol IEEE Institute of Electrical and Electronic Engineers IKE Internet Key Exchange IP Internet Protocol ISM Industrial, Scientific and Medical LAN Local Area Network MAC Media Access Control MD5 Message Digest 5 NAT Network Termination NT Network Termination NT Network Time Protocol PPTP Point to Point Tunneling Protocol PSD Power Spectral Density RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	3DES	Triple Data Encryption Standard	
AP Access Point CCK Complementary Code Keying CSMA/CA Carrier Sense Multiple Access/Collision Avoidance CSMA/CD Carrier Sense Multiple Access/Collision Detection DDNS Dynamic Domain Name Server DH Diffie-Hellman Algorithm DHCP Dynamic Host Configuration Protocol DSSS Direct Sequence Spread Spectrum EAP Extensible Authentication Protocol ESP Encapsulating Security Payload FCC Federal Communications Commission FTP File Transfer Protocol IEEE Institute of Electrical and Electronic Engineers IKE Internet Key Exchange IP Internet Protocol ISM Industrial, Scientific and Medical LAN Local Area Network MAC Media Access Control MD5 Message Digest 5 NAT Network Termination NT Network Termination NT Network Time Protocol PPTP Point to Point Tunneling Protocol PSD Power Spectral Density RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	AES	Advanced Encryption Standard	
CCK Complementary Code Keying CSMA/CA Carrier Sense Multiple Access/Collision Avoidance CSMA/CD Carrier Sense Multiple Access/Collision Detection DDNS Dynamic Domain Name Server DH Diffie-Hellman Algorithm DHCP Dynamic Host Configuration Protocol DSSS Direct Sequence Spread Spectrum EAP Extensible Authentication Protocol ESP Encapsulating Security Payload FCC Federal Communications Commission FTP File Transfer Protocol IEEE Institute of Electrical and Electronic Engineers IKE Internet Key Exchange IP Internet Protocol ISM Industrial, Scientific and Medical LAN Local Area Network MAC Media Access Control MD5 Message Digest 5 NAT Network Address Translation NT Network Time Protocol PPTP Point to Point Tunneling Protocol PSD Power Spectral Density RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio Service Set Identification TCP Transmission Control Protocol	ANSI	American National Standards Institute	
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ESP Encapsulating Security Payload FCC Federal Communications Commission FTP File Transfer Protocol IEEE Institute of Electrical and Electronic Engineers IKE Internet Key Exchange IP Internet Protocol ISM Industrial, Scientific and Medical LAN Local Area Network MAC Media Access Control MD5 Message Digest 5 NAT Network Address Translation NT Network Termination NTP Network Time Protocol PPTP Point to Point Tunneling Protocol PSD Power Spectral Density RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	DSSS	Direct Sequence Spread Spectrum	
FCC Federal Communications Commission FTP File Transfer Protocol IEEE Institute of Electrical and Electronic Engineers IKE Internet Key Exchange IP Internet Protocol ISM Industrial, Scientific and Medical LAN Local Area Network MAC Media Access Control MD5 Message Digest 5 NAT Network Address Translation NT Network Termination NTP Network Time Protocol PPTP Point to Point Tunneling Protocol PSD Power Spectral Density RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	EAP	Extensible Authentication Protocol	
FTP File Transfer Protocol IEEE Institute of Electrical and Electronic Engineers IKE Internet Key Exchange IP Internet Protocol ISM Industrial, Scientific and Medical LAN Local Area Network MAC Media Access Control MD5 Message Digest 5 NAT Network Address Translation NT Network Termination NTP Network Time Protocol PPTP Point to Point Tunneling Protocol PSD Power Spectral Density RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	ESP	Encapsulating Security Payload	
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IP Internet Protocol ISM Industrial, Scientific and Medical LAN Local Area Network MAC Media Access Control MD5 Message Digest 5 NAT Network Address Translation NT Network Termination NTP Network Time Protocol PPTP Point to Point Tunneling Protocol PSD Power Spectral Density RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	IEEE	Institute of Electrical and Electronic Engineers	
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LAN Local Area Network MAC Media Access Control MD5 Message Digest 5 NAT Network Address Translation NT Network Termination NTP Network Time Protocol PPTP Point to Point Tunneling Protocol PSD Power Spectral Density RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	IP	Internet Protocol	
MAC Media Access Control MD5 Message Digest 5 NAT Network Address Translation NT Network Termination NTP Network Time Protocol PPTP Point to Point Tunneling Protocol PSD Power Spectral Density RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	ISM	Industrial, Scientific and Medical	
MD5 Message Digest 5 NAT Network Address Translation NT Network Termination NTP Network Time Protocol PPTP Point to Point Tunneling Protocol PSD Power Spectral Density RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	LAN	Local Area Network	
NAT Network Address Translation NT Network Termination NTP Network Time Protocol PPTP Point to Point Tunneling Protocol PSD Power Spectral Density RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	MAC	Media Access Control	
NT Network Termination NTP Network Time Protocol PPTP Point to Point Tunneling Protocol PSD Power Spectral Density RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	MD5	Message Digest 5	
NTP Network Time Protocol PPTP Point to Point Tunneling Protocol PSD Power Spectral Density RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	NAT	Network Address Translation	
PPTP Point to Point Tunneling Protocol PSD Power Spectral Density RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	NT	Network Termination	
PSD Power Spectral Density RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	NTP	Network Time Protocol	
RF Radio Frequency SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	PPTP	Point to Point Tunneling Protocol	
SHA1 Secure Hash Algorithm SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	PSD	Power Spectral Density	
SNR Signal to Noise Ratio SSID Service Set Identification TCP Transmission Control Protocol	RF	Radio Frequency	
SSID Service Set Identification TCP Transmission Control Protocol	SHA1	Secure Hash Algorithm	
TCP Transmission Control Protocol	SNR	Signal to Noise Ratio	
	SSID	Service Set Identification	
TETP Trivial File Transfer Protocol	TCP	Transmission Control Protocol	
11 11 11 11 11 11 11 11 11 11 11 11 11	TFTP	Trivial File Transfer Protocol	

TKIP	Temporal Key Integrity Protocol
UPNP	Universal Plug and Play
VPN	Virtual Private Network
WDS	Wireless Distribution System
WEP	Wired Equivalent Privacy
WLAN	Wireless Local Area Network
WPA	Wi-Fi Protected Access

2.Introduction

The Outdoor Router is an affordable IEEE 802.11b/g /n specifications of Outdoor Router solution; setting SOHO and enterprise standard for high performance, secure, manageable and reliable WLAN. This document describes the steps required for the initial IP address assign and other configuration of the outdoor router. The description includes the implementation of the above steps.

2.1 package content

The package of the WLAN Broadband Router includes the following items,

- ✓ Outdoor Router
- ✓ DC 12V Power Adapter
- ✓ Documentation CD
- ✓ POE Injector
- ✓ Tie

2.2 product features

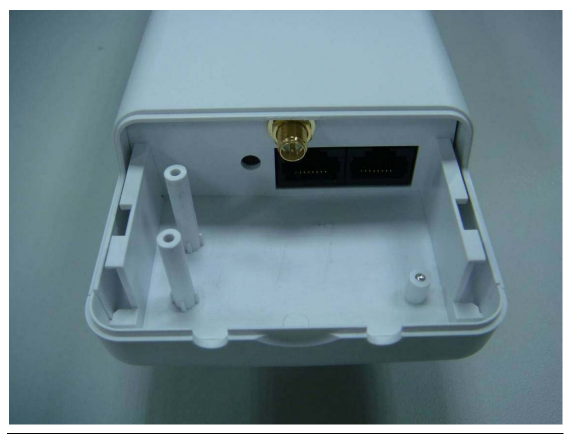
- Compatible with IEEE 802.11n Specifications provides wireless speed up to 150Mbps data rate.
- Compatible with IEEE 802.11g standard to provide wireless speeds of 54Mbps data rate.
- Compatible with IEEE 802.11b standard to provide wireless speeds of 11Mbps data rate.
- Maximizes the performance and ideal for media-centric applications like streaming video, gaming and Voice over IP technology.
- Support various operation (Bridge/Gateway/Ethernet Converter) modes between wireless and wired Ethernet interfaces.
- Supports WPS, 64-bit and 128-bit WEP, WPA, WPA2 encryption to protect the wireless data transmission.
- Support TKIP/AES/TKIPAES of WPA algorithms.
- Support IEEE 802.3x full duplex flow control on 10/100M Ethernet interface.
- > Support DHCP server to provide clients auto IP addresses assignment.
- Support DHCP client, static IP, PPPoE, L2TP and PPTP of WAN Interface.
- Supports firewall security with port filtering, IP filtering, MAC filtering, port forwarding, DMZ hosting and URL filtering functions.
- > Support WEB based management and configuration.
- Support System Log.
- Support Dynamic DNS
- Support NTP



2.3 front panel description

LED Indicator	State	Description
1. PWR LED	ON	The WLAN Broadband Router is powered ON.
1.1 WK LED	Off	The WLAN Broadband Router is powered Off.
	Flashing	Data is transmitting or receiving on the wireless.
2. WLAN LED	ON	Wireless Radio ON.
	Off	Wireless Radio Off.
	Flashing	Data is transmitting or receiving on the WAN interface.
3. WAN LED ACT	ON	Port linked.
	Off	No link.
	Flashing	Data is transmitting or receiving on the LAN interface.
4. LAN LED ACT	ON	Port linked.
	Off	No link.

2.4 rear panel description



Interfaces	Description
SMA connector	For external antenna. You can use the SMA connector to connect with 2.4GHz external antenna.
Secondary(Middle)	The RJ-45 sockets allow LAN connection through Category 5 cables. Support auto-sensing on 10/100M speed and half/ full duplex; comply with IEEE 802.3/ 802.3u respectively.
Main(Right)	The RJ-45 socket allows WAN connection through a Category 5 cable. Support auto-sensing on 10/100M speed and half/ full duplex; comply with IEEE 802.3/ 802.3u respectively.

3. Installation

- 3.1 Hardware Installation
- 3.1.1 Appearance and Interface Introduction

Notes: The product shot is for reference only please refer to physical product.

1.LED Panel



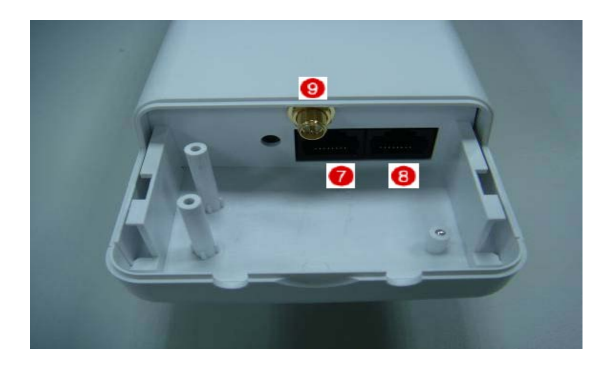
- 2. Waterproof Sliding Door
- 3. Pass trough Ethernet cable from this cable
- 4. Push this button to remove upper housing



- 5. Wall Mount
- 6. Pole Mount



- 7. Secondary port with POE
- 8. Main port
- 9. SMA connector for external antenna



3.1.2 Hardware installation steps



Step2: Pass through Ethernet cable from the hole, insert the cable to Secondary port.

Note: RJ-45 8P8C Ethernet cable is required.



Step3: Install the upper housing and make sure the housing is well installed.

3.2 Software Installation



Step4:

Install POE Injector

DC: Insert adapter

POE: This hole is linked to Secondary port of the Outdoor Router with RJ-45.

LAN: This hole is linked to LAN side PC/Hub or Router/ADSL modem device with RJ-45



Step5: Complete the hardware installation as diagram at below



Notes: Use **Reset button** on POE injector. Push continually the reset button of POE injector about 5 ~ 10 seconds to reset the configuration parameters to factory defaults.



There is no software driver or utility installation needed, but only the configuration setting. Please refer to chapter 4 for software configuration.

Notice: It will take about 50 seconds to complete the boot up sequence after powered on the Outdoor Router; Power LED will be active, and after that the WLAN Activity LED will be flashing to show the WLAN interface is enabled and working now.

4. Software configuration

There are web based management and configuration functions allowing you to have the jobs done easily.

The Outdoor Router is delivered with the following factory default parameters on the Ethernet LAN interfaces.

Default IP Address: 192.168.1.200

Default IP subnet mask: 255.255.255.0

WEB login User Name: admin
WEB login Password: admin
Telnet login User Name: admin
Telnet login Password: admin

4.1 Prepare your PC to configure the WLAN Broadband Router

For OS of Microsoft Windows 2000/XP:

- 1. Click the *Start* button and select Settings, then click *Control Panel*. The *Control Panel* window will appear.
- 2. Move mouse and double-click the right button on *Network and Dial-up Connections* icon. Move mouse and double-click the *Local Area Connection* icon. The *Local Area Connection* window will appear. Click *Properties* button in the *Local Area Connection* window.
- 3. Check the installed list of *Network Components*. If TCP/IP is not installed, click the *Add* button to install it; otherwise go to step 6.
- 4. Select *Protocol* in the *Network Component Type* dialog box and click *Add* button.
- 5. Select *TCP/IP* in *Microsoft of Select Network Protocol* dialog box then click OK button to install the TCP/IP protocol, it may need the Microsoft Windows CD to complete the installation. Close and go back to *Network* dialog box after the TCP/IP installation.
- 6. Select TCP/IP and click the properties button on the Network dialog box.
- 7. Select Specify an IP address and type in values as following example.
- ✓ IP Address: 192.168.1.1, any IP address within 192.168.1.1 to 192.168.1.254 is good to connect the Wireless LAN Access Point. Don't use 192.168.1.200
- ✓ IP Subnet Mask: 255.255.255.0
- 8. Click *OK* to complete the IP parameters setting.

For OS of Microsoft Windows Vista / 7:

- 1. Click the *Start* button and select *Settings*, then click *Control Panel*. The *Control Panel* window will appear.
- 2. Move mouse and double-click the right button on *Network Connections* item. The *Network Connections* window will appear. Double click *Local Area Connection* icon, then User Account Control window shown. Right click Continue button to set properties.
- 3. In *Local Area Connection Properties* window, Choose *Networking* tab, move mouse and click *Internet Protocol Version 4 (TCP/IPv4)*, then click *Properties* button.
- 4. Move mouse and click *General* tab, Select *Specify an IP address* and type in values as following example.
- ✓ IP Address: 192.168.1.1,, any IP address within 192.168.1.1 to 192.168.1.254is good to connect the Wireless LAN Access Point. Don't use 192.168.1.200
- ✓ IP Subnet Mask: 255.255.255.0
- 5. Click OK to complete the IP parameters setting.

For OS of Microsoft Windows NT:

1. Click the *Start* button and select Settings, then click *Control Panel*. The *Control Panel* window will appear.

- 2. Move mouse and double-click the right button on Network icon. The Network window will appear. Click Protocol tab from the Network window.
- 3. Check the installed list of Network Protocol window. If TCP/IP is not installed, click the Add button to install it; otherwise go to step 6.
- 4. Select Protocol in the Network Component Type dialog box and click Add button.
- 5. Select *TCP/IP* in *Microsoft of Select Network Protocol* dialog box then click OK button to install the TCP/IP protocol, it may need the Microsoft Windows CD to complete the installation. Close and go back to *Network* dialog box after the TCP/IP installation.
- 6. Select TCP/IP and click the properties button on the Network dialog box.
- 7. Select Specify an IP address and type in values as following example.
- ✓ IP Address: 192.168.1.1, any IP address within 192.168.1.1 to 192.168.1.254 is good to connect the Wireless LAN Access Point. Don't use 192.168.1.200
- ✓ IP Subnet Mask: 255.255.255.0
- 8. Click *OK* to complete the IP parameters setting.

4.2 Connect to the WLAN Broadband Router

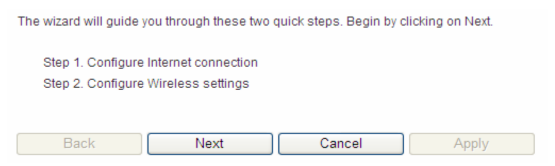
Open a WEB browser, i.e. Microsoft Internet Explorer 6.1 SP1 or above, then enter 192.168.1.200 on the URL to connect the WLAN Broadband Router.

4.3 Management and configuration on the Outdoor Router

4.3.1 Wizard

This Wizard page guides you to configure Internet connection and Wireless Settings quickly.

Step 1: configure Internet connection



Click *Next* button to next step for Internet connection settings. There are five options (DHCP, Static Mode, PPPOE, L2TP, PPTP) for Internet connection on WAN port.

a. DHCP (Auto Configure)



If you select **DHCP** option, please click *Next* button to jump at Step2.

b. Static Mode (fixed IP)

If you select Static Mode (fixed IP), please fill in these fields on next page.

Step 1. Configure Internet Connection

WAN Connection Type: Static Mode (fixed IP)

Static Mode

IP Address

Subnet Mask

Default Gateway

Primary DNS Server

Secondary DNS Server

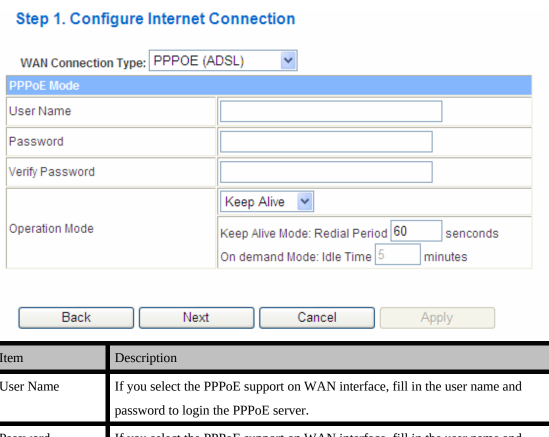
Back Next Cancel Apply

Item	Description
IP Address	Fill in the IP address for WAN interface.
Subnet Mask	Fill in the subnet mask for WAN interface.
Default Gateway	Fill in the default gateway for WAN interface out going data packets.
Primary DNS	Fill in the IP address of Domain Name Server 1.
Server	
Secondary DNS	Fill in the IP address of Domain Name Server 2.
Server	

When you finish these settings, then click *Next* button to jump at Step2.

c. PPPOE Connection

If you select **PPPOE**, please fill in these fields on next page.

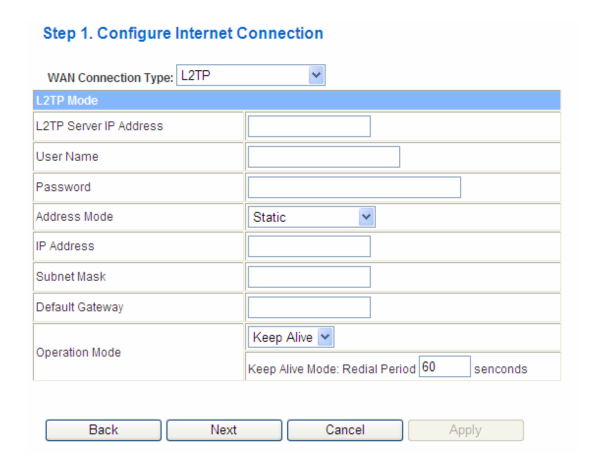


Item	Description
User Name	If you select the PPPoE support on WAN interface, fill in the user name and
	password to login the PPPoE server.
Password	If you select the PPPoE support on WAN interface, fill in the user name and
	password to login the PPPoE server.
Verify Password	Fill in the password again for verification.
Operation Mode	Keep Alive: Keep the PPPoE connection all the time. Please also configure the
	Redial Period field. On Demand: Please configure the Idle Time field. When
	time is up, the PPPoE connection will disconnect. The connection will
	re-connect when any outgoing packet arise. Manual: Let user connect the
	PPPoE connection manually.

When you finish these settings, then click *Next* button to jump at Step2.

d. L2TP

f you select L2TP, please fill in these fields on next page.



Item	Description
L2TP Server IP	Allow user to make a tunnel with remote site directly to secure the data
Address	transmission among the connection. User can use embedded L2TP client
	supported by this router to make a VPN connection. If you select the L2TP
	support on WAN interface, fill in the IP address for it.
User Name	Fill in the user name and password to login the L2TP server.
Password	Fill in the user name and password to login the L2TP server.
Address Mode	Static: To configure the IP address information by manually, please fill in the
	related setting at below. Dynamic: The option allows the machine to get IP
	address information automatically from DHCP server on WAN side.
IP Address	Fill in the IP address for WAN interface.
Subnet Mask	Fill in the subnet mask for WAN interface.
Default Gateway	Fill in the default gateway for WAN interface out going data packets.

Operation Mode Keep Alive: Keep the L2TP connection all the time. Please also configure the Redial Period field. Manual: Let user connect the L2TP connection manually.

When you finish these settings, then click *Next* button to jump at Step2.

e. PPTPI

If you select **PPTP**, please fill in these fields on next page.

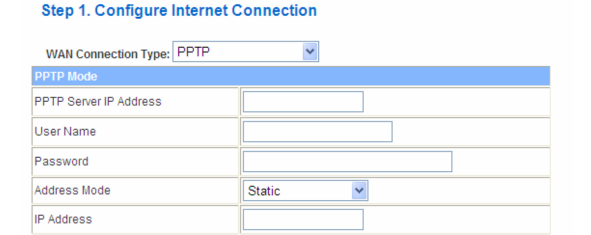
Item Description

Subnet Mask

Default Gateway

Operation Mode

Back



Keep Alive >

Next

Keep Alive Mode: Redial Period 60

Cancel

Redial Period field. Manual: Let user connect the PPTP connection manually.

senconds

Apply

Item	Description
PPTP Server IP Address	Allow user to make a tunnel with remote site directly to secure the data transmission among the connection. User can use embedded PPTP client supported by this router to make a VPN connection. If you select the PPTP support on WAN interface, fill in the IP address for it.
User Name	Fill in the user name and password to login the PPTP server.
Password	Fill in the user name and password to login the PPTP server.
Address Mode	Static: To configure the IP address information by manually, please fill in the related setting at below. Dynamic: The option allows the machine to get IP address information automatically from DHCP server on WAN side.
Address Mode IP Address	related setting at below. Dynamic: The option allows the machine to get IP
	related setting at below. Dynamic: The option allows the machine to get IP address information automatically from DHCP server on WAN side.
IP Address	related setting at below. Dynamic: The option allows the machine to get IP address information automatically from DHCP server on WAN side. Fill in the IP address for WAN interface.

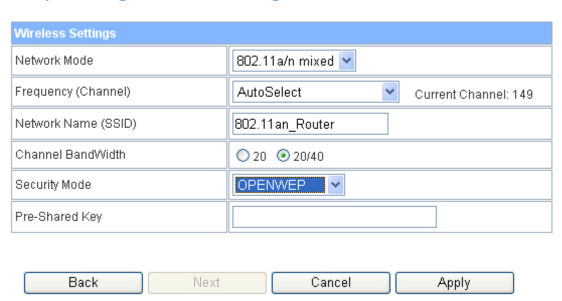
Step 2: configure Wireless Settings

There are three options (Disable, WEP, WPA-PSK/WPA2-PSK) for Wireless security connection.

Step 2. Configure Wireless Settings Wireless Settings 802.11B/G/N 💌 Network Mode Frequency (Channel) AutoSelect v Current Channel: 7 Network Name (SSID) 802.11n_Router Channel BandWidth 20 @ 20/40 Security Mode Disable Back Next Cancel Apply

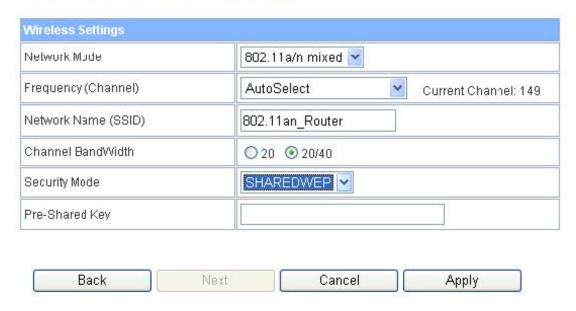
OPEN WEP

Step 2. Configure Wireless Settings



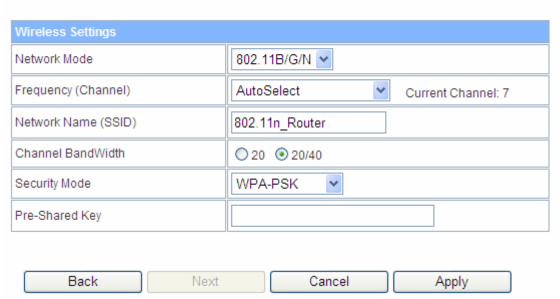
SHAREDWEP

Step 2. Configure Wireless Settings



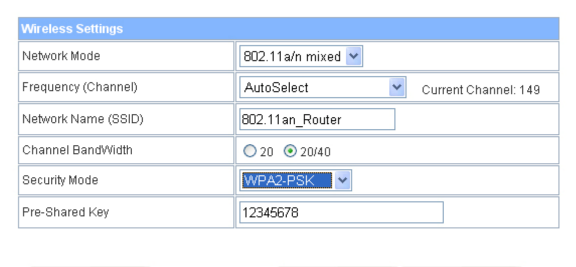
WPA-PSK

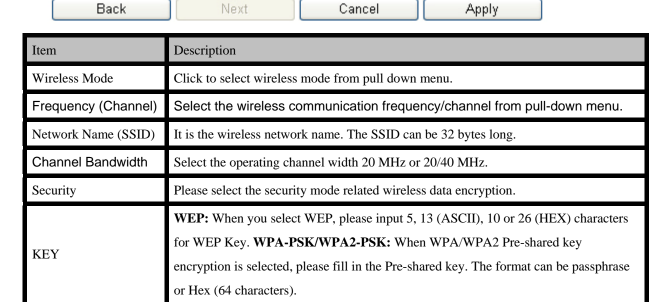
Step 2. Configure Wireless Settings



WPA2-PSK

Step 2. Configure Wireless Settings

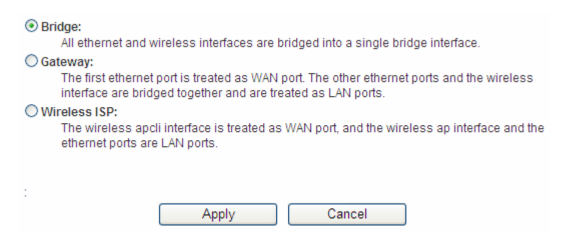




When you finish these settings, then click *Apply* button to save.

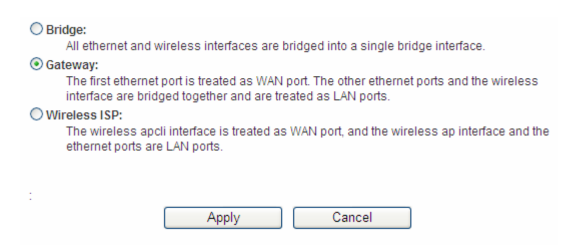
4.3.2 Operation Mode

a. Bridge:



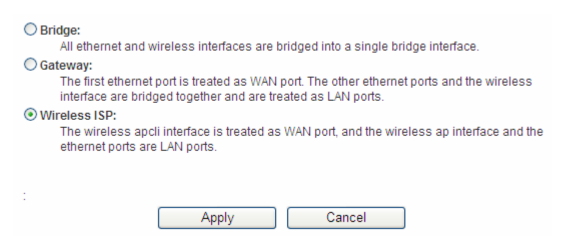
The **Bridge** mode allows that all Ethernet and wireless interfaces are bridged into a single bridge interface.

b. Gateway:



The **Gateway** mode allows that the first Ethernet port is treated as WAN port and the Ethernet port and the wireless interface are bridged together and are treated as LAN ports.

c. Wireless ISP



The **Wireless ISP** mode allows that the wireless interface is treated as WAN port, and the Ethernet ports are LAN ports.

.4.3.3 Internet Settings

4.3.3.1 LAN

Local Area Network (LAN) Settings

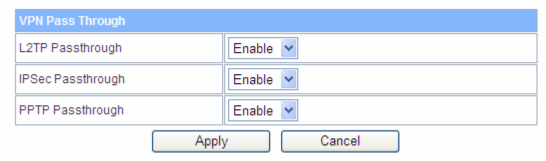
You may enable/disable networking functions and configure their parameters as your wish.

LAN Setup	
MAC Address	00:1A:EF:1D:F0:FA
IP Address	192.168.1.200
Subnet Mask	255.255.255.0
DHCP Type	Disable 🕶
Lease Time	86400
802.1d Spanning Tree	Disable 🕶
LLTD	Disable 🕶
IGMP Proxy	Disable 💌
UPNP	Disable 💌
Router Advertisement	Disable 💌
PPPoE Relay	Disable 🕶
DNS Proxy	Disable 🕶
App	ly Cancel

Item	Description
MAC Clone	Take NIC MAC address of PC on LAN side as the MAC address of WAN
	interface.
IP Address	Fill in the IP address for WAN interface.
Subnet Mask	Fill in the subnet mask for WAN interface.
DHCP Type	Disable: Disable DHCP server on LAN side. Server: Enable DHCP server on
	LAN side.
Lease Time	Fill in the lease time of DHCP server function.
LLTD	Select enable or disable the Link Layer Topology Discover function from
	pull-down menu.

LLTD	Select enable or disable the Link Layer Topology Discover function from	
	pull-down menu.	
IGMP Proxy	Select enable or disable the IGMP proxy function from pull-down menu.	
UPNP	Select enable or disable the UPnP protocol from pull-down menu.	
DNS Proxy	Select enable or disable the DNS Proxy function from pull-down menu.	

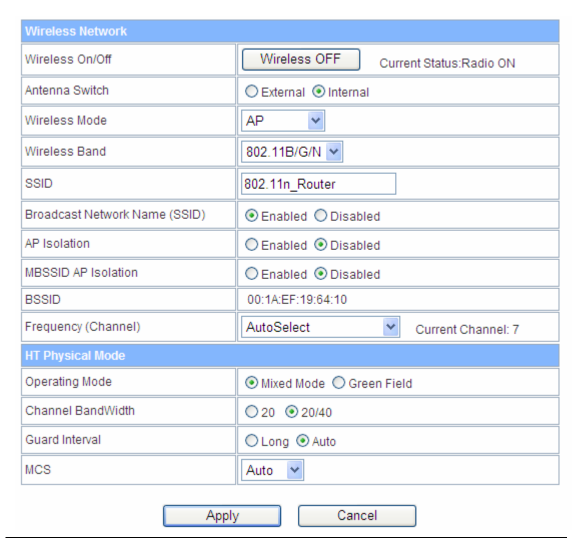
4.3.3.3 VPN Passthrough



Item	Description	
L2TP Passthrough	Select enable or disable the L2TP pass-through function from pull-down menu.	
IPSec Passthrough	Select enable or disable the IPSec pass-through function from pull-down menu.	
PPTP Passthrough	Select enable or disable the PPTP pass-through function from pull-down menu.	

4.3.4 Wireless Settings

4.3.4.1 Basic



Item	Description	
Wireless On/Off	Click Wireless OFF button to turn off wireless RF radio. Click Wireless ON	
	button to turn on wireless RF radio.	
Antenna Switch	Select Internal antenna or External antenna for using. The default is using	
	Internal antenna.	
Wireless Mode	Click to select wireless mode from pull down menu.	
Wireless Band	Click to select wireless band from pull down menu.	
SSID	It is the wireless network name. The SSID can be 32 bytes long. User can use	
	the default SSID or change it.	
Broadcast	Eachland Joshlatha CCID has also at four ation	
Network Name	Enable or disable the SSID broadcast function.	

(SSID)		
AP Isolation	Wireless network is similar to the virtual local area network. All of the Wireless client devices can access each other completely. When you enable this function it will turn off connection between wireless clients. Only allows connection between wireless client and this AP router.	
MBSSID AP Isolation	Enable this function will turn off connection between clients with different MBSSID. Example: The client connected with BSSID 1. When enable this function, it will not connect with BSSID 2. Only can access between clients with SSID 1.	
BSSID	Show the MAC address of Wireless interface.	
Frequency (Channel)	Select the wireless communication frequency/channel from pull-down menu.	
Operating Mode	Select "Mixed Mode" for 11b/g/n mode or "Green Field" for 11n mode.	
Channel BandWidth	Select the operating channel width 20 MHz or 20/40 MHz.	
Guard Interval	Select "Long" or "Auto". Guard intervals are used to ensure that distinct transmissions do not interfere with one another. Only effect under Mixed Mode.	
MCS	Select 0~7 or "Auto" from pull down menu. The default is "Auto". Only effect under Mixed Mode.	

4.3.4.2 Advanced

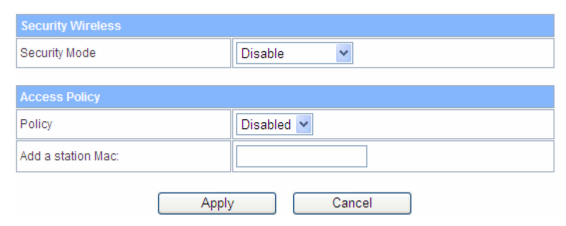
Advanced Wireless				
B/G Protection Mode	Auto 🕶			
Beacon Interval	100 ms (range 20 - 999, default 100)			
Data Beacon Rate (DTIM)	1 ms (range 1 - 255, default 1)			
Fragment Threshold	2346 (range 256 - 2346, default 2346)			
RTS Threshold	2347 (range 1 - 2347, default 2347)			
TX Power	100 (range 1 - 100, default 100)			
Short Preamble	○ Enabled ⊙ Disabled			
Short Slot				
Tx Burst				
Country Code	US (United States)			
Appl	y Cancel			

Item	Description
Beacon Interval	Beacons are the packets sending by Access point to synchronize the wireless network. The beacon interval is the time interval between beacons sending by this unit in AP or AP+WDS operation. The default and recommended beacon interval is 100 milliseconds.
Data Beacon Rate(DTM)	This is the Delivery Traffic Indication Map. It is used to alert the clients that multicast and broadcast packets buffered at the AP will be transmitted immediately after the transmission of this beacon frame. You can change the value from 1 to 255. The AP will check the buffered data according to this value. For example, selecting "1" means to check the buffered data at every beacon.
Fragment Threshold	The fragmentation threshold determines the size at which packets are fragmented (sent as several pieces instead of as one block). Use a low setting in areas where communication is poor or where there is a great deal of radio interference. This function will help you to improve the network performance.
RTS Threshold	The RTS threshold determines the packet size at which the radio issues a request to send (RTS) before sending the packet. A low RTS Threshold setting can be useful in areas where many client devices are associating with the

	device, or in areas where the clients are far apart and can detect only the device and not each other. You can enter a setting ranging from 0 to 2347 bytes.
TX Power	The default TX power is 100%. In case of shortening the distance and the coverage of the wireless network, input a smaller value to reduce the radio transmission power. For example, input 80 to apply 80% Tx power.
Short Preamble	Default: Disable. It is a performance parameter for 802.11 b/g mode and not supported by some of very early stage of 802.11b station cards. If there is no such kind of stations associated to this AP, you can enable this function.
Short Slot	It is used to shorten the communication time between this AP and station.
TX Burst	The device will try to send a serial of packages with single ACK reply from the clients. Enable this function to apply it.
Country Code	Select the country code for wireless from pull down menu.

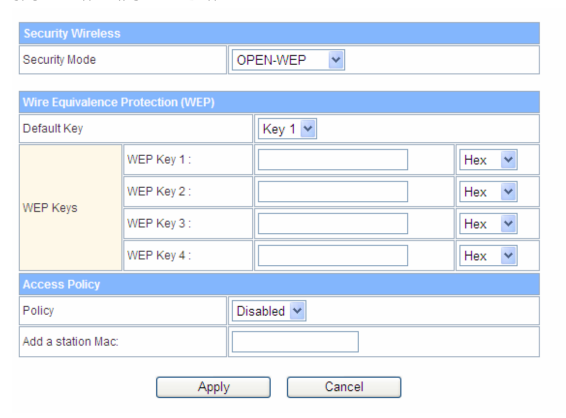
3.4.3.4.3 Security

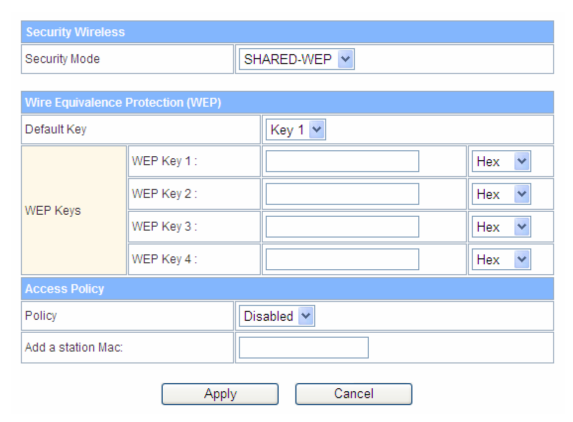
a. Disable



f you set Security Mode to "**Disable**", the wireless data transmission will not include encryption to prevent from unauthorized access and monitoring.

b. OPEN-WEP // SHARED-WEP

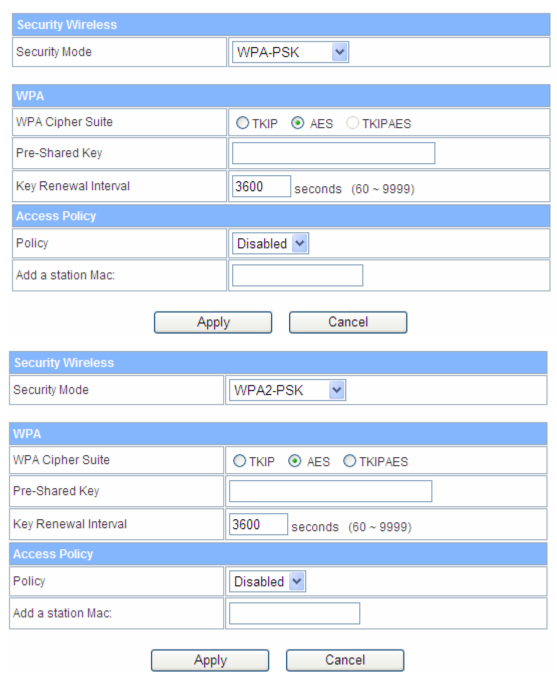




If you set Security Mode to "**OPEN-WEP or SHARED-WEP**", please fill in the related configurations at below.

Item	Description
Default Key	Specify a Key number for effective.
WEP Keys (1~4)	When you select WEPAUTO, please input 5, 13 (ASCII), 10 or 26 (HEX) characters for WEP Key.

c. WPA-PSK/WPA2PSK



If you set Security Mode to "WPAPSK or WPA2-PSK", please fill in the related configurations at below.

Item	Description
WPA Algorithms	Select TKIP , AES , or TKIPAES for WPA algorithms.
Pass Phrase	Please fill in a passphrase like 'test wpa 123', or a hexadecimal string like '65E4 E123 456 E1'.
Key Renewal Interval	Please fill in a number for Group Key Renewal interval time.

d. WPA-RADIUS

Security Wireless				
Security Mode	WPA-RADIUS 💌			
	,			
WPA				
WPA Cipher Suite	OTKIP AES OTKIPAES			
Key Renewal Interval	3600 seconds (60 ~ 9999)			
Radius Server				
IP Address				
Port	1812			
Shared Secret				
Session Timeout	0			
Idle Timeout				
Access Policy				
Policy	Disabled 🕶			
Add a station Mac:				
Appl	y Cancel			

Item	Description		
WPA Algorithms	Select TKIP or AES for WPA algorithms.		
Key Renewal Interval	Please fill in a number for Group Key Renewal interval time.		
IP Address	Enter the RADIUS Server's IP Address provided by your ISP.		
Port	Enter the RADIUS Server's port number provided by your ISP. (The Default is		
	1812.)		
Shared Secret	Enter the password that the Wireless Router shares with the RADIUS Server.		
Session Timeout	Session timeout interval is for 802.1x re-authentication setting. Set to zero to		
	disable 802.1x re-authentication service for each session. Session timeout		
	interval unit is second and must be larger than 60.		
Idle Timeout	Enter the idle timeout in the column.		

e.802.1X

Security Wireless	
Security Mode	802.1X
	"
802.1x WEP	
WEP	O Disable O Enable
Radius Server	
IP Address	
Port	1812
Shared Secret	
Session Timeout	0
Idle Timeout	
Access Policy	
Policy	Disabled 🕶
Add a station Mac:	
Appl	y Cancel

Item	Description	
WEP	Select Disable or Enable For WEP	
IP Address	Enter the RADIUS Server's IP Address provided by your ISP.	
Port	Enter the RADIUS Server's port number provided by your ISP. (The Default is 1812.)	
Shared Secret	Enter the password that the Wireless Router shares with the RADIUS Server.	
Session Timeout	Session timeout interval is for 802.1x re-authentication setting. Set to zero to disable 802.1x re-authentication service for each session. Session timeout interval unit is second and must be larger than 60.	
Idle Timeout	Enter the idle timeout in the column.	

f. Access Policy



Item	Description		
Policy	Select the Disabled , Allow or Reject of drop down menu choose wireless		
	access control mode. This is a security control function; only those clients		
	registered in the access control list can link to this WLAN Broadband Router.		
Add a station	Eill in the MAC address of alignet to project a this AD provides a constiller.		
MAC	Fill in the MAC address of client to register this AP router access capability.		

4.3.4.4 WPS



Item	Description	
WPS	Select Enable or Disable the Wi-Fi Protected Setup function. Then click <i>Apply</i> button to take effect function after change.	
WPS Summary	After enabling the WPS function, if there is connection the WPS Summary will show related information and status.	
AP PIN	Here shows the AP's PIN code (Personal Identification Number) that the enrollee should enter the registrar's PIN code to make a connection. Click <i>Generate</i> button to generate a new AP PIN code.	
Reset OOB	Click <i>Reset OOB</i> button to reset WPS AP to the OOB (out-of-box) configuration.	
WPS mode	Select WPS mode. PIN : Personal Identification Number. PBC : Push Button Communication.	
PIN	Input enrollee's PIN code to AP-registrar.	

4.3.5Administration

4.3.5.1 Management

	System N	lanage	lanagement							
	You may configu settings here.	You may configure administrator account and password, NTP settings, and Dynamic DNS settings here.								
	Adminstrator Se	ettings								
	Username									
	Password				=					
			Apply	у		Cancel				
	NTP Settings									
	Current Time			Sat Jar	Sat Jan 1 06:15:55 UTC 2000 Sync with host					
	Time Zone:			(GMT-	11:/	00) Midway Island, Sam	noa	Y		
	NTP Server			ntp0.	ex: time.nist.gov ntp0.broad.mit.edu time.stdtime.gov.tw					
	NTP synchroniza	ition(hours	;)							
			Apply	у		Cancel				
Ite	em	Description	on							
Us	sername	Fill in the	Fill in the user name for web management login control.							
Pa	assword	Fill in the password for web management login control.								
Cτ	urrent Time	It shows the current time.								
Ti	ime Zone	Select the time zone in your country from pull-down menu								
N'	TP Server	Fill in N	Fill in NTP server IP address.							
	TP	Fill in a number to decide the synchronization frequency with NTP server.								

DDNS Settings	
Dynamic DNS Provider	None
Account	
Password	
DDNS	
Appl	y Cancel

Item	Description
Dynamic DNS Provider	Click the drop down menu to pick up the right DDNS provider you registered.
Account	Fill in the account of DDNS you registered.
Password	Fill in the password of DDNS you registered.
DDNS	Fill in the domain name that you registered.

4.3.5.2 Qos

Qı	Quality of Service Settings						
You	may setup rules to provide Quality of Serv	ice guara	antees fo	rspecific	applications.		
						_	
QoS	Setup						
Quali	ty of Service	Enable	~				
Uplin	k Speed (Kbps):						
Dowr	nlink Speed (Kbps) :						
QoS	Rules Setting						
Local	IP Address:						
Uplin	Uplink BandWidth (Kbps):						
Dowr	nlink BandWidth (Kbps):						
App	у						
No.	Local IP Address	Uplink	BandWid	th	Downlink BandWie	dth	Select

Item	Description	
Uplink Speed	Input uplink Maximum upload speed	
Downlink Speed	Input downlink Maximum upload speed	
Local IP Address	Fill in the local IP address	
Uplink Bandwidth	Fill limit upload bandwidth	
Downlink	Fill limit downlink bandwidth	
Bandwidth	Fill littlit downlink baridwidth	

4.3.5.3 Upload Firmware

Upgrade Firmware Upgrade the Device firmware to obtain new functionality. It takes about 1 minute to upload upgrade flash and be patient please. Caution! A corrupted image will hang up the system. Update Firmware Location:

Item	Description	
Location	Click the <i>Browse</i> button to select the new firmware image file on PC. And click	
	the <i>Apply</i> button to upgrade firmware.	

4.3.5.4 Settings Management

Item	Description
Export Button	Click <i>Export</i> button to export the current configuration to your PC.
Settings file	Click <i>Browse</i> button to select the configuration file from your PC, then click
location	<i>Import</i> button to update the configuration.
Load Default	Click the <i>Load Default</i> button to reset the configuration parameter to factory
Button	defaults.

This page shows the current status and some basic settings of the device, includes system info, Internet Configurations and Local Network.

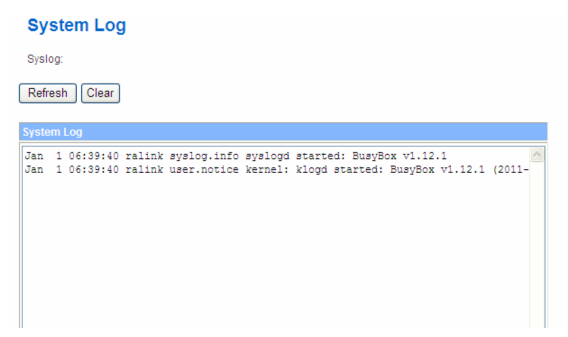
4.3.6.5 Status

This page shows the current status and some basic settings of the device, includes system info, Internet Configurations and Local Network.

System Information		
Firmware Version	1.0.17-N_H	
System Up Time	6 hours, 27 mins, 19 secs	
Operation Mode	Gateway Mode	
Wireless Information		
Status	Radio ON	
Mode	AP	
SSID	802.11n_Router	
Channel	7	
Encryption	Disable	
BSSID	00:1A:EF:19:64:10	
WAN Information		
Connected Type	DHCP	
WAN IP Address		
Subnet Mask		
Default Gateway		
DNS1		
DNS2		
MAC Address	00:1A:EF:19:64:12	
LAN Information		
DHCP Server	Enabled	
LAN IP Address	192.168.1.200	
Subnet Mask	255.255.255.0	
MAC Address	00:1A:EF:19:64:10	

4.3.6.6 System Log

This page is used to view system logs



Item	Description
Refresh	Click the <i>Refresh</i> button to refresh the log shown on the screen.
Clear	Click the <i>Clear</i> button to clear the log display screen.

4.4 Configuration Examples

4.4.1 Example one – PPPoE on the WAN

4Sales division of Company ABC likes to establish a WLAN network to support mobile communication

on sales' Notebook PCs. MIS engineer collects information and plans the WLAN Broadband Router implementation by the following configuration.

$W\!AN\,configuration. \texttt{PPPoE}$

User Name	User123
Password	Password123

Note: User Name and password that ISP provided.

LAN configuration:

IP Address	10.10.10.254
Subnet Mask	255.255.255.0
DHCP Client Range	10.10.10.100 - 10.10.10.200

WLAN configuration:

SSID	AP
Channel Number	AutoSelect

1. Configure the WAN interface:

Open "Wide Area Network (WAN) Settings" page, select PPPoE then enter the User Name "user123" and Password "password123", the password is encrypted to display on the screen.

Press "Apply" button to confirm the configuration setting.

Local Area Network (LAN) Settings

You may enable/disable networking functions and configure their parameters as your wish.

LAN Setup		
Hostname	AP	
IP Address	10.10.10.254	
Subnet Mask	255.255.255.0	
LAN 2	○ Enable	
LAN2 IP Address		
LAN2 Subnet Mask		
MAC Address	00:1A:EF:0E:63:F3	
DHCP Type	Server 🕶	
Start IP Address	10.10.10.100	
End IP Address	10.10.10.200	
Subnet Mask	255.255.255.0	
Primary DNS Server	10.10.10.254	
Secondary DNS Server	0.0.0.0	
Default Gateway	10.10.10.254	

2. Configure the WLAN interface:

Open "Basic Wireless Settings" page, enter the SSID "AP", Channel Number "AutoSelect".

Press "Apply" button to confirm the configuration setting.

Radio On/Off	RADIO OFF	
Network Mode	11b/g/n mixed mode	
Network Name(SSID)	AP Hidden Isolate	d 🔲
Multiple SSID1	Hidden Isolate	d 🔲
Multiple SSID2	Hidden ☐ Isolate	d 🔲
Multiple SSID3	Hidden 🗌 Isolate	d 🔲
Multiple SSID4	Hidden Isolate	d 🔲
Multiple SSID5	Hidden I Isolate	d 🔲
Multiple SSID6	Hidden I Isolate	d 🔲
Multiple SSID7	Hidden ☐ Isolate	d 🔲
Broadcast Network Name (SSID)		
AP Isolation	○ Enable	
MBSSID AP Isolation	○ Enable	
BSSID	00:1A:EF:0E:63:F3	
Frequency (Channel)	AutoSelect ✓	

4.4.2 Example two – fixed IP on the WAN

Company ABC likes to establish a WLAN network to support mobile communication on all employees' Notebook PCs. MIS engineer collects information and plans the WLAN Broadband Router implementation by the following configuration.

WAN configuration: Fixed IP

IP Address	192.168.20.254
Subnet Mask	255.255.255.0
Default Gateway	192.168.20.1
Primary DNS Address	168.95.1.1

$L\!AN\ configuration:$

IP Address	10.10.10.254
Subnet Mask	255.255.255.0
DHCP Client Range	10.10.10.100 - 10.10.10.200

${\it WLAN\ configuration:}$

SSID	AP
Channel Number	AutoSelect

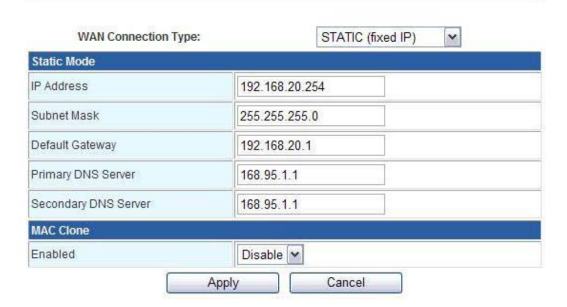
1. Configure the WAN interface:

Open "Wide Area Network (WAN) Settings" page, select STATIC(fixed IP) then enter IP Address "192.168.20.254", subnet mask "255.255.255.0", Default gateway "192.168.20.1".

Press "Apply" button to confirm the configuration setting.

Wide Area Network (WAN) Settings

You may choose different connection type suitable for your environment. Besides, you may also configure parameters according to the selected connection type.



2. Configure the LAN interface:

Open "Local Area Network (LAN) settings" page, enter the IP Address "10.10.10.254", Subnet Mask "255.255.255.0". Enable DHCP Server, DHCP client range "10.10.10.100" to "10.10.10.200", default Gateway "10.10.10.254".

Press "Apply" button to confirm the configuration setting

Local Area Network (LAN) Settings

You may enable/disable networking functions and configure their parameters as your wish.

LAN Setup					
Hostname	AP				
IP Address	10.10.10.254				
Subnet Mask	255.255.255.0				
LAN 2	○ Enable				
LAN2 IP Address					
LAN2 Subnet Mask					
MAC Address	00:1A:EF:0E:63:F3				
DHCP Type	Server 💌				
Start IP Address	10.10.10.100				
End IP Address	10.10.10.200				
Subnet Mask	255.255.255.0				
Primary DNS Server	10.10.10.254				
Secondary DNS Server	0.0.0.0				
Default Gateway	10.10.10.254				

3. Configure the WLAN interface:

Open "Basic Wireless Settings" page, enter the SSID "AP", Channel Number "AutoSelect".

Press "Apply" button to confirm the configuration setting.

Radio On/Off	RADIO OFF	
Network Mode	11b/g/n mixed mode 💌	
Network Name(SSID)	AP Hidden Isolate	d 🗆
Multiple SSID1	Hidden Isolate	d 🗆
Multiple SSID2	Hidden 🗆 Isolate	d 🗆
Multiple SSID3	Hidden 🗌 Isolate	d 🔲
Multiple SSID4	Hidden Isolate	d 🔲
Multiple SSID5	Hidden 🗆 Isolate	d 🔲
Multiple SSID6	Hidden Isolate	d 🗌
Multiple SSID7	Hidden ☐ Isolate	d 🔲
Broadcast Network Name (SSID)		
AP Isolation	○ Enable	
MBSSID AP Isolation	○ Enable	
BSSID	00:1A:EF:0E:63:F3	
Frequency (Channel)	AutoSelect ✓	

4.4.3 Example three -set WLAN to be WAN as WiFi Client

User Mr. ABC likes to configure this WLAN Broadband Router to be a WiFi client. In order to communicate with another AP. Mr. ABC collects information and plans the WLAN Broadband Router implementation by the following configuration.

WiFi client:

WAN configuration: DHCP (Auto config)

IP Address	n/a
Subnet Mask	n/a
Default Gateway	n/a
Primary DNS Address	n/a

LAN configuration:

IP Address	10.10.10.254		
Subnet Mask	255.255.255.0		
DHCP Client Range	10.10.10.100 - 10.10.10.200		

WLAN configuration:

SSID	Depend on AP		
Channel Number	Depend on AP		

WiFi server:

AP configuration:

SSID	TEST AP		
Channel Number	Channel 1		
Wireless Encryption	WPA2		
DHCP server	192.168.1.33~192.168.1.254		

1. Configure the Operation Mode:

Open "Operation Mode Configuration" page, select **Ethernet Converter**, then click "*Apply*" button to confirm the configuration setting and reboot the WLAN Broadband Router. After reboot, the wireless LAN will become to WAN interface.

Operation Mode Configuration
You may configure the operation mode suitable for you environment.
O Bridge:
All ethernet and wireless interfaces are bridged into a single bridge interface.
○ Gateway:
The first ethernet port is treated as WAN port. The other ethernet ports and the wireless interface are bridged together and are treated as LAN ports.
Ethernet Converter:
The wireless interface is treated as WAN port, and the ethernet ports are LAN ports.
Apply Cancel

2. Site Survey:

Open "Site Survey" page under Wireless Settings, and select the AP "testap".

Press "Connect" button to connect with the AP.



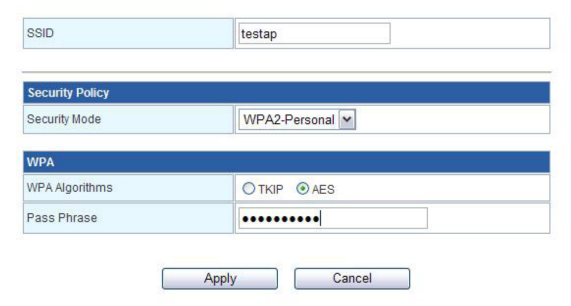
Station Site Survey

Site survey page shows information of APs nearby. You may choose one of these APs connecting or adding it to profile.

	SSID	BSSID	RSSI	Channel	Encryption	Authentication	Network Type
0	Account_187	00-1A-EF-08- 5C-1D	44%	1	AES	WPA2-PSK	Infrastructure
0	192.168.1.190	00-1A-EF-01- D1-20	20%	1	Not Use	OPEN	Infrastructure
0	8186booster	00-1A-EF- 0E-DF-C9	88%	1	Not Use	OPEN:	Infrastructure
(0)	testap	00-1A-EF- 0A-E4-44	78%	1	AES	WPA2-PSK	Infrastructure
0	192.168.1.8_2F	00-1A-EF-04- F0-8E	0%	1	AES	WPA2-PSK	Infrastructure
0	TEST_ROOM	00-1A-EF- 0C-F4-ED	39%	1	TKIP	WPA-PSK	Infrastructure
0	RTK 11n AP	00-1A-EF-17- 3B-78	0%	1	Not Use	OPEN	Infrastructure
0	Loopcomm	00-1A-EF- 0E-87-C4	0%	6	Not Use	OPEN	Infrastructure
0	192.168.1,9- 2FStore	00-1A-EF-05- BB-28	34%	13	AES	WPA2-PSK	Infrastructure
0	RTK 11n AP	00-1A-EF-17- 3C-A1	0%	6	Not Use	OPEN	Infrastructure
0	Kevin-AP	00-1A-EF-12- 32-56	50%	6	AES	WPA-PSK	Infrastructure

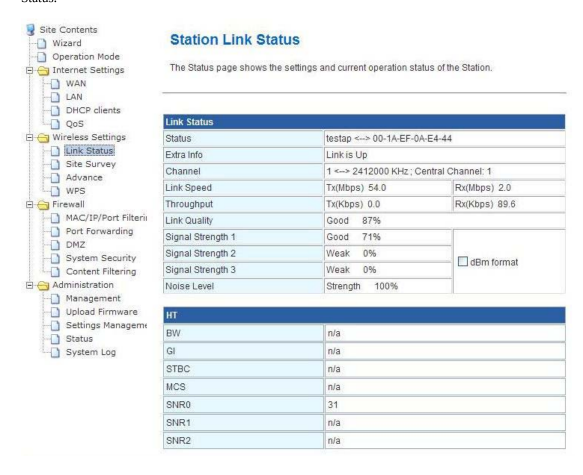
3. Wireless encryption setting:

If the AP has encryption setting, it will pop out a window for you filling the encryption setting. Please fill up the encryption code and click "*Apply*" button to connect with the AP.



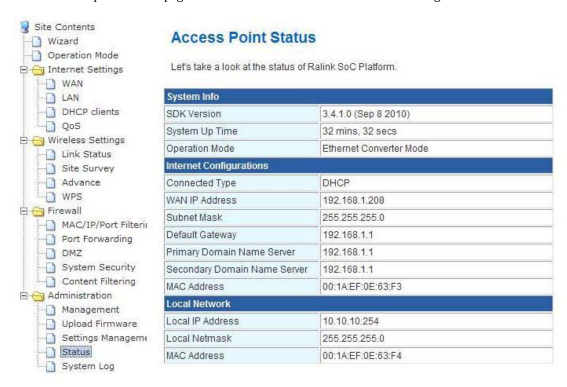
4. Station Link Status:

After connection with AP, you can open "Link Status" page under Wireless Settings to check Link Status.



5 Status:

You also can open "Status" page under Administration to check Internet Configurations.



5. FREQUENTLY ASKED QUESTIONS (FAQ)

5.1 What and how to find my PC's IP and MAC address?

5.1 What and how to find my PC's IP and MAC address?

IP address is the identifier for a computer or device on a TCP/IP network. Networks using the TCP/IP protocol route messages based on the IP address of the destination. The format of an IP address is a 32-bit numeric address written as four numbers separated by periods. Each number can be zero to 255. For example, 191.168.1.254 could be an IP address

The MAC (Media Access Control) address is your computer's unique hardware number. (On an Ethernet LAN, it's the same as your Ethernet address.) When you're connected to the Internet from your computer (or host as the Internet protocol thinks of it), a correspondence table relates your IP address to

your computer's physical (MAC) address on the LAN.

To find your PC's IP and MAC address,

- ✓ Open the Command program in the Microsoft Windows.
- ✓ Type in "ipconfig /all", then press the Enter button.
- ✓ Your PC's IP address is the one entitled IP Address and your PC's MAC address is the one entitled Physical Address.

5.2 What is Wireless LAN?

A wireless LAN (WLAN) is a network that allows access to Internet without the need for any wired connections to the user's machine.

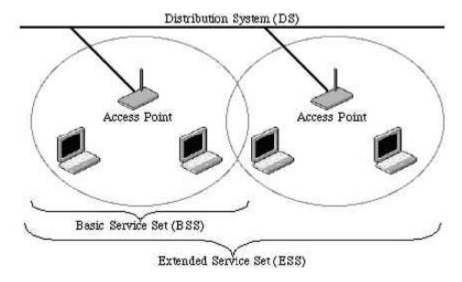
5.3 What are ISM bands?

ISM stands for Industrial, Scientific and Medical; radio frequency bands that the Federal Communications Commission (FCC) authorized for wireless LANs. The ISM bands are located at 915 +/-13 MHz, 2450 +/-50 MHz and 5800 +/-75 MHz.

5.4 How does wireless networking work?

The 802.11 standard define two modes: infrastructure mode and ad hoc mode. In infrastructure mode, the wireless network consists of at least one access point connected to the wired network infrastructure and a set of wireless end stations. This configuration is called a Basic Service Set (BSS). An Extended Service Set (ESS) is a set of two or more BSSs forming a single sub-network. Since most corporate WLANs require access to the wired LAN for services (file servers, printers, Internet links) they will operate in infrastructure mode.

Example



xample 1: wireless Infrastructure Mode

Ad hoc mode (also called peer-to-peer mode or an Independent Basic Service Set, or IBSS) is simply a set of 802.11 wireless stations that communicate directly with one another without using an access point or any connection to a wired network. This mode is useful for quickly and easily setting up a wireless network anywhere that a wireless infrastructure does not exist or is not required for services, such as a hotel room, convention center, or airport, or where access to the wired network is barred (such as for consultants at a client site).



Example 2: wireless Ad Hoc Mode

5.5 What is BSSID?

A six-byte address is that distinguish a particular a particular access point from others. Also know as just SSID. Serve as a network ID or name.

5.6 What is ESSID?

The Extended Service Set ID (ESSID) is the name of the network you want to access. It is used to identify different wireless networks.

5.7 What are potential factors that may causes interference?

Factors of interference:

- ✓ Obstacles: walls, ceilings, furniture... etc.
- ✓ Building Materials: metal door, aluminum studs.
- ✓ Electrical devices: microwaves, monitors and electrical motors.

Solutions to overcome the interferences:

- ✓ Minimizing the number of walls and ceilings.
- ✓ Position the WLAN antenna for best reception.
- ✓ Keep WLAN devices away from other electrical devices, eg: microwaves, monitors, electric motors…etc.
- ✓ Add additional WLAN Access Points if necessary.

5.8 What are the Open System and Shared Key

authentications?

IEEE 802.11 supports two subtypes of network authentication services: open system and shared key. Under open system authentication, any wireless station can request authentication. The station that needs to authenticate with another wireless station sends an authentication management frame that contains the identity of the sending station. The receiving station then returns a frame that indicates whether it recognizes the sending station. Under shared key authentication, each wireless station is assumed to have received a secret shared key over a secure channel that is independent from the 802.11 wireless network communications channel.

5.9 What is WEP?

An option of IEEE 802.11 function is that offers frame transmission privacy similar to a wired network.

The Wired Equivalent Privacy generates secret shared encryption keys that both source and destination stations can use to alert frame bits to avoid disclosure to eavesdroppers.

WEP relies on a secret key that is shared between a mobile station (e.g. a laptop with a wireless Ethernet card) and an access point (i.e. a base station). The secret key is used to encrypt packets before they are transmitted, and an integrity check is used to ensure that packets are not modified in transit.

5.10 What is Fragment Threshold?

The proposed protocol uses the frame fragmentation mechanism defined in IEEE 802.11 to achieve parallel transmissions. A large data frame is fragmented into several fragments each of size equal to fragment threshold. By tuning the fragment threshold value, we can get varying fragment sizes. The determination of an efficient fragment threshold is an important issue in this scheme. If the fragment threshold is small, the overlap part of the master and parallel transmissions is large. This means the spatial reuse ratio of parallel transmissions is high. In contrast, with a large fragment threshold, the overlap is small and the spatial reuse ratio is low. However high fragment threshold leads to low fragment overhead. Hence there is a trade-off between spatial re-use and fragment overhead. Fragment threshold is the maximum packet size used for fragmentation. Packets larger than the size programmed in this field will be fragmented.

If you find that your corrupted packets or asymmetric packet reception (all send packets, for example). You may want to try lowering your fragmentation threshold. This will cause packets to be broken into smaller fragments. These small fragments, if corrupted, can be resent faster than a larger fragment. Fragmentation increases overhead, so you'll want to keep this value as close to the maximum value as possible.

5.11 What is RTS (Request to Send) Threshold?

The RTS threshold is the packet size at which packet transmission is governed by the RTS/CTS transaction. The IEEE 802.11-1997 standard allows for short packets to be transmitted without RTS/CTS transactions. Each station can have a different RTS threshold. RTS/CTS is used when the data packet size exceeds the defined RTS threshold. With the CSMA/CA transmission mechanism, the transmitting station sends out an RTS packet to the receiving station, and waits for the receiving station to send back a CTS (Clear to Send) packet before sending the actual packet data.

This setting is useful for networks with many clients. With many clients, and a high network load, there will be many more collisions. By lowering the RTS threshold, there may be fewer collisions, and

will be many more collisions. By lowering the RTS threshold, there may be fewer collisions, and performance should improve. Basically, with a faster RTS threshold, the system can recover from problems faster. RTS packets consume valuable bandwidth, however, so setting this value too low will limit performance.

5.12 What is Beacon Interval?

In addition to data frames that carry information from higher layers, 802.11 include management and control frames that support data transfer. The beacon frame, which is a type of management frame, provides the "heartbeat" of a wireless LAN, enabling stations to establish and maintain communications in an orderly fashion.

Beacon Interval represents the amount of time between beacon transmissions. Before a station enters power save mode, the station needs the beacon interval to know when to wake up to receive the beacon (and learn whether there are buffered frames at the access point).

5.13 What is Preamble Type?

There are two preamble types defined in IEEE 802.11 specification. A long preamble basically gives the decoder more time to process the preamble. All 802.11 devices support a long preamble. The short preamble is designed to improve efficiency (for example, for VoIP systems). The difference between the two is in the Synchronization field. The long preamble is 128 bits, and the short is 56 bit

5.14 What is SSID Broadcast?

Broadcast of SSID is done in access points by the beacon. This announces your access point (including various bits of information about it) to the wireless world around it. By disabling that feature, the SSID configured in the client must match the SSID of the access point.

Some wireless devices don't work properly if SSID isn't broadcast (for example the D-link DWL-120 USB 802.11b adapter). Generally if your client hardware supports operation with SSID disabled, it'snot a bad idea to run that way to enhance network security. However it's no replacement for WEP, MAC filtering or other protections.

5.15 What is Wi-Fi Protected Access (WPA)?

Wi-Fi's original security mechanism, Wired Equivalent Privacy (WEP), has been viewed as insufficient

for securing confidential business communications. A longer-term solution, the IEEE 802.11i standard, is under development. However, since the IEEE 802.11i standard is not expected to be published until the end of 2003, several members of the WI-Fi Alliance teamed up with members of the IEEE 802.11i task group to develop a significant near-term enhancement to Wi-Fi security. Together, this team developed Wi-Fi Protected Access.

To upgrade a WLAN network to support WPA, Access Points will require a WPA software upgrade. Clients will require a software upgrade for the network interface card, and possibly a software update for the operating system. For enterprise networks, an authentication server, typically one that supports RADIUS and the selected EAP authentication protocol, will be added to the network.

5.16 What is WPA2?

It is the second generation of WPA. WPA2 is based on the final IEEE 802.11i amendment to the 802.11 standard.

5.17 What is 802.1x Authentication?

802.1x is a framework for authenticated MAC-level access control, defines Extensible Authentication Protocol (EAP) over LANs (WAPOL). The standard encapsulates and leverages much of EAP, which was defined for dial-up authentication with Point-to-Point Protocol in RFC 2284.

Beyond encapsulating EAP packets, the 802.1x standard also defines EAPOL messages that convey the shared key information critical for wireless security.

5.18 What is Temporal Key Integrity Protocol (TKIP)?

The Temporal Key Integrity Protocol, pronounced tee-kip, is part of the IEEE 802.11i encryption standard for wireless LANs. TKIP is the next generation of WEP, the Wired Equivalency Protocol, which is used to secure 802.11 wireless LANs. TKIP provides per-packet key mixing, a message integrity check and a re-keying mechanism, thus fixing the flaws of WEP.

5.19 What is Advanced Encryption Standard (AES)?

Security issues are a major concern for wireless LANs, AES is the U.S. government's next-generation cryptography algorithm, which will replace DES and 3DES.

5.20 What is Inter-Access Point Protocol (IAPP)?

The IEEE 802.11f Inter-Access Point Protocol (IAPP) supports Access Point Vendor interoperability, enabling roaming of 802.11 Stations within IP subnet.

IAPP defines messages and data to be exchanged between Access Points and between the IAPP and high layer management entities to support roaming. The IAPP protocol uses TCP for inter-Access Point communication and UDP for RADIUS request/response exchanges. It also uses Layer 2 frames to update the forwarding tables of Layer 2 devices.

5.21 What is Wireless Distribution System (WDS)?

The Wireless Distribution System feature allows WLAN AP to talk directly to other APs via wireless channel, like the wireless bridge or repeater service.

5.22 What is Universal Plug and Play (uPNP)?

UPnP is an open networking architecture that consists of services, devices, and control points. Theultimate goal is to allow data communication among all UPnP devices regardless of media, operating

system, programming language, and wired/wireless connection.

5.23 What is Maximum Transmission Unit (MTU) Size?

Maximum Transmission Unit (MTU) indicates the network stack of any packet is larger than this value will be fragmented before the transmission. During the PPP negotiation, the peer of the PPP connection will indicate its MRU and will be accepted. The actual MTU of the PPP connection will be set to the smaller one of MTU and the peer's MRU.

5.24 What is Clone MAC Address?

Clone MAC address is designed for your special application that request the clients to register to a server machine with one identified MAC address. Since that all the clients will communicate outside world through the WLAN Broadband Router, so have the cloned MAC address set on the WLAN Broadband Router will solve the issue.

5.25 What is DDNS?

DDNS is the abbreviation of Dynamic Domain Name Server. It is designed for user owned the DNS server with dynamic WAN IP address.

5.26 What is NTP Client?

NTP client is designed for fetching the current timestamp from internet via Network Time protocol. User can specify time zone, NTP server IP address.

5.27 What is VPN?

VPN is the abbreviation of Virtual Private Network. It is designed for creating point-to point private link via shared or public network.

5.28 What is IPSEC?

IPSEC is the abbreviation of IP Security. It is used to transferring data securely under VPN.

5.29 What is WLAN Block Relay between Clients?

An Infrastructure Basic Service Set is a BSS with a component called an Access Point (AP). The access

point provides a local relay function for the BSS. All stations in the BSS communicate with the access point and no longer communicate directly. All frames are relayed between stations by the access point. This local relay function effectively doubles the range of the IBSS.

5.30 What is WMM?

WMM is based on a subset of the IEEE 802.11e WLAN QoS draft standard. WMM adds prioritized capabilities to Wi-Fi networks and optimizes their performance when multiple concurring applications, each with different latency and throughput requirements, compete for network resources. By using WMM, end-user satisfaction is maintained in a wider variety of environments and traffic conditions. WMM makes it possible for home network users and enterprise network managers to decide which data streams are most important and assign them a higher traffic priority.

5.31 What is WLAN ACK TIMEOUT?

ACK frame has to receive ACK timeout frame. If remote does not receive in specified period, it will be retransmitted.

5.32 What is Modulation Coding Scheme (MCS)?

MCS is Wireless link data rate for 802.11n. The throughput/range performance of an AP will depend

its implementation of coding schemes. MCS includes variables such as the number of spatial streamsmodulation, and the data rate on each stream. Radios establishing and maintaining a link must automatically negotiate the optimum MCS based on channel conditions and then continuously adjust the selection of MCS as conditions change due to interference, motion, fading, and other events.

5.33 What is Frame Aggregation?

Every 802.11 packet, no matter how small, has a fixed amount of overhead associated with it. Frame Aggregation combines multiple smaller packets together to form one larger packet. The larger packet can be sent without the overhead of the individual packets. This technique helps improve the efficiency of the 802.11n radio allowing more end user data to be sent in a given time.

5.34 What is Guard Intervals (GI)?

. A GI is a period of time between symbol transmission that allows reflections (from multipath) from the $\frac{1}{2}$

previous data transmission to settle before transmitting a new symbol. The 802.11n draft specifies two guard intervals: 400ns (short) and 800ns (long). Support of the 400ns GI is optional for transmit and receive. The purpose of a guard interval is to introduce immunity to propagation delays, echoes, and reflections to which digital data is normally very sensitive.