802.11g Wireless VPN Router

User's Manual

FCC Certifications



Federal Communication Commission Interference Statement

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

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

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

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IEEE 802.11b or 802.11g operation of this product in the U.S.A. is firmware-limited to channels 1 through 11.

CE Mark Warning

(€ ()

This equipment complies with the requirements relating to electromagnetic compatibility, EN 55022 class B for ITE, the essential protection requirement of Council Directive 89/336/EEC on the approximation of the laws of the Member States relating to electromagnetic compatibility.

Company has an on-going policy of upgrading its products and it may be possible that information in this document is not up-to-date. Please check with your local distributors for the latest information. No part of this document can be copied or reproduced in any form without written consent from the company.

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Unpacking Information

Thank you for purchasing the product. Before you start, please check all the contents of this package.

The product package should include the following:

- 1. One Wireless Router
- One power adapter
 One User Manual (CD)
- 4. One detachable antenna

Introduction To Wireless Router

General Description

The Wireless Router built-in with 4-port 10/100Mbps Fast Ethernet Switch is the latest generation of Wireless router product for Home/Office and SOHO users. This full-feature and self-contained compact Wireless Router will be fully for broadband access in both of LAN and Wireless environment. This device has been specifically designed to provide LAN and Wireless users the most cost-effective method with multiple accesses to the Internet at the cost of a single public IP address (IP Sharing) and enjoy the true Plug-and-Play installation. Moreover, the built-in 4-port 10/100Mbps switch lets users plug the network cable into the device without buying additional switch.

This device is also an Access Point. It has a built-in wireless LAN. Users can connect to Internet using wireless network interfaces anywhere within the range of its radio transmission. It's ideal for SOHO users who require instant and convenient access to Internet without the restriction of connecting cables.

The friendly WEB-based graphics interface for setup makes any inexperienced users soon enter plug-and-play operation. Embedded DHCP server simplified IP address management and no MIS people needed for daily technical services. What is more, NAT/firewall is also implemented on this compact Router Box for protecting whole LAN from outside attack.

Key Features

The switch provides the following key features:

- n Complies with IEEE 802.11b/g wireless standards
- n Provides one 802.11b/g wireless Reverse SMA detachable antenna
- n High speed transfer data rate up to 54Mbps
- n Supports turbo mode for 72Mbps data transfer
- **n** Supports wireless data encryption with 64/128-bit WEP, WPA (TKIP with IEEE 802.1x), WPA2 and AES functions
- **n** Supports system log
- n Supports authentication for wireless connectivity based on ESSID
- n Provides MAC access control and hidden SSID function
- n WDS supported with WEP, TKIP and AES encryption
- n Channel : USA 11, Europe 13, Japan 14
- **n** Supports NAT/NAPT IP Sharing
- n Supports Static IP, PPPoE, PPTP, & DHCP client
- n SPI Anti-DoS Firewall; Virtual DMZ; DNS relay; UPnP
- **n** Provides DHCP server
- **n** Supports VPN pass through
- **n** Supports ALG for FTP, NetMeeting, VPN pass-through, DDNS (DynDNS, TZO)
- n Supports firmware upgrade function via Web
- n Compliant with FCC Part 15.247 for US, ETS 300 328 for Europe
- n Flash : 2MB NOR type, SDRAM : 8MB
- n Certifications : FCC Class B, CE Mark, VCCI Class B

The Front Panel

The front panel of the Wireless Router is shown below.

802.1	PWR Status ACT Writess Act/Link 1 2 3 4 Act/Link
	LEDs stem LED indicators locate on the front panel for showing the operating tus of the whole device.
I	PWR (Power) LED This indicator lights green when the Wireless Router is receiving power otherwise, it is off.
I	Status LED The LED will be dark for a few seconds when the system is started. After that, the LED will blink periodically to show the Wireless Router is working normally. If the LED stays green/dark that means the system failed, you need to contact your agent or try to reboot the system.
Port LE	Ds (Wireless)
I	 ACT LED I. When Wireless AP is ready for data transmitting and receiving, it is steady green. II. When the data is transmitting or receiving, it is blinking green.
Por	Ds (WAN) t LED (WAN) indicators locate on the front panel for showing the erating status of WAN port.
I	Act/Link LED The LED stays light (green) means the port has good linkage to its associated devices. The LED will blink green when there is traffic transverse the port.

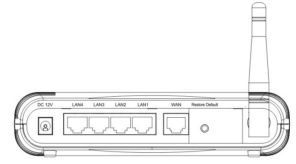
Port LEDs (LAN)

Port LEDs (LAN) indicators locate on the front panel for showing the operating status of 10/100Mbps Fast Ethernet switching ports.

I Act/Link LED Every port has a Act/Link LED. Steady green (link state) indicates that the port has good linkage to its associated devices. Flashing green indicates that the port is receiving or transmitting data between its associated devices.

The Rear Panel

The rear panel of the Wireless Router is shown below



Power Connection

Plug the circle end of the power adapter firmly into the rear panel of the Wireless Router, and the other end put into an electric service outlet then the system is ready.

Placement (Optional)

There are three ways to place the Router. The first way is to place the Router horizontally on a surface. The second way is to attach the router to the wall. The third way is to stand the Router vertically on a surface. These options are explained in further detail below.

Desktop Option

- 1. The Router has one plastic stand that can be divided into two parts.
- 2. Combine one part of stand with the side of router.
- 3. Do the same with the second part.
- 4. Place the Router

Wall-mount option

Before attach this router on the wall, you have to finish the desktop option steps first.

- 1. Select a location with access for cables and a power outlet.
- 2. Unplug the unit. Place it upside down on a flat surface and mark the two holes for anchors.
- 3. Installing the Wall mount anchor (plastic) into the wall with tools such as drill or hammer.
- 4. Insert the provided screws in each hole of the stand parts.
- 5. Attaches the unit to the anchors on the wall.

Stand Option

- 1. The Router includes two stand parts.
- 2. Combine two parts into one stand. Combine it with the side of router near the power port. Push the stand up to snap it into place.
- 3. Place the Router.

Restore Default Button

- Push the button for more than 5 seconds and then release it, the system will return to factory default setting. In the meantime, system rewrites flash to default value and Status LED halts for a while. Approximately 60 seconds later, the Status LED blinks green periodically, now the whole system parameters have returned to factory default value. If the process has been interrupted by any reason (power off...), the system will fail. Before performing the process, ensure a safe operating environment please !
- 2. To reboot the Router, Press the button for 2-5 seconds and then release it, and all the setting won't be erased. Wait for the Router to complete the reboot, and then you can start to use it.

Warning: Incomplete factory setting recovery procedure will cause the Wireless Router malfunction! If you are unfortunately in this situation, do not try to repair it by yourself. Consult your local distributor for help!

Installing And Using Wireless Router

This Chapter provides a step-by-step guide to the installation and configuration of the Wireless Router. We suggest you go over the whole chapter and then do more advanced operation.

Network configuration setup

Steps to build up the network:

- Ø Connect the ADSL or Cable modem to the Ethernet WAN port on the back of the Wireless Router by using the UTP cable.
- Ø Connect the phone line from the wall socket to the line-in port on the ADSL modem, or the coaxial cable to the line-in port on the Cable modem.
- Plug-in the power adapter to the modem and turn on the power. Install the Ethernet card into the computer by referring to the User Guide that came with the card.
- Ø Connect the computer to the Wireless Router by using standard twisted-pair Ethernet cable from the computer's Ethernet card to an 10/100Mbps Ethernet port on the back of the Wireless Router.
- Ø Plug-in the power adapter to the Router and the other side to the wall outlet.

Computer configuration setup

In order to communicate with this Wireless Router, you have to configure the IP addresses of your computer to be compatible with the device. The router supports DHCP server and it is enabled as default. Users that configure your IP address as "Obtain an IP address automatically" may skip the following IP configuration instruction.

Note:

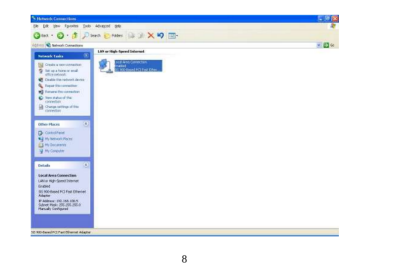
1. The default network setting of the device:

IP address:	192.168.1.1
Subnet Mask:	255.255.255.0
DHCP Server:	enabled

- 2. In the following TCP/IP configuration guide, the IP address "192.168.1.2" is assumed to be your IP address if you want to specify IP addresses manually. Please DO NOT choose 192.168.1.1 for the IP address (192.168.1.1) has been set as the default IP for this device.
- 3. The following TCP/IP configuration guide uses windows XP as the presumed operation system.

Procedures to configure IP addresses for your computer

- If you are in Classic Start menu view, click Startà Settingsà Control Panelà Network Connections.
 - If you are in Start menu view, click Startà Control Panelà Network Connections.
- 2. Double click "Local Area Connection"



3.	Choose Internet Protocol ((TCP/IP) and click Properties.
----	----------------------------	--------------------------------

	Authentication	Advanced	
Connec	t using:		
HR 3	iiS 900-Based P	CI Fast Ethernet Adaj	pter
-			Configure
This as	nnaation waa th	ne following items:	<u>C</u> onfigure
1000		and the second second	
	Client for Micro		
		r Sharing for Microsof	t Networks
	QoS Packet S		
• •	Internet Protoc	SOI (TCP/IP)	
1	nstall	Uninstall	Properties
Desci			
	- SA	r to access resources	on a Microsoft
netw			
Che	u less is solifie.	ation area when conn	

4. You may choose "Obtain an IP address automatically"(recommend) to get IP address automatically or choose "Use the following IP address" to specify IP addresses manually. Please click the OK button after your configuration.

ieneral	
	automatically if your network supports ed to ask your network administrator fo
O Obtain an IP address autom	atically
Ose the following IP address	<u>s]</u>
IP address:	192.168.1.2
S <u>u</u> bnet mask:	255 . 255 . 255 . 0
Default gateway:	192 . 168 . 1 . 254
Obtain DNS server address	automatically
Server Serve Server Ser	er addresses:
Preferred DNS server:	<u> </u>
<u>A</u> lternate DNS server:	<u>91 84 85</u>
	Ad <u>v</u> anced.
	OK Can

Wireless Rou	ter configuration setup
configure the W	e the whole network operate successfully, it is necessary to /ireless Router through your computer has a WEB browser e follow up the steps listed below.
	he Internet WEB browser icon on your desktop screen mmunicator 4.0 and Internet Explorer 3.0 or update version)
2. Type 192.168	.1.1 into the URL WEB address location and press Enter.
about:blank - Microsoft	t Internet Explorer
File Edit View Favor	rites Tools Help
THE LUC VIEW L'AVUI	
+ Back + + + 🛞 [
← Back - → - ② ddress http://192.168 3. The Usernam - Enter - Enter	월 🖄 History 🛛 🗾 🎒
← Back - → - ② ddress http://192.168 3. The Usernam - Enter - Enter - Click	e and Password Required window appears. admin in the User Name location (default value). admin in the Password location (default value).
← Back - → - ② ddress http://192.168 3. The Usernam - Enter - Enter - Click	All Altistory Altistory Go Links e and Password Required window appears. admin in the User Name location (default value). admin in the Password location (default value). "OK" button ork Password ? X
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	802.11g	Wireless	Broadband	Route
Site contents: Setup Wizard Operation Mode	Setup Wizard		Dime Cilling I and the second	
- CP/IP Settings - CP/IP Settings - Crimewall	step by step.		Prease follow the setup willand	
Management Logout	Welcome to Setup Wizard The Wizard will guide yo	1. u the through following steps. Be	in by clicking on Next.	
	 Setup Operation Mode Choose your Time Zo Setup LAN Interface 			
	Choose your Time Zo Schoose your Time Zo Setup LAN Interface Setup WAN Interface Setup WAN Interface Wireless LAN Setting Wireless Security Sett			
			Nerto>	

Setup Wizard

If you are using the router for the first time, you may follow the procedures of the setup wizard to do a step-by-step configuration.

Note: The following instruction does an overall introduction to the Setup Wizard. For detail information to each item, please refer to instruction of each page.

1. To start the Setup Wizard, click the "Next" button to proceed.

	Setup Wizard
	The setup wizard will guide you to configure access point for first time. Flease follow the setup wizard step by step.
	Welcome to Setup Wizard.
	The Wizard will guide you the through following steps. Begin by clicking on Next.
	 Setup Operation Mode Choose your Time Zone Setup LAN Interface Setup WAN Interface Wireless LAN Setting Wireless Security Setting
2.	Select your demanding operation mode and click "Next".

9 Gateway:	In this mode, the device is supposed to connect to internet via ADSL/Cable Modern. The NAT is enabled and PCs in four LAN ports share the same IP to ISP through WAN port. The connection type can be setup in WAN page by using PPPOE, DHCP client, PPTP client or static IP.		
Bridge:	In this mode, all ethemet ports and wireless interface are bridged together and NAT function is disabled. All the WAN related function and firewall are not supported.		

You can maintain the sy	istem time by synchronizing with a po	l li si an anna 1 a Tair an a
		OBC GINE SELVEL OVEL THE INCLUES.
📕 Enable NTP cliu	ent update	
	(GMT+08:00)Taipei 192.5.41.41 - North America 💌	
		Cancel < <back next="">></back>
		connecting to the router in LAN.
page is used to config	ue the parameters for local area net	work which connects to the LAN port of hesss, subnet mask, DHCP, etc.,
	192.168.1.1 255.255.255.0	
		Cancel < <back next="">></back>
	Time Zone Select NTP server : Specify an IP add LAN Interfa	Time Zone Select : (GMT+08:00)Taipei NTP server : 192.5.41.41 - North America Specify an IP address and subnet mask for o LAN Interface Setup rage is used to configure the parameters for local area net Access Point Here you may change the setting for IP add

	4. WAN Interf	ace Setup me the parameters for Internet network which connects to the WAN port of
	your Access Point, Here yo click the item value of WAI	w may change the access method to static IP, DHCP, PPPoE or PPTP by
	WAN Access Type:	Static IP
	IP Address:	10.10.10.1
	Subnet Mask: Default Gateway:	255.255.0.0
	Default Gausway.	168.95.1.1
	CARD .	
		Cancel < <back next="">></back>
·.	Select the wireless i	parameters that are used for associating with this router and
•	click "Next"	

parameters for the encryption type you select and click finish to complete configuration.
6. Wireless Security Setup
This page allows you setup the wireless security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized access to your wireless network.
Encryption: None
Cancel <-Back Finished

Operation Mode				
	nt modes to LAN and WLAN interface for NAT and bridging function.			
9 Gateway:	In this mode, the device is supposed to connect to internet via ADSL/Cable Moden The NAT is enabled and PCs in LAN ports share the same IP to ISP through WAI port. The connection type can be setup in WAN page by using PPPOE, DHCP clie PPTP client or static IP.			
Bridge:	In this mode, all ethemet ports and wireless interface are bridged together and NAT function is disabled. All the WAN related function and firewall are not supported.			

Wireless

Wireless Access Point builds a wireless LAN and can let all PCs equipped with IEEE802.11b/g wireless network adaptor connect to your Intranet. It supports WEP encryption and MAC address filter to enhance the security of your wireless network.

Basic Settings

You can set up the configuration of your Wireless and monitor the Wireless Clients associate with your AP.

Configuration

To Disable interface of Wireless LAN
To select a band for this device to match
802.11b, 802.11g or both.
Configure this device as AP, WDS or both.
When you configure this device in AP mode,
this drop list allows users to change the
network type into ad-hoc mode.
The name of the wireless network
Select the region you live.
Click "Show Active Clients" button, then an
"Active Wireless Client Table" will pop up. You
can see the status of all active wireless
stations that are connecting to the access
point.
Mark this checkbox to enable Universal
Repeater Mode which acts this device as an
AP and client simultaneously.
While you enable the Universal Repeater
Mode, you have to specify an SSID for the
extended interface.

Click <**Apply changes**> button at the bottom of the screen to save the above configurations. You can now configure other advance sections or start using the router (with the advance settings in place)

ž Active Wireless Client Table

This is the window that pops up after clicking the "Show Active Clients" button.

MAC Address	Tx Packet	Rx Packet	Tx Rate (Mbps)	Power Saving	Expired Time (s)
00:e0:4c-81-96:77	32	46	48	no	300

MAC Address	MAC address of this active wireless station.
Tx Packet	The number of transmitted packets that are sent out from this active wireless station.
Rx Packet	The number of received packets that are received by this active wireless station.
TX Rate	The transmission rate
Power Saving	Shows if the wireless client is in Power Saving mode
Expired Time	This is the time in second before dissociation. If the wireless keeps idle longer than the expired time, this wireless router will dissociate it. The wireless client station has to associate again when it is active.
Refresh	Refresh the "Active Wireless Client Table".
Close	Close the "Active Wireless Client Table".

Advanced Settings

You can set advanced wireless LAN parameters of this router. The parameters include Authentication Type, Fragment Threshold, RTS Threshold, Beacon Interval, Data Rate, Preamble Type, Broadcast SSID, IAPP and 802.11g Protection. We recommend not changing these parameters unless you know what changes will be there on this router.

Wireless Advanced Settings

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

Authentication	Туре: 💽 Ор	en System 🛛 🖻 Sha	red Key 👂 Auto
Fragment Thre	shold: <mark>2346</mark>	(256-2346	
RTS Threshold	l: 2347	(0-2347)	
Beacon Interva	d. <mark>100</mark>	(20-1024 :	ns)
Data Rate:	Auto	-	
Preamble Type	e: 📀 Lor	ng Preamble 🛛 🔎 Sh	ort Preamble
Broadcast SSI	D: 💿 <u>En</u> :	ibled 🔍 Disabled	
IAPP:	🖲 En	ibled 🛛 오 Disabled	
802.11g Protec	ction: 💿 _{En}	ibled 🔍 Disabled	
Apply Change	s Reset		
	Configuration		
	Authentication Type	Open System mode	Wireless AP can associate with this wireless router without WEP encryption.
		Sharad Kay	You should also setup WEP key in the "Security" page and wireless

AP associating with this wireless

router should use WEP encryption in the authentication phase.

Shared Key

mode

	Auto	The wireless client can associate with this wireless router by using any one of these two Modes.
Fragment Threshold		the maximum size of packet during the on. The lower values you set, the worst e it will be.
RTS Threshold		t size is smaller the RTS threshold, the tter will not send this packet by using the techanism.
Beacon Interval	The period of broadcasted	of time how long a beacon is d.
Data Rate	wireless rou use the high	Rate" is the data packets limitation this ter can transmit. The wireless router will nest possible selected transmission rate he data packets.
Preamble Type	during the w Preamble" is network. "Lo	e length of CRC block in the frames vireless communication. "Short s suitable for heavy traffic wireless ong Preamble" provides much tion reliability
Broadcast SSID	station locat router can d are building feature is re	e "Broadcast SSID", every wireless ted within the coverage of this wireless liscover this wireless router easily. If you a public wireless network, enabling this commended. Disabling "Broadcast provide better security.
IAPP		multiple AP to communicate and pass regarding the location of associated
802.11g Protection	protection, v 802.11g sin disable sup	1g wireless adapters support 802.11g which allows the adapters searches for gles only. Select the "Disabled" to porting 802.11g protection or select support this function.

Note: When encryption WEP is selected, you must set WEP key value Apply Changes Reset Configuration Encryption To enable WEP, WPA, WPA2 Mixed encryption modes, set the drop list. If you select nor be transmitted without Encry station can access the router Use 802.1x Authentication WPA Authentication Mode	
Encryption Keys could prevent any unauthorized access to your with Encryption: Note I Use 802.1x Authentication WEP 64bits WPA Authentication Mode: WEP 64bits WPA Cipher Suite: TKP WPA2 Cipher Suite: TKP Pre-Shared Key: TKP Enable Pre-Authentication MEP 128bits Pre-Shared Key: TKP Enable Pre-Authentication Authentication RADIUS Server: Port Note: When encryption WEP is selected, you must set WEP key validates Apply Changes Reset Onfiguration To enable WEP, WPA, WPA2 Use 802.1x Authentication To enable WEP, WPA, WPA2 Wixed encryption modes, set the drop list. If you select not be transmitted without Encry station can access the router Use 802.1x Authentication To enable the 802.1x, Click the item. WPA Authentication Mode There are two items, "Enterp	
Image: Constraint of the second se	harəd Key)
WPA Authentication Mode: © Enterprise (RADIUS) © Personal (Pre-S) WPA Cipher Suite: © TKP © AES WPA2 Cipher Suite: © TKP © AES Pre-Shared Key Pre-Shared Key Image: Enable Pre-Authentication Authentication RADIUS Server: Port 1812 P address Note: When encryption WEP is selected, you must set WEP key version Apply Changes Reset onfiguration To enable WEP, WPA, WPA2 Mixed encryption modes, set the drop list. If you select not be transmitted without Encry station can access the router Use 802.1x Authentication To enable the 802.1x, Click the item. WPA Authentication Mode There are two items, "Enterp	nared Key)
WPA Cipher Suite: ITKP @ AES WPA2 Cipher Suite: ITKP @ AES Pre-Shared Key Format: Passphrase: Pre-Shared Key: Image:	hared Key)
WPA2 Cipher Suite: TKP @ AES Pre-Shared Key: Passphrase Pre-Shared Key: Image: Second Sec	
Pre-Shared Key Format: Passphrase Pre-Shared Key: Image: Stared Key: Image: Stared Key: <td></td>	
Pre-Shared Key: Enable Pre-Authentication Anthentication RADIUS Server: Port Note: When encryption WEP is selected, you must set WEP key vale Apply Changes Reset Onfiguration Encryption To enable WEP, WPA, WPA2 Mixed encryption modes, set the drop list. If you select nor be transmitted without Encry station can access the router Jse 802.1x Authentication NPA Authentication Mode There are two items, "Enterp	
Enable Pre-Authentication Authentication RADIUS Server: Port 1812 P address Note: When encryption WEP is selected, you must set WEP key values Apply Changes Reset Onfiguration Encryption To enable WEP, WPA, WPA2 Mixed encryption modes, set the drop list. If you select nor be transmitted without Encry station can access the router Jse 802.1x Authentication NPA Authentication Mode	
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Mixed encryption modes, sel the drop list. If you select nor be transmitted without Encry station can access the router To enable the 802.1x, Click the the item. WPA Authentication Mode There are two items, "Enterp	
the drop list. If you select nor be transmitted without Encry station can access the routerUse 802.1x AuthenticationTo enable the 802.1x, Click the the item.WPA Authentication ModeThere are two items, "Enterp	and WPA2
Use 802.1x Authentication WPA Authentication Mode WPA Authentication Mode WPA Authentication Mode	ect the option in
Use 802.1x Authentication WPA Authentication Mode Station can access the router To enable the 802.1x, Click the item. There are two items, "Enterp	
Use 802.1x Authentication To enable the 802.1x, Click the item. WPA Authentication Mode There are two items, "Enterp	
the item. NPA Authentication Mode There are two items, "Enterp	<u>.</u>
WPA Authentication Mode There are two items, "Enterp	he check box of
· · · · ·	
I	rise
(WPA-Radius)" and "Persona	Dra Sharad
57	
the item.	
NPA Cipher Suite Select the WPA Cipher Suite	
Key)". You can select the mo the item.	

WPA2 Cipher Suite	Select the WPA2 Cipher Suite to be TKIP or AES
Pre-Shared key Format	To decide the format, select what you need in the drop list.
Pre-shared Key	Enter the Pre-shared Key according to the pre-shared key format you select.
Enable Pre-Authenticatio n	You can mark this checkbox to enable Pre-authentication after selecting Enterprise (RADIUS) WPA 2 authentication mode
Authentication RADIUS Sever	If you use RADIUS Sever to ensure your security, you have to set up the parameters in the item. To set up the Port, IP address and Password of your RADIUS, Enter the Port Number, IP and Password.

Click **<Apply Change>** at the bottom of the screen to save the above configurations. You can now configure other advance sections or start using the router.

control list in this pa	ber of Access authentication of Stations, Set up the loce.
Wireless Ac	
addresses are in the	wed Listed', only those clients whose wireless MAC access control list will be able to connect to your Access Listed' is selected, these wireless clients on the list will not he Access Point.
Wireless Access	Control Mode: Disable
MAC Address:	Comment:
Apply Changes	Reset
Current Access C MAC Addr	
Delete Selected	Delete All Reset
Configuration	
Wireless Access Control Mode	Click on the drop list to choose the access control mode. You may select "Allow listed" to allow those allowed MAC addresses or select "Deny Listed" to ban those MAC addresses from accessing to this device.
MAC Address & Comment	To set up the Value of MAC Address & Comment; enter the MAC Address and Comment of station and click Apply Changes to save.
	To Delete the station on the list, Click the check
Current Access Control list	box in the select item and click the "Delete Selected". If you want to delete all stations on the list, click "Delete All" to remove all of them.

WDS Set	ttings
does, To do this,	ution System uses wheless media to communicate with other APs, like the Ethemet you must set these APs in the same channel and set MAC address of other APs which municate with in the table and then enable the WDS.
🔟 Enable W	ZDS
Add WDS AP	2. MAC Address
	Comment
Apply Chang	ees Reset Security Show Statistics
Delete Select	C Address Comment Select
A R C ci to Ti c	Vireless Distribution System allows the router to communicate with Ps wirelessly. To make it work, you must ensure that these APs ar Router are in the same Channel and add these APs MAC Address Comment values into the WDS list. Don't Forget to Enable the WDS lick the check box of "Enable WDS" and press "Apply Changes" bit to save. To Delete the AP on the list, Click the check box in the select item a lick the "Delete Selected". If you want to delete all APs on the list, Delete All" to remove all of them.

LAN Interface Se	etup
	the configuration of LAN interface, Private IP of you router LAN
Port and AN Interface	Subnet mask for your LAN segment.
	figure the parameters for local area network which connects to the LAN it. Here you may change the setting for IP addresss, subnet mask,
IP Address:	192.168.1.1
Subnet Mask:	255.255.255.0
DHCP Server:	Enabled
DHCP Client Range:	192.168.1.100 - 192.168.1.200 Show Client
802.1d Spanning Tre	e: Disabled -
Apply Changes Rese	<u>t</u>
	guration
	Juration
Config	Juration s The IP of your Router LAN port (Default 192.168.1.1)
Config IP addres	Juration The IP of your Router LAN port (Default 192.168.1.1) Iask Subnet Mask of you LAN (Default 255.255.255.0) To give your LAN Client an IP, you have to enable "DHCP Server". If not manual setting up your client IP
Config IP addres Subnet M	guration iss The IP of your Router LAN port (Default 192.168.1.1) lask Subnet Mask of you LAN (Default 255.255.255.0) To give your LAN Client an IP, you have to enable "DHCP Server". If not, manual setting up your client IP is necessary when you want to use the router as your client's default gateway. Specify the DHCP Client IP address range. You can
Config IP addres Subnet M DHCP Se DHCP CI	JurationissThe IP of your Router LAN port (Default 192.168.1.1)laskSubnet Mask of you LAN (Default 255.255.255.0)To give your LAN Client an IP, you have to enable "DHCP Server". If not, manual setting up your client IP is necessary when you want to use the router as your client's default gateway.ientSpecify the DHCP Client IP address range. You can also click the "Show Client" button to listed those connected DHCP clients.To prevent from network loops and preserve the

Thi	erface Setup		are for connecting to
		users to configure those parameters select the WAN Access Type fror	
		ters for each mode.	
St	tatic IP Mode) ,	
WA	N Access Туре	: Static IP 🐱	
	Address:	10.10.10.1	
	onet Mask:	255.255.0.0 10.10.254	
	ault Gateway: NS 1:	168.95.1.1	
	NS 2:	106.99.1.1	
	NS 3:		
	ne MAC Addres	ss: 0000000000	
IP Address,	Subnet Mask	Fill in the IP address, Subnet N	lask and Default Gatewa
and Default	Gateway	that provided by your ISP.	
DNS 1, 2 an	d 3	To specify the DNS, and enter t	the DNS provided by you
		ISP in DNS 1 2 3.	
DH	CP Client Mo	nde	
DI	or onentine		
WAN	Access Type:	DHCP Client 🗸	
	ain DNS Autor	naticallu	
• Att	DNS Manually	7	
• Att • Set	DNS Manually s 1-		
• Att • Set DN	S 1:	9 168.95.1.1	
• Att • Set DN	s 1: s 2:		
• Att • Set DN DN	S 1: S 2: S 3:	168.95.1.1	
• Att • Set DN DN	s 1: s 2:	168.95.1.1	
 Att Set DN DN DN Clone 	S 1: S 2: S 3: MAC Address	168.95.1.1	s dynamic choose
 Att Set DN DN DN Clone 	S 1: S 2: S 3: MAC Address	168.95.1.1	s dynamic, choose

WAN Access Type:	PPPoE V
WAN Access Type: User Name: Password: Service Name: Connection Type: Idle Time: MTU Size: • Attain DNS Auto • Set DNS Manual	Continuous Connect Disconnect 5 (1-1000 minutes) 1452 (1400-1492 bytes) matically
DNS 1: DNS 2: DNS 3: Clone MAC Addres	168.95.1.1
User Name, password and service name	· 1
Connection Type	provided by your ISP. "Continuous" is for Always keep connection
	You can set up the Idle time for the value specifies the number of time that elapses before the system automatically disconnects the PPPoE session. "Manual" To connect to ISP, click "Connect" manually from the WEB user interface. The WAN connection will not disconnected due to the idle timeout. If the WAN line breaks down and latter links again, the router will not auto-connect to the ISP.
Idle Time:	The value specifies the number of idle time that elapses before the system automatically disconnects the PPPoE session.
MTU Size	To Enable the Maximum Transmission Unit of Router setup. Any packet over this number will be chopped up into suitable size before sending. Larger number will enhance the transmission performance. Enter your MTU number in the text-box to set the limitation.
Attain DNS automatica	ally: If your DNS provide by ISP is dynamic, choose "Attain DNS automatically
	To specify the DNS, and enter the DNS provided by

	IP Address: Subnet Mask: Server IP Address:	172.16.1.2 255.255.255.0
	Subnet Mask:	255.255.255.0
	SCIVEI IF MULLESS.	172.16.1.1
	User Name:	admin
	Password:	******
	MTU Size:	
		((400-1492 0)100)
	 Attain DNS Autor Set DNS Manuall 	
	DNS 1:	168.95.1.1
	DNS 1:	106.35.1.1
	DNS 3:	
1TU Siz	s ir e E	To Enable the Maximum Transmission Unit of Router etup. Any packet over this number will be chopped up nto suitable size before sending. Larger number will enhance the transmission performance. Enter your MTU number in the text-box to set the mitation.
Attain D		your DNS provide by ISP is dynamic, choose
		Attain DNS automatically
et DNS		o specify the DNS, and enter the DNS provided by you SP in DNS 1 2 3.

Common configurations for WAN interface

There are some settings are able to be configured on each WAN access types:

Clone MAC Addres	s: 0000000000
📕 Enable Web Se	rver Access on WAN from port : 8080
	ass through on VPN connection
📕 Enable PPTP p	ass through on VPN connection
Enable L2TP p	ass through on VPN connection

Enable Web Server Access	To Enable the user to access this Router through Internet
on WAN from port	Enter the specific IP and the port number
Enable IPsec pass through	Mark the check box to enable IPsec pass through on VPN
on VPN connection	connection and clear the checkbox to disable.
Enable PPTP pass through	Mark the check box to enable PPTP pass through on
on VPN connection	VPN connection and clear the checkbox to disable.
Enable L2TP pass through	Mark the check box to enable L2TP pass through on VPN
on VPN connection	connection and clear the checkbox to disable.
Clone MAC Address	When ISP use MAC address authentication (with DHCP),
	then the MAC address of the Ethernet card attached to
	your Cable modem must be registered with the ISP
	before connecting to the WAN (Internet). If the Ethernet
	card is changed, the new MAC address must be
	registered with the ISP.
	MAC cloning feature allows the MAC address reported by
	WAN side network interface card to be set to the MAC
	address already registered with the ISP eliminating the
	need to register the new MAC address with the ISP. This
	feature does not change the actual MAC address on the
	NIC, but instead changes the MAC address reported by
	Wireless Router to client requests. To Change the MAC
	address, enter it in the text box.

Firewall Configuration

Port Filtering

The firewall could not only obstruct outside intruders from intruding your system, but also restricting the LAN users.

Port Filtering To restrict certain type of data packets from your LAN to Internet through the Router, add them on the Current Filtering Table.

Port Filtering			
Entries in this table are used to rest Gateway. Use of such filters can be			Internet through the
Enable Port Filtering	Protocol: Both]	
Comment Apply Changes Reset			
Local Port Range	Protocol	Comment	Select
Delete Selected Delete A	I Reset		

Configuration

STEPS	1.	Click the check box of "Enable Port Filtering" to enable the function.
	2.	Enter the Port range (EX 25-110), Protocol (UDP/TCP), and comment (EX. E-Mail)
	3.	To Delete the Port range on the list, Click the check box in the select item and click the "Delete Selected". If you want to delete all entries on the list, click "Delete All" to remove all of them.
		e> at the bottom of the screen to save the above configurations. You other advance sections or start using the router.

IP filtering

The Wireless Router could filter the outgoing packets for security or management consideration. You can set up the filter against the IP addresses to block specific internal users from accessing the Internet.

network to Internet throu or restricting your local r	igh the Gateway. U		
📕 Enable IP Filterin Loal IP Address:		l: Both 🔽 Comn	
Loai ir Addiess.	-	n. je na je od je	
Apply Changes Rese	t		
Apply Changes Rese Current Filter Table:			

Configuration

STEPS	1.	Click the check box of "Enable IP Filtering" to enable the function.
	2.	Enter the specific Local IP address (EX 10.10.3.9), Protocol (UDP/TCP), and comment (EX. Peter)
	3.	To Delete the IP address on the list, Click the check box in the select item and click the "Delete Selected". If you want to delete all entries on the list, click "Delete All" to remove all of them.

Click <Apply Change> at the bottom of the screen to save the above configurations. You can now configure other advance sections or start using the router.

MAC filtering

The Wireless Router could filter the outgoing packets for security or management consideration. You can set up the filter against the MAC addresses to block specific internal users from accessing the Internet.

nk to Internet through th
Select

Configuration

STEPS	1.	Click the check box of "Enable MAC Filtering" to enable the function.
	2.	Enter the specific MAC address (EX 00:0e:b6:a8:72), and comment (EX. Peter)
	3.	To Delete the MAC address on the list, Click the check box in the select item and click the "Delete Selected". If you want to delete all Entries on the list, click "Delete All" to remove all of them.

Click <Apply Change> at the bottom of the screen to save the above configurations. You can now configure other advance sections or start using the router.

Port forwarding

The Port Forwarding allows you to re-direct a particular range of service port numbers (from the Internet/WAN Ports) to a particular LAN IP address. It helps you to host some servers behind the router NAT firewall.

	ngs are only necessary .	direct common network s if you wish to host some : Jateway's NAT finewall.		
Enable Port Fort		ol. <mark>Both 💌</mark> Port Ran	gc:	
Comment:	Reset			
urrent Port Forwardi Local IP Address	ing Table: Protocol	Port Range	Comment	Select

Configuration

STEPS	1.	Click the check box of "Enable port forwarding" to enable the function.
	2.	Enter the specific IP address (EX 10.10.10.10), Protocol (UDP/TCP), Port range (EX 25-110), and comment (EX. E-Mail)
	3.	To Delete the IP address on the table, Click the check box in the select item and click the "Delete Selected". If you want to delete all Entries on the table, click "Delete All" to remove all of them.
Click <ap< td=""><td>oly Char</td><td>nge> at the bottom of the screen to save the above configurations.</td></ap<>	oly Char	nge> at the bottom of the screen to save the above configurations.

	The URL Filter allows users to prevent certain URL from accessing by users in LAN. This filter will block those URLs that contain certain keywords.
URL	Filtering
listed b (EX: ge	ogle; www.google.com or 72.14.203.99)
	nable URL Filtering Address
7	address:
Curren	t Filter Table:
	URL Address Select
	te Selected Delete All Reset

STEPS	1.	Click the check box of "Enable URL Filtering" to enable the function.
	2.	Enter the URL that is going to be banned.
	3.	To Delete the URL on the table, Click the check box in the select item and click the "Delete Selected". If you want to delete all URLs on the table, click "Delete All" to remove all of them.

Click <Apply Change> at the bottom of the screen to save the above configurations.

	The virtual DMZ is used to enable protocols, which need to open ports or the router. The router will forward all unspecified incoming traffic to the host specified in this page.
V	irtual DMZ
lo	Demilitarized Zone is used to provide Internet services without sacrificing unauthorized access to its cal private network, Typically, the virtual DMZ host contains devices accessible to Internet traffic, ich as Web (HTTP) servers, FTP servers, SMTP (e-mail) servers and DNS servers.
Ĩ	Enable Virtual DMZ
۷	irtual DMZ Host IP Address:
	Apply Changes Reset

"Apply changes" to enact the setting.

Management

Status

I

I

SSID

In the home page of the Wireless Router, the left navigation bar shows the options to configure the system. In the right navigation screen is the summary of system status for viewing the configurations.

Uptime Firmware Version Wireless Configura	0day:0h:2m:54s v1.0
	m1 0
Wireless Configura	0.7.22
	tion
Mode	AP
Band	2.4 GHz (B+G)
SSID	WLAN-11g-GW
Channel Number	11
Encryption	Disabled
BSSID	00:e0:7d:c0:c7:d1
Associated Clients	0
LAN Configuration	Internet and the second s
IP Address	192.168.1.1
Subnet Mask	255.255.255.0
DHCP Server	Enabled
MAC Address	00:e0:7d:c0:c7:d1
WAN Configuration	
Attain IP Protocol	Static IP
IP Address	10.10.1
Subnet Mask	255.255.0.0
Default Gateway	10.10.10.254
MAC Address	00:e0:7d:c0:c7:d3
ystem	
time Th	e period that you power the device on.
mware Version The	e version of the firmware applied on this de

The name of this wireless network

Channel Number	The channel used by the wireless LAN. All devices in the same wireless LAN should user the same channel
Encryption	The security encryption status of this wireless network
BSSID	The Basic Service Set Identity of this router.(This parameter is the same as the MAC address of LAN port)
Associated Clients	The number of associated clients.
LAN Configuration	
IP Address	IP Address of router
Subnet Mask	Subnet Mask of the router
DHCP Server	Enabled or Disable of DHCP
MAC Address	MAC Address of LAN-port
WAN Configuration	
Attain IP Protocol	Static IP address
IP Address	IP address of WAN-port
Subnet Mask	Subnet Mask of WAN-port
Default Gateway	Default Gateway of WAN-port
MAC Address	MAC Address of WAN-port

ireless, Etherr		an monitor the se AN, and Etherne				
efresh button.						
This page show to wireless and		packet counters for t net networks.	ransmissior	i and recepti	on regardin	
		Sent Packets	145357			
Wireless LA	N	Received Packets	1121			
Ethernet LA	M	Sent Packets				
	19	Received Packets	858102			
Ethernet WA	N	Sent Packets	8285			
		Received Packets]0			
Refresh						
JS						
IS his page allow		ers to connect to ckbox. Select the				
his page allow Enable DDNS" domain name	cheo e, use	ers to connect to ckbox. Select the ername, and pas	service	orovider fi	rom the d	rop list. Fi
NS his page allow Enable DDNS"	cheo e, use	ckbox. Select the	service	orovider fi	rom the d	rop list. Fi
his page allow Enable DDNS" domain name fter configurati	cheo e, use on.	ckbox. Select the ername, and pas	service	orovider fi	rom the d	rop list. Fi
his page allow Enable DDNS" domain name fter configurati	cheo e, use on. amic	ckbox. Select the	e service sword. C	provider fi lick the "A	om the d pply Cha	rop list. Fi
his page allow Enable DDNS" domain name fter configurati	cheo e, use on. amic	ckbox. Select the ername, and pas	e service sword. C	provider fi lick the "A	om the d pply Cha	rop list. Fi
his page allow Enable DDNS" domain name fter configurati	cheo e, use on. amic	ckbox. Select the ername, and pas DNS Setting is a service, that provides yo an URL) to go with that (po	e service sword. C	provider fi lick the "A	om the d pply Cha	rop list. Fi
his page allow Enable DDNS" domain name fter configurati	cheo e, USe on. amic ic DNS name (nable I	Ckbox. Select the ername, and pas DNS Setting is a service, that provides yo an URL) to go with that (por DDNS	e service sword. C	provider filick the "A	om the d pply Cha	rop list. Fi
his page allow Enable DDNS" domain name fter configurati	cheo e, use on. amic ic DNS name (nable I ic ler :	DNS Setting is a service, that provides yo an URL) to go with that (por DDNS	e service sword. C	provider filick the "A	om the d pply Cha	rop list. Fi
IS his page allow Enable DDNS" domain name fter configurati Ter configurati	cheo e, use on. amic ic DNS name (nable I ic ler :	DNS Setting is a service, that provides ye an URL) to go with that (por DUNS DynDNS V Is a setting DynDNS V Is a setting	e service sword. C	provider filick the "A	om the d pply Cha	rop list. Fi

Time Zone Setting

This page allows users to configure the time of the router. To specify manually, fill in the blanks in "Current Time" and click the "Apply Change" button. To synchronize time from a timeserver, please mark the "Enable NTP client update" checkbox, select a NTP server from the drop list or manually enter a NTP server. Click the "Apply Change" button after your configuration.

Current Time :	Yr 2000 Mon 1 Day 3 Hr 8 Mn 38 Sec 11
Time Zone Select :	(GMT+08.00)Taipei
🗵 Enable NT	P client update
NTP server :	 192.5.41.41 - North America
	(Manual IP Setting)

System Log

This System Log page shows the information of the current activities on the router.

To enable system log function:

- 1. Mark the "Enable Log" checkbox.
- To see all information of the system, select the "system all" checkbox. To see wireless information only, select the "wireless" checkbox. To sent the log information to a certain note, select the "Enable Remote Log" checkbox and fill in the IP address in the "Log Server IP Address" box.
- 3. Click the "Apply Changes" button to activate

You could also click the "Refresh" button to refresh the log information or click the "clear" button to clean the log table.

	System Log
	This page can be used to set remote log server and show the system log.
	Enable Log
	Eaable Remote Log Log Server IP Address:
	Apply Changes
	Refresh Clear
	Kellesh væd
Jpgrade F	irmware
To Upgra	ade Firmware,
STEPS	 Click "browse" button to select the firmware you want to upgrade.
	 Click Upload to start the upgrade process. Please don't close the WEB-browser and wait for process to complete. When Upgrade is completed, you can start to use the router.
Upgi	rade Firmware
	ge allows you upgrade the Access Point firmware to new version. Please o not power off the device during the upload because it may crash the
Select	t File: Browse
Upload	Reset

To save setting t	to file, click "Save" button.
To load setting f	
	e" on the to select the file
	to start the process and wait for it to complete to Default, click reset to start the process and it will be
	e status LED start blinking.
Save/Reload St	ettings
	we current settings to a file or reload the settings from I previously. Besides, you could reset the current default.
Save Settings to File:	Save
Load Settings from File:	Browse Upload
Reset Settings to Default:	Reset
Password	
password, and reen	istrator Account information, enter the Username, Neter the password on the text box. Don't forget to click save the configuration.
Password Setup)
	he account to access the web server of Access Point.
This page is used to set the Set Set Set Set Set	ssword will disable the protection.
Empty user name and pa	
impty user name and pa	

and flow control ructure ructure vitching ports rse SMA detachable 5 UTP 5 UTP and 54Mbps f-duplex)
vitching ports rse SMA detachable 5 UTP UTP and 54Mbps
se SMA detachable 5 UTP UTP and 54Mbps
se SMA detachable 5 UTP UTP and 54Mbps
5 UTP 5 UTP and 54Mbps
UTP and 54Mbps
UTP and 54Mbps
lf-duplex)
PA2, AES
n
3
D
1A