

11n/g/b 300Mbps router

Abocom

WR5503U

User's Manual

Federal Communication Commission

Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The user's manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



CAUTION:

1. To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons.
2. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

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Chapter 1: Introduction

The 802.11b/g/n Wireless Router supports 2 ports 10/100M Ethernet . With the advanced MIMO technology, it can support the data transmission rate 6 times more (up to 300 Mbps) and the coverage 3 times more than IEEE 802.11b/g devices. The Wireless Router enables your whole network sharing a high-speed cable or DSL Internet connection. With it, you can share a high-speed Internet connection, files, printers, and multi-player games at incredible speeds, without the hassle of stringing wires. It also offers easy configuration for your wireless network at home and presents wireless network of high functionality, security, and flexibility.

Features

1. Support 2 ports 10/100M Ethernet for LAN and 1 port 10/100M Ethernet interface for WAN.
2. Support the IEEE 802.11n/b/g standard, high speed data rate up to 300Mbps, two transmit and two receive path(2T2R)
3. Supports WPS (Wi-Fi Protected Setup) with physical push button.
4. High security with build-in Security: WEP 64/128, WPA, WPA2, 802.1x and 802.11i.
5. Advanced Quality of Service (QoS), WMM.
6. Easy web browser configuration for home user setup.

Chapter 2: About Operation Modes

This device provides operational applications with Router, AP and Converter modes, which are mutually exclusive.

This device is shipped with configuration that is functional right out of the box. If you want to change the settings in order to perform more advanced configuration or even change the mode of operation, you can MANUALLY switch to the mode you desired by the manufacturer as described in the following sections.

Operation Modes

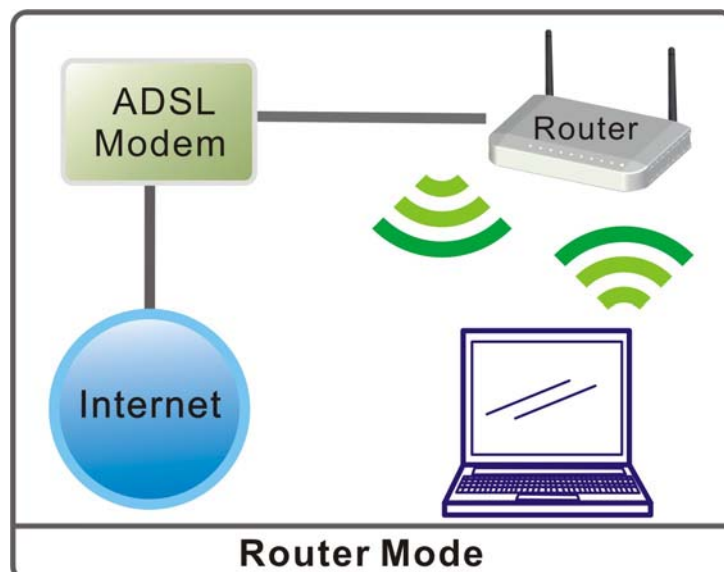
You have to MANUALLY switch the bar into the mode you preferred, Router, AP or Converter modes, then the device will reboot automatically into the mode you have selected.



Router Mode

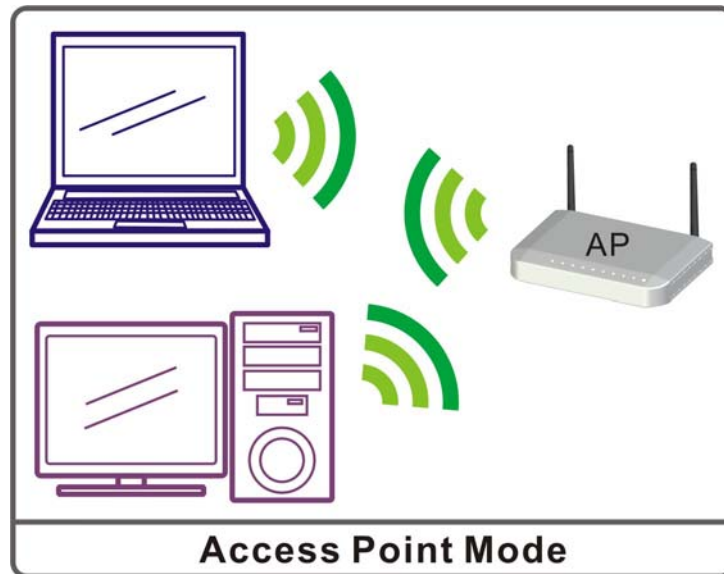
In this mode, the device is supposed to connect to internet via ADSL/Cable Modem. The NAT is enabled and PCs in LAN ports share the same IP address to ISP(Internet Service Provider) through WAN port. The connection type can be setup in PPPoE, DHCP client, PPTP client, L2TP client or static IP.

The wireless connection will be set up from a point-to-point LAN into a point-to-multipoint WAN. This device connects all the stations (PC or notebook with wireless function) to a wireless network. All stations can have the Internet access if only the device has the Internet connection.



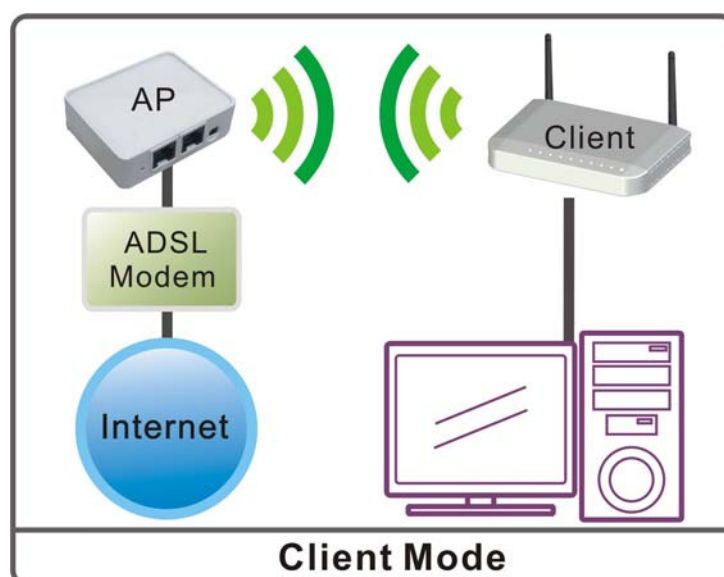
Access Point Mode

When acting as an Access Point (AP), this device connects all the stations (PC/notebook with wireless network adapter) to a wireless network. All stations can have the Internet access if only the Access Point has the Internet connection.



Converter Mode

If set to Converter mode, a device connects to each other through an access point or a base station (gateway or router.) This device can work like a wireless station when it's connected to a computer directly, so that the computer can send packets from wired end to wireless interface.

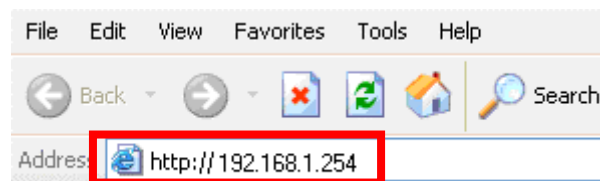


Chapter 3:

Step 1.

Login

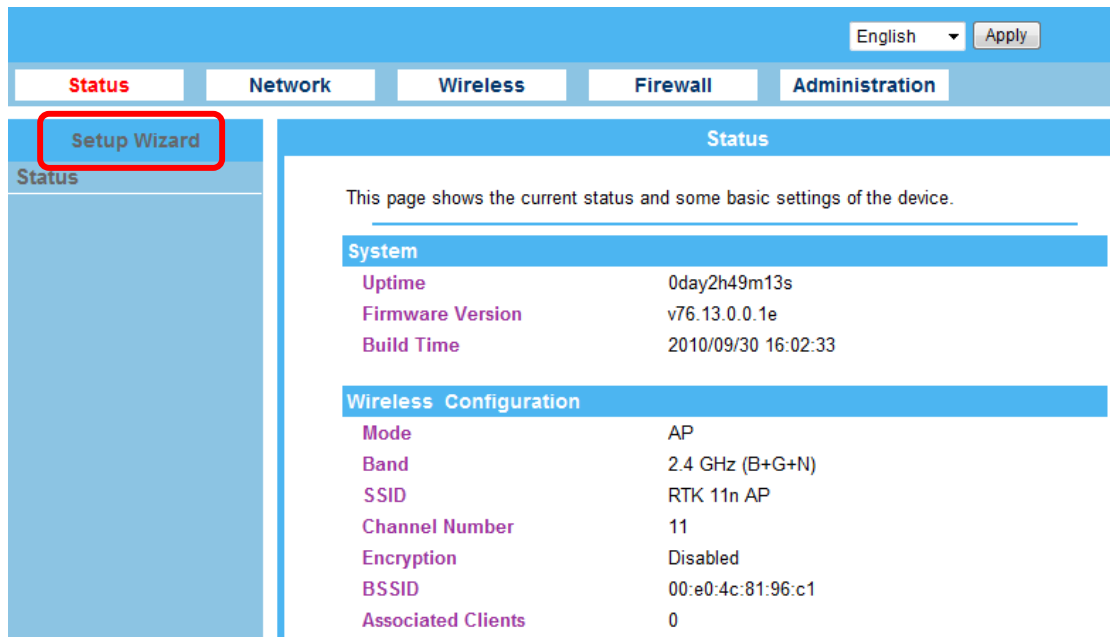
1. Start your computer and make sure the connection by an Ethernet cable between your computer and the Wireless Router.
2. Start your Web Browser.
3. In the *Address* box, enter the IP address of the Wireless Router, as in this example, which uses the Wireless Router's default IP address: <http://192.168.1.254>



4. After connected successfully, the following screen will show up. Simply enter the username "**admin**" and password "**password**" to login.



After login successfully, please click the **Setup Wizard** item that provides a primary configuration of this device. You may enter each screen to change the default settings step by step.



The screenshot shows a web interface for a device. At the top, there is a language dropdown set to 'English' and an 'Apply' button. Below this is a navigation bar with tabs: 'Status' (highlighted in red), 'Network', 'Wireless', 'Firewall', and 'Administration'. On the left side, there is a sidebar with a 'Setup Wizard' link highlighted by a red rectangle. The main content area is titled 'Status' and contains the following information:

This page shows the current status and some basic settings of the device.

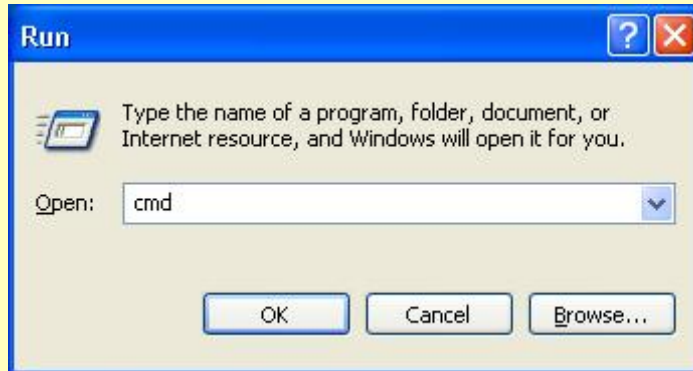
System	
Uptime	0day2h49m13s
Firmware Version	v76.13.0.0.1e
Build Time	2010/09/30 16:02:33

Wireless Configuration	
Mode	AP
Band	2.4 GHz (B+G+N)
SSID	RTK 11n AP
Channel Number	11
Encryption	Disabled
BSSID	00:e0:4c:81:96:c1
Associated Clients	0

If you cannot connect...

If the Wireless Router does not respond, check the following:

- The Wireless Router is properly installed, LAN connection is OK, and it is powered ON. You can test the connection by using the "Ping" command:
- Please go to **Start>Run...>** Enter "**cmd**" command in the column to open the MS-DOS window.



- Enter the command:
ping 192.168.1.254

```

C:\WINDOWS\system32\cmd.exe
C:\Documents and Settings\al787>ping 192.168.1.254

Pinging 192.168.1.254 with 32 bytes of data:

Reply from 192.168.1.254: bytes=32 time=1ms TTL=64
Reply from 192.168.1.254: bytes=32 time<1ms TTL=64
Reply from 192.168.1.254: bytes=32 time<1ms TTL=64
Reply from 192.168.1.254: bytes=32 time=1ms TTL=64

Ping statistics for 192.168.1.254:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 1ms, Average = 0ms
  
```

If no response is received, either the connection is not working, or your PC's IP address is not compatible with the Wireless Router's IP Address. (See next item.)

- If your PC is using a fixed IP Address, its IP Address must be within the range 192.168.1.2 to 192.168.1.253 to be compatible with the Wireless Router's default IP Address of 192.168.1.253. Also, the Network *Mask* must be set to 255.255.255.0. See [Chapter 4 - PC Configuration](#) for details on checking your PC's TCP/IP settings.
- Ensure that your PC and the Wireless Router are on the same network segment. (If you don't have a router, this must be the case.)
- Ensure you are using the wired LAN interface. The Wireless interface can only be used if its configuration matches your PC's wireless settings.

Common Connection Types

The Internet connection type according to the ISP (Internet Service Provider) that you selected.

Cable Modems

Type	Details	ISP Data required
Dynamic IP address	Your IP address is allocated automatically, when you connect to you ISP.	Usually, none. However, some ISP's may require you to use a particular Hostname, Domain name, or MAC (physical) address.
Static (Fixed) IP address	Your ISP allocates a permanent IP address to you.	IP address allocated to you. Some ISP's may also require you to use a particular Hostname, Domain name, or MAC (physical) address.

DSL Modems

Type	Details	ISP Data required
Dynamic IP address	Your IP address is allocated automatically, when you connect to you ISP.	None.
Static (Fixed) IP address	Your ISP allocates a permanent IP address to you.	IP address allocated to you.
PPPoE	You connect to the ISP only when required. The IP address is usually allocated automatically.	User name and password.

Other Modems (e.g. 3.5G Wireless card)

Type	Details	ISP Data required
Dynamic IP address	Your IP address is allocated automatically, when you connect to you ISP.	The ISP's may require you to use a particular Hostname, Domain name, or MAC (physical) address.

Setup Wizard

The setup wizard will guide you to configure access point for first time. Please follow the setup wizard step by step.

The screenshot shows the Setup Wizard interface. At the top, there is a language dropdown set to 'English' and an 'Apply' button. Below this is a navigation bar with tabs: 'Status', 'Network', 'Wireless', 'Firewall', and 'Administration'. The 'Setup Wizard' tab is highlighted with a red box. On the left side of the wizard, there is a text box that reads: 'The setup wizard will guide you to configure the router for the first time. Please follow the setup wizard step by step.' The main content area is titled 'Setup Wizard' and contains the following text: 'This page is used to configure the parameters for Internet network which connects to the WAN port of your Access Point. Here you may change the access method to static IP, DHCP, PPPoE, PPTP or L2TP by click the item value of WAN Access type.' Below this text is a section titled 'WAN Interface Setup' with a label 'WAN Access Type' and a dropdown menu currently set to 'DHCP Client'. A 'Next>>' button is located at the bottom of this section.

Step 1- WAN Access Type

Here user can set up the WAN(Internet) connection type easily. Select the WAN Connection Type **Static (Fixed IP)**, **DHCP (Auto Config)**, **PPPoE(ADSL)**, or **3G (DIAL)** and click **Next** to continue.

This screenshot is identical to the one above, showing the 'Setup Wizard' interface. It displays the 'WAN Interface Setup' section where the 'WAN Access Type' is set to 'DHCP Client' via a dropdown menu. The 'Next>>' button is visible at the bottom of the configuration area.

WAN Access Type**DHCP Client****WAN Access Type**

DHCP Client ▾

Next>>

If the DHCP Client be selected, the computer will obtain the IP address automatically.

Static IP**WAN Access Type**

Static IP ▾

IP Address

172.1.1.1

Subnet Mask

255.255.255.0

Default Gateway

172.1.1.254

DNS

Next>>

If the Static IP be selected, user have to set up the IP address, subnet mask and default gateway according to the ISP (Internet Service Provider) that provided the related information.

IP Address: Enter the WAN IP address provided by your ISP here.

Subnet Mask: Enter the subnet mask here.

Default Gateway: Enter the default gateway IP address provided by your ISP here.

Internet Primary DNS: Enter the DNS server IP address(es) that provided by your ISP, or you can specify your own preferred DNS server IP address(es).

Internet Secondary DNS: Secondary DNS Server is optional. You can enter another DNS server's IP address as a backup.

PPPoE**WAN Access Type**

PPPoE ▾

User Name**Password**

Next>>

If the PPPoE (ADSL) be selected, user have to set up the user name and password according to the ISP (Internet Service Provider) that provided the related information.

User Name: Enter the username that provide by your ISP (Internet Service Provider). Maximum input is 32 alphanumeric characters (case sensitive).

Password: Enter the password that provide by your ISP (Internet Service Provider). Maximum input is 32 alphanumeric characters (case-sensitive).

PPTP

	WAN Access Type	PPTP ▾
	IP Address	172.1.1.2
	Subnet Mask	255.255.255.0
	Server IP Address	172.1.1.1
	User Name	
	Password	
	Next>>	
	If the PPTP be selected, users have to set up the server IP address, user name and password according to the ISP that provided the related information. IP Address: Enter the WAN IP address provided by your ISP here. Subnet Mask: Enter the subnet mask here. Server IP Address: Enter the PPTP Server IP Address in this column. User Name: Maximum input is 20 alphanumeric characters (case sensitive). Password: Maximum input is 32 alphanumeric characters (case sensitive).	
	L2TP	
	WAN Access Type	L2TP ▾
	IP Address	172.1.1.2
	Subnet Mask	255.255.255.0
	Server IP Address	172.1.1.1
	User Nam	
	Password	
	Next>>	
	If the L2TP be selected, user have to set up the server IP address, user name and password according to the ISP that provided the related information. IP Address: Enter the WAN IP address provided by your ISP here. Subnet Mask: Enter the subnet mask here. Server IP Address: Enter the L2TP Server IP Address in this column. User Name: Maximum input is 20 alphanumeric characters (case sensitive). Password: Maximum input is 32 alphanumeric characters (case sensitive).	

Step 2- LAN Interface Setup

This step can set up local area network of the Wireless Router, such as IP address, subnet mask, DHCP type, DHCP IP addresses range, DHCP subnet mask, DHCP DNS, default gateway and DHCP lease time.

Setup Wizard

This page is used to configure the parameters for local area network which connects to the LAN port of your Access Point. Here you may change the setting for IP addresss, subnet mask, DHCP, etc..

LAN Interface Setup

IP Address

Subnet Mask

IP Address	Shows the IP address of the Wireless Router (Default IP address is 192.168.1.254.)
Subnet Mask	The subnet mask of the Wireless Router (Default subnet mask is 255.255.255.0.)

Step 3- Wireless Basic Settings

Setup Wizard

This page is used to configure the parameters for wireless LAN clients which may connect to your Access Point.

Wireless Basic Settings

Band

2.4 GHz (B+G+N) ▼

SSID

RTK 11n AP

Channel Width

40MHz ▼

Channel Number

11 ▼

Band	Select 2.4 GHz (B+G+N), 2.4 GHz (B), 2.4 GHz (G), 2.4 GHz (N), 2.4 GHz (B+G), and 2.4 GHz (G+N).
SSID	A SSID is referred to a network name because essentially it is a name that identifies a wireless network.
Channel Width	Select 20/40MHz or 20MHz for the transmitting band width.
Channel Number	Select 1~11 or Auto Select from the pull-down menu.

Step 4- Security

Here can set up the wireless security of the Wireless Router.

Security Mode	Select desired security type from the pull-down menu None, WEP, WPA, WPA2, WPA2 Mixed. The default setting is None. It is strongly recommend to set up security mode to prevent any unauthorized accessing. Both your computer and the Wireless Router must have the same settings for security. WEP Encryption WEP Key Length 64-bit Key Format Hex Key Setting ***** Key Length: select key length 64-bit or 128-bit. Key Format: Select the Hex(10 characters) or ASCII (5 characters). Hexadecimal (WEP 64 bits): 10 Hex characters (0~9, a~f).
----------------------	---

- **Hexadecimal (WEP 128 bits):** 26 Hex characters (0~9, a~f).
 - **ASCII (WEP 64 bits):** 5 ASCII characters (case-sensitive).
 - **ASCII (WEP 128 bits):** 13 ASCII characters (case-sensitive).
- Key Setting:** Enter the key in the key setting field.

WPA / WPA2 / WPA2-Mixed

Encryption

WPA2 Mixed ▼

WPA Cipher Suite

☐ TKIP ☒ AES

WPA2 Cipher Suite

☐ TKIP ☒ AES

Pre-Shared Key Format

Passphrase ▼

Pre-Shared Key

WPA Cipher Suite: here supported AES only.

WPA2 Cipher Suite: here supported AES only.

Pre-Shared Key Format: There are two formats for choosing to set the pre-shared key, **Passphrase** and **Hex (64 characters)**. If **Hex** is selected, users will have to enter a 64 characters string. For easier configuration, the **Passphrase** (at least 8 characters) format is recommended.

Pre-Shared Key : Pre-Shared Key serves as a password. Users may key in 8 to 63 characters string if you selected passphrase. Pre-shared key format to set the passwords or leave it blank, in which the 802.1x Authentication will be activated. Make sure the same password is used on client's end.

Status

Status

This page shows the current status and some basic settings of the device.

System

Uptime	0day3h12m28s
Firmware Version	v76.13.0.0.1e
Build Time	2010/09/30 16:02:33

Wireless Configuration

Mode	AP
Band	2.4 GHz (B+G+N)
SSID	RTK 11n AP
Channel Number	11
Encryption	Disabled
BSSID	00:e0:4c:81:96:c1
Associated Clients	0

TCP/IP Configuration

Attain IP Protocol	Fixed IP
IP Address	192.168.1.254
Subnet Mask	255.255.255.0
Default Gateway	192.168.1.254
DHCP Server	Enabled
MAC Address	00:e0:4c:81:96:c1

WAN Configuration

Attain IP Protocol	Getting IP from DHCP server...
IP Address	0.0.0.0
Subnet Mask	0.0.0.0
Default Gateway	0.0.0.0
MAC Address	00:e0:4c:81:96:c9

Network

LAN Interface Setup

LAN Interface Setup

This page is used to configure the parameters for local area network which connects to the LAN port of your Access Point. Here you may change the setting for IP addresss, subnet mask, DHCP, etc..

LAN Interface Setup

IP Address	192.168.1.254
Subnet Mask	255.255.255.0
Default Gateway	192.168.1.254
DHCP Mode	Server ▼
DHCP Client Range	192.168.1.100 - 192.168.1.200 Show Client
Static DHCP	Set Static DHCP
Clone MAC Address	000000000000

IP Address	Shows the IP address of the Wireless Router (Default IP address is 192.168.1.254)
Subnet Mask	The subnet mask of the Wireless Router (Default subnet mask is 255.255.255.0.)
Default Gateway	Shows the default gateway of this Wireless Router.
DHCP Mode	Disable: Select to disable this Wireless Router to distribute IP addresses to connected clients. Server: Select to enable this Wireless Router to distribute IP addresses (DHCP Server) to connected clients. And the following field will be activated for you to enter the starting IP address. Client: Select the client mode to use the
DHCP Client Range	The starting address of this local IP network address pool. The pool is a piece of continuous IP address segment, the device will distribute IP addresses from 192.168.1.100 to 192.168.1.200 to all the computers in the network that request IP addresses from DHCP server (Router). The end IP address maximum is 253. Note: If “Continuous IP address pool starts” is set at 192.168.1.1 and the “Number of IP address in pool end” is 253, the device will distribute IP addresses from 192.168.1.100 to 192.168.1.253 to all the computers in the network that request IP addresses from DHCP server (Router).

Click **Show Client** button to show **Active DHCP Client Table**. The table shows assigned IP address, MAC address and time expired for each client.

Active DHCP Client Table

This table shows the assigned IP address, MAC address and time expired for each DHCP leased client.

DHCP Client List

IP Address	MAC Address	Time Expired(s)
192.168.1.100	00:17:c4:a9:07:f4	863062

Refresh

Close

Refresh: Click this button to refresh the table.

Close: Click this button to close the window.

Static DHCP

Check the box to enable the Static DHCP function, default setting is disabled. When set to enabled, user can click **Set Static DHCP** button to set the **Static DHCP** function.

Static DHCP Setup

This page allows you reserve IP addresses, and assign the same IP address to the network device with the specified MAC address any time it requests an IP address. This is almost the same as when a device has a static IP address except that the device must still request an IP address from the DHCP server.

Static DHCP Setup

☐ Enable Static DHCP

IP Address

MAC Address

Comment

Apply Changes

Reset

Static DHCP List

IP Address	MAC Address	Comment	Select
------------	-------------	---------	--------

Delete Selected

Delete All

Reset

IP Address: Enter the fixed IP address that DHCP Server assigned to a certain connected station.

MAC Address: Enter the MAC address of a certain station, and then the DHCP Server will to distribute a fixed IP address to the station automatically once they connected.

Comment: You can enter a comment to description above IP address or MAC address.

Apply Changes: After completing the settings on this page, click Apply changes button to save the settings.

Reset: Click Reset to restore to default values.

Static DHCP List: Here shows the static IP address that have been assigned according to the MAC address.

Delete Selected: Click Delete Selected to delete items which are selected.

Delete All: Click **Delete All** button to delete all the items.

Reset: Click **Reset** button to rest.

Clone MAC Address

This table displays you the station MAC information.

Internet Service Setup

Internet Service Setup

This page is used to configure the parameters for Internet network which connects to the WAN port of your Access Point. Here you may change the access method to static IP, DHCP, PPPoE, PPTP, L2TP and 3G/GPRS by click the item value of WAN Access type.

WAN Interface Settings

WAN Access Type	DHCP Client ▼
Host Name	11nRouter
MTU Size	1492 (1400-1492 bytes)
☒ Attain DNS Automatically ☐ Set DNS Manually	
DNS 1	
DNS 2	
DNS 3	

WAN Interface Advance Settings

Clone MAC Address	000000000000	Fill My MAC
☐ Enable UPnP ☒ Enable IGMP Proxy ☐ Enable Ping Access on WAN ☐ Enable Web Server Access on WAN ☒ Enable IPsec pass through on VPN connection ☒ Enable PPTP pass through on VPN connection ☒ Enable L2TP pass through on VPN connection ☐ Enable IPV6 pass through on WAN connection		

WAN Access Type

Select the WAN Access Type **Static IP**, **DHCP Client**, **PPPoE**, or **PPTP** or **L2TP** from the pull-down list. Default setting is **DHCP Client** enabled.

DHCP Client

WAN Access Type	DHCP Client ▼
Host Name	11nRouter
MTU Size	1492 (1400-1492 bytes)
☐ Attain DNS Automatically ☒ Set DNS Manually	
DNS 1	
DNS 2	
DNS 3	

If the DHCP Client be selected, the computer will obtain the IP address automatically.

Hostname: Enter the hostname that assigned IP address to your computer in this field. Maximum input is 32 alphanumeric characters (case sensitive).

MTU Size: The most appropriate MTU (Maximum Transmission Unit) namely the maximum packet size, the default value is 1492 for your application. Reducing the packet size can help connecting to certain web sites or speeding up packet transfer rate. If the incorrect packet size is entered, you may not be able to open certain web sites.

Select to **Attain DNS Automatically** or select **Set DNS Manually** to set the DNS server IP address at the following DNS 1~3 columns. Default setting is **Attain DNS Automatically**.

DNS 1: Enter the DNS server IP address(es) provided by your ISP, or you can specify your own preferred DNS server IP address(es).

DNS 2~3: This servers are optional. You can enter another DNS server's IP address as a backup. DNS 2 and 3 servers will be used when the DNS 1 server fails.

Static IP

WAN Access Type	Static IP ▼
IP Address	172.1.1.1
Subnet Mask	255.255.255.0
Default Gateway	172.1.1.254
MTU Size	1500 (1400-1500 bytes)
DNS 1	
DNS 2	
DNS 3	

If the Static IP be selected, user have to set up the IP address, subnet mask and default gateway according to the ISP (Internet Service Provider) that

provide the related information.

IP Address: Enter the WAN IP address provided by your ISP here.

Subnet Mask: Enter the subnet mask here.

Default Gateway: Enter the default gateway IP address provided by your ISP here.

MTU Size: The most appropriate MTU (Maximum Transmission Unit) namely the maximum packet size, the default value is 1492 for your application. Reducing the packet size can help connecting to certain web sites or speeding up packet transfer rate. If the incorrect packet size is entered, you may not be able to open certain web sites.

Select to **Attain DNS Automatically** or select **Set DNS Manually** to set the DNS server IP address at the following DNS 1~3 columns. Default setting is **Attain DNS Automatically**.

DNS 1: Enter the DNS server IP address(es) provided by your ISP, or you can specify your own preferred DNS server IP address(es).

DNS 2~3: These servers are optional. You can enter another DNS server's IP address as a backup. DNS 2 and 3 servers will be used when the DNS 1 server fails.

PPPoE

WAN Access Type	PPPoE ▼
User Name	
Password	
Service Name	
Connection Type	Continuous ▼ Connect Disconnect
Idle Time	5 (1-1000 minutes)
MTU Size	1452 (1360-1492 bytes)
☐ Attain DNS Automatically ☒ Set DNS Manually	
DNS 1	
DNS 2	
DNS 3	

If the PPPoE be selected, user have to set up the user name and password according to the ISP (Internet Service Provider) that provided the related information.

User Name: Enter the username that provide by your ISP (Internet Service Provider). Maximum input is 32 alphanumeric characters (case sensitive).

Password: Enter the password that provide by your ISP. Maximum input is 32 alphanumeric characters (case-sensitive).

Service Name: Enter the Internet service provider's name here.

Connection Type: Select the connection type **Continuous**, **Connect on Demand** or **Manual** from the pull-down menu. If selected **Manual** user can click **Connect** button to make a connection.

Idle Time: It represents that the device will idle after the minutes you set. The time must be set between 1~1000 minutes. Default value of idle time is 5 minutes. This function will be available when the **Connection Type** is selected to **Connect on Demand**.

MTU Size: MTU(Maximum Transmission Unit, namely the maximum packet size) for your application. Reducing the packet size can help connecting to certain web sites or speeding up packet transfer rate. If the incorrect selection is entered, you may not be able to open certain web sites.

DNS 1: Enter the DNS server IP address(es) provided by your ISP, or you can specify your own preferred DNS server IP address(es).

DNS 2~3: This servers are optional. You can enter another DNS server's IP address as a backup. DNS 2 and 3 servers will be used when the DNS 1 server fails.

PPTP

WAN Access Type	PPTP
IP Address	172.1.1.2
Subnet Mask	255.255.255.0
Server IP Address	172.1.1.1
User Name	
Password	
Connection Type	Continuous
	Disconnect
Idle Time	5 (1-1000 minutes)
MTU Size	1460 (1400-1460 bytes)
☐ Request MPPE Encryption	
☐ Request MPPC Compression	
☐ Attain DNS Automatically	
☒ Set DNS Manually	
DNS 1	
DNS 2	
DNS 3	

If the **PPTP** be selected, user have to set up the server IP address, user name and password according to the ISP that provided the related information.

IP Address: Enter the WAN IP address provided by your ISP here.

Subnet Mask: Enter the subnet mask here.

Server IP Address: Enter the PPTP Server IP Address in this column.

User Name: Maximum input is 20 alphanumeric characters (case sensitive).

Password: Maximum input is 32 alphanumeric characters (case sensitive).

Connection Type: Select the connection type **Continuous**, **Connect on Demand** or **Manual** from the pull-down menu. If selected **Manual** user can click **Connect** button to make a connection.

Idle Time: It represents that the device will idle after the minutes you set. The time must be set between 1~1000 minutes. Default value of idle time is 5 minutes. This function will be available when the **Connection Type** is selected to **Connect on Demand**.

MTU Size: The most appropriate MTU (Maximum Transmission Unit) namely the maximum packet size, the default value is 1460 for your application. Reducing the packet size can help connecting to certain web sites or speeding up packet transfer rate. If the incorrect packet size is entered, you may not be able to open certain web sites.

L2TP

WAN Access Type	L2TP ▼
IP Address	172.1.1.2
Subnet Mask	255.255.255.0
Server IP Address	172.1.1.1
User Name	
Password	
Connection Type	Continuous ▼ Connect Disconnect
Idle Time	5 (1-1000 minutes)
MTU Size	1460 (1400-1460 bytes)
☐ Request MPPE Encryption	
☐ Request MPPC Compression	
☐ Attain DNS Automatically	
☒ Set DNS Manually	
DNS 1	
DNS 2	
DNS 3	

If the **L2TP** be selected, user have to set up the server IP address, user name and password according to the ISP that provided the related information.

IP Address: Enter the WAN IP address provided by your ISP here.

Subnet Mask: Enter the subnet mask here.

Server IP Address: Enter the L2TP Server IP Address in this column.

User Name: Maximum input is 20 alphanumeric characters (case sensitive).

Password: Maximum input is 32 alphanumeric characters (case sensitive).

Connection Type: Select the connection type **Continuous**, **Connect on Demand** or **Manual** from the pull-down menu. If selected **Manual** user can click **Connect** button to make a connection.

	Idle Time: It represents that the device will idle after the minutes you set. The time must be set between 1~1000 minutes. Default value of idle time is 5 minutes. This function will be available when the Connection Type is selected to Connect on Demand. MTU Size: The most appropriate MTU (Maximum Transmission Unit) namely the maximum packet size, the default value is 1460 for your application. Reducing the packet size can help connecting to certain web sites or speeding up packet transfer rate. If the incorrect packet size is entered, you may not be able to open certain web sites.
MAC Clone	Your ISP (Internet Service Provider) may require a particular MAC address in order for you to connect to the Internet. This MAC address is the PC's MAC address that your ISP had originally connected your Internet connection to. Type in or click Fill my MAC to replace the WAN MAC address with the MAC address of that PC. Default setting is Disable. User can select Enable from the pull-down list, and click Fill my MAC button to fill in your PC's MAC address in the blank field.
Enable uPNP...	Check to enable the listed functions.
Apply	After completing the settings on this page, click Apply button to save the settings.
Cancel	Click Cancel to restore to default values.

Advanced Routing

If you connect several routers with this Wireless Router, you may need to set up a predefined routing rule to have more effective network topology/traffic, this is called static route between those routers and the Wireless Router.

Advanced Routing

This page is used to setup dynamic routing protocol or edit static route entry.

Dynamic Route Setup

☐ Enable Dynamic Route

NAT

☒ Enabled ☐ Disabled

Transmit

☒ Disabled ☐ RIP 1 ☐ RIP 2

Receive

☒ Disabled ☐ RIP 1 ☐ RIP 2

Apply Changes

Reset

Static Route Setup

☐ Enable Static Route

IP Address

Subnet Mask

Gateway

Metric

Interface

Apply Changes

Reset

Show Route Table

Route Table

Destination IP Address	Netmask	Gateway	Metric	Interface	Select
------------------------	---------	---------	--------	-----------	--------

Delete Selected

Delete All

Reset

Enable Dynamic Route

Check to enable the dynamic route function.

NAT: Select to enable the network address translation function.

Transmit: Select to use the Routing Information Protocol, the function will select the packet transmitting route that pass through least routers.

Receive: Select to use the Routing Information Protocol, the function will select the packet receiving route that pass through least routers.

Enable Static Route

IP address: Enter the Gateway IP address in the field.

Subnet Mask: Enter the Gateway subnet mask here.

Gateway: Enter the gateway name or domain name here.

	Metric: The route with the lowest metric is the preferred route. Interface: Select to use LAN or WAN as the physical interface from where the packets will be sent.
Destination	The network address of the destination LAN segment. When a packet with destination IP address that matches to this field, it will route to the device set in the Route Gateway field.
Range	Select Host or Net from the pull-down menu. If select Net, please enter the Netmask in the following column.
IP address	Enter the Gateway IP address in the field.
Interface	You can
Comment	Enter note or remark here.
Apply	After completing the settings on this page, click Apply button to save the settings.
Reset	Click to discard current setting.

Wireless

Basic

Wireless Basic Settings

This page is used to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless encryption settings as well as wireless network parameters.

Wireless Basic Settings

☐ **Disable Wireless LAN Interface**

Band	2.4 GHz (B+G+N) ▼
Mode	AP ▼ Multiple AP
Network Type	Infrastructure ▼
SSID	Wireless Router
Channel Width	40MHz ▼
Channel Number	11 ▼
Broadcast SSID	Enabled ▼
WMM	Enabled ▼
Data Rate	Auto ▼
Associated Clients	Show Active Clients

☐ **Enable Mac Clone (Single Ethernet Client)**

Apply Changes Reset

Disable Wireless LAN Interface	Check to disable the wireless function. If the wireless LAN interface be disabled, the WLAN LED on the front LED will be off.
Band	You can choose one mode of the following you need. ● 2.4GHz (B): 802.11b supported rate only. ● 2.4GHz (G): 802.11g supported rate only. ● 2.4GHz (N): 802.11n supported rate only. ● 2.4GHz (B+G): 802.11b supported rate and 802.11g supported rate. ● 2.4GHz (G+N): 802.11g supported rate and 802.11n supported rate. ● 2.4GHz (B+G+N): 802.11b, 802.11g and 802.11n supported rate. The default is 2.4GHz (B+G+N) mode.
Mode	Under Router operation mode, user can select AP, WDS, and AP+WDS from the pull-down list. For AP mode, user can select AP, Client, WDS and AP+WDS mode. Under client mode, there is only Client mode can be

selected.

Multiple APs

This page shows and updates the wireless setting for multiple APs.

Multiple APs Table

No.	Enable	Band	SSID	Data Rate	Broadcast SSID	WMM	Access	Active Client List
AP1	☐	2.4 GHz (B+G+N)	RTK 11n AP VAP1	Auto	Enabled	Enabled	LAN+WAN	Show
AP2	☐	2.4 GHz (B+G+N)	RTK 11n AP VAP2	Auto	Enabled	Enabled	LAN+WAN	Show
AP3	☐	2.4 GHz (B+G+N)	RTK 11n AP VAP3	Auto	Enabled	Enabled	LAN+WAN	Show
AP4	☐	2.4 GHz (B+G+N)	RTK 11n AP VAP4	Auto	Enabled	Enabled	LAN+WAN	Show

Apply Changes

Reset

User can set up the multiple AP here.

Network Type

If the mode be set to AP or Client mode that the network type can be set to Infrastructure or Ad hoc.

SSID

A SSID(Service Set Identifier) is referred to a network name because essentially it is a name that identifies a wireless network (case-sensitive).

Channel Width

Select 20MHz/40MHz channel width, the channel number will be form 5~11 and auto; Select 20MHz channel width the channel number will be form 1~11 and auto. Default is 20MHz/40MHz.

Channel Selection

The channel number base on the channel width you select.

Broadcast SSID

Enabled:

 This wireless AP will broadcast its SSID to stations.

Disabled:

 This wireless AP will not broadcast its SSID to stations. If stations want to connect to this wireless AP, this AP’s SSID should be known in advance to make a connection.

WMM

The WiFi Multiple Media function is available under 2.4GHz (B), 2.4GHz (G) and 2.4GHz (B+G) band, and it is disabled under 2.4GHz (N), 2.4GHz (G+N) and 2.4GHz (B+G+N) band.

Data Rate

There are several data rate that you can select from the pull-down menu.

Associated Clients

Click Show Active Clients button to show all the listed active clients.

Active Wireless Client Table

This table shows the MAC address, transmission, reception packet counters and encrypted status for each associated wireless client.

Wireless Client Table

MAC Address	Mode	Tx Packet	Rx Packet	Tx Rate (Mbps)	Power Saving	Expired Time (s)
None	---	---	---	---	---	---

Refresh

Close

Enable Mac Clone (Single Ethernet Client)

This function will be enabled under Client mode.

Advanced

Wireless Advanced Settings

These settings are only for more technically advanced users who have a sufficient knowledge about wireless LAN. These settings should not be changed unless you know what effect the changes will have on your Access Point.

Wireless Advanced Settings

Fragment Threshold	2346	(256-2346)
RTS Threshold	2347	(0-2347)
Beacon Interval	100	(20-1024 ms)
Preamble Type	☒ Long Preamble ☐ Short Preamble	
IAPP	☒ Enabled ☐ Disabled	
Protection	☐ Enabled ☒ Disabled	
Aggregation	☒ Enabled ☐ Disabled	
Short GI	☒ Enabled ☐ Disabled	
WLAN Partition	☐ Enabled ☒ Disabled	
RF Output Power	☒ 100% ☐ 70% ☐ 50% ☐ 35% ☐ 15%	

Fragment Threshold	Fragmentation mechanism is used for improving the efficiency when high traffic flows along in the wireless network. If the 802.11g MIMO Wireless Router often transmit large files in wireless network, you can enter new Fragment Threshold value to split the packet. The value can be set from 256 to 2346. The default value is 2346.
RTS Threshold	RTS Threshold is a mechanism implemented to prevent the “Hidden Node” problem. If the “Hidden Node” problem is an issue, please specify the packet size. The RTS mechanism will be activated if the data size exceeds the value you set. Warning: Enabling RTS Threshold will cause redundant network overhead that could negatively affect the throughput performance instead of providing a remedy. This value should remain at its default setting of 2347. Should you encounter inconsistent data flow, only minor modifications of this value are recommended.
Beacon Interval	Beacon Interval is 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. Range 20-1024 ms, default is 100.
Preamble Type	A preamble is a signal used in wireless environment to synchronize the transmitting timing including Synchronization and Start frame delimiter. You can select Long or Short for the preamble type.

IAPP	Select Enabled or Disabled to execute this function.
Protection	Select Enabled or Disabled to execute the security function.
Aggregation	Select Enabled or Disabled to execute this function.
Short GI	Select Enabled or Disabled to execute this function.
WLAN Partition	Select Enabled or Disabled to execute this function.
RF Output Power	Select the transmitting power rate 100%, 70%, 50%, 35%, 15%.

Security

Wireless Security Setup

This page allows you setup the wireless security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized access to your wireless network.

Security Settings

Select SSID

RTK 11n AP ▼

Apply Changes

Reset

Encryption

Disabled ▼

Security Settings	
Select SSID	Select SSID(Service Set Identifier) to set up the security form the pull-down list.
Encryption	elect desired security type from the pull-down menu None, WEP, WPA, WPA2, WPA2 Mixed. The default setting is None. It is strongly recommend to set up security mode to prevent any unauthorized accessing. Both your computer and the Wireless Router must have the same settings for security. Note: ➤ AUTO(Open/Shared) means AP can accept client(station) to connect to it by using OPEN-WEP or SHARED-WEP. WEP

Encryption	WEP ▼
Authentication	☐ Open System ☐ Shared Key ☒ Auto
Key Length	64-bit ▼
Key Format	Hex ▼
Encryption Key	*****

Authentication: Select Open System, Shared Key or Auto.
Key Length: select key length 64-bit or 128-bit.
Key Format:

- **Hexadecimal (WEP 64 bits):** 10 Hex characters (0~9, a~f).
- **Hexadecimal (WEP 128 bits):** 26 Hex characters (0~9, a~f).
- **ASCII (WEP 64 bits):** 5 ASCII characters (case-sensitive).
- **ASCII (WEP 128 bits):** 13 ASCII characters (case-sensitive).

Encryption Key: Enter the key in the key setting field.

WPA-PSK/ WPA2-PSK/ WPA-PSK WPA2-PSK	
Encryption	WPA-Mixed ▼
Authentication Mode	☒ Personal (Pre-Shared Key)
WPA Cipher Suite	☐ TKIP ☒ AES
WPA2 Cipher Suite	☐ TKIP ☒ AES
Pre-Shared Key Format	Passphrase ▼
Pre-Shared Key	

Authentication Mode: Select Enterprise (RADIUS) or Personal (Pre-Shared Key) mode.
WPA Cipher Suite: here supported AES only.
WPA2 Cipher Suite: here supported AES only.
Pre-Shared Key Format: There are two formats for choice to set the Pre-shared key, **Passphrase** and **Hex (64 characters)**. If **Hex** is selected, users will have to enter a 64 characters string. For easier configuration, the **Passphrase** (at least 8 characters) format is recommended.
Pre-Shared Key : Pre-Shared Key serves as a password. Users may key in 8 to 63 characters string if you selected passphrase. Pre-shared key format to set the passwords or leave it blank, in which the 802.1x Authentication will be activated. Make sure the same password is used on client's end.

ACL

Wireless Access Control

If you choose 'Allowed Listed', only those clients whose wireless MAC addresses are in the access control list will be able to connect to your Access Point. When 'Deny Listed' is selected, these wireless clients on the list will not be able to connect the Access Point.

Wireless Access Control Settings

Wireless Access Control Mode

MAC Address

Comment (Maximum characters is 20)

(The maximum rule count is 20)

Current Access Control List

MAC Address	Comment	Select
-------------	---------	--------

Wireless Access Control Mode	Select Allow Listed or Deny Listed form the pull-down menu to enable access control function. Default setting is Disabled .
MAC Address	Enter the MAC address (12 characters) of a station that is allowed to access this Access Point.
Comment	You may enter up to 20 characters as a remark to the previous MAC address.
Current Access Control List	This table displays you the station MAC information.
Delete Selected	Click Delete Selected to delete items which are selected.
Delete All	Click Delete All to delete all the items.
Reset	Click Reset to rest.

WDS

Wireless Distribution System uses wireless media to communicate with other APs, like the Ethernet does. To do this, you must set these APs in the same channel and set MAC address of other APs which you want to communicate with in the table and then enable the WDS.

To use WDS function:

1. The APs must support WDS function.
2. To set the same SSID (Network name).
3. The channel must be set to the same on the APs.
4. To set the same Wireless MAC address (BSSID) on the APs.
5. To set same security (WEP or WPA) on the APs.

Note !

To setup WDS must use the same wireless products (the same model will be better); due to different wireless products might support different WDS settings. Thus, it is suggested that to use the same wireless products that support WDS function.

WDS

Wireless Distribution System uses wireless media to communicate with other APs, like the Ethernet does. To do this, you must set these APs in the same channel and set MAC address of other APs which you want to communicate with in the table and then enable the WDS.

WDS Settings

☐ Enable WDS

MAC Address

Data Rate

Comment

Apply Changes

Reset

Set Security

Show Statistics

Current WDS AP List

MAC Address	Tx Rate (Mbps)	Comment	Select
-------------	----------------	---------	--------

Delete Selected

Delete All

Reset

- Step 1.** Users would like to set up the WDS function, please go to **Wireless > Basic** page to set up the mode into **WDS** or **AP+ WDS** (Repeater) mode, and set the APs into the same **Network Name(SSID)** and **Channel** (If set to WDS mode, the SSID do not need to change). After setting up, please click **Apply Changes** button to execute.

Wireless Basic Settings

☐ Disable Wireless LAN Interface

Band

2.4 GHz (B+G+N) ▼

Mode

AP ▼

Multiple AP

Network Type

Infrastructure ▼

SSID

Wireless Giga Router

Channel Width

40MHz ▼

Channel Number

11 ▼

Broadcast SSID

Enabled ▼

WMM

Enabled ▼

Data Rate

Auto ▼

Associated Clients

Show Active Clients

☐ Enable Mac Clone (Single Ethernet Client)

Step 2. Then go to **Wireless > WDS** page to (1) enable the WDS function and (2) enter APs **Wireless MAC address** (please go to **Status > Wireless Configuration** to make sure the **BSSID**) to each other to make the WDS connection. Please click **Apply** button to execute.

WDS

Wireless Distribution System uses wireless media to communicate with other APs, like the Ethernet does. To do this, you must set these APs in the same channel and set MAC address of other APs which you want to communicate with in the table and then enable the WDS.

WDS Settings

1

☒ Enable WDS

2

MAC Address

Data Rate

Auto ▼

Comment

Apply Changes

Reset

Set Security

Show Statistics

Current WDS AP List

MAC Address	Tx Rate (Mbps)	Comment	Select
-------------	----------------	---------	--------

Delete Selected

Delete All

Reset

Enable WDS

Check the box to enable the WDS function.

MAC Address	MAC Address: Enter the Wireless BSSID (MAC) 12 characters of the wireless AP that you want to connect with. To check your wireless router's MAC address, please go to Status > Wireless Configuration to find your BSSID (Wireless MAC address.) Wireless Configuration <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 30%;">Mode</td><td>AP+WDS</td></tr> <tr><td>Band</td><td>2.4 GHz (B+G+N)</td></tr> <tr><td>SSID</td><td>Wireless Router</td></tr> <tr><td>Channel Number</td><td>11</td></tr> <tr><td>Encryption</td><td>Disabled(AP), Disabled(WDS)</td></tr> <tr><td>BSSID</td><td>00:e0:4c:81:96:c1</td></tr> <tr><td>Associated Clients</td><td>0</td></tr> </table>	Mode	AP+WDS	Band	2.4 GHz (B+G+N)	SSID	Wireless Router	Channel Number	11	Encryption	Disabled(AP), Disabled(WDS)	BSSID	00:e0:4c:81:96:c1	Associated Clients	0
Mode	AP+WDS														
Band	2.4 GHz (B+G+N)														
SSID	Wireless Router														
Channel Number	11														
Encryption	Disabled(AP), Disabled(WDS)														
BSSID	00:e0:4c:81:96:c1														
Associated Clients	0														
Data Rate	Select the data rate form the pull-down list.														
Comment	Enter a description for the device.														
Apply Changes	After completing the settings on this page, click Apply changes button to save the settings.														
Reset	Click Reset to restore to default values.														
Set Security	Enable the WDS function and then click Set Security button to set up the WDS security. This page allows you setup the wireless security for WDS. When enabled, you must make sure each WDS device has adopted the same encryption algorithm and Key. WDS Security Setup <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 30%;">Encryption</td><td> None </td></tr> <tr><td>WEP Key Format</td><td> ASCII (5 characters) </td></tr> <tr><td>WEP Key</td><td> </td></tr> <tr><td>Pre-Shared Key Format</td><td> Passphrase </td></tr> <tr><td>Pre-Shared Key</td><td> </td></tr> </table> Apply Changes Reset Encryption: Select the encryption type None, WEP 64 bits, WEP 128 bits, and WPA2(AES) from the pull-down menu. WEP Key Format: For WEP 64 bits and WEP 128 bits encryption type, the selection of WEP Key Format are Hex and ASCII. WEP Key: If select Hex if you are using hexadecimal numbers (0-9, or A-F). Select ASCII if you are using ASCII characters (case-sensitive). Hexadecimal (WEP 64 bits): 10 Hex characters (0~9, a~f). Hexadecimal (WEP 128 bits): 26 Hex characters (0~9, a~f). ASCII (WEP 64 bits): 5 ASCII characters (case-sensitive). ASCII (WEP 128 bits): 13 ASCII characters (case-sensitive). Pre-Shared Key Format: The Pre-shared Key Format will be enabled when WPA (TKIP) and WPA2 (AES) encryption be selected. There are two formats for choice to set the Pre-shared key, Passphrase and Hex (64 characters). If Hex is selected, users will have to enter a 64 characters string. For easier configuration, the Passphrase (at least 8 characters) format is recommended. Pre-Shared Key: Pre-Shared-Key serves as a password. Users may key in 8 to 63 characters string to set the passwords or leave it blank, in which the 802.1x Authentication will be activated. Make sure the same password is used on	Encryption	None	WEP Key Format	ASCII (5 characters)	WEP Key		Pre-Shared Key Format	Passphrase	Pre-Shared Key					
Encryption	None														
WEP Key Format	ASCII (5 characters)														
WEP Key															
Pre-Shared Key Format	Passphrase														
Pre-Shared Key															

	client's end.										
Show Statistics	Click to show the current WDS AP table. This table shows the MAC address, transmission packets and errors, reception packets and Tx Rate (Mbps) counters for each configured WDS AP. This table shows the MAC address, transmission, reception packet counters and state information for each configured WDS AP. <table><tr><th colspan="5">WDS AP Table</th></tr><tr><th>MAC Address</th><th>Tx Packets</th><th>Tx Errors</th><th>Rx Packets</th><th>Tx Rate (Mbps)</th></tr></table> Refresh Close Refresh: Click to renew the counters information. Close: Click to leave the screen.	WDS AP Table					MAC Address	Tx Packets	Tx Errors	Rx Packets	Tx Rate (Mbps)
WDS AP Table											
MAC Address	Tx Packets	Tx Errors	Rx Packets	Tx Rate (Mbps)							
Current WDS AP List	Here shows the current WDS AP information.										
Delete Selected	Click Delete Selected to delete the selected AP information.										
Delete All	Click Delete All to delete all the items.										
Reset	Click Reset to restore the settings.										

WPS

Wi-Fi Protected Setup

This page allows you to change the setting for WPS (Wi-Fi Protected Setup). Using this feature could let your wireless client automatically synchronize its setting and connect to the Access Point in a minute without any hassle.

Wi-Fi Protected Setup Settings

☐ **Disable WPS**

WPS Status

☒ Configured ☐ UnConfigured

Reset to UnConfigured

Self-PIN Number

55291668

Push Button Configuration

Start PBC

Apply Changes

Reset

Current Key Info

Encryption	Cipher Suite	Key
Open	None	N/A

Client PIN Number

Client PIN Number

Start PIN

Disable WPS	Check the box to disable the WPS function, default setting is enabled.
WPS Status	Here shows the current status of the WPS function. Default setting is Configured, click Reset to Unconfigured to re-configured the WPS connection.
Self-PIN Number	Here shows the 8 characters PIN code of the router itself.
Push Button Configuration	Click Start PBC button to make a WPS connection with client.
Client PIN Number	Enter the client PIN code into the blank field then click the Start PIN button to make a WPS connection with client.

Schedule

Wireless Schedule

This page allows you setup the wireless schedule rule. Please do not forget to configure system time before enable this feature.

Wireless Schedule Settings

☐ **Enable Wireless Schedule**

Days

☐ Everyday

☐ Sun ☐ Mon ☐ Tue ☐ Wed ☐ Thu ☐ Fri ☐ Sat

Time

☐ 24 Hours

☒ From : To :

Apply Changes

Reset

Enable Wireless Schedule

Check the box to enable the schedule function. Set up the time to schedule the wireless access rule. Select the day and time you want to enable the wireless function.

Firewall

DMZ Settings

DMZ Settings

A Demilitarized Zone is used to provide Internet services without sacrificing unauthorized access to its local private network. Typically, the DMZ host contains devices accessible to Internet traffic, such as Web (HTTP) servers, FTP servers, SMTP (e-mail) servers and DNS servers.

DMZ Settings

☐ **Enable DMZ**

DMZ Host IP Address

Apply Changes

Reset

Enable DMZ	Check the box to enable DMZ function. If the DMZ Host Function is enabled, it means that you set up DMZ host at a particular computer to be exposed to the Internet so that some applications/software, especially Internet / online game can have two way connections.
DMZ Host IP Address	Enter the IP address of a particular host in your LAN which will receive all the packets originally going to the WAN port/Public IP address above. Note: You need to give your LAN PC clients a fixed/static IP address for DMZ to work properly.
Apply Changes	After completing the settings on this page, click Apply Changes button to save the settings.
Reset	Click Reset button to restore to default values.

URL Filter Settings

URL Filter Settings

URL filter is used to deny LAN users from accessing the internet. Block those URLs which contain keywords listed below.

URL Filter Settings

☐ **Enable URL Filtering**

URL Address (Maximum characters is 30)

(The maximum rule count is 8)

Apply Changes

Reset

Current URL Filter Table

URL Address	Select
-------------	--------

Delete Selected

Delete All

Reset

Enable URL Filtering	Check to enable URL filtering function.
URL Address	Enter the URL address in the field.
Apply Changes	After completing the settings on this page, click Apply Changes button to save the settings.
Reset	Click Reset button to restore to default values.
Current Filter Table	Shows the current URL address filter information.
Delete Selected	Click Delete Selected button to delete items which are selected.
Delete All	Click Delete All button to delete all the items.
Reset	Click Reset button to rest.

MAC Filtering

MAC Filtering

Entries in this table are used to restrict certain types of data packets from your local network to Internet through the Gateway. Use of such filters can be helpful in securing or restricting your local network.

MAC Filtering Settings

☐ **Enable MAC Filtering**

MAC Address

Comment

(Maximum characters is 20)

(The maximum rule count is 20)

Apply Changes

Reset

Current MAC Filter Table

MAC Address	Comment	Select
-------------	---------	--------

Delete Selected

Delete All

Reset

Enable MAC Filtering	Check to enable MAC filtering function.
MAC Address	Enter the client MAC address in the field.
Comment	You may key in a description MAC address.
Apply Changes	After completing the settings on this page, click Apply Changes button to save the settings.
Reset	Click Reset button to restore to default values.
Current Filter Table	Shows the current MAC filter information.
Delete Selected	Click Delete Selected button to delete items which are selected.
Delete All	Click Delete All button to delete all the items.
Reset	Click Reset button to rest.

Port Filtering Settings

Port Filter Settings

Entries in this table are used to restrict certain types of data packets from your local network to Internet through the Gateway. Use of such filters can be helpful in securing or restricting your local network.

Port Filter Settings

☐ **Enable Port Filtering**

Port Range

 -

Protocol

Comment

 (Maximum characters is 20)

(The maximum rule count is 20)

Apply Changes

Reset

Current Port Filter Table

Port Range	Protocol	Comment	Select
------------	----------	---------	--------

Delete Selected

Delete All

Reset

Enable Port Filtering	Check to enable Port Filtering function.
Port Range	Enter the beginning of the range of port numbers used by the service. If the service uses a single port number, enter it in both the start and finish fields.
Protocol	Select the protocol (TCP, UDP or Both) used to the remote system or service.
Comment	You may key in a description MAC address.
Apply Changes	After completing the settings on this page, click Apply Changes button to save the settings.
Reset	Click Reset button to restore to default values.
Current Port Forwarding Table	Shows the current Port Forwarding information.
Delete Selected	Click Delete Selected button to delete items which are selected.
Delete All	Click Delete All button to delete all the items.
Reset	Click Reset button to rest.

IP Filtering

IP Filtering

Entries in this table are used to restrict certain types of data packets from your local network to Internet through the Gateway. Use of such filters can be helpful in securing or restricting your local network.

IP Filtering Settings

☐ **Enable IP Filtering**

Local IP Address

Protocol

Comment

 (Maximum characters is 20)

(The maximum rule count is 20)

Apply Changes

Reset

Current IP Filter Table

Local IP Address	Protocol	Comment	Select
------------------	----------	---------	--------

Delete Selected

Delete All

Reset

Enable IP Filtering	Check to enable IP filtering function.
Local IP Address	Enter the local server's IP address.
Protocol	Select the protocol (TCP, UDP or Both) used to the remote system or service.
Comment	You may key in a description for the port range.
Apply Changes	After completing the settings on this page, click Apply Changes button to save the settings.
Reset	Click Reset button to restore to default values.
Current Filter Table	Shows the current IP filter information.
Delete Selected	Click Delete Selected button to delete items which are selected.
Delete All	Click Delete All button to delete all the items.
Reset	Click Reset button to rest.

Virtual Server

Virtual Server

Entries in this table allow you to automatically redirect common network services to a specific machine behind the NAT firewall. These settings are only necessary if you wish to host some sort of server like a web server or mail server on the private local network behind your Gateway's NAT firewall.

Virtual Server Settings

☐ **Enable Port Forwarding**

IP Address

Protocol

Port Range

 -

Comment

 (Maximum characters is 20)

(The maximum rule count is 20)

Apply Changes

Reset

Current Port Forwarding Table

IP Address	Protocol	Port Range	Comment	Select
------------	----------	------------	---------	--------

Delete Selected

Delete All

Reset

Enable Port Forwarding	Check to enable Port Forwarding function.
IP Address	Enter the IP address in the field.
Protocol	Select the protocol (TCP, UDP or Both) used to the remote system or service.
Port Range	For TCP and UDP Services, enter the beginning of the range of port numbers used by the service. If the service uses a single port number, enter it in both the start and finish fields.
Comment	You may key in a description MAC address.
Apply Changes	After completing the settings on this page, click Apply Changes button to save the settings.
Reset	Click Reset button to restore to default values.
Current Port Forwarding Table	Shows the current Port Forwarding information.
Delete Selected	Click Delete Selected button to delete items which are selected.
Delete All	Click Delete All button to delete all the items.
Reset	Click Reset button to rest.

VLAN

VLAN

Entries in below table are used to config vlan settings. VLANs are created to provide the segmentation services traditionally provided by routers. VLANs address issues such as scalability, security, and network management.

VLAN Settings

☐ **Enable VLAN**

Enable	Ethernet/Wireless	WAN/LAN	Tag	VID(1~4090)	Priority	CFI
☐	Ethernet Port1	LAN	☐	3022	7	☒
☐	Ethernet Port2	LAN	☐	3030	0	☒
☐	Ethernet Port3	LAN	☐	500	3	☒
☐	Ethernet Port4	LAN	☐	1	0	☒
☐	Wireless Primary AP	LAN	☐	1	0	☒
☐	Virtual AP1	LAN	☐	1	0	☒
☐	Virtual AP2	LAN	☐	1	0	☒
☐	Virtual AP3	LAN	☐	1	0	☒
☐	Virtual AP4	LAN	☐	1	0	☒
☐	Ethernet Port5	WAN	☐	1	0	☒

Apply Changes

Reset

Enable VLAN

Entries in below table are used to config vlan settings. VLANs are created to provide the segmentation services traditionally provided by routers. VLANs address issues such as scalability, security, and network management.

Administration

Password

Password

This page is used to set the account to access the web server of Access Point. Empty user name and password will disable the protection.

Password Setup

User Name

New Password

Confirmed Password

(Maximum characters is 30)

User Name	To set up the login username to protect the Wireless Router configuration accessing via web browser. Empty user name and password will disable the protection. It's strongly recommended to assign a set of password for further security.
New Password	To set up the login password to protect the Wireless Router configuration accessing via web browser. Maximum input is 30 alphanumeric characters (case sensitive.)
Confirmed Password	Key in the password again to confirm.

Bandwidth Management

Bandwidth Management

Entries in this table improve your online gaming experience by ensuring that your game traffic is prioritized over other network traffic, such as FTP or Web.

QoS Setup

☐ Enable QoS

☒ Automatic Uplink Speed

Manual Uplink Speed (Kbps) (100k ~ 102400k)

☒ Automatic Downlink Speed

Manual Downlink Speed (Kbps) (100k ~ 102400k)

QoS Rule Setting

Address Type

☒ IP ☐ MAC

Local IP Address

-

MAC Address

Mode

Guaranteed minimum bandwidth ▾

Uplink Bandwidth (Kbps)

Downlink Bandwidth (Kbps)

Comment

(Maximum characters is 15)

Apply change

Reset

Current QoS Rules Table

Local IP Address	MAC Address	Mode	Uplink Bandwidth	Downlink Bandwidth	Comment	Select
------------------	-------------	------	------------------	--------------------	---------	--------

Delete Selected

Delete All

Reset

Enable QoS	Entries in this table improve your online gaming experience by ensuring that your game traffic is prioritized over other network traffic, such as FTP or Web.
Automatic Uplink/Download Speed	Check the box to enable the automatic uplink/ download speed function.
Manual Uplink/Download Speed	You can manually enter the uplink/ download transmission rate in the blank field.
Address Type	Select IP or MAC address type.
Local IP address MAC address	Depend on the address type that selected, user can enter the IP address or MAC address of client to set up the bandwidth of the transmission.
Port	Enter the beginning of port range numbers used by the service. If

	the service uses a single port number, enter it in both the start and finish fields.
Protocol	Select the protocol (TCP, UDP, TCP/UDP, ICMP or ANY) used to the remote system or service.
Mode	Select Guaranteed minimum bandwidth or Restricted maximum bandwidth modes.
Uplink Bandwidth (Kbps)	Enter the Uplink Bandwidth (Kbps) in the column.
Downlink Bandwidth (Kbps)	Enter the Downlink Bandwidth (Kbps) in the column.
Comment	Enter the note for the setting.

Denial of Service

Denial of Service

A denial-of-service (DoS) attack is characterized by an explicit attempt by hackers to prevent legitimate users of a service from using that service.

Dos Settings

☐ **Enable DoS Prevention**

☐ **Whole System Flood: SYN** Packets/Second

☐ **Whole System Flood: FIN** Packets/Second

☐ **Whole System Flood: UDP** Packets/Second

☐ **Whole System Flood: ICMP** Packets/Second

☐ **Per-Source IP Flood: SYN** Packets/Second

☐ **Per-Source IP Flood: FIN** Packets/Second

☐ **Per-Source IP Flood: UDP** Packets/Second

☐ **Per-Source IP Flood: ICMP** Packets/Second

☐ **TCP/UDP PortScan** Sensitivity

☐ **ICMP Smurf**

☐ **IP Land**

☐ **IP Spoof**

☐ **IP TearDrop**

☐ **PingOfDeath**

☐ **TCP Scan**

☐ **TCP SynWithData**

☐ **UDP Bomb**

☐ **UDP EchoChargen**

☐ **Enable Source IP Blocking**

Block time (sec)

Enable DoS Prevention	DoS (Denial of Service) attacks can flood your Internet connection with invalid packets and connection requests, using so much bandwidth and so many resources that Internet access becomes unavailable. The Wireless Router incorporates protection against DoS attacks. This screen allows you to configure DoS protection. Check the box to enable the DoS settings.
Select All	After you enabled the DoS prevention, you can click to select all DoS

	preventions.
Clear All	After you enabled the DoS prevention, you can click to uncheck all DoS preventions.
Apply Changes	After completing the settings on this page, click Apply Changes button to save current settings.

NTP

NTP

You can maintain the system time by synchronizing with a public time server over the Internet.

Time Zone Setting

Current Time Yr Mon Day Hr Mn Sec

Time Zone Select

☐ **Enable NTP client update**

☐ **Automatically Adjust Daylight Saving**

NTP server ☒

☐ (Manual IP Setting)

☐ (Manual Domain Name Setting)

Current Time	Enter the current time of this wireless router or click the Copy Computer Time button to synchronize the time with the connected computer automatically.
Time Zone Select	Select the local time zone from the pull-down menu.
Enable NTP client update	Check to enable NTP (Network Time Protocol Server) client update function.
Automatically Adjust Daylight Saving	Check the box to enable this function.
NTP server Manual IP setting	You may choose to select NTP server from the pull-down menu or enter an IP address of a specific server manually.
Apply Changes	After completing the settings on this page, click Apply Changes button to save current settings.
Refresh	Click Refresh button to renew current time.

Dynamic DNS Setting

Dynamic DNS Setting

Dynamic DNS is a service, that provides you with a valid, unchanging, internet domain name (an URL) to go with that (possibly everchanging) IP-address.

Dynamic DNS Setting

☐ **Enable DDNS**

Service Provider

Domain Name

User Name/Email

Password/Key

Result

DynDNS ▾

host.dyndns.org

Apply change

Reset

Enable DDNS	Check to enable the DDNS function.
Service Provider	Enter the DDNS Service Provider here.
Domain Name	Here shows the domain name of the service provider.
User Name/Email	Enter your email that you registered in service provider website. (You can refer to below Note information to apply a account form the service provider website.)
Password/Key	Enter your passwords that you registered in service provider website. Maximum input is 30 alphanumeric characters (case sensitive).
Apply Changes	After completing the settings on this page, click Apply Changes button to save the settings.
Reset	Click Reset button to restore to default values.

Upgrade Firmware

Upgrade Firmware

This page allows you upgrade the Access Point firmware to new version. Please note, do not power off the device during the upload because it may crash the system.

Upgrade Firmware

Firmware Version v2.2.2

Select File

Firmware Version	Here display the latest firmware version.
Select File	Click the Browse button to find and open the firmware file (the browser will display to correct file path.)
Upload	Click the Upload button to perform.
Reset	Click Reset button to restore to default values.

Settings Management

Settings Management

This page allows you save current settings to a file or reload the settings from the file which was saved previously. Besides, you could reset the current configuration to factory default.

Export Settings

Save Settings to File

Import Settings

Load Settings from File

Load Factory Default

Reset Settings to Default

Save Settings to File	Click the Save button to save the current settings file in the PC.
Load Settings form File	Click the Browse button to find and open the previous saved file (the browser will display to correct file path.) Then, click Upload button to upload the previous file.
Reset Settings to Default	Click Reset button to set the device back to default settings.

Statistics

This page shows the packet counters for transmission and reception regarding to wireless and Ethernet networks.

Statistics

This page shows the packet counters for transmission and reception regarding to wireless and Ethernet networks.

Wireless LAN

Sent Packets	3642
Received Packets	130019

Ethernet LAN

Sent Packets	980
Received Packets	1192

Ethernet WAN

Sent Packets	2115
Received Packets	0

System Log

System Log

This page can be used to set remote log server and show the system log.

System Log

☐ Enable Log

☐ system all

☐ Enable Remote Log

☐ Wireless ☐ DoS

Log Server IP Address

Enable Log	Check to enable logging function.
System all	Activates all logging functions.
Wireless	Only logs related to the wireless LAN will be recorded.
DoS	Only logs related to the DoS protection will be recorded.
Enable Remote Log	Only logs related to the Remote control will be recorded.
Log Server IP address	Only logs related to the server will be recorded.
Apply Changes	After completing the settings on this page, click Apply Changes button to save current settings.
Refresh	Click Refresh button to renew the logs.
Clear	Click Clear button to delete the logs.

Reboot

Click the **Reboot** button to restart the Wireless Router.

Reboot

This page is used to restart.

System Restart

Restart

Chapter 4: PC Configuration

Overview

For each PC, the following may need to be configured:

- TCP/IP network settings
- Internet Access configuration
- Wireless configuration

Windows Clients

- This section describes how to configure Windows clients for Internet access via the Wireless Router.
- The first step is to check the PC's TCP/IP settings.
- The Wireless Router uses the TCP/IP network protocol for all functions, so it is essential that the TCP/IP protocol be installed and configured on each PC.

TCP/ IP Settings - Overview

If using default Wireless Router settings, and default Windows TCP/IP settings, no changes need to be made.

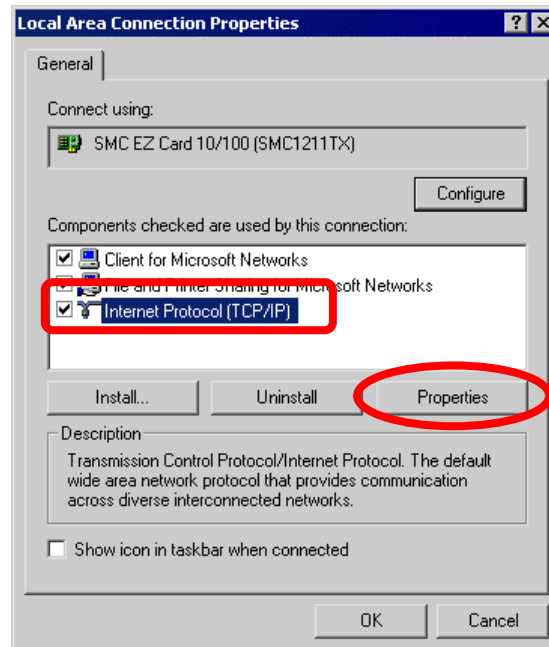
- By default, the Wireless Router will act as a DHCP Server, automatically providing a suitable IP address (and related information) to each PC when the PC boots.
- For all non-server versions of Windows, the default TCP/IP setting is to act as a DHCP client.

If using a Fixed (specified) IP address, the following changes are required:

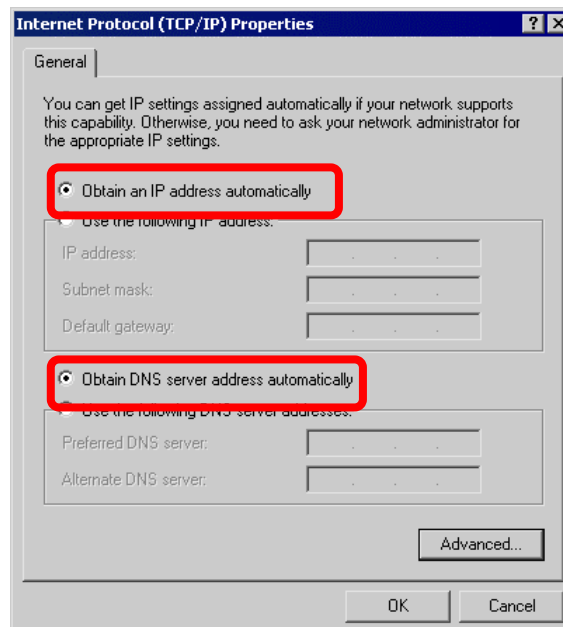
- The *Gateway* must be set to the IP address of the Wireless Router.
- The *DNS* should be set to the address provided by your ISP (Internet Service Provider.)

Checking TCP/IP Settings - Windows 2000

1. Go to **Start > Control Panel > Network and Dial-up Connection**.
2. Right click the **Local Area Connection** icon and select **Properties**. You should see a screen like the following:



3. Select the **Internet Protocol (TCP/IP)** protocol for your network card.
4. Click on the **Properties** button. You should then see a screen like the following.



5. Ensure your TCP/IP settings are correct.

Using DHCP

- To use DHCP, select **Obtain an IP address automatically** and **Obtain DNS server address automatically**. This is the default Windows setting. Using this is recommended. By default, the Wireless Router will act as a DHCP Server.
- Restart your PC to ensure it obtains an IP address from the Wireless Router automatically.

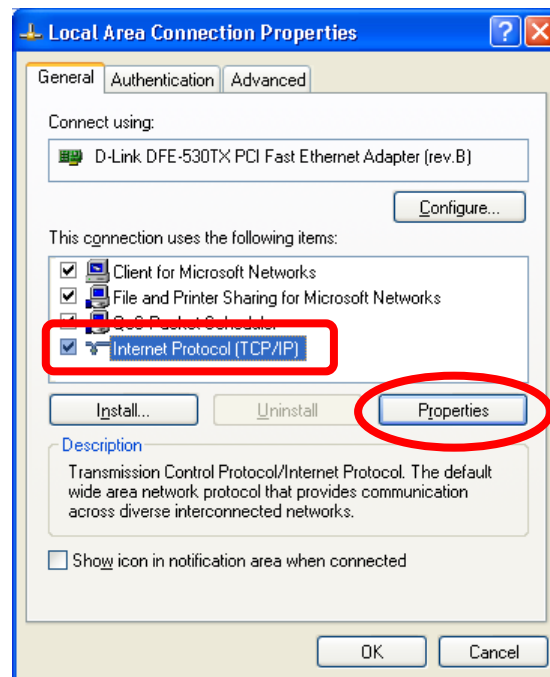
Using a fixed IP Address ("Use the following IP Address")

If your PC is already configured, check with your network administrator before making the following changes.

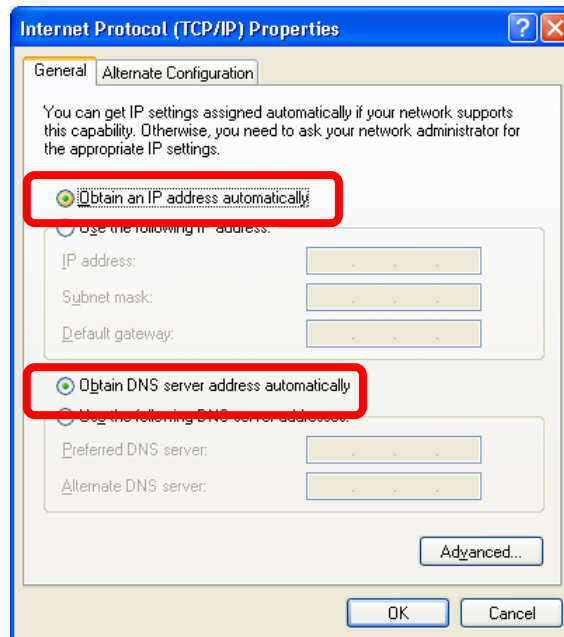
- Enter the Wireless Router's IP address in the **Default gateway** field. (Your LAN administrator can advise you of the IP address they assigned to the Wireless Router.)
- If the **DNS Server** fields are empty, select **Use the following DNS server addresses**, and enter the DNS address or addresses provided by your ISP.

Checking TCP/IP Settings - Windows XP

1. Go to **Start > Control Panel > Network Connection**.
2. Right click the **Local Area Connection** icon and choose **Properties**. You should see a screen like the following:



3. Select the **Internet Protocol (TCP/IP)** protocol for your network card.
4. Click on the **Properties** button. You should then see a screen like the following.



5. Ensure your TCP/IP settings are correct.

Using DHCP

- To use DHCP, select **Obtain an IP address automatically** and **Obtain DNS server address automatically**. This is the default Windows setting. Using this is recommended. By default, the Wireless Router will act as a DHCP Server.
- Restart your PC to ensure it obtains an IP address from the Wireless Router.

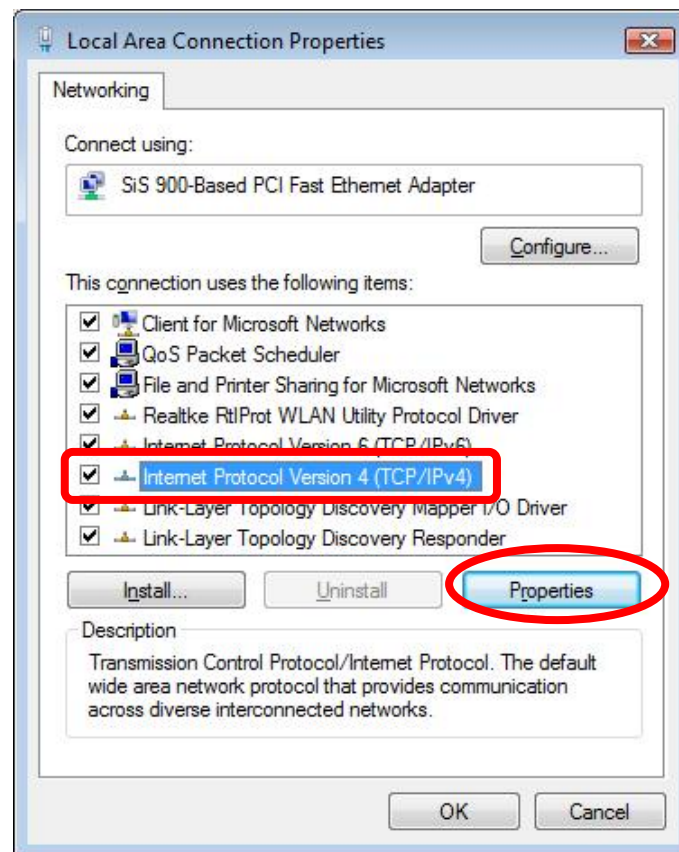
Using a fixed IP Address ("Use the following IP Address")

If your PC is already configured, check with your network administrator before making the following changes.

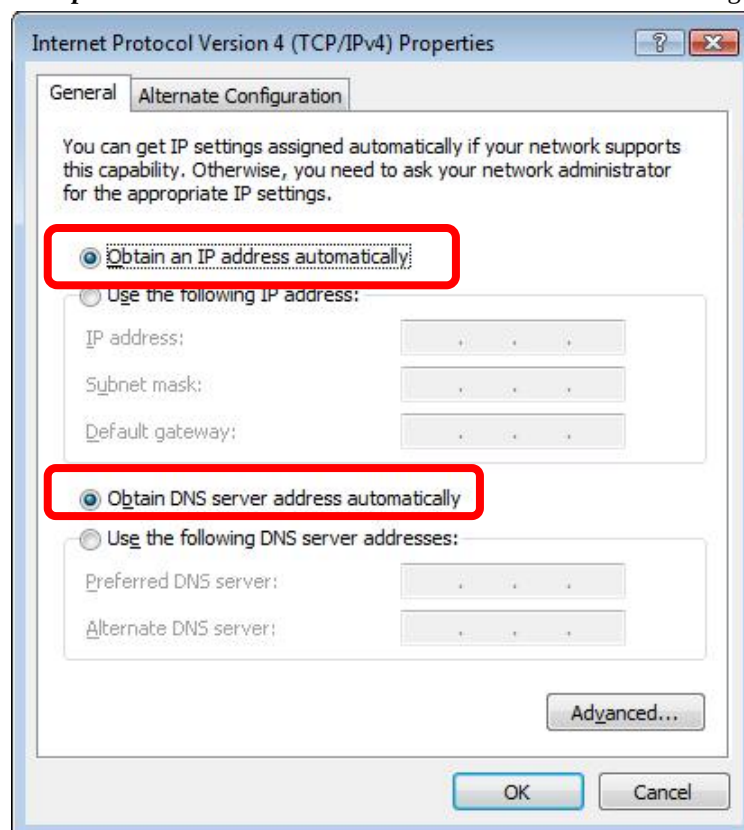
- In the **Default gateway** field, enter the Wireless Router 's IP address. Your LAN administrator can advise you of the IP address they assigned to the Wireless Router.
- If the **DNS Server** fields are empty, select **Use the following DNS server addresses**, and enters the DNS address or addresses provided by your ISP, then click **OK**.

Checking TCP/IP Settings - Windows Vista

1. Go to **Start > Control Panel > Network and Internet > Network and Sharing Center > Manage Network Connections > Local Area Connection**.
2. Right click the **Local Area Connection** icon and choose **Properties**. You should see a screen like the following:



3. Select the **Internet Protocol Version 4(TCP/IPv4)** or **6 (TCP/IPv6)** for your network card.
4. Click on the **Properties** button. You should then see a screen like the following.



5. Ensure your TCP/IP settings are correct.

Using DHCP

- To use DHCP, select **Obtain an IP address automatically** and **Obtain DNS server address automatically**. This is the default Windows setting. Using this is recommended. By default, the Wireless Router will act as a DHCP Server.
- Restart your PC to ensure it obtains an IP address from the Wireless Router.

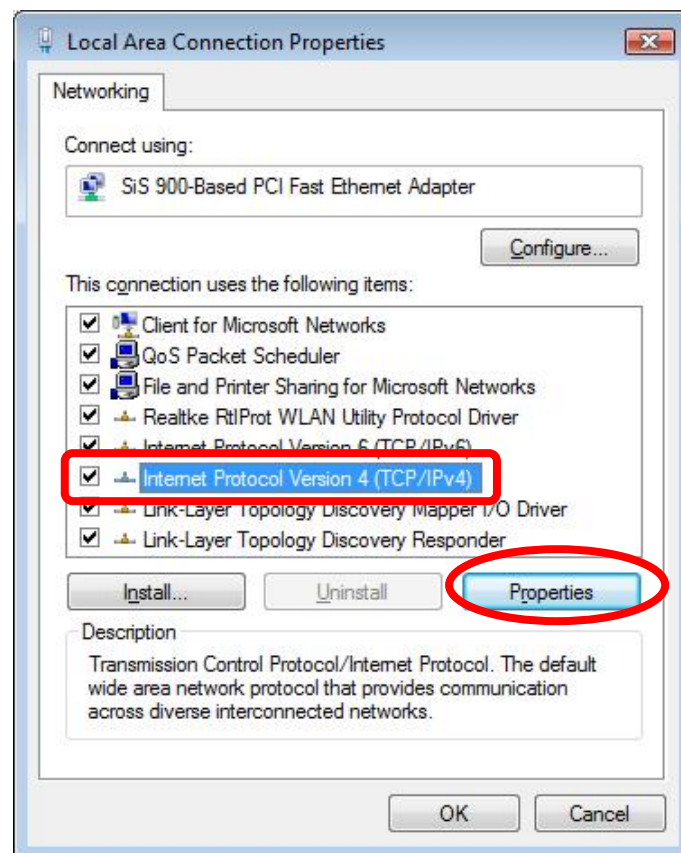
Using a fixed IP Address ("Use the following IP Address")

If your PC is already configured, check with your network administrator before making the following changes.

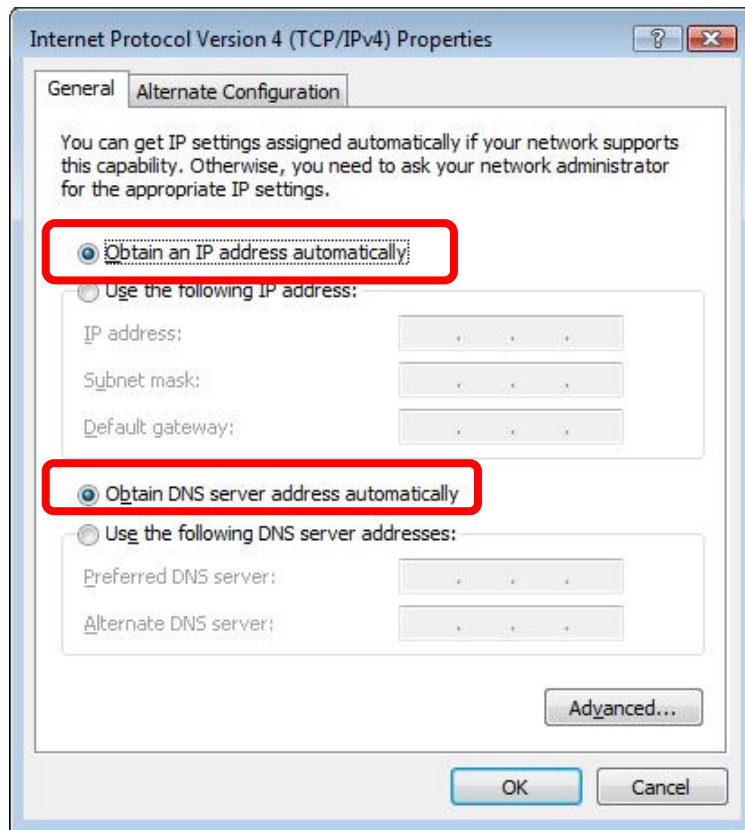
- In the **Default gateway** field, enter the Wireless Router 's IP address. Your LAN administrator can advise you of the IP address they assigned to the Wireless Router.
- If the **DNS Server** fields are empty, select **Use the following DNS server addresses**, and enters the DNS address or addresses provided by your ISP, then click **OK**.

Checking TCP/IP Settings - Windows 7

1. Go to **Start > Control Panel > Network and Sharing Center > Manage Network Connections > Local Area Connection**.
2. Right click the **Local Area Connection** icon and choose **Properties**. You should see a screen like the following:



3. Select the **Internet Protocol Version 4(TCP/IPv4) or 6 (TCP/IPv6)** for your network card.
4. Click on the **Properties** button. You should then see a screen like the following.



5. Ensure your TCP/IP settings are correct.

Using DHCP

- To use DHCP, select **Obtain an IP address automatically** and **Obtain DNS server address automatically**. This is the default Windows setting. Using this is recommended. By default, the Wireless Router will act as a DHCP Server.
- Restart your PC to ensure it obtains an IP address from the Wireless Router.

Using a fixed IP Address ("Use the following IP Address")

If your PC is already configured, check with your network administrator before making the following changes.

- In the **Default gateway** field, enter the Wireless Router 's IP address. Your LAN administrator can advise you of the IP address they assigned to the Wireless Router.
- If the **DNS Server** fields are empty, select **Use the following DNS server addresses**, and enters the DNS address or addresses provided by your ISP, then click **OK**.

Internet Access

To configure your PCs to use the Wireless Router for Internet access:

- Ensure that the ADSL modem, DSL modem, Cable modem, or other permanent connection is functional.
- Use the following procedure to configure your Browser to access the Internet via the LAN, rather than by a Dial-up connection.

For Windows 2000

1. Select **Start** menu> **Settings**> **Control Panel** > **Internet Options**.
2. Select the **Connection** tab, and click the **Setup** button.
3. Select "**I want to set up my Internet connection manually**, or **I want to connect through a local area network (LAN)**" and click **Next**.
4. Select "**I connect through a local area network (LAN)**" and click **Next**.
5. Ensure all of the boxes on the following **Local area network Internet Configuration** screen are unchecked.
6. Check the "No" option when prompted "Do you want to set up an Internet mail account now?"
7. Click **Finish** to close the Internet **Connection Wizard Setup** is now completed.

For Windows XP

1. Select **Start** menu >**Control Panel** > **Network and Internet Connections**.
2. Select Set up or change your Internet Connection.
3. Select the Connection tab, and click the Setup button.
4. Cancel the pop-up "Location Information" screen.
5. Click Next on the "New Connection Wizard" screen.
6. Select "Connect to the Internet" and click Next.
7. Select "Set up my connection manually" and click Next.
8. Check "Connect using a broadband connection that is always on" and click Next.
9. Click **Finish** to close the **New Connection Wizard Setup** is now completed.

For Windows Vista

1. Select **Start** menu > **Control Panel** > **Network and Internet**> **Network and Sharing Center**.
2. Select **Set up a connection or network**.
3. Select **Connect to the Internet** and click **Next** to continue.
4. Select **Broadband (PPPoE)**.
5. Enter **User name** and **Password** that provided by the ISP, then click **Connect** to make a connection.

For Windows 7

1. Select **Start** menu > **Control Panel** > **Network Sharing Center**.
2. Select **Set up a new connection or network**.
3. Select **Connect to the Internet** and click **Next** to continue.
4. Select **Broadband (PPPoE)**.
5. Enter **User name** and **Password** that provided by the ISP, then click **Connect** to make a connection.

Accessing AOL

To access AOL (America On Line) through the Wireless Router, the *AOL for Windows* software must be configured to use TCP/IP network access, rather than a dial-up connection. The configuration process is as follows:

1. Start the AOL for Windows communication software. Ensure that it is Version 2.5, 3.0 or later. This procedure will not work with earlier versions.
2. Click the Setup button.
3. Select Create Location, and change the location name from "New Locality" to " Wireless Router ".
4. Click Edit Location. Select TCP/IP for the Network field. (Leave the Phone Number blank.)
5. Click Save, then OK.
6. Configuration is now complete.
7. Before clicking "Sign On", always ensure that you are using the " Wireless Router " location.

Macintosh Clients

From your Macintosh, you can access the Internet via the Wireless Router. The procedure is as follows.

1. Open the TCP/IP Control Panel.
2. Select Ethernet from the Connect via pop-up menu.
3. Select Using DHCP Server from the Configure pop-up menu. The DHCP Client ID field can be left blank.
4. Close the TCP/IP panel, saving your settings.

Note:

If using manually assigned IP addresses instead of DHCP, the required changes are:

- Set the *Router Address* field to the Wireless Router 's IP Address.
- Ensure your DNS settings are correct.

Linux Clients

To access the Internet via the Wireless Router, it is only necessary to set the Wireless Router as the "Gateway".

Ensure you are logged in as "root" before attempting any changes.

Fixed IP Address

By default, most Unix installations use a fixed IP Address. If you wish to continue using a fixed IP Address, make the following changes to your configuration.

- Set your "Default Gateway" to the IP Address of the Wireless Router.
- Ensure your DNS (Domain Name server) settings are correct.

To act as a DHCP Client (Recommended)

The procedure below may vary according to your version of Linux and X -windows shell.

1. Start your X Windows client.
2. Select *Control Panel – Network*.
3. Select the "*Interface*" entry for your Network card. Normally, this will be called "eth0".
4. Click the *Edit* button, set the "protocol" to "DHCP", and save this data.
5. To apply your changes:

- Use the "Deactivate" and "Activate" buttons, if available.
- OR, restart your system.

Other Unix Systems

To access the Internet via the Wireless Router:

- Ensure the "Gateway" field for your network card is set to the IP Address of the Wireless Router.
- Ensure your DNS (Name Server) settings are correct.

Wireless Station Configuration

- This section applies to all wireless stations (client end) wishing to use the Wireless Router as an access point, regardless of the operating system that is used on the client.
- To use the Wireless Router, each wireless station must have compatible settings, as following:

Mode	The mode must be set to <i>Infrastructure</i> .
SSID (ESSID) (Extended Service Set Identifier)	The network name must match the value used on the Wireless Router. Note! The SSID(service set identifier) is case- sensitive.
Disable	If there is no security is enabled on the Wireless Router, the security of each station should be disabled as well. And, you can connect the Wireless Router without security, but it is NOT recommended.
WEP Open System/ Shared Key/ Auto	By default, WEP on the Wireless Router is disabled. Shared Key only supports WEP as encryption method. AUTO(Open/Shared) means AP can accept STA connect to it using OPEN-WEP or SHARED-WEP. • If WEP remains disabled on the Wireless Router, all stations must have WEP disabled. • If WEP is enabled on the Wireless Router, each station must use the same settings as the Wireless Router.
Personal (Pre-Shared Key) WPA WPA2 WPA2-Mixed	WPA-PSK(TKIP/AES)/ WPA2-PSK(TKIP/AES): If one of these securities is enabled on the Wireless Router. To make a connection, each station must use the same algorithms and pass phrase as the Wireless Router. Pre-Shared Key Format: There are two formats for choice to set the Pre-shared key, Passphrase and Hex (64 characters) . If Hex is selected, users will have to enter 64 characters string at a time. For easier configuration, the Passphrase (at least 8 characters) format is recommended. Pre-Shared Key : Pre-Shared Key serves as a password. Users may key in 8 to 63 characters string if you selected passphrase. Pre-shared key format to set the passwords or leave it blank, in which the 802.1x Authentication will be activated. Make sure the same password is used

	on client's end.
Enterprise (RADIUS) WPA WPA2 WPA2-Mixed 802.1x	RADIUS Server: RADIUS is an authentication, authorization and accounting client-server protocol. The client is a Network Access Server that desires to authenticate its links. The RADIUS is a server that has access to a user database with authentication information. Each station must set up the RADIUS Server's IP address, port and passwords that provided by your ISP.

Note: By default, the Wireless Router will allow 802.11b, 802.11g and 802.11n connections.

Appendix A: Troubleshooting

Overview

This chapter covers some common problems that may be encountered while using the Wireless Router and some possible solutions to them. If you follow the suggested steps and the Wireless Router still does not function properly, contact your dealer for further advice.

General Problems

Problem 1:	Can't connect to the Wireless Router to configure it.
Solution 1:	Check the following: • Check the Wireless Router is properly installed, LAN connections are OK, and it is powered ON. • Ensure that your PC and the Wireless Router are on the same network segment. • If your PC is set to "Obtain an IP address automatically" (DHCP client), please restart it. • If your PC uses a Fixed (Static) IP address, ensure that it is using an IP address within the range 192.168.1.1 to 192.168.1.253 and thus compatible with the Wireless Router's default IP Address of 192.168.1.254. Also, the Network Mask should be set to 255.255.255.0 to match the Wireless Router. In Windows, you can check these settings by using <i>Control Panel-Network</i> to check the <i>Properties</i> for the TCP/IP protocol. You can check Chapter 4: PC Configuration- TCP/IP settings for reference.

Internet Access

Problem 1:	When I enter a URL or IP address I get a time out error.
Solution 1:	A number of things could be causing this. Try the following troubleshooting steps. • Check if other PCs work. If they do, ensure that your PCs IP settings are correct. If using a Fixed (Static) IP address, check the Network Mask, Default gateway and DNS as well as the IP address. • If the PCs are configured correctly, but still not working, check the Wireless

	Router. Ensure that it is connected and ON. Connect to it and check its settings. (If you can't connect to it, check the LAN and power connections.) • If the Wireless Router is configured correctly, check your Internet connection (ADSL/Cable modem) to see that it is working correctly.
Problem 2:	Some applications do not run properly when using the Wireless Router.
Solution 2:	The Wireless Router processes the data passing through it, so it is not transparent. Use the <i>Filter Settings</i> feature to allow the use of Internet applications, which do not function correctly. If this does solve the problem you can use the <i>DMZ</i> function. This should work with almost every application, but: • It is a security risk, since the firewall is disabled. • Only one (1) PC can use this feature.

Wireless Access

Problem 1:	My PC can't locate the Wireless Router.
Solution 1:	Check the following: • Mode: Your PC is set to <i>Infrastructure Mode</i>. (Access Points are always in <i>Infrastructure Mode</i>) • SSID: The SSID(service set identifier) on your PC and the Wireless Router are the same. Remember that the SSID (service set identifier) is case-sensitive. So, for example "<u>W</u>orkgroup" does NOT match "<u>w</u>orkgroup." • Security: Both your PC and the Wireless Router must have the same setting for security. ✧ Disabled: The default setting for the Wireless Router security is disabled, so your wireless station should also has security disabled. ✧ Enabled: If security is enabled on the Wireless Router, your PC must have security enabled, and the key must be matched. ✧ It's strongly suggest to set up security that could prevent any unauthorized accessing to your wireless network. Setting WPA2 security is recommended that offers stronger security than WEP. Both your computer and the Wireless Router must have the same settings for security. • Channel: The wireless local area network is activated and configured by default. If necessary, please check and match channel for the terminal, for example, your notebook. Both your computer (client) and the Wireless Router must set to the same channel for connection.
Problem 2:	Wireless connection speed is very slow.
Solution 2:	The wireless system will connect at the highest possible speed, depending on the distance and the environment. To obtain the highest possible connection speed, you can experiment with the following: • Wireless Router location: Try adjusting the location and orientation of the

	Wireless Router. To see if radio interference is causing a problem, see if connection is possible when close to the Wireless Router. Remember that the connection range can be as little as 100 feet in poor environments. ● Wireless Channels: If interference is the problem, changing to another channel may show a well improvement. ● Radio Interference: Other devices may be causing interference. You can try to turn off other wireless devices, and see if this helps. Any "noisy" devices should be shielded or relocated. ● RF Shielding: Your environment may tend to block transmission between the wireless stations. This will mean high access speed is only possible when close to the Wireless Router.
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Appendix B: About Wireless LANs

BSS (Basic Service Set)

BSS (Basic Service Set)

A group of wireless stations and a single access point, all using the same SSID(service set identifier), form a Basic Service Set (BSS).

Using the same SSID (service set identifier) is essential. Devices with different SSIDs are unable to communicate with each other.

Channels

The wireless channel sets the radio frequency used for communication.

- Access points use a fixed channel. You can select the channel used. This allows you to choose a channel which provides the least interference and best performance. In the USA and Canada, 11 channels are available. If using multiple access points, it is better if adjacent access points use different channels to reduce interference.
- In "Infrastructure" mode, wireless stations normally scan all channels, looking for an access point. If more than one access point can be used, the one with the strongest signal is used. (This can only happen within an ESS(Extended Service Set)).
- ESS: In Infrastructure mode, one or more BSS(Basic Service Set) can set up a ESS (Extended Service Set). User can access and roaming BSS data and the access point should be set to the same ESSID(Extended Service Set Identifier) to allow roaming.

Note to US model owner:

To comply with US FCC regulation, the country selection function has been completely removed from all US models. The above function is for non-US models only.

Security

WEP

WEP(Wired Equivalent Privacy) is a standard for encrypting data before it is transmitted. This is desirable because it is impossible to prevent snoopers from receiving any data which is transmitted by your wireless stations. But if the data is encrypted, then it is meaningless unless the receiver can decrypt it.

If WEP is used, the wireless stations and the access point must have the same security settings for each of the following:

WEP	64 Bits, 128 Bits.
Key	For 64 Bits encryption, the Key value must match. For 128 Bits encryption, the Key value must match.
WEP Authentication	Open System or Shared Key.

WPA/ WPA2/ WPA-Mixed

WPA/ WPA2 (Wi-Fi Protected Access) is more secure than WEP. It uses a “Shared Key” which allows the encryption keys to be regenerated at a specified interval. There are several encryption options: **TKIP, AES, TKIP-AES** and additional setup for **RADIUS** is required in this method. The most important features beyond WPA to become standardized through 802.11i/WPA2 are: pre-authentication, which enables secure fast roaming without noticeable signal latency.

If WPA or WPA2 is used, the wireless stations and access point must have the same security settings.

Wireless LAN Configuration

To allow wireless stations(STA) to access the access point(AP), the wireless stations and the access point must use the same settings, as follows:

Mode	The mode must be set to <i>Infrastructure</i> .
SSID (ESSID) (Extended Service Set Identifier)	The network name must match the value used on the Wireless Router. Note! The SSID(service set identifier) is case- sensitive.
Disable	If there is no security is enabled on the Wireless Router, the security of each station should be disabled as well. And, you can connect the Wireless Router without security, but it is NOT recommended.
WEP Open System/ Shared Key/ Auto	By default, WEP on the Wireless Router is disabled. Shared Key only supports WEP as encryption method. AUTO(Open/Shared) means AP can accept STA connect to it using OPEN-WEP or SHARED-WEP. ● If WEP remains disabled on the Wireless Router, all stations must have WEP disabled. ● If WEP is enabled on the Wireless Router, each station must use the same settings as the Wireless Router.
Personal (Pre-Shared Key) WPA WPA2 WPA2-Mixed	WPA-PSK(TKIP/AES)/ WPA2-PSK(TKIP/AES): If one of these securities is enabled on the Wireless Router. To make a connection, each station must use the same algorithms and pass phrase as the Wireless Router. Pre-Shared Key Format: There are two formats for choice to set the Pre-shared key, Passphrase and Hex (64 characters) . If Hex is selected, users will have to enter 64 characters string at a time. For easier configuration, the Passphrase (at least 8 characters) format is recommended. Pre-Shared Key: Pre-Shared Key serves as a password. Users may key in 8 to 63 characters string if you selected passphrase. Pre-shared key format to set the passwords or leave it blank, in which the 802.1x authentication will be activated. Make sure the same password is used

	on client's end.
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