User's Manual WIP181AM AMIT

Wireless Router / 無線路由器

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FCC 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 radio interference in a commercial environment. This equipment can generate, use and radiate radio frequency energy and, if not installed and used in accordance with the instructions in this manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause interference, in which case the user, at his own expense, will be required to take whatever measures are necessary to correct the interference.

CE Declaration of Conformity

This equipment complies with the requirements relating to electromagnetic compatibility, EN 55022/A1 Class B.

The specification is subject to change without notice.

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Chapter 1 Introduction

Congratulations on your purchase of this outstanding Wireless Broadband Router. This product is specifically designed for Small Office and Home Office needs. It provides a complete SOHO solution for Internet surfing, and is easy to configure and operate even for non-technical users. Instructions for installing and configuring this product can be found in this manual. Before you install and use this product, please read this manual carefully for fully exploiting the functions of this product.

Functions and Features

Router Basic functions

• Auto-sensing Ethernet Switch

Equipped with a 4-port auto-sensing Ethernet switch.

• WAN type supported

The router supports some WAN types, Static, Dynamic, PPPoE, PPTP, L2TP, Dynamic IP with Road Runner.

• Firewall

All unwanted packets from outside intruders are blocked to protect your Intranet.

• DHCP server supported

All of the networked computers can retrieve TCP/IP settings automatically from this product.

Web-based configuring

Configurable through any networked computer's web browser using Netscape or Internet Explorer.

Virtual Server supported

Enable you to expose WWW, FTP and other services on your LAN to be accessible to Internet users.

• User-Definable Application Sensing Tunnel

User can define the attributes to support the special applications requiring multiple connections, like Internet gaming, video conferencing, Internet telephony and so on, then this product can sense the application type and open multi-port tunnel for it.

• DMZ Host supported

Lets a networked computer be fully exposed to the Internet; this function is used when special application sensing tunnel feature is insufficient to allow an application to function correctly.

Statistics of WAN Supported

Enables you to monitor inbound and outbound packets

Wireless functions

• High speed for wireless LAN connection

Up to 80Mbps data rate by incorporating Orthogonal Frequency Division Multiplexing (OFDM).

• Roaming

Provides seamless roaming within the IEEE 802.11b (11M) and IEEE 802.11g (54M) and IEEE 802.11n (6.5M) WLAN infrastructure.

- **WDS**(Wireless Distribution System): It is a system that enables the interconnection of access points wirelessly.
- **WPS**(WiFi Protection Setup):WPS is WiFi Protection Setup which is similar to WCN-NET and offer safe and easy way in Wireless Connection.
- IEEE 802.11b compatible (11M) & IEEE802.11g compatible (54M) Allowing inter-operation among multiple vendors.
- IEEE 802.11n compatible (6.5M) Allowing inter-operation among multiple vendors.

Security functions

• Packet filter supported

Packet Filter allows you to control access to a network by analyzing the incoming and outgoing packets and letting them pass or halting them based on the IP address of the source and destination.

• Domain Filter Supported

Let you prevent users under this device from accessing specific URLs.

• URL Blocking Supported

URL Blocking can block hundreds of websites connection by simply a keyword.

• VPN Pass-through

The router also supports VPN pass-through.

• 802.1X supported

When the 802.1X function is enabled, the Wireless user must authenticate to this router first to use the Network service.

• Support WPA-PSK and WPA version 1 and 2

When the WPA function is enabled, the Wireless user must authenticate to this router first to use the Network service

• SPI Mode Supported

When SPI Mode is enabled, the router will check every incoming packet to detect if this packet is valid.

• DoS Attack Detection Supported

When this feature is enabled, the router will detect and log the DoS attack comes from the Internet.

• Qos(Quality of Service)

Provide different priority to different users or data flows, or guarantee a certain level of performance.

Advanced functions

• System time Supported

Allow you to synchronize system time with network time server.

• E-mail Alert Supported

The router can send its info by mail.

• Dynamic dns Supported

At present, the router has some ddns providers, like.dyndns, no-ip TZO.com and dhs.org.

• SNMP Supported

The router supports basic SNMP function.

• Routing Table Supported

Now, the router supports static routing.

• Schedule Rule supported

Customers can control some functions, like virtual server and packet filters when to access or when to block.

Other functions

• UPNP (Universal Plug and Play)Supported

The router also supports this function.

The applications: X-box(360), Msn Messenger, Windows Messenger and NDSL.

Packing List

- Wireless broadband router unit
- Installation CD-ROM
- Power adapter
- CAT-5 UTP Fast Ethernet cable

Chapter 2 Hardware Installation

2.1 Panel Layout

2.1.1. Front Panel



Figure 2-1 Front Panel

LED: Ports:

Port	Description
PWR	Power inlet
WAN	the port where you will connect your cable (or DSL) modem or Ethernet router.
Port 1-4	the ports where you will connect networked computers and other devices.

2.1.2. Rear Panel



Figure 2-2 Rear Panel

LED:

LED	Function	Color	Status	Description		
Status	System	Groon	Dlinking	Status is flashed once per second to indicate system is		
Sialus	status	Green	ыпкіпд	alive.		
ΜΑΝ	WAN port	Green	On	The WAN port is linked		
	activity	Green	OII	The WAN port is linked.		
			Blinking	The WAN port is sending or receiving data.		
WIAN	Wireless	Green	Blinking	Sending or receiving data via wireless		
	activity	Ciccii	Dilliking			
Link.	Link status	Green	On	An active station is connected to the corresponding		
1~4	LINK Status	Gleen		LAN port.		
			Blinking	The corresponding LAN port is sending or receiving		
Speed			Dillikiliy	data.		
10/100	Data Rate	Green	On	Data is transmitting in 100Mbps on the corresponding		
				LAN port.		
Reset				To reset system settings to factory defaults		
Button	Special					
BULLON	application					

2.2 Procedure for Hardware Installation

2. Decide where to place your Wireless Broadband Router

You can place your Wireless Broadband Router on a desk or other flat surface, or you can mount it on a wall. For optimal performance, place your Wireless Broadband Router in the center of your office (or your home) in a location that is away from any potential source of interference, such as a metal wall or microwave oven. This location must be close to power and network connection.

2. Setup LAN connection

- **a.** Wired LAN connection: connects an Ethernet cable from your computer's Ethernet port to one of the LAN ports of this product.
- **b.** Wireless LAN connection: locate this product at a proper position to gain the best transmit performance.



Figure 2-3 Setup of LAN and WAN connections for this product.

3. Setup WAN connection

Prepare an Ethernet cable for connecting this product to your cable/xDSL modem or Ethernet backbone. Figure 2-3 illustrates the WAN connection.

4. Power on

Connecting the power cord to power inlet and turning the power switch on, this product will automatically enter the self-test phase. When it is in the self-test phase, the indicators M1 will be lighted ON for about 10 seconds, and then M1 will be flashed 3 times to indicate that the self-test operation has finished. Finally, the M1 will be continuously flashed once per second to indicate that this product is in normal operation.

Chapter 3 Network Settings and Software Installation

To use this product correctly, you have to properly configure the network settings of your computers and install the attached setup program into your MS Windows platform (Windows 95/98/NT/2000).

3.1 Make Correct Network Settings of Your Computer

The default IP address of this product is 192.168.123.254, and the default subnet mask is 255.255.255.0. These addresses can be changed on your need, but the default values are used in this manual. If the TCP/IP environment of your computer has not yet been configured, you can refer to **Appendix A** to configure it. For example,

- 1. configure IP as 192.168.123.1, subnet mask as 255.255.255.0 and gateway as 192.168.123.254, or more easier,
- 2. configure your computers to load TCP/IP setting automatically, that is, via DHCP server of this product.

After installing the TCP/IP communication protocol, you can use the **ping** command to check if your computer has successfully connected to this product. The following example shows the ping procedure for Windows 95 platforms. First, execute the **ping** command

ping 192.168.123.254

If the following messages appear:

Pinging 192.168.123.254 with 32 bytes of data:

Reply from 192.168.123.254: bytes=32 time=2ms TTL=64

a communication link between your computer and this product has been successfully established. Otherwise, if you get the following messages,

Pinging 192.168.123.254 with 32 bytes of data:

Request timed out.

There must be something wrong in your installation procedure. You have to check the following items in sequence:

1. Is the Ethernet cable correctly connected between this product and your computer?

Tip: The LAN LED of this product and the link LED of network card on your computer must be lighted.

2. Is the TCP/IP environment of your computers properly configured?

Tip: If the IP address of this product is 192.168.123.254, the IP address of your computer must be 192.168.123.X and default gateway must be 192.168.123.254.

Chapter 4 Configuring Wireless Broadband Router

This product provides Web based configuration scheme, that is, configuring by your Web browser, such as Netscape Communicator or Internet Explorer. This approach can be adopted in any MS Windows, Macintosh or UNIX based platforms.



4.1 Login to Configure from Wizard

Activate your browser, and **disable the proxy** or **add the IP address of this product into the exceptions**. Then, type this product's IP address in the Location (for Netscape) or Address (for IE) field and press ENTER. For example: **http://192.168.123.254**.

After the connection is established, you will see the web user interface of this product. There are two appearances of web user interface: for general users and for system administrator.

To log in as an administrator, enter the system password (the factory setting is "admin") in the **System Password** field and click on the **Log in** button. If the password is correct, the web appearance will be changed into administrator configure mode. As listed in its main menu, there are several options for system administration.

Multi-Functio	Multi-Functional Wireless Broadband NAT Router (R1.97g4a-R61)					
ADMINISTRATOR'S MAIN MENU	📲 Status	► Logout				
Please Select the Operation	ations					
	 Wizard 					
	Advanced Setup					
	-					
* This	screen reminds you to configure until the Wizard is finished.					
	Enter					

The user can setup step by step to finish the connection with Wizard.

Setup Wizard will guide you through a basic configuration procedure step by step.Press "Next >"

Multi-Functional Wireless Broadband NAT Router (R1.97g6-R86)	
🗆 ADMINISTRATOR'S MAIN MENU 🚽 Status 😽 Wizard 🕅 Advanced	► Logout
Setup Wizard	[EXIT]
Setup Wizard will guide you through a basic configuration procedure step by step.	
Step 1. Setup Login Password.	
► Step 2. WAN Setup.	
► Step 3. Wireless Setup.	
► Step 4. Summary.	
Step 5. Finish.	
<pre><back [="" start=""> Password > WAN > Wireless > Summary > Finish!]</back></pre>	Next >

If the user finishes those steps and the router shows as below. It means that customers can enjoy Internet.

Multi-F	unctional Wireless I	Broadband NA	T Router (R1.97g6-R86)
ADMINISTRATOR'S MAIN ME	NU 📲 Status	💔 Wizard	M Advanced	► Logout
Setup Wizard				[EXIT]
	Configura	ation is Com	pleted.	
	Please click"	Finish" to back to Sta	tus page.	
	Or you can click "Conf	īgure Again" to setup	the wizard again.	
Configure Again [Start > Password > W	'AN > Wireless >	<u>Summary</u> > Finish!]	Finish

4.2 Status

Multi-Functional Wireless Broadband NAT Router (R1.97g6-R86)								
ADMINISTRATOR'S MAIN MENU	-i Status	💔 Wizard	Advanced	► Logout				
System Status				[HELP]				
ltem		WAN Status		Sidenote				
Remaining Lease Time		00:04:59		Renew				
IP Address		192.168.122.153		Release				
Subnet Mask		255.255.255.0						
Gateway		192.168.122.210						
Domain Name Server	192	2.168.122.3, 192.168.1	22.210					
MAC Address		00-50-18-21-C2-88						
Wireless Status								
Item		WLAN Status		Sidenote				
Wireless mode		Enable						
SSID		default						
Channel		3						
Security		None						

This option provides the function for observing this product's working status:

A. WAN Port Status.

If the WAN port is assigned a dynamic IP, there may appear a "**Renew**" or "**Release**" button on the Sidenote column. You can click this button to renew or release IP manually.

B. Statistics of WAN: enables you to monitor inbound and outbound packets

4.4 Basic Setting

Please Select "Advanced Setup" to Setup

• Primary Setup • Basic Setting • DHCP Server • Primary Setup • Change Password • Configure LAN IP, and select WAN type. • DHCP Server • DHCP Server • Change Password • Wireless • Change Password • Wireless settings allow you to configure the wireless configuration items. The device also supports WDS(Wireless Distribution System) and WPS(WiFi Protected Setup) • Change Password • Allow you to change system password.	ADMINISTRATOR'S M.	AIN MENU	-i Status	Wizard	Advanced	► Logout
 Primary Setup DHCP Server Wireless Change Password Primary Setup Configure LAN IP, and select WAN type. DHCP Server The settings include Host IP, Subnet Mask, Gateway, DNS, and WINS configurations. Wireless Wireless settings allow you to configure the wireless configuration items. The device also supports WDS(Wireless Distribution System) and WPS(WiFi Protected Setup) Change Password Allow you to change system password. 	BASIC SETTING	🛞 FOR	WARDING RULES	SECURITY SETTING	advanced setting	TOOLBOX
 DHCP Server Wireless Change Password Change Setup Configure LAN IP, and select WAN type. DHCP Server The settings include Host IP, Subnet Mask, Gateway, DNS, and WINS configurations. Wireless Wireless settings allow you to configure the wireless configuration items. The device also supports WDS(Wireless Distribution System) and WPS(WiFi Protected Setup) Change Password Allow you to change system password. 	 Primary Setup 		Basic Setting			
 • Wireless • Change Password • DHCP Server • The settings include Host IP, Subnet Mask, Gateway, DNS, and WINS configurations. • Wireless • Wireless settings allow you to configure the wireless configuration items. The device also supports WDS(Wireless Distribution System) and WPS(WiFi Protected Setup) • Change Password - Allow you to change system password. 	DHCP Server		 Primary Setup 	1		
Change Password OHCP Server The settings include Host IP, Subnet Mask, Gateway, DNS, and WINS configurations. Wireless Wireless Wireless settings allow you to configure the wireless configuration items. The device also supports WDS(Wireless Distribution System) and WPS(WIFi Protected Setup) Ohnge Password Allow you to change system password.	• Wireless		- Configure LA	N IP, and select WAN type.		
The settings include Host IP, Subnet Mask, Gateway, DNS, and WINS configurations. Wireless Wireless settings allow you to configure the wireless configuration items. The device also supports WDS(Wireless Distribution System) and WPS(WiFi Protected Setup) Change Password Allow you to change system password.	Change Password		 DHCP Server 			
Wireless Wireless settings allow you to configure the wireless configuration items. The device also supports WDS(Wireless Distribution System) and WPS(WiFi Protected Setup) Change Password Allow you to change system password.			- The settings configuration	include Host IP, Subnet Ma s.	sk, Gateway, DNS, and WINS	
Wireless settings allow you to configure the wireless configuration items. The device also supports WDS(Wireless Distribution System) and WPS(WiFi Protected Setup) Change Password Allow you to change system password.			 Wireless 			
The device also supports WDS(Wireless Distribution System) and WPS(WiFi Protected Setup) Change Password Allow you to change system password.			- Wireless set	tings allow you to configure	the wireless configuration ite	ms.
Change Password Allow you to change system password.			The device al Protected Se	lso supports WDS(Wireles: tup)	s Distribution System) and WF	PS(WIFI
- Allow you to change system password.			 Change Passv 	vord		
			- Allow you to a	change system password.		

4.4.1 Primary Setup – WAN Type, Virtual Computers

	Multi-Functional Wireless Broadband NAT Router (R1.97g6-R86)								
ADMINISTRATOR'S	s MAIN MENU	-1 Status	Ŵ	Wizard	Advanced	► Logout	t		
BASIC SETTI	NG 🤣 FORM	ARDING RULES	🕲 SECI	JRITY SETTING	advanced setting	TOOLBOX			
Primary Setup	Primary Se	etup				[HELP	1		
DHCP Server		ltern		Setting					
• Wireless	LAN IP Addr	ress		192.168.0.1					
Change Password	► WAN Type			Dynamic IP Ad	ddress Change				
	▶ Host Name				(optional)				
	► WAN'S MAC	Address		00-50-18-21-0	Clone MAC				
	▶ Renew IP F	orever		🗹 Enable (A	uto-reconnect)				
			Save	Undo Virtu	al Computers				

Press "Change"

Multi-Functional Wireless Broadband NAT Router (R1.97g6-R86)									
	s MAIN I	MENU	-1 Status	4	Wizard	STIL A	dvanced	► Logout	
BASIC SETTIN	ie <	👌 forwi	ARDING RULES	i Sec	URITY SETTING	16	ADVANCED SETTING	TOOLBOX	
Primary Setup	• C	hoose WA	IN Type						1
DHCP Server		Ту	pe				Usage		
• Wireless	 Static IP Address 		ISP assi	ISP assigns you a static IP address.					
· Chasse Bassword	۲	Dynamic	IP Address	Obtain ai	Obtain an IP address from ISP automatically.				1
Change Password	O Dynamic IP Address with Road Runner Session Management (e.g. Telstra BigPond)					ond)	1		
	0	PPP over	Ethernet	Some IS	Some ISPs require the use of PPPoE to connect to their services.				1
	0	PPTP		Some ISPs require the use of PPTP to connect to their services.					1
	L2TP		Some ISPs require the use of L2TP to connect to their services.				1		
Save Cancel									

This option is primary to enable this product to work properly. The setting items and the web appearance depend on the WAN type. Choose correct WAN type before you start.

- 1. LAN IP Address: the local IP address of this device. The computers on your network must use the LAN IP address of your product as their Default Gateway. You can change it if necessary.
- 2. **WAN Type**: WAN connection type of your ISP. You can click **Change** button to choose a correct one from the following four options:
 - A. Static IP Address: ISP assigns you a static IP address.
 - B. Dynamic IP Address: Obtain an IP address from ISP automatically.

- C. Dynamic IP Address with Road Runner Session Management.(e.g. Telstra BigPond)
- D. PPP over Ethernet: Some ISPs require the use of PPPoE to connect to their services.
- E. PPTP: Some ISPs require the use of PPTP to connect to their services.
- F. L2TP: Some ISPs require the use of L2TP to connect to their services

4.4.1.1 Static IP Address

WAN IP Address, Subnet Mask, Gateway, Primary and Secondary DNS: enter the proper setting provided by your ISP.

4.4.1.2 Dynamic IP Address

- 1. Host Name: optional. Required by some ISPs, for example, @Home.
- 2. Renew IP Forever: this feature enables this product to renew your IP address automatically when the lease time is expiring-- even when the system is idle.

4.4.1.3 Dynamic IP Address with Road Runner Session Management.(e.g. Telstra BigPond)

- 1. LAN IP Address is the IP address of this product. It must be the default gateway of your computers.
- 2. WAN Type is Dynamic IP Address. If the WAN type is not correct, change it!
- 3. Host Name: optional. Required by some ISPs, e.g. @Home.
- 4. Renew IP Forever: this feature enable this product renew IP address automatically when the lease time is being expired even the system is in idle state.

4.4.1.4 PPP over Ethernet

- 1. PPPoE Account and Password: the account and password your ISP assigned to you. For security, this field appears blank. If you don't want to change the password, leave it empty.
- PPPoE Service Name: optional. Input the service name if your ISP requires it. Otherwise, leave it blank.
- Maximum Idle Time: the amount of time of inactivity before disconnecting your PPPoE session.
 Set it to zero or enable Auto-reconnect to disable this feature.
- 4. **Maximum Transmission Unit (MTU)**: Most ISP offers MTU value to users. The most common MTU value is 1492.
- 5. Connection Control: There are 3 modes to select:

Connect-on-demand: The device will link up with ISP when the clients send outgoing packets.

Auto-Reconnect(Always-on): The device will link with ISP until the connection is established.

Manually :The device will not make the link until someone clicks the connect-button in the Staus-page.

4.4.1.5 PPTP

First, Please check your ISP assigned and Select Static IP Address or Dynamic IP Address.

- 1. My IP Address and My Subnet Mask: the private IP address and subnet mask your ISP assigned to you.
- 2. Server IP Address: the IP address of the PPTP server.
- PPTP Account and Password: the account and password your ISP assigned to you. If you don't want to change the password, keep it empty.
- 3. Connection ID: optional. Input the connection ID if your ISP requires it.
- 4. Maximum Idle Time: the time of no activity to disconnect your PPTP session. Set it to zero or enable Auto-reconnect to disable this feature. If Auto-reconnect is enabled, this product will connect to ISP automatically, after system is restarted or connection is dropped.
- 5. Connection Control: There are 3 modes to select:

Connect-on-demand: The device will link up with ISP when the clients send outgoing packets.

Auto-Reconnect(Always-on): The device will link with ISP until the connection is established.

Manually: The device will not make the link until someone clicks the connect-button in the Staus-page.

4.4.1.6 L2TP

First, Please check your ISP assigned and Select Static IP Address or Dynamic IP Address.

For example: Use Static

1. My IP Address and My Subnet Mask: the private IP address and subnet mask your ISP assigned

to you.

- 2. Server IP Address: the IP address of the PPTP server.
- PPTP Account and Password: the account and password your ISP assigned to you. If you don't want to change the password, keep it empty.
- 3. Connection ID: optional. Input the connection ID if your ISP requires it.
- 4. Maximum Idle Time: the time of no activity to disconnect your PPTP session. Set it to zero or enable Auto-reconnect to disable this feature. If Auto-reconnect is enabled, this product will connect to ISP automatically, after system is restarted or connection is dropped.
- 6. Connection Control: There are 3 modes to select:

Connect-on-demand: The device will link up with ISP when the clients send outgoing packets.

Auto-Reconnect(Always-on): The device will link with ISP until the connection is established.

Manually :The device will not make the link until someone clicks the connect-button in the Staus-page.



4.4.1.7 Virtual Computers(Only for Static and dynamic IP address Wan type)

Virtual Computer enables you to use the original NAT feature, and allows you to setup the one-to-one mapping of multiple global IP address and local IP address.

- Global IP: Enter the global IP address assigned by your ISP.
- Local IP: Enter the local IP address of your LAN PC corresponding to the global IP address.
- Enable: Check this item to enable the Virtual Computer feature.

4.4.2 DHCP Server

	Multi-Functional Wirele	ss Broadl	band NAT F	Router (R1.97g6-R86)	
ADMINISTRATOR's	MAIN MENU - 1 Status	1	Wizard	Advanced	► Logout
BASIC SETTIN	G 🤣 FORWARDING RULES	SEC	URITY SETTING	ADVANCED SETTING	TOOLBOX
Primary Setup	DHCP Server				[HELP]
DHCP Server	Item			Setting	
Wireless	► DHCP Server		ODisable 🤇	• Enable	
Change Password	▶ Lease Time		30 Min	utes	
	▶ IP Pool Starting Address		100		
	▶ IP Pool Ending Address		199		
	▶ Domain Name				
	▶ Primary DNS		0.0.0.0		
	▶ Secondary DNS		0.0.0.0		
	▶ Primary WINS		0.0.0.0		
	▶ Secondary WINS		0.0.0.0		
	▶ Gateway		0.0.0.0	(optional)	
	Sa	ve Undo	Clients List	Fixed Mapping	

Press "More>>"

- 1. **DHCP Server**: Choose "Disable" or "Enable."
- Lease time: This is the length of time that the client may use the IP address it has been Assigned by dhcp server.
- 3. **IP pool starting Address/ IP pool starting Address**: Whenever there is a request, the DHCP server will automatically allocate an unused IP address from the IP address pool to the requesting computer. You must specify the starting and ending address of the IP address pool.
- 4. **Domain Name**: Optional, this information will be passed to the client.
- 5. **Primary DNS/Secondary DNS**: This feature allows you to assign DNS Servers
- 6. **Primary WINS/Secondary WINS**: This feature allows you to assign WINS Servers
- 7. **Gateway**: The Gateway Address would be the IP address of an alternate Gateway.

This function enables you to assign another gateway to your PC, when DHCP server offers an IP to your PC.

Multi-Functional Wireless Broadband NAT Router (R1.97g6-R86)							
ADMINISTRATOR's	MAIN MENU 🚽 Status	_	₩ Wizard	Advanced	► Logout		
BASIC SETTIN	IG 🤣 FORWARDING RULES	0	SECURITY SETTING	advanced setting	TOOLBOX		
 Primary Setup 	Wireless Setting				[HELP]		
DHCP Server	Item			Setting			
Wireless	▶ Wireless		💿 Enable 🔘 Disa	able			
Change Password	Network ID(SSID)		188				
	Wireless Mode						
	 SSID Broadcast 		⊙Enable ○Disable				
Please	Channel		11				
characters in preshare key	▶ WDS		Enter				
field.	▶ WPS		Enter				
	▶ Security		WPA-PSK	~			
	Encryption		TKIP				
	Preshare Key Mode		ASCII				
	Preshare Key		1234567890				
		Sav	e Undo Wirel	ess Client List			

4.4.3 Wireless Setting, 802.1X setting and WDS

Wireless settings allow you to set the wireless configuration items.

Wireless : The user can enable or disalbe wireless function.

Network ID (**SSID**): Network ID is used for identifying the Wireless LAN (WLAN). Client stations can roam freely over this product and other Access Points that have the same Network ID. (The factory setting is "**default**")

SSID Broadcast: The router will Broadcast beacons that have some information, including ssid so that The wireless clients can know how many ap devices by scanning function in the network. Therefore, This function is disabled, the wireless clients can not find the device from beacons.

Channel: The radio channel number. The permissible channels depend on the Regulatory Domain. The factory setting is as follow: **channel 6** for North America; **channel 7** for European (ETSI); **channel 7** for Japan.

Security: Select the data privacy algorithm you want. Enabling the security can protect your data while it is transferred from one station to another.

There are several security types to use:

WEP:

When you enable the 128 or 64 bit WEP key security, please select one WEP key to be used and input 26 or 10 hexadecimal (0, 1, 2...8, 9, A, B...F) digits.

802.1X

Check Box was used to switch the function of the 802.1X. When the 802.1X function is enabled, the Wireless user must **authenticate** to this router first to use the Network service. RADIUS Server

IP address or the 802.1X server's domain-name. RADIUS Shared Key

Key value shared by the RADIUS server and this router. This key value is consistent with the key value in the RADIUS server.

P	Multi-Functional Wirele	ss Br	oadband NAT F	Router (R1.97g6-R86)			
ADMINISTRATOR's	MAIN MENU - 1 Status		Ŵ Wizard	Advanced	► Logout		
BASIC SETTIN	G 🤣 FORWARDING RULES	0	SECURITY SETTING	G ADVANCED SETTING	TOOLBOX		
Primary Setup	Wireless Setting				[HELP]		
DHCP Server	ltem			Setting			
Wireless	▶ Wireless		OEnable 💿 Disa	able			
Change Password	 Network ID(SSID) 		default				
	▶ Wireless Mode		● 11 b/g/n Mixed ○ 11 n only				
	 SSID Broadcast 		⊙Enable ○Disable				
	Channel		3 💌				
	▶ Security		802.1x and RADIUS				
	Encryption Key Length		● 64 bits ○ 128 bits				
	▶ RADIUS Server IP		0.0.0.0				
	► RADIUS port		1812				
	▶ RADIUS Shared Key						
		AC Ad	Save Undo W dress Control V	/DS Setting Vireless Client List			

WPA-PSK

1. Select Encryption and Pre-share Key Mode

If you select HEX, you have to fill in 64 hexadecimal (0, 1, 2...8, 9, A, B...F) digits

If ASCII, the length of pre-share key is from 8 to 63.

2. Fill in the key, Ex 12345678

Multi-Functional Wireless Broadband NAT Router (R1.97g6-R86)							
ADMINISTRATOR's	MAIN MENU 🧐 Stat	us	🖤 Wizard	Coll Advanced	▶ Logout		
BASIC SETTING	G 🤣 FORWARDING RULI	s @	SECURITY SETTING	advanced setting	TOOLBOX		
Primary Setup	Wireless Setting				[HELP]		
DHCP Server	ltem			Setting			
• Wireless	Wireless		OEnable 💿 Disa	able			
Change Password	Network ID(SSID)		default				
	Wireless Mode		⊙ 11 b/g/n Mixed ○ 11n only				
	 SSID Broadcast 		⊙ Enable				
	Channel		3 💌				
	 Security 		WPA-PSK				
	Encryption		TKIP				
	Preshare Key Mode		ASCII				
	Preshare Key						
		MAC Ad	Save Undo W Idress Control V	VDS Setting Vireless Client List			

WPA

Check Box was used to switch the function of the WPA. When the WPA function is enabled, the Wireless user must **authenticate** to this router first to use the Network service. RADIUS Server IP address or the 802.1X server's domain-name.

Select Encryption and RADIUS Shared Key

If you select HEX, you have to fill in 64 hexadecimal (0, 1, 2...8, 9, A, B...F) digits

If ASCII, the length of pre-share key is from 8 to 63.

Key value shared by the RADIUS server and this router. This key value is consistent with the key value in the RADIUS server.

WPA2-PSK(AES)

1. Select Pre-share Key Mode

If you select HEX, you have to fill in 64 hexadecimal (0, 1, 2...8, 9, A, B...F) digits

If ASCII, the length of Pre-share key is from 8 to 63.

2. Fill in the key, Ex 12345678

WPA2(AES)

Check Box was used to switch the function of the WPA. When the WPA function is enabled, the Wireless user must **authenticate** to this router first to use the Network service. RADIUS Server

IP address or the 802.1X server's domain-name.

Select RADIUS Shared Key

If you select HEX, you have to fill in 64 hexadecimal (0, 1, 2...8, 9, A, B...F) digits

If ASCII, the length of Pre-share key is from 8 to 63.

Key value shared by the RADIUS server and this router. This key value is consistent with the key value in the RADIUS server.

WPA-PSK /WPA2-PSK

The router will detect automatically which Security type the client

uses to encrypt.

1. Select Pre-share Key Mode

If you select HEX, you have to fill in 64 hexadecimal (0, 1, 2...8, 9, A, B...F) digits

If ASCII, the length of Pre-share key is from 8 to 63.

2. Fill in the key, Ex 12345678

Multi-Functional Wireless Broadband NAT Router (R1.97g6-R86)								
ADMINISTRATOR's	MAIN MENU 🚽 Status		💔 Wizard	Advance	d	► Logout		
BASIC SETTIN	G 🤣 FORWARDING RULES	0	SECURITY SETTING		CED SETTING	TOOLBOX		
Primary Setup	Wireless Setting					[HELP]		
DHCP Server	ltem			Sett	ting			
• Wireless	▶ Wireless		OEnable 💿 Disa	able				
Change Password	Network ID(SSID)		default					
	Wireless Mode		O 11 b/g/n Mixed ○ 11n only					
	SSID Broadcast		⊙Enable ○Disable					
	▶ Channel		3 💌					
	▶ Security		WPA-PSK/WPA2-PSK					
	Encryption		TKIP + AES					
	 Preshare Key Mode 		ASCII 💌					
	Preshare Key							
		MAC Ad	Save Undo V dress Control V	/DS Setting Vireless Client I	List			

WPA/WPA2

Check Box was used to switch the function of the WPA. When the WPA function is enabled, the Wireless user must **authenticate** to this router first to use the Network service. RADIUS Server

The router will detect automatically which Security type(Wpa-psk version 1 or 2) the client

uses to encrypt.

IP address or the 802.1X server's domain-name.

Select RADIUS Shared Key

If you select HEX, you have to fill in 64 hexadecimal (0, 1, 2...8, 9, A, B...F) digits

If ASCII, the length of Pre-share key is from 8 to 63.

Key value shared by the RADIUS server and this router. This key value is consistent with the key value in the RADIUS server.

WPS(WiFi Protection Setup)

WPS is WiFi Protection Setup which is similar to WCN-NET and offers safe and easy way in Wireless Connection.

Multi-Functional Wireless Broadband NAT Router (R1.97g6-R86)								
ADMINISTRATOR	s Main Menu	-ii Status	🖤 Wizard	Advanced	► Logout			
BASIC SETTI	NG 🤣 FORW	ARDING RULES		M ADVANCED SETTING	TOOLBOX			
Primary Setup	🛛 Wi-Fi Prote	ected Setup						
ttem			Setting					
• Wireless	▶ WPS		⊙ Enable ○ Disable					
Change Password	▶ Setup		 Current PIN Configure Wireless Station 					
	Method		Enrollee PIN : Software button					
	▶ WPS status		WPS is invalid!					
			Save and Cor	nnect				

WDS(Wireless Distribution System)

WDS operation as defined by the IEEE802.11 standard has been made available. Using WDS it is possible to wirelessly connect Access Points, and in doing so extend a wired infrastructure to locations where cabling is not possible or inefficient to implement.

Multi-Functional Wireless Broadband NAT Router (R1.97g6-R86)								
ADMINISTRATOR's	MAIN MENU 🧐 Status	🖤 Wizard	Advanced	► Logout				
BASIC SETTIN	G 🤣 FORWARDING RULES	SECURITY SETTING	ADVANCED SETTING	TOOLBOX				
Primary Setup	UWDS Setting			[HELP]				
DHCP Server	Item		Setting					
• Wireless	Wireless Bridging	⊙ Disable						
Change Password	► Remote AP MAC MAC 1							
	MAC 2							
	MAC 3							
	Scaned AP's MAC Select o	ne	Copy to Rem	iote AP MAC 🛛 💽				
	SSID	Channel	MAC Add	ress				
	default	1	20-50-18-44	8-11-44				
	MVA300_QT1_TOM	1	00-50-18-2	1-C1-5E				
	ELROTEL	1	00-50-18-00	0-0F-A8				
	default	1	00-50-18-00	0-0F-EB				
	SS_SbeCCD	1	00-50-18-03-03-33					

4.4.4 Change Password

ADMINISTRATOR's	MAIN MENU - I Status	W Wizard	Advanced	► Logou		
BASIC SETTIN	G S FORWARDING RULES		ADVANCED SETTING	TOOLBOX		
Primary Setup	Change Password					
DHCP Server	ltem		Setting			
Wireless	▶ Old Password					
Change Password	▶ New Password					
	▶ Reconfirm					
		Save	Indo			

You can change Password here. We **strongly** recommend you to change the system password for security reason.

4.5 Forwarding Rules

Multi-Functional Wireless Broadband NAT Router (R1.97g6-R86)								
ADMINISTRATOR'S MA	AIN MENU	-1 Status	😾 Wizard	M Advanced	► Logout			
BASIC SETTING	🤣 FOR	WARDING RULES	SECURITY SETTING	G ADVANCED SETTING	TOOLBOX			
Virtual Server	• F	orwarding Rules	;					
Special AP		Virtual Server						
Miscellaneous		- Allows others	s to access WWW, FTP, and	d other services on your LAN.				
		 Special Applic 	ation					
		- This configur NAT router.	ation allows some applica	ions to connect, and work with	h the			
		 Miscellaneous 	;					
		- IP Address o	f DMZ Host: Allows a comp	uter to be exposed to unrestri	cted			
		2-way comm needed.	unication. Note that, this fea	ature should be used only wh	en			
		- Non-standar	d FTP port: You have to con	figure this item if you want to a	access			
		an FTP serve	r whose port number is no	t 21 (when Client uses active	mode).			
		- UPnP Setting devices/softw	j: If you enable UPnP functi vares.	on, the router will work with Uf	PnP			

4.5.1 Virtual Server

	Multi-F	unctional Wireles	s Broadband NA	T Router (R1.97g	(6-R86				
	s MAIN M	ENU 🚽 Status	💔 Wizard	M Advanced		► Logout			
BASIC SETTING 🤣 FORWARDING RULES 🞯 SECURITY SETTING 🌾 ADVANCED SETTING 🔞 TOOLBOX									
Virtual Server	Virtual Server [HELP]								
 Special AP 	Well	known services seled	t one ID	Schedule rule	(00)Alwa	ays 💌 🖸 Copy to			
 Miscellaneous 	ID	Server IP	Service Po	rts Protocol	Enable	Schedule Rule#			
	1	192.168.0.	21	TCP 💌		0			
	2	192.168.0.	80	TCP 💌		0			
	3	192.168.0.	443	TCP 💌		0			
	4	192.168.0.	53	UDP 💌		0			
	5	192.168.0.	25	TCP 💌		0			
	6	192.168.0.	110	TCP 💌		0			
	7	192.168.0.	23	TCP 💌		0			
	8	192.168.0.	500			0			
	9	192.168.0.	1723	TCP 💌		0			
	10	192.168.0.	80	TCP 💌		0			

This product's NAT firewall filters out unrecognized packets to protect your Intranet, so all hosts behind this product are invisible to the outside world. If you wish, you can make some of them accessible by enabling the Virtual Server Mapping.

A virtual server is defined as a **Service Port**, and all requests to this port will be redirected to the computer specified by the **Server IP**. **Virtual Server** can work with **Scheduling Rules**, and give user more flexibility on Access control. For Detail, please refer to **Scheduling Rule**.

For example, if you have an FTP server (port 21) at 192.168.123.1, a Web server (port 80) at 192.168.123.2, and a VPN server at 192.168.123.6, then you need to specify the following virtual server mapping table:

Service Port	Server IP	Enable
21	192.168.123.1	V
80	192.168.123.2	V
1723	192.168.123.6	V

4.5.2 Special AP

	Multi-Fur	nctional Wireless Broad	band NAT Router (R1.97g6-R86)						
ADMINISTRATOR:	s MAIN MENL	J 📲 Status 🖤	Wizard 🕅 Advanced	► Logout					
BASIC SETTING 🤣 FORWARDING RULES 🎯 SECURITY SETTING 🎲 ADVANCED SETTING 🔂 TOOLBOX									
Virtual Server	Special	al Applications		[HELP]					
Special AP		Popular applications -	Select one 💌 Copy to ID 💌						
• Miscellaneous	ID	Trigger	Incoming Ports	Enable					
	1	6112	6112						
	2	7175	51200-51201,51210						
	3	2019	2000-2038,2050-2051,2069,2085,						
	4	47624	2300-2400,28800-29000						
	5	12053	12120,12122,24150-24220						
	6	554	6970-6999						
	7								
	8								
			Save Undo						

Some applications require multiple connections, like Internet games, Video conferencing, Internet telephony, etc. Because of the firewall function, these applications cannot work with a pure NAT router. The **Special Applications** feature allows some of these applications to work with this product. If the mechanism of Special Applications fails to make an application work, try setting your computer as the **DMZ** host instead.

- 1. **Trigger**: the outbound port number issued by the application..
- 2. **Incoming Ports**: when the trigger packet is detected, the inbound packets sent to the specified port numbers are allowed to pass through the firewall.

This product provides some predefined settings Select your application and click **Copy to** to add the predefined setting to your list.

Note! At any given time, only one PC can use each Special Application tunnel.

4.5.3 Miscellaneous Items

	Multi-Functi	onal Wireles	s Broadban	d NAT F	Router (R1.97g6-R86))	
ADMINISTRATOR's	MAIN MENU	📲 Status	💔 Wiza	rd	Advanced		► Logout
BASIC SETTIN	g 🤣 form	ARDING RULES	SECURITY	SETTING	advanced setting	R	TOOLBOX
Virtual Server	D Miscellane	eous Items					[HELP]
Special AP		Item			Setting		Enable
Miscellaneous	▶ IP Address	of DMZ Host		192.168.	12		
	▶ Non-standa	rd FTP port		0			
	▶ UPnP settin	g					
	Xbox Suppo	rt					
	Save Undo						

IP Address of DMZ Host

DMZ (DeMilitarized Zone) Host is a host without the protection of firewall. It allows a computer to be exposed to unrestricted 2-way communication for Internet games, Video conferencing, Internet telephony and other special applications.

NOTE: This feature should be used only when needed.

Non-standard FTP port

You have to configure this item if you want to access an FTP server whose port number is not 21. This setting will be lost after rebooting.

Xbox Support

The Xbox is a video game console produced by Microsoft Corporation. Please enable this function when you play games.

UPnP Setting

The device also supports this function. If the OS supports this function enable it, like Windows XP. When the user get ip from Device and will see icon as below:



4.6 Security Settings

ADMINISTRATOR's	MAIN ME	NU - I Status	💔 Wizard	M Advanced	► Logout
BASIC SETTIN	6 🛞	FORWARDING RULES		C ADVANCED SETTING	TOOLBOX
• Status		Security Setting			
 Packet Filters Domain Filters URL Blocking MAC Control Miscellaneous 		 Packet Filters Allows you to outgoing pac address of th Domain Filters Let you preve URL Blocking 	control access to a networ kets and letting them pass e source and destination. nt users under this device t	k by analyzing the incoming ar or halting them based on the from accessing specific URLs	nd IP
		 MAC Address MAC Address users and to users and to Miscellaneous Remote Adm built-in web p perform adm Administrator automatically Discard PINO WAN cappot 	Control s Control allows you to assi assign a specific IP addres inistrator Host: In general, inistrator Host: In general, inistration task from remote r Time-out: The amount of t close the Administrator se from WAN side: When this ping the Device	gn different access right for di as to a certain MAC address. only Intranet user can browse ation task. This feature enable e host. me of inactivity before the devi ssion. Set this to zero to disak a feature is enabled, hosts on	fferent the s you to ice will ile it. the

4.6.1 Packet Filter

ADMINISTRATOR'S	📲 Status	1	Wizard	Cill Advanced		► Logout				
	Reference of the second				C ADVANCED SETTING		TOOLBOX			
Packet Filters	Dutboun	d Packet Filter					(HELP			
Domain Filters		Item		Setting						
URL Blocking	Outbound	Filter		Enable						
MAC Control	 Allow all to pass except those match the following rules. Deny all to pass except those match the following rules. 									
Miscellaneous	Schedule rule (00)Always 💌 Copy to ID 💌									
	ID	Source IP		Destinati	on IP : Ports	Enable	Schedule Rule#			
	1				: T20-21		0			
	2				;T80		0			
	3				:T443		0			
	4				:U53		0			
	5				:T25		0			
	6			} -	:T110		0			
	-						0			

Packet Filter enables you to control what packets are allowed to pass the router. Outbound filter applies on all outbound packets. However, Inbound filter applies on packets that destined to Virtual Servers or DMZ host only. You can select one of the two filtering policies:

- 1. Allow all to pass except those match the specified rules
- 2. Deny all to pass except those match the specified rules

You can specify 8 rules for each direction: inbound or outbound. For each rule, you can define the following:

- Source IP address
- Source port address
- Destination IP address
- Destination port address
- Protocol: TCP or UDP or both.
- Use Rule#

For source or destination IP address, you can define a single IP address (4.3.2.1) or a range of IP addresses (4.3.2.1-4.3.2.254). An empty implies all IP addresses.

For source or destination port, you can define a single port (80) or a range of ports (1000-1999). Add

prefix "T" or "U" to specify TCP or UDP protocol. For example, T80, U53, U2000-2999. No prefix indicates both TCP and UDP are defined. An empty implies all port addresses. **Packet Filter** can work with **Scheduling Rules**, and give user more flexibility on Access control. For Detail, please refer to **Scheduling Rule**.

Each rule can be enabled or disabled individually.

Inbound Filter:

To enable **Inbound Packet Filter** click the check box next to **Enable** in the **Inbound Packet Filter** field.

Suppose you have SMTP Server (25), POP Server (110), Web Server (80), FTP Server (21), and News Server (119) defined in Virtual Server or DMZ Host.

Example 1:

Multi-Functional Wireless Broadband NAT Router (R1.97g6_testing23)													
ADMINISTRATOR's	MAIN I	MENU 📲 Status	😾 Wizard		Cill Advanced		► Logout						
BASIC SETTIN	Forwarding Rules			C ADVANCED SETTING		TOOLBOX							
Status													
Packet Filters		ltem		Setting									
Domain Filters) ► Ou	tbound Filter		🗹 Enable									
• URL Blocking		 Allow all to pass except those match the following rules. Deny all to pass except those match the following rules. 											
MAC Control		Schedule rule (00)Always 💉 Copy to ID 💌											
 Miscellaneous 	ID	Source IP	Destination IP : Ports Enable			Schedule Rule#							
	1	1.2.3.100-1.2.3.14	19		:25-100		0	-					
	2	1.2.3.10-1.2.3.20					0	-					
	3						0						
	4				:		0						
	5				:		0						
	6						0						
	7				:		0						

(1.2.3.100-1.2.3.149) They are allow to send mail (port 25), and browse the Internet (port 80)

(1.2.3.10-1.2.3.20) They can do everything (block nothing)

Others are all blocked.
Example 2:

Multi-Functional Wireless Broadband NAT Router (R1.97g6_testing23)										
ADMINISTRATOR's	MAIN N	MENU - i Status	1	Wizard	M Advanced		► Logout			
BASIC SETTIN	ig <	Forwarding Rules) SEC	URITY SETTING	ADVANCED	SETTING	TOOLBOX			
Status	• 0	utbound Packet Filter					[HELP]			
Packet Filters Item					Settin	g				
• Domain Filters	► Ou	tbound Filter		🗹 Enable						
• URL Blocking	URL Blocking O Allow all to pass except those match the following rules. O Deny all to pass except those match the following rules.									
MAC Control		Schedule rule (00)Always 💌 Copy to ID 💌								
 Miscellaneous 	ID	Source IP		Destinati	on IP : Ports	Enable	Schedule Rule#			
	1	1.2.3.100-1.2.3.199			:21		0			
	2	1.2.3.100-1.2.3.199			:119		0			
	3						0			
	4						0			
	5						0			
	6				:		0			
	7				•		0			

(1.2.3.100-1.2.3.119) They can do everything except read net news (port 119) and transfer files via FTP (port 21)

Others are all allowed.

After Inbound Packet Filter setting is configured, click the save button.

Outbound Filter:

To enable **Outbound Packet Filter** click the check box next to **Enable** in the **Outbound Packet Filter** field.

Example 1:

Multi-Functional Wireless Broadband NAT Router (R1.97g6_testing23)											
ADMINISTRATOR's	MAIN I	MENU 📲 Statu	s 💔	Wizard	Advanced		► Logout				
BASIC SETTIN	6 🭕	Forwarding Rule	s 🕝 sec	URITY SETTING		SETTING	TOOLBOX				
Status	🗆 In	bound Packet Filter					[HELP]				
Darket Filtere		Item			Settin	9					
Domain Filtere	▶ Inb	ound Filter		🗹 Enable							
URL Blocking		 Allow all to pass except those match the following rules. Deny all to pass except those match the following rules. 									
MAC Control	Virtual Server Rule 192.168.122.13 : 20699-20700 Schedule rule (00)Always V Copy to ID										
 Miscellaneous 				1 💌							
	ID	Source IF)	Destination IP : Ports En		Enable	Schedule Rule#				
	1	00-149.168.12	3.149		:25-100	~	0				
	2	.10-149.161.1	23.20				0				
	3				:		0				
	4						0				
	5				•		0				
	6				:		0				

(149.161.123.100-149.161.123.149) They are allowed to send mail (port 25), receive mail (port 110), and browse Internet (port 80); port 53 (DNS) is necessary to resolve the domain name.

(149.161.123.10-149.161.123.20) They can do everything (block nothing)

Others are all blocked.

Example 2:

Multi-Functional Wireless Broadband NAT Router (R1.97g6_testing23)										
ADMINISTRATOR's	MAIN I	MENU 📲 Status	W	Wizard	Advanced		► Logout			
BASIC SETTING	s	FORWARDING RULES	© SEC	CURITY SETTING	D ADVANCED SETTING		TOOLBOX			
Status	Status Inbound Packet Filter [HELP]									
Dacket Filtere	t Filters				Settin	g				
Patrici Filtoro	▶ Inb	ound Filter		🗹 Enable						
URL Blocking	 Allow all to pass except those match the following rules. Deny all to pass except those match the following rules. 									
MAC Control	Virt	ual Server Rule IP add	ress : Port	(Service) 🔽	Schedule rule (00)Always [Copy to ID			
Miscellaneous				1 💌						
	ID	Source IP		Destinati	on IP : Ports	Enable	Schedule Rule#			
	1	149.168.123.100			:21		0			
	2	149.161.123.119			:119		0			
	3				•		0			
	4						0			
	5						0			
	6						0			

(149.161.123.100 and 149.161.123.119) They can do everything except read net news (port 119) and transfer files via FTP (port 21)

Others are allowed

After Outbound Packet Filter setting is configured, click the save button.

4.6.2 Domain Filter

Multi-Functional Wireless Broadband NAT Router (R1.97g6_testing23)									
ADMINISTRATOR's	MAIN N	MENU -i Status	1	Wizard	M Advanced	► Logout			
BASIC SETTIN	6 🤤	Forwarding Rules	SEC SEC	URITY SETTING	M ADVANCED SETTING	TOOLBOX			
Status	D D	omain Filter				[HELP]			
Packet Filters	Item				Setting				
• Domain Filters	▶ Domain Filter			🗖 Enable					
• IIRI Blocking	► Log DNS Query			Enable					
MAC Control	▶ Privilege IP Addresses Range			From 100	To 199				
Miscellapaque	ID	Dom	ain Suffix		Action	Enable			
• Miscenareous	1	www.msn.con	n		Drop Log				
	2				Drop Log				
	3				Drop Log				
	4				Drop Log				
	5				Drop Log				
	6				Drop Log				
	7				Drop Log				
	8				Drop Log				

Domain Filter

Let you prevent users under this device from accessing specific URLs.

Domain Filter Enable

Check if you want to enable Domain Filter.

Log DNS Query

Check if you want to log the action when someone accesses the specific URLs.

Privilege IP Addresses Range

Setting a group of hosts and privilege these hosts to access network without restriction.

Domain Suffix

A suffix of URL to be restricted. For example, ".com", "xxx.com".

Action

When someone is accessing the URL met the domain-suffix, what kind of action you want.

Check drop to block the access. Check log to log these access.

Enable

Check to enable each rule.

Example:

Multi-Functional Wireless Broadband NAT Router (R1.97g6-R86)									
ADMINISTRATOR's	MAIN N	MENU – 🕯 Status	1	Wizard	Advanced			▶ Logout	
BASIC SETTIN	6 Q	Forwarding Rules	💿 SEC	URITY SETTING	M ADV	ANCED SETTING	🔞 то	OLBOX	
Status	D D	omain Filter						[HELP]	
Packet Filters	Item					Setting			
Domain Filters	▶ Domain Filter			🗹 Enable					
• URL Blocking	▶ Log DNS Query			🗹 Enable	🗹 Enable				
MAC Control	▶ Privilege IP Addresses Range From 100			From 100	То 199				
Miscellaneous	ID	Dom	ain Suffix			Action Er			
	1	www.msn.co	m	🗹 Drop 🗹 Log			~		
	2	www.sina.com	n			🛛 Drop 🗹 Log		~	
	3	www.google.	com			🛛 Drop 🗖 Log		~	
	4					Drop 🗖 Log			
	5					Drop 🗖 Log			
	6					Drop 🗖 Log			
	7					Drop 🗖 Log			
	8					Drop 🗖 Log			

In this example:

- 1. URL include "www.msn.com" will be blocked, and the action will be record in log-file.
- 2. URL include "www.sina.com" will not be blocked, but the action will be record in log-file.
- 3. URL include "www.google.com" will be blocked, but the action will not be record in log-file.
- 4. IP address X.X.X.1~ X.X.X.20 can access network without restriction.

4.6.3 URL Blocking

	Multi-Fur	nctional Wireles	s Broad	band NAT F	Router (R1.97g6-R	86)				
ADMINISTRATOR's	MAIN MENU	J 📲 Status	Ŵ	Wizard	Advanced		▶ Logout			
BASIC SETTIN	IG 🤣 F	ORWARDING RULES	🕲 SEC	URITY SETTING	M ADVANCED SETT	ING 🔃 T	DOLBOX			
Status	Status									
• Packet Filters	Item				Setting					
• Domain Filters	▶ URL BI	ocking		🗖 Enable						
+ IIPL Blocking	ID URL					Enable				
MAC Control	1									
• MAC CONTO	2									
Miscellaneous	3									
	4									
	5									
	6									
	7									
	8									
	9									
	10									

URL Blocking will block LAN computers to connect to pre-defined Websites.

The major difference between "Domain filter" and "URL Blocking" is Domain filter require user to input suffix (like .com or .org, etc), while URL Blocking require user to input a keyword only. In other words, Domain filter can block specific website, while URL Blocking can block hundreds of websites by simply a **keyword**.

URL Blocking Enable

Checked if you want to enable URL Blocking. URL

If any part of the Website's URL matches the pre-defined word, the connection will be blocked. For example, you can use pre-defined word "sex" to block all websites if their URLs contain pre-defined word "sex".

Enable

Checked to enable each rule.

Multi-Functional Wireless Broadband NAT Router (R1.97g6-R86)									
ADMINISTRATOR's	MAIN MENI	J 🚽 Status	W	Wizard	M Advanced		► Logout		
BASIC SETTIN	G 🛞 F	ORWARDING RULES	() SEC	URITY SETTING	ADVANCED SET	TING E	TOOLBOX		
Status	URL B	locking					[HELP]		
Packet Filters	Item				Setting				
Domain Filters	▶ URL BI	ocking		🗹 Enable					
• UDL Blocking	ID			URL			Enable		
• UKL DIOCKING	1	msi	1				v		
MAC Control	2	sina	1				V		
Miscellaneous	3	cnn	si				✓		
	4	esp	n						
	5								
	6								
	7								
	8								
	q								
	10								

In this example:

- 1. URL include "msn" will be blocked, and the action will be record in log-file.
- 2. URL include "sina" will be blocked, but the action will be record in log-file
- 3. URL include "cnnsi" will not be blocked, but the action will be record in log-file.
- 4. URL include "espn" will be blocked, but the action will be record in log-file

4.6.4 MAC Address Control

	Multi-Functional Wireless Broadband NAT Router (R1.97g6-R86)										
ADMINISTRATOR's	MAIN	MENU - il Status	💔 Wizar	a 🕅 A	dvanced) L	ogout				
BASIC SETTIN	ig 🤤	FORWARDING RULES	SECURITY S	ETTING 6	ADVANCED SETTING	C TOOL	вох				
Status	D M	AC Address Control				I	HELP]				
Packet Filters		Item Setting									
Domain Filters	► M/	▶ MAC Address Control									
URL Blocking MAC Control	C	onnection control	Wireless and wired clients with C checked can connect to this device; and allow w unspecified MAC addresses to connect.								
• Miscellaneous	A	ssociation control	Wireless clients with A checked can associate to the wireless LAN; and deny wunspecified MAC addresses to associate. Note: Association control has no effect on wired clients.								
		DHCP clients Sele	ect one Copy to ID 💌								
	ID	MAC Addr	ess		IP Address	С	A				
	1			192.	168.12.						
	2			192.	168.12.						
	3			192.	168.12.						
	4			192.	168.12.						

MAC Address Control allows you to assign different access right for different users and to assign a specific IP address to a certain MAC address.

MAC Address Control Check "Enable" to enable the "MAC Address Control". All of the settings in this page will take effect only when "Enable" is checked.

- **Connection control** Check "Connection control" to enable the controlling of which wired and wireless clients can connect to this device. If a client is denied to connect to this device, it means the client can't access to the Internet either. Choose "allow" or "deny" to allow or deny the clients, whose MAC addresses are not in the "Control table" (please see below), to connect to this device.
- Association control Check "Association control" to enable the controlling of which wireless client can associate to the wireless LAN. If a client is denied to associate to the wireless LAN, it means the client can't send or receive any data via this device. Choose "allow" or "deny" to allow or deny the clients, whose MAC

addresses are not in the "Control table", to

associate to the wireless LAN.

Control table

ID	MAC Address	IP Address	С	A
1		192.168.12.		
2		192.168.12.		
3		192.168.12.		
4		192.168.12.		

"Control table" is the table at the bottom of the "MAC Address Control" page. Each row of this table indicates the MAC address and the expected IP address mapping of a client. There are four columns in this table:

MAC Address	MAC address indicates a specific client.
IP Address	Expected IP address of the corresponding
	client. Keep it empty if you don't care its IP
	address.
С	When "Connection control" is checked,
	check "C" will allow the corresponding client
	to connect to this device.
Α	When "Association control" is checked,
	check "A" will allow the corresponding client
	to associate to the wireless LAN.

In this page, we provide the following Combobox and button to help you to input the MAC address.

DHCP clients	select one	Copy to	 -

You can select a specific client in the "DHCP clients" Combobox, and then click on the "Copy to" button to copy the MAC address of the client you select to the ID selected in the "ID" Combobox.

Previous page and Next Page

To make this setup page simple and clear, we have divided the "Control table" into several pages. You can use these buttons to navigate to different pages.

Example:

Multi-Functional Wireless Broadband NAT Router (R1.97g6-R86)										
ADMINISTRATOR's	MAIN N	MENU 🚽 Status	💔 Wizar	d 🕼	Advanced	→ L	ogout			
	s 🤤	FORWARDING RULES	SECURITY S	SETTING	ADVANCED SETTING	TOOL	вох			
Status	D M	IAC Address Control				[HELP]			
Packet Filters					Setting					
Domain Filters	► M.	AC Address Control	🗹 Enable							
URL Blocking MAC Control	C C	onnection control	Wireless and wired clients with C checked can connect to this device; and allow v unspecified MAC addresses to connect.							
• Miscellaneous	₽ As	ssociation control	Wireless clients with A checked can associate to the wireless LAN; a deny wunspecified MAC addresses to associate. Note: Association control has no effect on wired clients.							
		DHCP clients Sele	ect one		💌 🖸 Copy to) ID 🔽				
	ID	MAC Addr	ess		IP Address	с	A			
	1	00-12-34-56-	78-90	192	2.168.12.100					
	2	00-12-34-56-	78-92	192	2.168.12.					
	3	00-09-76-54-	32-10	192	2.168.12.101					
	4			192	2.168.12.					

In this scenario, there are three clients listed in the Control Table. Clients 1 and 2 are wireless, and client 3 is wired.

- 1. The "MAC Address Control" function is enabled.
- 2."Connection control" is enabled, and all of the wired and wireless clients not listed in the "Control table" are "allowed" to connect to this device.
- 3."Association control" is enabled, and all of the wireless clients not listed in the "Control table" are "denied" to associate to the wireless LAN.
- 4.Clients 1 and 3 have fixed IP addresses either from the DHCP server of this device or manually assigned:

ID 1 - "00-12-34-56-78-90" --> 192.168.12.100

ID 3 - "00-98-76-54-32-10" --> 192.168.12.101

Client 2 will obtain its IP address from the IP Address pool specified in the "DHCP Server" page or can use a manually assigned static IP address.

If, for example, client 3 tries to use an IP address different from the address listed in the Control

table (192.168.12.101), it will be denied to connect to this device.

- 5. Clients 2 and 3 and other wired clients with a MAC address unspecified in the Control table are all allowed to connect to this device. But client 1 is denied to connect to this device.
- 6.Clients 1 and 2 are allowed to associate to the wireless LAN, but a wireless client with a MAC

address not specified in the Control table is denied to associate to the wireless LAN. Client 3 is a wired client and so is not affected by Association control.

4.6.5 Miscellaneous Items

Multi-Functional Wireless Broadband NAT Router (R1.97g6-R86)											
ADMINISTRATOR'S MAIN MENU - Status W Wizard Advanced Logout											
BASIC SETTIN	g 🤣 Forwardin	G RULES	🖻 security	SETTING	M ADVANCED SETTING	TOOLBOX					
Status	Miscellaneous It	ems				[HELP]					
Packet Filters	ltem				Enable						
Domain Filters	• Remote Administrator Host / Port			0.0.0.0	/ 88						
• URL Blocking	▶ Administrator Tim	e-out		600	seconds (0 to disable)						
MAC Control	Discard PING from	n WAN side									
Miscellaneous	▶ SPI mode										
	DoS Attack Detection										
	Save Undo										

Remote Administrator Host/Port

In general, only Intranet user can browse the built-in web pages to perform administration task. This feature enables you to perform administration task from remote host. If this feature is enabled, only the specified IP address can perform remote administration. If the specified IP address is 0.0.0.0, any host can connect to this product to perform administration task. You can use subnet mask bits "/nn" notation to specified a group of trusted IP addresses. For example, "10.1.2.0/24".

NOTE: When Remote Administration is enabled, the web server port will be shifted to 88. You can change web server port to other port, too.

Administrator Time-out

The time of no activity to logout automatically. Set it to zero to disable this feature.

Discard PING from WAN side

When this feature is enabled, any host on the WAN cannot ping this product.

SPI Mode

When this feature is enabled, the router will record the packet information pass through the router like IP address, port address, ACK, SEQ number and so on. And the router will check every incoming packet to detect if this packet is valid.

DoS Attack Detection

When this feature is enabled, the router will detect and log the DoS attack comes from the Internet. Currently, the router can detect the following DoS attack: SYN Attack, WinNuke, Port Scan, Ping of Death, Land Attack etc.

4.7 Advanced Settings

ADMINISTRATOR'S MA	IN MENU	-i Status	💔 Wizard	Cill Advanced	► Logout				
BASIC SETTING	S FOF	WARDING RULES	SECURITY SETTING	M ADVANCED SETTING	TOOLBOX				
Status		Advanced Setting	3						
System Time		System Time							
 System Log 		- Allow you to s	set device time manually or	consult network time from NT	P				
• Dynamic DNS		server.							
* SNMP		System Log							
Routing		Domamic DNS	nog to a dedicated nost on	email to specific receipts.					
Schedule Rule		- To host your	server on a changing IP ad	dress, you have to use dynam	iic				
QoS Rule		domain nam	e service (DDNS).						
		SNMP							
		- Gives a user	the capability to remotely m	hanage a computer network by	y polling				
		and setting te	erminal values and monitor	ing network events.	Andre Antre				
		• Routing							
		- If you have m	ore than one routers and si	ubnets, you may want to enab	le				
		routing table	to allow packets to find proj	per routing path and allow diff	erent				
		subnets to co	ommunicate with each othe	r.					
		Schedule Rule							
		Applu ochodu	ilo vulco to Docket Filtero or	ad Virtual Conjar					

4.7.1 System Time

м	ulti-Functional Wirele	ss Broadband NAT R	outer (R1.97g6_t	esting23)
	t's MAIN MENU 🚽 🕯 Sta	ntus 😾 Wizard	Gil Advanced	▶ Logout
BASIC SETT	ING 🤣 FORWARDING RU	LES 🔘 SECURITY SETTIN	G G ADVANCED S	ETTING
Status	System Time			[HELP]
System Time	ltem		Setting	
System Log	▶ System Time	2007年7月27日上午10:44:4	18	
• Dynamic DNS	▶	by NTP Protocol Sync Nov	v i	
* SNMP	Time Server	time.nist.gov 💽		
* Routing	Time Zone	(GMT+08:00) Beijing, Hong	Kong, Singapore, Taip	ei 💌
Schedule Rule	▶ ○ Set Date and Time	using PC's Date and Time		
QoS Rule	PC Date and Time	2007年7月27日上午10:54:	22]
	▶ ○ Set Date and Time	manually		
	Date	Year: 2006 💽 🛛 M	onth : 🛛 Jun 💽	Day: 01 💽
	Time	Hour: 0 (0-23) M	inute : 0 (0-59)	Second : 0 (0-59)
	▶ Daylight Saving	O Enable 💿 Disable		
	Start	Month : Jan 💌 D	ay: 01 💌	Hour: 00 💌

Get Date and Time by NTP Protocol

Selected if you want to Get Date and Time by NTP Protocol.

Time Server

Select a NTP time server to consult UTC time

Time Zone

Select a time zone where this device locates.

Set Date and Time manually

Selected if you want to Set Date and Time manually.

Set Date and Time manually

Selected if you want to Set Date and Time manually.

Function of Buttons

Sync Now: Synchronize system time with network time server

Daylight Saving: Set up where the location is.

4.7.2 System Log

Mult	ti-Functional Wireles	s Broadband N	IAT Rou	iter (R1.97g6_testing	23)	
ADMINISTRATOR's	MAIN MENU 🧐 Stat	us 💔 Wiza	ard	Advanced	► Logout	
	G 🤣 FORWARDING RUL		SETTING	ADVANCED SETTING	TOOLBOX	
Status	System Log				[HELP]	
Svstem Time	Item			Setting	Enable	
• System Lon	▶ IP Address for Syslogd		192.168.	192.168.122.		
Dynamic DNS	▶ IP Address of Outgoing	Mail Server	Send Mail Now			
• SNMP	SMTP Server IP/Port					
Routing	• E-mail addresses					
Schedule Rule	 E-mail Subject 					
QoS Rule	 User name 					
	 Password 					
	▶ Log Type		 ✓ Syste ✓ Debu ✓ Attacl ✓ Drop ✓ Notic 	em Activity Ig Information Ks ped Packets e		
		View Log	j Sav	e Undo		

This page support two methods to export system logs to specific destination by means of syslog(UDP) and SMTP(TCP). The items you have to setup including:

IP Address for Syslog

Host IP of destination where syslogs will be sent to. Check **Enable** to enable this function.

E-mail Alert Enable

Check if you want to enable Email alert (send syslog via email).

SMTP Server IP and Port

Input the SMTP server IP and port, which are concated with ':'. If you do not specify port number, the default value is 25.

For example, "mail.your_url.com" or "192.168.1.100:26".

Send E-mail alert to

The recipients who will receive these logs. You can assign more than 1 recipient, using ';' or ',' to separate these email addresses.

4.7.3 Dynamic DNS

ADMINISTRATOR'S	MAIN MENU 🧐 Status	😾 Wizard	Cill Advanced) ► Logou
	FORWARDING RULES		C ADVANCED SETTING	TOOLBOX
Status	Dynamic DNS			(HEL
System Time	ltem	Setting ODisable Enable		
System Log	▶ DDNS			
Dynamic DNS	▶ Provider	No-IP.com	Provider website	
SNMP	▶ Host Name	123.sytes.net		
Routing	▶ Username / E-mail	service@amit.com.tw		
Schedule Rule	▶ Password / Key	*****		
QoS Rule		Save	ndo	

To host your server on a changing IP address, you have to use dynamic domain name service (DDNS).

So that anyone wishing to reach your host only needs to know the name of it. Dynamic DNS will map the name of your host to your current IP address, which changes each time you connect your Internet service provider.

Before you enable **Dynamic DNS**, you need to register an account on one of these Dynamic DNS servers that we list in **provider** field.

To enable Dynamic DNS click the check box next to Enable in the DDNS field.

Next you can enter the appropriate information about your Dynamic DNS Server.

You have to define:

Provider

Host Name

Username/E-mail

Password/Key

You will get this information when you register an account on a Dynamic DNS server.

Example:

ADMINISTRATOR	s MAIN MENU 🚽 🕯 Status	Wizard	Advanced	► Logout		
BASIC SETT	NG 🤣 FORWARDING RULES	SECURITY SETTING	C ADVANCED SETTING	TOOLBOX		
Status	Dynamic DNS			(HELP		
System Time	Item	Setting ODisable Enable				
System Lon	► DDNS					
Dynamic DNS	▶ Provider	No-IP.com Provider website 123.sytes.net				
SIMD	▶ Host Name					
Douting	▶ Username / E-mail	service@amit.com.tw				
Schedule Dule	▶ Password / Key	*****				
QoS Rule		Save	ndo			

After Dynamic DNS setting is configured, click the save button.

4.7.4 SNMP Setting

Multi-Functional Wireless Broadband NAT Router (R1.97g6_testing23)											
ADMINISTRATOR'S MAIN MENU II Status IV Wizard II Advanced Logout											
BASIC SETTING	FORWARDING RULES		C ADVANCED SETTING	TOOLBOX							
• Status	SNMP Setting			[HELP]							
System Time	ltem		Setting								
System Log	▶ Enable SNMP	🗹 Local 🔲 Remote									
Dynamic DNS	▶ Get Community	public									
	▶ Set Community	private									
Routing	► WAN Access IP Address	0.0.0.0									
Schedule Rule		Save	ndo								
QoS Rule]							

In brief, SNMP, the Simple Network Management Protocol, is a protocol designed to give a user the capability to remotely manage a computer network by polling and setting terminal values and monitoring network events.

Enable SNMP

You must check either Local or Remote or both to enable SNMP function. If Local is checked, this device will response request from LAN. If Remote is checked, this device will response request from WAN.

Get Community

Setting the community of GetRequest your device will response.

Set Community

Setting the community of SetRequest your device will accept.

WAN Access IP Address

IF the user wants to limit to specific the ip address to access, please input in the item. The default 0.0.0.0 and means every ip of Internet can get some information of device with snmp protocol.

4.7.5 Routing

Multi-Functional Wireless Broadband NAT Router (R1.97g6_testing23)										
🗅 ADMINISTRATOR's MAIN MENU 🚽 Status 🖙 Wizard 🕥 Advanced										
BASIC SETTING 🤣 FORWARDING RULES			SECURITY SETTING	ADVANCED SETTING	🔁 тоо	LBOX				
Status	s Routing Table									
System Time		ltem		Setting						
System Log	► D'	ynamic Routing	💿 Disable 🔘 RIPv1 🤇	RIPv2						
Domamic DNS	▶ S1	tatic Routing	O Disable 💿 Enable							
• SHMD	ID	Destination	Subnet Mask	Gateway	Нор	Enable				
• Smile	1	192.168.0.0	255.255.0.0	192.168.122.3						
• Routing	2									
Schedule Rule	3									
QoS Rule	4									
	5									
	6									
	7									
	\vdash									
	8									

Routing Tables allow you to determine which physical interface address to use for outgoing IP data grams. If you have more than one routers and subnets, you will need to enable routing table to allow packets to find proper routing path and allow different subnets to communicate with each other.

Routing Table settings are settings used to setup the functions of static.

Dynamic Routing

Routing Information Protocol (RIP) will exchange information about destinations for computing routes throughout the network. Please select RIPv2 only if you have different subnet in your network. Otherwise, please select RIPv1 if you need this protocol.

Static Routing: For static routing, you can specify up to 8 routing rules. You can enter the destination IP address, subnet mask, gateway, hop for each routing rule, and then enable or disable the rule by checking or unchecking the Enable checkbox.

Example:



Configuration on NAT Router

Destination	SubnetMask	Gateway	Нор	Enabled
192.168.1.0	255.255.255.0	192.168.123.216	1	V
192.168.0.0	255.255.255.0	192.168.123.103	1	\checkmark

So if, for example, the client3 wanted to send an IP data gram to 192.168.0.2, it would use the above table to determine that it had to go via 192.168.123.103 (a gateway),

And if it sends Packets to 192.168.1.11 will go via 192.168.123.216

Each rule can be enabled or disabled individually.

After **routing table** setting is configured, click the **save** button.

4.7.6 Schedule Rule

Multi-Functional Wireless Broadband NAT Router (R1.97g6_testing23)										
	S MAIN MENU	📲 Status	W	Wizard	501	Advanced	► Logout			
BASIC SETTIN	ig 🤣 form	ARDING RULES	SEC	URITY SETTING	6	ADVANCED SETTING	TOOLBOX			
Status	Schedule I	Rule					[HELP]			
System Time		Item			Setting					
System Log	▶ Schedule			🗖 Enable						
Dynamic DNS	Rule#		Rule Name			Act	ion			
• SNMP			S	ave Add Ne	ew Rule					
Routing										
Schedule Rule										
QoS Rule										

You can set the schedule time to decide which service will be turned on or off. Select the "enable" item.

Press "Add New Rule"

You can write a rule name and set which day and what time to schedule from "Start Time" to "End Time". The following example configure "ftp time" as everyday 14:10 to 16:20

Multi-Functional Wireless Broadband NAT Router (R1.97g6_testing23)									
ADMINISTRATOR's	MAIN MENU 🚽 Status		😾 Wizard	Cill Advan	iced	► Logout			
BASIC SETTIN	G 🤣 FORWARDING RULES	0	SECURITY SETTING	🕤 ADV	ANCED SETTING	TOOLBOX			
Status	Schedule Rule Setting					[HELP]			
System Time	Item			5	Setting				
System Log	▶ Name of Rule 1		time-limit						
Dynamic DNS	▶ System Time		2007年7月27日上午	- 11:22:22					
• SNMP	Week Day		Start Time (hh	:mm)	End Tin	ne (hh:mm)			
* Routing	Sunday		:						
Schedule Rule	Monday		:			:			
OoS Pule	Tuesday		:			:			
* Q03 Kuic	Wednesday		:]:			
	Thursday		:]:			
	Friday		:			:			
	Saturday					:			
	Every Day		14 : 20		16	: 30			

Schedule Enable

Selected if you want to Enable the Scheduler.

Edit

To edit the schedule rule.

Delete

To delete the schedule rule, and the rule# of the rules behind the deleted one will decrease one

automatically.

Schedule Rule can be apply to Virtual server and Packet Filter, for example:

Example1: **Virtual Server** – Apply Rule#1 (ftp time: everyday 14:20 to 16:30)

Multi-Functional Wireless Broadband NAT Router (R1.97g6_testing23)									
	s MAIN M	ENU 🚽 Status	💔 Wizard	Advanced		► Logout			
BASIC SETTI	NG 🥺	FORWARDING RULES	SECURITY SETTI	NG 👘 ADVANCED	SETTING	TOOLBOX			
Virtual Server	🗉 Vir	tual Server				[HELP]			
Special AP		Well known services s	select one Copy to	Schedule	rule (01))time-limit 💌			
 Miscellaneous 	Miscellaneous ID		Server IP Service Port		Enable	Schedule Rule#			
	1	192.168.122.13	21	Both 💌	V	1			
	2	192.168.122.18	22	Both 💌		0			
	3	192.168.122. <mark>218</mark>	25	Both 💌		0			
	4	192.168.122.218	110	Both 💌		0			
	5	192.168.122.218	80	Both 💌		0			
	6	192.168.122. <mark>226</mark>	21	Both 💌		0			
	7	192.168.122. <mark>226</mark>	2005	Both 💌		0			
	8	192.168.122.226	9090	Both 💌		0			

Example2: Packet Filter – Apply Rule#1 (ftp time: everyday 14:20 to 16:30).

Multi-Functional Wireless Broadband NAT Router (R1.97g6_testing23)							
ADMINISTRATOR's	MAIN N	MENU 📲 Status	1	Wizard	Advanced		► Logout
BASIC SETTIN	ig 🤤	Forwarding Rules	⊚ sec	URITY SETTING	M ADVANCED	SETTING	TOOLBOX
Status	• 0	utbound Packet Filter					[HELP]
• Packet Filters		ltem			Settin	g	
Domain Filters	Outbound Filter			🗹 Enable			
• URL Blocking		 Allow all to pass except those match the following rules. Derivality pass except those match the following rules 					
MAC Control		Scher	dule rule 🗍	(00)Always 🛛 🔽	Copy to ID	~	
• Miscellaneous	ID	Source IP		Destinati	on IP : Ports	Enable	Schedule Rule#
	1				.21		0
					.21		
	2				:		0
	3				:		0
	4				•		0
	5				•		0
	6				:		0

4.7.7 Qos Rule

Multi-Functional Wireless Broadband NAT Router (R1.97g6-R86)								
ADMINISTRATOR's	MAIN	MENU 🚽 Status		😾 Wizard	511	Advanced		▶ Logout
BASIC SETTIN	ig <	E FORWARDING RULES	C	SECURITY SETTING	16	ADVANCED SET	ring 😨	TOOLBOX
Status	• •	QoS Rule						
System Time		Item				Setting		
System Log	►Q	oS Control		🗹 Enable				
• Dynamic DNS	Well known services select one							
• SNMP		Sch	eau	ie rule (00)Always 💌	Cop	IY TO 💌		
Routing	ID	Local IP		Remote IP : Ports		QoS Priority	Enab	Schedule le
Schedule Rule								Rule#
QoS Rule	1	192.168.12.33		98.97.96.1 : 21		High 💌	✓	1
	2			:		Normal 💌		0
	3		[:		Normal 💌		0
	4		[:		Normal 💌		0
	5		[:		Normal 💌		0
	6		[Normal 💌		0
	7		[:		Normal 💌		0

Local IP:

Please input Client IP,ex192.168.12.33.

Remote Priority:

Please input Global IP and port,ex:168.96.2.3 and port 21

4.8 Toolbox



4.8.1 System Log

Multi-Functional Wireless Broadband NAT Router (R1.97g6_testing23)						
	s MAIN MENU 🚽 Status	_	Ŵ Wizard	Advanced	► Logout	
	IG 🤣 FORWARDING RULES	0	SECURITY SETTING	ADVANCED SETTING	TOOLBOX	
 View Log 	System Log					
 Firmware Upgrade 	ITEM			Info		
Paskup Cotting	WAN Type		Dynamic IP Address	s (R1.97g6_testing23)		
• backup setting	Backup Setting Display time		Fri Jul 27 11:29:10 2	2007		
Reset to Default Time		Log				
Reboot Miscellapeous	• Reboot 2007年7月26日下午 08:28:27		Unrecognized attempt blocked from 221.234.168.53:50508 to 210.202.197.181 UDP:14333			
· miscolarioods	2007年7月26日下午 08:29:03		DHCP:renew			
	2007年7月26日下午 08:29:03		DHCP:ack(DOL=1800,T1=900,T2=1575)			
	2007年7月26日下午 08:44:03		DHCP:renew			
	2007年7月26日下午 08:44:03		DHCP:ack(DOL=1800,T1=900,T2=1575)			
	2007年7月26日下午 08:50:01		Unrecognized attempt blocked from 210.200.244.164:4364 to 210.202.197.181 TCP:135			
	2007年7月26日 下午 08:59:03		DHCP:renew			
	2007年7月26日 下午 08:59:03		DHCP:ack(DOL=18	00,T1=900,T2=1575)		
	2007年7月26日下午 09:09:08		Unrecognized attem 210.202.197.181 TC	pt blocked from 210.193.86.2 29:135	250:3595 to	

You can View system log by clicking the View Log button

4.8.2 Firmware Upgrade

Firmware Upgrade				
Firmware Filename				
瀏覽				
Current firmware version is R1.97g6_testing23. The upgrade procedure takes about 20 seconds.				
Note! Do not power off the unit when it is being upgraded.				
When the upgrade is done successfully, the unit will be restarted automatically.				
Upgrade Cancel				

You can upgrade firmware by clicking Firmware Upgrade button.

4.8.3 Backup Setting

File Dov	wnload 🛛 🛛 🕅
?	You are downloading the file: config.bin from 192.168.123.254 Would you like to open the file or save it to your computer? Open Save Cancel More Info Always ask before opening this type of file

You can backup your settings by clicking the **Backup Setting** button and save it as a bin file. Once you want to restore these settings, please click **Firmware Upgrade** button and use the bin file you saved.

4.8.4 Reset to default

Microsoft Intern	et Explorer 🔯
Reset al	setting to default?
ОК	Cancel

You can also reset this product to factory default by clicking the Reset to default button.

4.8.5 Reboot



You can also reboot this product by clicking the **Reboot** button.

4.8.6 Miscellaneous Items

Miscellaneous Items		
Item	Setting	
▶ MAC Address for Wake-on-LAN	Wake up	
Domain Name or IP address for Ping Test	Ping	
Save	Undo	

MAC Address for Wake-on-LAN

Wake-on-LAN is a technology that enables you to power up a networked device remotely. In order to enjoy this feature, the target device must be Wake-on-LAN enabled and you have to know the MAC address of this device, say 00-11-22-33-44-55. Clicking "Wake up" button will make the router to send the wake-up frame to the target device immediately.

Domain Name or IP Address for Test

Allow you to configure an IP, and ping the device. You can ping a secific IP to test whether it is alive.

Appendix A 802.1x Setting



Figure 1: Testing Environment (Use Windows 2000 Radius Server)

1 Equipment Details

PC1:

Microsoft Windows XP Professional without Service Pack 1.

AMIT 531C Wireless Cardbus: 3.0.3.0

Driver version:

PC2:

Microsoft Windows XP Professional with Service Pack 1a or latter.

AMIT 561C Wireless Cardbus:1.0.1.0

Driver version: 1.7.29.0 (Driver date: 10.20.2001)

Authentication Server: Windows 2000 RADIUS server with Service Pack 3 and HotFix Q313664.

Note. Windows 2000 RADIUS server only supports PEAP after upgrade to service pack 3 and

HotFix Q313664 (You can get more information from

http://support.microsoft.com/default.aspx?scid=kb; en-us;313664)

2 DUT

Configuration:

Enable DHCP server.
 WAN setting: static IP address.
 LAN IP address: 192.168.123.254/24.
 Set RADIUS server IP.
 Set RADIUS server shared key.
 Configure WEP key and 802.1X setting.

The following test will use the inbuilt 802.1X authentication method such as ,EAP_TLS, PEAP_CHAPv2(Windows XP with SP1 only), and PEAP_TLS(Windows XP with SP1 only) using the Smart Card or other Certificate of the Windows XP Professional.

3. DUT and Windows 2000 Radius Server Setup

3-1-1. Setup Windows 2000 RADIUS Server

We have to change authentication method to MD5_Challenge or using smart

card or other certificate on RADIUS server according to the test condition.

3-1-2. Setup DUT

1.Enable the 802.1X (check the "Enable checkbox").

2.Enter the RADIUS server IP.

3.Enter the shared key. (The key shared by the RADIUS server and DUT).

4.We will change 802.1X encryption key length to fit the variable test condition.

3-1-3. Setup Network adapter on PC

1. Choose the IEEE802.1X as the authentication method. (Fig 2)

Note.

Figure 2 is a setting picture of Windows XP without service pack 1. If users upgrade to service pack 1, then they can't see MD5-Challenge from EAP type list any more, but they will get a new Protected EAP (PEAP) option.

2.Choose MD5-Challenge or Smart Card or other Certificate as the EAP type.

3.If choosing use smart card or the certificate as the EAP type, we select to use a certificate on this computer. (Fig 3)

4. We will change EAP type to fit the variable test condition.

🕹 Wireless Network Connection Properties 💦 👔	2×				
General Wireless Networks Authentication Advanced	_				
Select this option to provide authenticated network access for wired and wireless Ethernet networks.					
Enable network access control using IEEE 802.1X					
EAP type: Smart Card or other Certificate	~				
Smart Card or other Certificate					
 Authenticate as <u>c</u>omputer when computer information is availant of the second s	able				
OK Canc	el				

Figure 2: Enable IEEE 802.1X access control

Figure 3: Smart card or certificate properties

4. Windows 2000 RADIUS server Authentication testing:

4.1DUT authenticate PC1 using certificate. (PC2 follows the same test procedures.)

- 1. Download and install the certificate on PC1. (Fig 4)
- 2. PC1 choose the SSID of DUT as the Access Point.
- 3. Set authentication type of wireless client and RADIUS server both to

EAP_TLS.

- 4. Disable the wireless connection and enable again.
- 5. The DUT will send the user's certificate to the RADIUS server, and then send the message of authentication result to PC1. (Fig 5)
- Windows XP will prompt that the authentication process is success or fail and end the authentication procedure. (Fig 6)
- Terminate the test steps when PC1 get dynamic IP and PING remote host successfully.

Certificate	es				? ×
I <u>n</u> tended p	urpose: <	All>			~
Personal	Other People	Intermediate Certification A	uthorities Trus	sted Root Certificat	ior 🔹 🕨
Issued	. 	Issued By	Expiratio	Friendly Name	
(Martine 1	1	WirelessCA	2/6/2004	<none></none>	
Import	<u>E</u> xport	t <u>R</u> emove		Adva	anced
Certificati	e intended purp	loses			
				⊻ie	w
					lose

Figure 4: Certificate information on PC1



Figure 5: Authenticating

S Network Connections	
Eile Edit View Favorites Iools Advanced Help	
🔇 Back 🔹 🌍 🖌 🏂 Search 🎼 Folders 🛄 🗸	
Address 🕥 Network Connections	🔽 🋃 Go
Network Tasks	
Create a new connection Disabled D-Link DFE-530TX PCI Fast Et	

Figure 6: Authentication success

4.2DUT authenticate PC2 using PEAP-TLS.

- 1. PC2 choose the SSID of DUT as the Access Point.
- 2. Set authentication type of wireless client and RADIUS server both to

PEAP_TLS.

- 3. Disable the wireless connection and enable again.
- 4. The DUT will send the user's certificate to the RADIUS server, and then

send the message of authentication result to PC2.

5. Windows XP will prompt that the authentication process is success or fail

and end the authentication procedure.

 Terminate the test steps when PC2 get dynamic IP and PING remote host successfully.

Support Type: The router supports the types of 802.1x Authentication: PEAP-CHAPv2 and PEAP-TLS.

Note.

- 1.PC1 is on Windows XP platform without Service Pack 1.
- 2.PC2 is on Windows XP platform with Service Pack 1a.
- 3.PEAP is supported on Windows XP with Service Pack 1 only.
- 4. Windows XP with Service Pack 1 allows 802.1x authentication only when data encryption function is enable.

Appendix B WPA-PSK and WPA



Wireless Router: LAN IP: 192.168.123.254 WAN IP: 192.168.122.216 Radius Server: 192.168.122.1 UserA : XP Wireless Card:Ti-11g Tool: Odyssey Client Manager Refer to: www.funk.com Download: http://www.funk.com/News&Events/ody_c_wpa_preview_pn.asp

Or Another Configuration:



WPA-PSK

In fact, it is not necessary for this function to authenticate by Radius Server, the client and wireless Router authenticate by themselves.

Method1:

1. Go to the Web manager of Wireless Router to configure, like below:

Network ID(SSID)	123kk	
Channel	8	
Security	VVPA-PSK	
Key Mode	ASCI 💉	
Preshare Key	12345678	

2. Go to Odyssey Client Manager, first choose "Network"

Before doing that, you should verify if the software can show the wireless card. Open "Adapters"

遗 Odyssey Client Mar	lager	
<u>S</u> ettings <u>C</u> ommands <u>W</u>	eb <u>H</u> elp	
Settings Commands W Connection Profiles Networks Auto-Scan Lists STrusted Servers Adapters	eb <u>H</u> elp Networks The following <u>n</u> etworks are configured: <[any]> <123kk>	<u>A</u> dd <u>R</u> emove <u>P</u> roperties

3. Add and edit some settings:

Connect to any available network Scan Description (optional):	Network name (SSID)): [123kk	~
Description (optional): Network type: Access point (infrastructure mode) Channel: Association mode: WPA Encorption method: TKIP Authentication Authenticate using profile: Keys will be generated automatically for data privacy Pre-shared Key (WPA) Pre-shared K	<u>Connect to any a</u>	available network	<u>S</u> can
Network type: Access point (infrastructure mode) Channel: Idefault channel Association mode: WPA Ensupption method: TKIP Authentication	Description (optional)): [
Channel: default channel Association mode: WPA Encorption method: TKIP Authentication Authenticate using profile: Keys will be generated automatically for data privacy Pre-shared Key (WPA) Passphrase: 12345678 Unmask	Network <u>t</u> ype:	Access point (infrastructure m	ode) 🚬 💌
Association mode: Encouption method: TKIP Authentication Authenticate using profile: Keys will be generated automatically for data privacy Pre-shared Key (WPA) Pre-shared Key (WPA) Passphrase: Unmask	Channel	default channel	
	Association mode:	WPA	
Authentication Authenticate using profile: Keys will be generated automatically for data privacy Pre-shared Rey (WPA) Passphrase: Unmask	Ensuption method:	TKIP	
Passphrase: 12345678			
✓ Unmask	Pre-shared key (WPA	A)	~
	Pre-shared Key (WPA Passphrase:	12345678	>
	Presshared Key (WP4 Passphrase: IV Unmask	A) 12345678	>

4. Back to Connection:

Then Select "Connect to network" You will see:



Method2:

1. First, patch windows XP and have to install "Service package 1"

Patch:

http://www.microsoft.com/downloads/details.aspx?displaylang=en&FamilyID=5039ef4a-61e0-4c44 -94f0-c25c9de0ace9

- 2. Then reboot.
- 3. Setting on the router and client:

Router:

Network ID(SSID)	123kk	
Channel	8 💌	
Security	VVPA-PSK 💌	
Key Mode	ASCI 😒	
Preshare Key	12345678	

Client:

Go to "Network Connection" and select wireless adapter.

Choose "View available Wireless Networks" like below:

Advanced \rightarrow choose "123kk"

. Wireless Network Connection Properties 🛛 🔹 🔀	123kk properties
General Wireless Networks Advanced	Association Authentication
Use Windows to configure my wireless network settings Available networks: To connect to an available network, click Configure	Network name (SSID): 123kk Wireless network key
i dale Configure i amit01 Refresh	This network requires a key for the following: Network Authentication: WPA-PSK Qata encryption: TKIP
Preferred networks: Automatically connect to available networks in the order listed below: 123kk	Network key: Confirm network key:
Add Remove Properties	Key index (advanced): 1
Learn about <u>setting up wireless network</u> configuration. Advanced	This is a computer-to-computer (ad hoc) network; wireless access points are not used
OK Cancel	OK Cancel
WPA:

For this function, we need the server to authenticate. This function is like 802.1x.



The above is our environment:

Method 1:

1. The UserA or UserB have to get certificate from Radius, first.

http://192.168.122.1/certsrv

account : fae1

passwd : fae1

Connect to 19	2.168.122.1 🛛 🛛 🔀
	GA
Connecting to 19	2.168.122.1
User name:	
Password:	
	Remember my password
	OK Cancel

2. Then, Install this certificate and finish.

3. Go to the Web manager of Wireless Router to configure, like below:

Network ID(SSID)	123kk	
Channel	8 💌	
Security		

00	0 4	~	0	- 4	1.0	
00	/ . I	.A.:	-	eı		10S
~~		~ ~ ~	~	~ .		· 9×

RADIUS Server IP RADIUS port

RADIUS Shared Key

192.168.122.1	
1812	
costra	

4. Go to Odyssey Client Manager, choose "Profiles" and Setup Profile name as "1"

Add Pro	iile		
Pr <u>o</u> file na	me: 1		
<u>U</u> ser In	fo Aut <u>h</u> entication	<u> I</u> TLS Settings	PEAP Settings
Login	name: fae1		
	word ⁹ <u>e</u> rmit login using pa ise <u>W</u> indows passw gompt for password ise the following pa	assword vord ssword:	
fae' ▼ 1	Jnmask		
Certi	ficate ² ermit login using m	y <u>c</u> ertificate:	
fae		⊻iew	Browse
		_	
	ОК	Cano	el

Login name and password are fae1 and fae1.

Remember that you get certificate from Radius in Step1.

5. Then Choose "certificate" like above.

Select Certificate			? 🔀
Personal Certificates			
Issued To	Issued By		E
fae1	WirelessCA		2
<			>
			View
	[確定	取消

6. Then go to Authentication and first Remove EAP/ TLS and Add EAP/TLS again.

Iser Info Authentication	Settings <u>P</u> EAP Setting
Authentication protocols, in <u>o</u> rder c	of preference:
EAP / TLS	<u> </u>
	<u>A</u> dd
	<u>R</u> emove
✓ <u>V</u> alidate server certificate	
✓ <u>V</u> alidate server certificate	

7. Go "Network" and Select "1" and ok

letwork	1 1 2 2 4 4		
etwork name (551D	J. 123KK	17.42	2000
Connect to any a	vailable netv	vork	<u>S</u> can
escription (optional):			
letwork <u>t</u> ype:	Access	point (infrastructure mode)	-
hannel:		default channel	
ssociation mode:	\leq	WPA	
ncryption method:		TKIP	
7 12 111	CALCULATION ADDRESS OF TAXABLE	on the second diversion of the second diversion of the second second	
Keys will be gene tre-shared key 0./PA	rated autom	atically for data privacy	
Keys will be gene re-shared key (WPA Passphrase.)	atically for data privacy	
✓ Keys will be gene ⁹ re-shared key (WPA 2assphrase: ☐ <u>U</u> nmask)	atically for data privacy	
✓ Keys will be gene Pre-shared key (WPA Passphrase ☐ Unmask		atically for data privacy	

8. Back to Connection and Select "123kk.

If **successfully**, the wireless client has to authenticate with Radius Server, like below:

etwork Properties				
Network				Odyssey Client
Network name (SSID):	123kk			You are about to authenticate to an untrusted server!
Connect to any avai	ilable network	<u>S</u> can		To terminate communication, press [No]
Description (optional):	💩 Odyssey Client Ma	nager		To temporarily trust this server, press [Yes] To permanently trust this server, check "add this trusted server to
Network type:	Settings Commands W	leb <u>H</u> elp		the database" and press [Yes]
Channel:	Connection	Connection		Certificate chaim
Association mode:	C. Profiles	Adapter: INE I 1130 WLAN Adapte		WirelessCA
Encryption method:	+ Networks	Connect to network:		win2000adv.intra.com.tw
Authentication	Auto-Scan Lists	- Connection information	Sca <u>n</u>	
 Agenerated as high Keys will be general 	Trusted Servers	Status: authenticating Elapsed time:		
Pre-shared key (WPA)	Adapters	Network (SSID): 123kk Access point: 00:50:18:00:0F	F8	Add this trusted server to the database
<u>P</u> assphrase		Packets in/out:		Server name must end with:
☐ ∐nmask		<u>Re</u> authenticate	@ ≂⊃	win2000adv.intra.com.tw
				Proceed to authenticate with this server?

9.Result:

👶 Odyssey Client Ma	ana ger	Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
Colyssey Chemin		Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
Settings Commands y	Yeb Help	Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
	Connection	Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
Connection		Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
0	Adapter: TINETTI 30 WLAN Adapter	Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
f Profiles	Adapter type: wireless	Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
	Connection actually and accord	Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
Networks		Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
	Scan	Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
Auto-Scan Lists		Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
-	Lonnection information	Reply from 192.168.122.219: bytes=32 time=2ms TTL=63
Trusted Servers	Status: open and authenticated	Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
-	Elapsed time: 02:03:59	Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
Adapters	Network (SSID): 123kk	Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
-	Access comb 00 50 10 00 05 50	Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
	Access point. 00-00-16-00-01-F6	Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
	Packets in/out: 12679 / 13605	Reply from 192.168.122.219: bytes=32 time=2ms TTL=63
		Reply from 192.168.122.219: bytes=32 time=2ms TTL=63
	Reconnect Reauthenticate 📊 🔅 🛁	Reply from 192.168.122.219: bytes=32 time=1ms TTL=63
		Reply from 192.168.122.219: bytes=32 time=1ms TTL=63

Method 2:

1. The UserA or UserB have to get certificate from Radius, first.

http://192.168.122.1/certsrv

account:fae1

passwd:fae1

Connect to 19	2.168.122.1	? 🛛
R		
Connecting to 19	2.168.122.1	
User name:	2	¥ [20]
Password:		
	<u>R</u> emember my pass	sword
	ОК	Cancel

- 2. Then Install this certificate and finish.
- 3. Setting on the router and client:

Router:

Network ID(SSID)	123kk
Channel	8
Security	WPA 💌

802.1X Settings

RADIUS Server IP RADIUS port

RADIUS Shared Key

192.168.122.1	
1812	
costra	

Client:

Go to "Network Connection" and select wireless adapter.

Choose "View available Wireless Networks" like below:

Advanced \rightarrow choose "123kk"

Select "WirelessCA and Enable" in Trusted root certificate authority:

General Authentication Advanced	Smart Card or other Certificate Properties
Select this option to provide authenticated network access for wired and wireless Ethernet networks. Enable network access control using IEEE 802.1X EAP-type: Smart Card or other Certificate Properties Authenticate as computer when computer information is available Authenticate as guest when user or computer information is unavailable	When connecting: Use my smart card Use a certificate on this computer Validate server certificate Connect only if server name ends with: Trusted root certificate authority: Validate server certificate authority: Use a different user name for the connection
OK Cancel	

🕁 Wireless Network Connection Properties 🛛 🔹 🏹	123kk properties
General Wireless Networks Advanced	Association Authentication
Use Windows to configure my wireless network settings Available networks: To connect to an available network, click Configure.	Network name (SSID): 123kk Wireless network key
i dale Configure i amit01 Image: Configure i JOYCE Image: Configure	Network Authentication: WPA Bata encryption: TKIP
Preferred networks: Automatically connect to available networks in the order listed below: 123kk Move up	Network key:
Add Remove Properties	Key index (advanced):
Learn about <u>setting up wireless network</u> configuration. Advanced	This is a computer-to-computer (ad hoc) network; wireless access points are not used
OK Cancel	OK Cancel

Then, if the wireless client wants to associate, it has to request to authenticate.

Appendix C FAQ and Troubleshooting What can I do when I have some trouble at the first time?

1. Why can I not configure the router even if the cable is plugged in the ports of Router and the led is also light?

A: First, make sure that which port is plugged. If the cable is in the Wan port, please change to plug in Lan port 1 or Lan port 4:



Then, please check if the Pc gets ip address from Router. Use command mode as below:



If yes, please execute Browser, like Mozilla and key 192.168.123.254 in address.

If not, please ipconfig /release, then ipconfig /renew.



Whatever I setup, the pc can not get ip. Please check Status Led and refer to the Q2:

2.Why can I not connect the router even if the cable is plugged in Lan port and

the led is light?

A: First, please check Status Led. If the device is normal, the led will blink per second.

If not, please check How blinking Status led shows.

There are many abnormal symptoms as below:

Status Led is bright or dark in work: The system hanged up .Suggest powering off and on the router. But this symptom often occurs, please reset to default or upgrade latest fw to try again.

Status led flashes irregularly: Maybe the root cause is Flash rom and please press reset Button to reset to default or try to use Recovery mode.(Refer to Q3 and Q4)

Status flashes very fast while powering on: Maybe the router is the recovery mode and please refer to Q4.

3. How to reset to factory default?

A: There are 2 methods to reset to default.

1. Restore with RESET button

First, turn off the router and press the RESET button in. And then, power on the router and push the RESET button down until the M1 and or M2 LED (or Status LED) start flashing, then remove the finger. If LED flashes about 8 times, the RESTORE process is completed. However, if LED flashes 2 times, repeat.

2. Restore directly when the router power on

First, push the RESET button about 5 seconds (Status will start flashing about 5 times), remove the finger. The RESTORE process is completed.

4. How to do recovery mode when the router is abnormal?

A: Allocate a Static IP Address on your computer as below:

Step1:First, press the reset button and power on the router until Status blinks very ffast.

Step2:Find the Inter Protocol(TCP/IP) Properties from My Network Places and check Properties of Local Area Network Connection. And click the "General" icon and assign one IP address which can be from 192.168.123.1 to 192.168.123.253. Here we use the 192.168.123.88 as the IP address. The Subnet mask must be 255.255.255.0, and the Default gateway must be 192.168.123.254. Then click "OK" button to complete TCP/IP setup.

 ○ Dbtain an IP address automatically

 ● Use the following IP address

 IP address:
 192.168.123.88

 Subnet mask:
 255.255.255.0

 Default gateway:
 192.168.123.254

Step2: Open the command mode and input "**cmd**" then check if the router replies to ping 192.168.123.254

Run	? 🔀
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
Open:	cmd 💌
	OK Cancel Browse
C:\>ping	g 192.168.123.254
Pinging	192.168.123.254 with 32 bytes of data:
Reply f: Reply f: Reply f:	rom 192.168.123.254: bytes=32 time<1ms TTL=64 rom 192.168.123.254: bytes=32 time<1ms TTL=64 rom 192.168.123.254: bytes=32 time<1ms TTL=64

Step3:Please use the exe-file of fw and click as below:

Firmware Upgrade Utility	×
Select one device. Or you can input IP manually : 192.168.123.254 crash	Refresh
Upgrade	Exit
Press Upgrade Button To Upgrade Router	

Then click" Upgrade" if necessary, please input password "admin". Then reset to default and refer to Q1 How to connect Router.

However, if those methods can not make the router normal, please send the unit to the seller to check, thanks.

5.Why can I not connect Internet even though the cables are plugged in Wan port and Lan port and the leds are blink. In addition, Status led is also normal and I can configure web management?

A: Make sure that the network cable from DSL or Cable modem is plugged in Wan port of Router and that the network cable from Lan port of router is plugged in Ethernet adapter. Then, please check which wan type you use. If you are not sure, please call the isp. Then please go to this page to input the information isp is assigned.

• •	Choose WAN Type		
Туре		Usage	
0	Static IP Address	ISP assigns you a static IP address.	
۲	Dynamic IP Address	Obtain an IP address from ISP automatically.	
0	 Dynamic IP Address with Road Runner Session Management.(e.g. Telstra BigPond) 		
0	PPP over Ethernet	Some ISPs require the use of PPPoE to connect to their services.	
0	PPTP	Some ISPs require the use of PPTP to connect to their services.	
0	L2TP	Some ISPs require the use of L2TP to connect to their services.	

6.When I use Static IP Address to roam Internet, I can access or ping global IP 202.93.91.218, But I can not access the site that inputs domain name, for example http://espn.com ?

A: Please check the dns configuration of Static IP Address. Please refer to the information of ISP and assign one or two in dns item.

How do I connect router by using wireless?

1. How to start to use wireless?

A: First, make sure that you already installed wireless client device in your computer. Then check the Configuration of wireless router. The default is as below:

Wireless Setting [H	
ltem	Setting
▶ Wireless	◯Enable ⊙Disable
Network ID(SSID)	default
▶ Wireless Mode	O 11 b/g/n Mixed O 11n only
 SSID Broadcast 	⊙ Enable ○ Disable
Channel	11 💌
▶ Security	None
[Save Undo WDS Setting
MAC A	ddress Control Wireless Client List

About wireless client, you will see wireless icon:

	~	y5

Then click and will see the ap list that wireless client can be accessed:

Related Tasks	Ŷ	default Non-secure wireless network	Signal Strength:	
<u>Change preferred</u> <u>wireless network</u> <u>in Learn about wireless</u>	Ŷ	BombTest Security-enabled wireless network	Signal Strength:	•••••

If the client can not access your wireless router, please refresh network list again. However, I still can not fine the device which ssid is "default", please refer to Q3.

Network Tasks	Choose a wireless network	
Refresh network list	Click an item in the list below to connect to a <u>w</u> ireless information.	network in range or to get more
	default Non-secure wireless network	Signal Strength: BIB

Choose the one that you will want to connect and Connect:

Related Tasks	default Signal Strength: Non-secure wireless network
Change preferred	This is network is configured for onen access. Information sent over this
wireless network Wireless	Network Connection
Learn about wirele networking	"default" does not require a network key. Information sent over this network is not encrypted and may be visible to others.
Change settings of connection	If you are sure you want to connect to this network, click Connect. Otherwise, click Cancel.
	Connect Cancel

If successfully, the computer will show



and get ip from router:



2.When I use AES encryption of WPA-PSK to connect even if I input the correct

pre-share key?

A: First, you must check if the driver of wireless client supports AES encryption. Please refer to the below:



If SSID is default and click "Properties" to check if the driver of wireless client supports AES encryption.

default properties ? >
Association Authentication Connection
Network name (SSID): default
Wireless network key
This network requires a key for the following:
Network Authentication: WPA-PSK
Data encryption:
Network key:
Confirm network key:
Key inde <u>x</u> (advanced):
The key is provided for me automatically
This is a <u>computer-to-computer</u> (ad hoc) network; wireless access points are not used
OK Cancel

3.When I use wireless to connect the router, but I find the signal is very low even if I am close to the router?

A: Please check if the wireless client is normal, first. If yes, please send the unit to the seller and verify

What the problem is.

第十二條

型式認證合格之低功率射頻電機,非經許可,公司、商號或 使用者均不得擅自變更頻率、加大功率或變更原設計之特性 及功能。

第十四條

低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時 方得繼續使用。

前項合法通信,指依電信法規定作業之無線電通信。 低功率射頻電機須忍受合法通信或工業、科學及醫療用電波 輻射性電機設備之干擾。

FCC statement in User's Manual (for class B)

"Federal Communications Commission (FCC) 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 connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution:

 The 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.

2. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.