Wireless Broadband Router User's Manual

(For SOHO Users)

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.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FCC RF Radiation Exposure Statement:

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

2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment

should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Table of Contents

1. Introduction4
1.1 Features5
1.2 Package Contents6
1.3 LEDs Indication & Connector of Wireless Router7
1.4 System Requirements8
1.5 Installation Instruction
2. PC Configuration
2.1 TCP/IP Networking Setup9
2.2 Setting up Internet Access18
2.3 Configure Wireless Station19
3. Setup Wireless Router Configurations via Web Browser20
3.1 Start Your Web Browser20
3.2 Setup Wizard21
3.2.1 Gateway22
3.2.2 Bridge25
3.2.3 Wireless IP28
3.3 Operation Mode32
3.4 Wireless33
3.4.1 Basic Settings33
3.4.2 Advanced Settings33
3.4.3 Security34
3.4.4 Access Control
3.4.5 WDS Settings35
3.4.6 Site Survey35
3.4.7 Easy Config36
3.5 TCP/IP Settings43
3.5.1 LAN Interface43.
3.5.2 WAN Interface44.
3.6 Firewall
3.6.1 Port Filtering45
3.6.2 IP Filtering45
3.6.3 MAC Filtering46
3.6.4 Port Forwarding46
3.6.5 URL Filtering47
3.6.6 DMZ47
3.7 Route Setup48

3.8 Management	49
3.8.1 Status	49
3.8.2 Statistics	.50
3.8.3 DDNS	50
3.8.4 Time Zone Setting	.51
3.8.5 Log	.51
3.8.6 Upgrade Firmware	52
3.8.7 Save/Reload Setting	52
3.8.8 Password	53
3.9 Logout	53.
4. Troubleshooting	54

1. Introduction

Thank you for purchasing the Wireless 11g Broadband Router. This Wireless Broadband Router, IEEE802.11g standard compliant, is a high quality and reliable Internet routing and security device, enables multiple users to share the Broadband Internet connection with or without wires through a Cable or DSL modem. Simply install the router, connect to Cable/DSL modem, and surf Internet without extra efforts. Acting as a 10/100Mbps 4-port Ethernet switch as well, the router, with all ports supporting MDI/MDIX, allows you to use CAT5 cable to uplink to other routers/switches.

The Wireless 11g Broadband Router is featured with advanced security technology, supporting WEP, WPA-PSK, WPA (Wi-Fi Protected Access) TKIP/AES and RADIUS. With the router, your network is armed with the highest levels of protection. The Router provides a total solution for the Small and Medium-sized Business (SMB) and the Small Office/Home Office (SOHO) markets, giving you an instant network today, and the flexibility to handle tomorrow's expansion and speed.



1.1 Features

Internet Access Features

- Shared Internet Access: All users on the LAN or WLAN can access the Internet through the Wireless Router, using only a single external IP address. The local (invalid) IP addresses are hidden from external sources. This process is called NAT (Network Address Translation).
- DSL and cable modem Support: The Wireless Router has a 10/100BaseT Ethernet WAN port for connecting a DSL or cable modem. All popular DSL and cable modems are supported.
- PPPoE and PPTP Support: The Internet (WAN port) connection supports PPPoE (PPP over Ethernet) and PPTP (Point-to-Point Tunneling Protocol), as well as "Direct Connection" type services.
- Fixed or Dynamic IP Address: On the Internet (WAN port) connection, the Wireless Router supports both Dynamic IP address (IP address is allocated on connection) and Fixed IP address.

Advanced Internet Functions

- Conferencing & Telephony Applications: Internet Telephony and Conferencing applications are supported.
- DMZ: One PC on your local LAN can be configured to allow unrestricted 2-way communication with Servers or individual users on the Internet.
- URL Filter: Use the URL Filter to block access to undesirable Web sites by LAN users, or Wireless LAN users.
- Internet Access Log: This feature is used to verify which Internet connections have been made.

Wireless Features

- Compliant with IEEE 802.11g standard.
- Up to 54Mbps data transfer rates (wireless)
- Backward compatible with IEEE802.11b (at 11Mbps)
- WEP Support: Support 64/128 bit WEP (Wired Equivalent Privacy) encryption.
- WPA Support: Support WPA-PSK Pass Phrase, WPA G-Rekey and WPA TKIP/AES Data Encryption.
- Access Control: This feature ensures that only access Wireless Stations that can access your LAN.
- Simple Configuration: All default settings can be changed easily.
- Supports Wireless Distribution System (WDS)

LAN Features

- 4-Port Ethernet switch : The Wireless Router provides 4 10/100BaseT switching ports
- DHCP Server Support: This feature provides a dynamic IP address to PCs and other devices upon request. The Wireless Router can act as a DHCP Server for devices on your local LAN and WLAN.
- Multi Segment LAN Support: This feature is enabled through Wireless Router's RIP (Routing Information Protocol) and build-in static routing table.

Configuration and Management

- Easy Setup: Users allow to configure Wireless Router from anywhere on the LAN or WLAN via WEB browser.
- Remote Management: The Wireless Router can be managed from any PC on the LAN.
- UPnP Support: Universal Plug and Play feature. UPnP is supported by Windows ME or later.

Security Features

- Password Protected Configuration: Optional password protection is provided to prevent unauthorized users from modifying the configuration data and settings.
- Wireless LAN Security: Supports 64/128 bit WEP Encryption, WPA-PSK, WPA TKIP/AES, RADIUS Server.
- NAT Protection: This feature allows all LAN users to share a single IP address and all users' IPs are hidden. From the external viewpoint, there is no network only Wireless Router exists.
- Firewall: All incoming data packets are monitored and all incoming server requests are filtered.

1.2 Package Contents

- One Wireless 11g Broadband Router
- One 9V AC Power Adapter
- One CD including user's manual
- One RJ-45 Ethernet Cable

1.3 LEDs Indication & Connectors of Wireless Router

Front Panel LEDs Indication

LED	Light Status	Description
PWR	On	Wireless Router is powered on.
	Off	No power.
LAN	On	LAN port is successfully connected.
(1, 2, 3, 4)	Flashing	Data is being sent or received.
WAN	On	WAN port is successfully connected
	Flashing	Data is being sent or received.
ACT (WLAN)	Flashing	Data is being sent or received.
LINK (WLAN)	On	Wireless connection is ready.

Back Panel Connectors

ſ	1x	2x	3x	4x	WAN	Reset		AC IN	
			~			0	\bigcirc	0	

Button/port	Description
Reset	Reset configurations to default. Press the button and hold for 10
	seconds.
LAN	Connect LAN systems with RJ-45 cable.
(1x, 2x, 3x, 4x)	
WAN	Connect DSL or Cable modem.
DC IN	Connect with AC Power Adapter.

1.4 System Requirements

- One or more PCs (desktop or notebook) with Ethernet interface.
- TCP/IP protocol must be installed on all PCs.
- Have valid Internet Access account and a DSL or cable modem.
- 10/100BaseT network cables with RJ-45 connectors.
- In case to use Wireless Access Point, all Wireless devices must be compliant with IEEE 802.11b/g.
- System with MS Internet Explorer ver. 5.0 or later, or Netscape Navigator ver. 4.7 or later.

1.5 Installation Instruction

- 1) Power off Wireless Router and DSL/cable modem.
- 2) Connect systems to the LAN ports on the Wireless Router with straight LAN cables.
- 3) Connect the DSL or cable modem to the WAN port on the Wireless Router.
- 4) Power on DSL or cable modem first, then connect power adapter to the power jack on the Wireless Router and plug the power cable into an outlet.
- 5) Check LEDs.
 - a) Once power on Wireless Router, Power LED should be on.
 - b) LAN LED should be on for each active LAN connection.
 - c) The WAN LED should be on when the DSL or cable modem is connected.

Warning: Only use the power adapter is provided from this package, use other power adapter may cause hardware damage

2 PC Configuration

User needs to configure TCP/IP network settings, Internet access configuration and Wireless configuration for each system within Wireless Router's LAN network. By default, Wireless Router acts as a DHCP server for server version of Windows, it automatically assigns IP address to each system when systems boot up. For all non-server version of Windows, the default TCP/IP setting acts as a DHCP client. If user chooses fixed IP addresses for client systems, the **Gateway** of the client system must be set to the IP address of the Wireless Router and **DNS** of the client system should be set to the address provided by your ISP.

2.1 TCP/IP Networking Setup

Checking TCP/IP Settings for Windows 9x/Me

Network ?
Configuration Identification Access Control
I he following network components are installed:
Elient for Microsoft Networks
📇 Microsoft Family Logon
Bial-Up Adapter
SIS 900-Based PCI Fast Ethernet Adapter
TUP/IP -> Dial-Up Adapter
TUP/IP >> SIS SOU-based PUT Past Einemet Adapter
Add Remove Properties
Primary Network Logon:
Microsoft Family Logon
<u>File and Print Sharing</u>
Description
TCP/IP is the protocol you use to connect to the Internet and wide-area networks.
OK Cancel

a) Select "Start → Control Panel → Network", the window below will appear:

b) Click "Properties", the window below will appear:

TCP/IP Properties			? ×
Bindings	Advanced	N N	etBIOS
An IP address can If your network doo your network admit the space below.	be automatically assi s not automatically a histrator for an addres	gned to this c ssign IP addr s, and then ty	computer. esses, ask ype it in
Obtain an IP	address automatically	5	
– C <u>S</u> pecify an IF	address:		
[P Address:			
S <u>u</u> bnet Mas	k:		
-		ОК	Cancel

- If you decide to use DHCP, select "Obtain an IP address automatically", then click "OK" to confirm your settings. Once you restart your system, Wireless Router will obtain an IP address for this system.
- If you decide to use fixed IP address for your system, select "Specify an IP address", and make sure that IP Address and Subnet Mask are correct.
- c) Select "Gateway" tab and enter correct gateway address in "New gateway" field, then click "Add":

TCP/IP Properties			? ×
Bindings DNS Configuration	Advanc Gateway W	ed INS Configuratio	NetBIOS
The first gateway i The address order machines are used	n the Installed G in the list will be d.	iateway list will t the order in wh	be the default. lich these
New gateway:	•	Add	
_ Installed gatewa	ys:	<u>R</u> emove	
		OK	Cancel

 d) Select "DNS Configuration" tab and make sure select "Enable DNS", enter the DNS address provides from your ISP in the "DNS Server Search Order" field, then click "Add":

TCP/IP Properties		? ×
Bindings DNS Configuration (Advanced Gateway WINS Confi	NetBIOS iguration IP Address
Disable DNS Disable DNS Disable DNS	D <u>o</u> main:	
DNS Server Searc	h Order	Add
Domain Suffix Sea	rch Order	A <u>d</u> d e <u>m</u> ove
	OK	Cancel

Checking TCI/IP Setting for Windows NT4.0

a) Select "Control Panel → Network", click "Protocols" tab then select "TCP/IP protocol", window shown as below will appear:

dwork	rvices Protoco	i= Adapters Bin	ngs]
Network Protoco	ús:		0.014
NotBEUI Pr NWLink IP NWLink Ne TOPAP Pro	otopol VSPX Compatib (BIDS (Scol)	le Transport	
Add	<u>R</u> emove	Properties	∐pakte.
Description	-0		
Transport Con area notwork p diverse interec	tol Protocol/Inte notocol that pre- nneoled notwork	met Piotocol. The c video communication ka	default wide n acrose

b) Click "Properties", window shown as below will appear.



- Select the network card on your system from "Adapter" field.
- If you decide to use IP address from Wireless Router, select "Obtain an IP address from a DHCP server".
- If you decide to use the IP address you are desired, select "Specify an IP address". Make sure enter correct addresses in "IP Address" and "Subnet Mask" fields.
- You must set Wireless Router's IP address as "Default Gateway".
- c) To enter DNS address is provided from your ISP. Select "DNS" tab, click "Add" under "DNS Service Search Order" list, then enter DNS Server IP address in "TCP/IP DNS Server" window and click "Add".

Microsoft TCP/IP Properties	'X
IP Address DNS WINS Address DHCP Relay Routing	
Domain Name System (DNS)	
Host Name: Domain	
]
DNS Service Search Order	
Dra <u>w</u> m.J	
Add Edt Premove	
TCP/IP DNS Server ? ×	
DNS Server:	
UK Cancel Apply	

Checking TCP/IP Settings for Windows 2000

a) Select "Start → Control Panel → Network and Dial-up Connection" and right click
 "Local Area Connection" then click "Properties":

Local Area Connection Properties
General
Connect using:
SiS 900-Based PCI Fast Ethernet Adapter
Configure
Components checked are used by this connection:
 Client for Microsoft Networks File and Printer Sharing for Microsoft Networks Internet Protocol (TCP/IP)
Install Uninstall Properties
Description
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.
OK Cancel

b) Select the "Internet Protocol (TCP/IP)" for the network card on your system, then click "Properties", window shown as below will appear.

Internet Protocol (TCP/IP) Propertie	25	? X
General		
You can get IP settings assigned autor this capability. Otherwise, you need to the appropriate IP settings.	natically if your network support ask your network administrator f	s or
Obtain an IP address automatica	V	
C Use the following IP address:		
[P address:		
S <u>u</u> bnet mask:		
Default gateway:	· · · ·	
Obtain DNS server address autor	matically	_
⊂ Us <u>e</u> the following DNS server ad	dresses:	_
Preferred DNS server:		
Alternate DNS server:		
	Advanced	i
	OK Ca	ncel

- If you decide to use IP address from Wireless Router, select "Obtain an IP address automatically".
- If you decide to use the IP address you are desired, select "Use the following IP address". Make sure enter correct addresses in "IP Address" and "Subnet Mask" fields.
- You must set Wireless Router's IP address as "Default Gateway".
- If the DNS Server fields are empty, select "Use the following DNS server addresses" and enter the DNS address is provided by your ISP, then click "OK".

Checking TCP/IP Settings for Windows XP

a) Click "Start", select "Control Panel → Network Connection" and right click "Local Area Connection" then select "Properties". The window shown as below will appear.

🕹 Local Area Connection Properties 🛛 🔹 💽			
General Authentication Advanced			
Connect using:			
Bis 900-Based PCI Fast Ethernet Adapter			
Configure			
This connection uses the following items:			
 Client for Microsoft Networks Given and Printer Sharing for Microsoft Networks QoS Packet Scheduler Internet Protocol (TCP/IP) 			
Description			
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.			
Sho <u>w</u> icon in notification area when connected			
OK Cancel			

b) Select "Internet Protocol (TCP/IP)" then click "Properties", window shown as below will appear.

Internet Protocol (TCP/IP) Properties					
General	Alternate Configuration				
You ca this cap the app	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.				
00	btain an IP address automatically				
-OU	se the following IP address:				
<u>I</u> P ad	ddress:	and the second second			
Subr	net mask:				
<u>D</u> efa	ault gateway:				
⊙ 0 <u>i</u>	I <u>b</u> tain DNS server address automati	cally			
-OU:	ls <u>e</u> the following DNS server addres	ses:			
Prefe	ierred DNS server:				
Alter	rnate DNS server:				
		Ad <u>v</u> anced			
		OK Cancel			

- If you decide to use IP address from Wireless Router, select "Obtain an IP address automatically".
- If you decide to use the IP address you are desired, select "Use the following IP address". Make sure enter correct addresses in "IP Address" and "Subnet Mask" fields.
- You must set Wireless Router's IP address as "Default Gateway".
- If the DNS Server fields are empty, select "Use the following DNS server addresses" and enter the DNS address is provided by your ISP, then click "OK".

2.2 Setting up Internet Access

This section describes how to setup Wireless Router Internet access through DSL or cable modem.

For Windows 9x/2000

- a) Click "Start" and select "Settings → Control Panel → Internet Options".
- b) Select "Connection" tab then click "Setup" button.
- c) Select "I want to set up my Internet connection manually, or I want to connect through a local area network (LAN)" then click "Next".
- d) Select "I connect through a local area network (LAN)" then click "Next". Make sure all the boxes on the following LAN Internet Configuration screen are unchecked.
- e) Select "No" when "Do you want to set up an Internet mail account now?" prompts out.
- f) Click "Finish" to end setup process.

For Windows XP

- a) Click "Start" and select "Control Panel → Network and Internet Connections."
- b) Select "Set up or Change your Internet Connection."
- c) Click "**Connection**" tab, then click the "**Setup**" button. Click "**Cancel**" in the pop-up "**Location Information**" window.
- d) Click "Next" in the "New Connection Wizard" window.
- e) Select "Connect to the Internet" then click "Next".
- f) Select "Set up my connection manually" then click "Next".
- g) Select "Connect using a broadband connection that is always on" then click "Next".
- h) Click "Finish" to complete the setup process.

For Macintosh Clients

To access Internet via wireless router on Macintosh system, the set up procedures are showing below:

- a) Open the TCP/IP Control Panel.
- b) Select Ethernet from the Connect via pop-up menu.
- c) Select **Using DHCP Server** from the Configure pop-up menu. The **DHCP Client ID** field can be left blank.
- d) Close the TCP/IP panel and save your new settings.

If you decide to assign IP addresses manually instead of DHCP, set the **Router Address** field with wireless router's IP address and make sure DNS settings are correct.

For Linux Clients

To access Internet via the wireless router, you need to set the wireless router as the

"Gateway". Make sure login as "root" before attempting any changes.

Fixed IP Address

Most Linux installations use fixed IP address, if you wish to use a fixed IP address, make sure make the following changes.

- a) Set "Default Gateway" with the IP address of the wireless router.
- b) Make sure DNS settings are correct.

To act as a DHCP Client (recommended)

The procedures below may vary depending on version of Linux and X-windows shell.

- a) Start X-Windows.
- b) Select Control Panel → Network.
- c) Select the "Interface" entry for your Network card. Normally, this is called "eth0".
- d) Click "Edit" button, set the "protocol" to "DHCP" and save.
- e) To apply all changes, use **Deactivate** and **Activate** buttons, if it is possible, restart your system.

2.3 Configure Wireless Station

This section describes how to configure all the wireless stations use Wireless Router as an Access Point. Each wireless station must have compatible settings as below.

Mode	All wireless stations must be set to "Infrastructure" mode.
SSID	This code must match the value uses for the Wireless Router. (Note: SSID
(ESSID)	code is case sensitive.)
WEP	By default, WEP encryption is set to 64-bits 10 hex digit.
WPA	By default, WPA-PSK Pass Phrase is set at PassPhrase, WPA G-Rekey
	Interval is set at 0 and WPA Data Encryption is at TKIP.

3. Setup Wireless Router Configurations via Web Browser

The Wireless Router comes with a web-based configuration utility. Users can access this configuration utility from any of client system within Wireless Router's LAN. For best results, either use Microsoft Internet Explorer 5.0 or later, or Netscape Navigator 4.7 or later.

Before you start configuring your Wireless Router, you have to get following information from your ISP:

- a) Has your ISP assigned you a static IP address, or they will assign one to you dynamically? If you have received a static IP address, what is it?
- b) Does your ISP use PPPoE? If so, what is your PPPoE username and password?

If you are not sure of above questions, please contact your ISP.

3.1 Start your Web Browser

To use the Web-Based Utility, you have to launch your Internet Browser (MS IE 5.0 or later, Netscape Navigator 4.7 or later).

Step1: Enter Wireless Router default IP address <u>http://192.168.1.1</u> in the Address field then hit Enter key:



Step2: Login dialog box will appear, enter admin as User Name and default password is 1234, then click "OK" to login web-based utility.

Connect to 192	2.168.1.1 🔹 🔀
R	GA
Wireless Access F	'oint
<u>U</u> ser name:	🖸 admin 🛛 👻
Password:	••••
	Remember my password
	OK Cancel

3.2 Setup Wizard

This Setup Wizard will guide you to configure access for the first time. Please follow the setup wizard step by step.



Depend on different modes, the setup wizard will be different. Please follow the below brief descriptions:

3.2.1 Gateway

(1) Setup Operation Mode – Gateway: In this mode, the device is supposed to connect to internet via ADSL/Cable Modem. 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 port. The connection type can be setup in WAN page by using PPPoE, DHCP client, PPTP client, L2TP client or static IP.



(2) Choose your Time Zone: You can maintain the system time by synchronizing with a public server over the Internet.

Ble Edit Yew Figwartes Is	ols Help		
Gest · O	Search	🏋 Favortes 🕑 🔂 🧐 🗃 🚳	
Agithein All Mtp://192.168.1.1/hos	e.aip	× 🔁	Go Litika "
	WLAN AI	P Router	
 Site contents: Setup Wizard Operation Mode Wireless TCP/IP Settings Firewall Route Setup 	2. Time You can mainte Internet.	Zone Setting on the system time by synchronizing with a public time server over the T client uplate	_
Logaut	Time Zone	(GMT+00 00)Tapa	
	NTP server :	1925.41.41 - North America	
		Cancel < <back ne<="" td=""><td>3D></td></back>	3D>
() Done		🔮 Internet	

(3) Setup LAN Interface: This page sis user to configure the parameters for local area network which connects to the LAN port of your Access Point. Here you may change the setting for IP address, subnet mask, DHCP, etc.

WLAN AP Router Webserve	r - Microsoft Internet Exp	lorer	
Elle Edit Yew Figwarites Io	ols Help		2
🔾 Back • 💭 · 🖹 🖻	Search 👷 F	avortes 😧 🍰 🍓 🚳	
Agidwin 🕘 Mtp://192.168.1.1,Pow	e.asp		🛩 🛃 Go Laita **
	WLAN AP R	outer	
 Site contents: Setup Wizard Operation Mode Windexts TCP/IP Settings Firewall 	3. LAN Into This page is used to LAN port of your Ao mask, DHCP, etc.	erface Setup configure the parameters for local area nets ress Point. Here you may change the settin	rock which connects to the g for IP addresss, subnet
Management	IP Address:	192.168.1.1	
- Logaut	Subnet Mask:	255.255.255.0	
		Concel	((Back Next))
Drov on page.			🔮 Internet

(4) Setup WAN Interface: This page is used to configure the parameters for Internet network which connects to the WAN port of your Access Point. Here you may change the access method to static IP, DHCP, PPPoE, PPTP, or L2TP by click the item value of WAN Access type.

MLAN AP Router Webserver	- Microsoft Internet Explo	irer		
Ele Edit Yew Figworites Ioo	is Help			2
3 Back + 3 😸 🖻	🚯 🔎 Search 🙀 Fav	ortes 😧 🙆 🔩	3	
Agithese 👩 Ntp://192.168.1.1,Pore	asp		¥ 🖸 9	a Linke. **
	WLAN AP Ro	outer		
 Site contents Setup Wizard Operation Mode Windess TCP/IP Settings Firewall 	4. WAN Inte This page is used to co WAN pert of your Ace DHCP, PPPOE, PPTP, or	erface Setup adjour the parameters for res Point. Here you may d L2TP by click the item val	Internet network which connects to the bange the eccess method to static IP, be of WAN Access type.	*
Management	WAN Access Type:	L2TP		
- Logaut	IP Address:	61.1.1.2		
	Submet Masik:	255 255 255 0		
	Server IP Address:	61.1.1.1		
	User Name:	12tp		
	Passward:			
Ø Done			Cancel < <back next<="" td=""><td>•</td></back>	•

(5) Wireless LAN Setting: This page is used to configure the parameters for wireless LAN clients who may connect to your Access Point.

WLAN AP Router Webserve	er - Microsoft Internet Exp	lorer	
Ble Edit View Figwarities In	xalis Help		2
3 Back + 3 - 🖹 🖻	🚯 🔎 Search 👷 P	avortes 😧 🍰 🍓 🖼 🦓	
Agithese 🕘 Ntp://192.168.1.1/hos	ne.asp		🛩 🛃 Go Litis "
	WLAN AP R	outer	
Site contents Setup Wizard Operation Mode Wireless TCP/IP Settings	5. Wireless This page is used to to your Access Point	Basic Settings configues the parameters for wireless LAN client	is which may connect
Firewall Route Setup Management Logout	Band: Mede: Network Type:	2.4 GHz (B+G)	
	SSID:	Default_11G	
	Channel Number:	6 🛩	
	Enable Mac Cle	ne (Single Ethernet Client)	(Back Next)
Dirtor on page.		1.154.15	🗑 Internet
		23	

(6) Wireless Security: 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.



3.2.2 Bridge

(1) Setup Operation Mode – Bridge: In this mode, all Ethernet ports and wireless interface are bridged together and NAT function is disabled. All the WAN related function and firewall are not supported.



(2) Choose your Time Zone: You can maintain the system time by synchronizing with a public server over the Internet.

3 WLAN AP Router Webserver	- Microsoft Intern	el Explorer	
Elle Edit View Figwarities Ioo	is Halp		1
3 Back • 🕤 · 🖹 🛋	Search 🚫	🙀 Favorites 😧 🍙 🍓 🖼 🍮	
Agitheis 🕘 Ntp://192.168.1.1/hone	. asp	- El •	io Links **
	WLAN AI	P Router	
Site contents Setup Wizard Operation Mode Windexs TCP/IP Settings Firewall Route Setup Management Logout	2. Time You can mainte Internet.	Zone Setting an the system time by synchronizing with a public time server over the Peliest uplate [CMT-dil COTTopo: [1825-41-41 - North America.]] Cencel (4Beck New	0)
() Cone		🔮 internet	-

(3) Setup LAN Interface: This page sis user to configure the parameters for local area network which connects to the LAN port of your Access Point. Here you may change the setting for IP address, subnet mask, DHCP, etc.



Attention: DHCP server of LAN will be disabled when you are using BRIDGE mode. Please remember the IP address in this page and set up your computer with another fix IP in the same domain to connect to this setup page in the future.

For Example: If the IP address of LAN is 192.168.1.1 and the Netmask is 255.255.255.0, you can setup your computer with fixed IP 192.168.1.2 and Netmask as 255.255.255.0. After that, you can type http://192.168.1.1 in the web browser to connect this setup page.

(4) Wireless Basic Settings: This page is used to configure the parameters for wireless LAN clients who may connect to your Access Point.

WLAN AP Router Webserve	er - Microsoft Internet Lag	lorer EIDE
Die Odt Verv Pgrates D	sale Help	
🔾 tadi • 🔘 🔳 📓	🛯 🟠 🔎 Search 👷 P	wortes 🚱 🍰 👼 🎏 🍪
Address Mttp://182.168.1.1/hor	net, kepi	🕑 🔂 60 🗆 Lifer 🎽
	WLAN AP R	outer
Site contents Setup Wizard Operation Mode	5. Wireless	Basic Settings
TCP/IP Settings	This page is used to a to your Access Point	configure the parameters for windows LAN chents which may connect
Finewall Route Setup	Bandi	2.4 GHz (B+G) 💌
Logout	Modet	AP +
	Network Type:	https://achapy.com
	SSID:	Defeu#_11G
	Channel Numbers	6 🛩
	Enable Mar Clo	ne (Single Ethernet Client)
		Cancel (deBack Nextaa
		Carcer Sebaar Howe
Error on page.		🔮 Internet

(6) Wireless Security: 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.



3.2.3 Wireless ISP

(1) Setup Operation Mode – Wireless IP: In this mode, all Ethernet ports are bridged together and the wireless client will connect to ISP access point. The NAT is enabled and PCs in Ethernet ports share the same IP to ISP through wireless LAN. You must set the wireless to client mode first and connect to the ISP AP in Site-Survey page. The connection type can be setup in Wan page by using PPPoE, DHCP client, PPTP client, L2TP client or static IP.



(2) Choose your Time Zone: You can maintain the system time by synchronizing with a public server over the Internet.

WLAN AP Router Webserve	er - Microsoft Intern	et Explorer	
Gle Edit yerr Figvorites Is	oola Help		AT.
G tack + 🔘 · 💌 🖉	🧌 🏠 🔎 Search	🐈 Favortes 🤣 😥 🤹 🍪	
Address a http://192.168.1.1/hon	16.85p	*	🔂 Go Links **
	WLAN AI	P Router	
 Site contents: Setup Wizard Operation Mode Wreleas TCP/IP Settings Finewall Route Setup Management 	2. Time You can mainte Interset.	Zone Setting in the system time by synchronizing with a public time server over th P client update	he
- Logout	Select :	(CANT+08 0D)Talpiel	8
	NTP server :	1825 4T 41 - North Amalica (H	
		Cancel	Next>
🛐 Error on page.		Sister	net.

(3) Setup LAN Interface: This page sis user to configure the parameters for local area network which connects to the LAN port of your Access Point. Here you may change the setting for IP address, subnet mask, DHCP, etc.

I WLAN AP Router Webserve	r - Microsoft Internet Exp	lorer	- 62
Gle Edit yerr Figvorites Is	oli Help		A
3 tech • 🔘 · 💌 🖻	🏠 🔎 Search 🐈 t	evortes 😧 🔂 🍓 🗔 🖏	
Address a http://192.168.1.1/hon	e.asp		🛩 💽 Go Links 🎟
a	WLAN AP R	outer	
 Site contents Setup Wizard Operation Mode Wreleast TCP/IP Settings Firewall 	3. LAN Into This page is used to a LAN port of your Are mask, DHCP, etc.	erface Setup configure the parameters for local area no ress Point. Here you may change the set	etwork which connects to the ting for IP addresss, subnet
- Route Setup Management	IP Address:	192.168.1.1	
Logout	Submet Masik:	255.255.255.0	
		Can	zel (<back next="">></back>
🔯 Error on page.			🔮 Internet

(4) Setup WAN Interface: This page is used to configure the parameters for Internet network which connects to the WAN port of your Access Point. Here you may change the access method to static IP, DHCP, PPPoE, PPTP, or L2TP by click the item value of WAN Access type.

WLAN AP Router Webserve	r - Microsoft Internet Explo	arer		
Ele Edit Yew Figwarities Io	iolis Help			27
🕝 Back + 🔘 - 🔳 🖻	👔 🔎 Search 🙀 Fav	ortes 😧 🍰 🍣	3	
Agithese 🗿 Ntp://192.168.1.1,Post	n.asp		8 🗗	Ga Livia **
	WLAN AP Ro	outer		
Site contents: Setup Wizard Operation Mode Windets TCPVP Settings Forwald	4. WAN Inte This page is used to no WAN part of your Acc DHCP, PPPoS, PPTP, or	erface Setup afigure the parameters for l ess Point. Here you may ch LITP by click the item val	internet network which connects to the range the access method to static IP, se of WAN Access type.	t .
Route Setup Management Logout	WAN Access Type: IP Address:	61.1.1.2		
	Subnet Maslu:	255 255 255 0		
	Server IP Address:	61.1.1.1		
	User Name:	12tp		
	Password:	****		
			Cancel ((Back N	pd>>
D Error on page.			🔮 Internet	

(5) Wireless LAN Setting: This page is used to configure the parameters for wireless LAN clients who may connect to your Access Point.

🗃 8adk * 💭 👘 📕 🖀	Search the	arentes @ Q. 2 = 3	
(1) mis (1) http://192.168.1.1/hor	ne.aip		🖌 🛃 Go 🛛 Urts
	WLAN AP R	outer	
Site contents: Setup Wizard Operation Mode Wisclens TCPMP Settings	5. Wireless This page is used to to your Access Point	Basic Settings	nts which may connect
Firewall Route Setup Management Logout	Band: Mode: Network Type: esm-	2.4 GHz (B+G) 🛩 AP 💓 Infrastructure	
	Channel Numbers	5 -	
	Exable Mac Clo	ne (Single Ethernet Client)	
		Cancel	KBack Next>

(6) Wireless Security: 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.

WLAN AP Router Webserw	r - Microsoft Internet Explorer	
Ble Edit Yew Favorites I	ook Help	
3 Back + 3 🔳 😰	🙆 🔎 Saeth 🚖 Tevates 🙆 🙆 - 🖏	3
dahma 🕘 hittp://192.168.1.1/hot	क-अग्र	🖌 🔂 Go 🛛 Linka
	WLAN AP Router	
Site contents Setup Wizard Operation Mode Wretess TCP/IP Settings	6. Wireless Security Setup This page allows you actup the wireless security. Encryption Keys could prevent any unanthonized	Tum on WEP or WPA by using access to your wireless network.
Firewall Route Setup Management Logout	Encryption: None NONE WEP WPA (TKIP) WPA2(AES) WPA2 Mixed	
		Cancel «Back Finished
Error on page.	ž	🔮 Internet
	31	

3.3 Operation Mode

You can setup different modes to LAN and WLAN interface for NAT and bridging function.



Gateway: In this mode, the device is supposed to connect to internet via ADSL/Cable Modem. The NAT is enabled and PCs in LAN ports share the same IP to S|ISP through WAN port. The connection type can be setup in WAN page by using PPPoE, DHCP client, PPTP client, L2TP client or static IP.

Bridged: In this mode, all Ethernet ports and wireless interface are bridged together and NAT function is disabled. All the WAN related function and firewall are not supported.

Wireless ISP: In this more, all Ethernet ports are bridged together and the wireless client will connect to ISP access point. The NAT is enabled and PCs in Ethernet ports share the same IP to ISP through wireless LAN. You must set the wireless to client mode first and connect to the ISP AP in Site-Survey page. The connection type can be setup in WAN page by using PPPoE, DHCP client, L2TP client or static IP.

3.4 Wireless

3.4.1 Basic Settings

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

WLAN AP Router Webserver	Microsoft Internet Exp	lorer	. 68
Bie Edit Yew Pavarbes Ioo	e Deb		R.
🔾 tack • 🔘 🖹 🖻	🙆 🔎 Search 🚖 Pa	workes 🙆 🍰 🧐 🦓	
Address 🕘 http://192.168.1.1/home	-MD		👻 🔁 Go 🛛 Linka 🖤
	WLAN AP R	outer	
Site contents Setup Wizard	Wireless Ba	sic Settings	
Detration Mode	This page is used to co your Access Point. He network parameters	nfigure the parameters for wireless LAN clien is you may change wireless encryption settin	its which may connect to go as well as wireless
Advanced Settings	Disable Wireless	s LAN Interface	
	Band:	2.4 GHz (8+G) 🐱	
- Site Survey	Mode:	Client 👻	
TCP/IP Settings	Network Type:	Infrestructure 🛩	
Firewall Route Setup	SSID:	Default_11G	
Management	Channel Number:	16 (F)	
- Logout	Associated Clients:	Show Active Cliente	
	Enable Mac Close	e (Single Ethernet Client)	
	📃 Enable Universal	Repeater Mode (Acting as AP and client siz	miltaneouly)
	SSID of Extended Inte	rface:	
	C + + 0		10
	Apply Changes	Heset	
Done			🔮 Internet

3.4.2 Advanced Settings

These settings are only for more technically advanced users who have a sufficient knowledge about the wireless LAN. There settings should note be changed unless you know what effect the changes will have on your Access Point.



3.4.3 Security

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.



3.4.4 Access Control

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

MLAN AP Router Webserver	Microsoft Internet Explorer	
Bie Edit Dew Pavorites Inci	i Dilo	12
🔇 teck + 🔘 - 💌 🖻	🐔 🔎 Search ☆ Favorites 🥝 🍰 🍓 🖼 🍣	
Address 🔮 http://192.168.1.1/home.	AID	Go Links **
,	VLAN AP Router	
Site contents Setup Wizard Operation Mode Basic Settings Advanced Settings Security Access Control WDS settings Site Survey EasyConfig TCP/IP Settings Finewall Routo Setup Management Logout	Wireless Access Control If you choose 'Allowed Listed', only those clients whose wireless MAC addresses are access control list will be able to connect to your Access Point. When 'Deny Listed' is selected, these wireless clients on the list will not be able to connect the Access Point. Wireless Access Centrol Mole: Dimble MAC Address: Centreat: Apply Changes Passet Current Access Centrol List: Select MAC Address: Centreat: MAC Address: Select Current Access Centrol List: Select Delete Selected Delete All	in the
Done .	Internet	

3.4.5 WDS Settings

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

MLAN AP Router Webserver	Microsoft Internet Explorer	
Die Edit Vew Pavontes Iook	1. 1940	1
🔇 test • 🔘 🔳 🖻	🐔 🔎 Search 👷 Parorites 🥹 🔂 🎿 🤹	
Address 🔮 http://192.168.1.1/home.	AND .	🧉 🛃 Go 🛛 Links 🍟
1	VLAN AP Router	
Site contents Setup Wizard Operation Mode. Basic Settings Advanced Settings Security Access Control WDS settings Site Survey EasyConfig TCP/IP Settings	WDS Settings Wasters Distribution System uses wireless media to communicate Ethemet does. To do this, you must set these APs in the same ch of other APs which you want to communicate with in the table and Exable WDS Add WDS AP: MAC Address Common Apply Diarges Paper	e with other APs, tike the ennel and set MAC address d then enable the WDS.
Firewall Route Setup Management Logout	Current WDS AP List: MAC Address Concernt Celete Selected Delete All Fecet	Select
8		🔮 Internet

3.4.6 Site Survey

This page provides tool to scan the wireless network. If any Access Point or IBSS is found, you could choose to connect it manually when client mode is enabled.



3.4.7 Easy Config

This page allows you to change the setting for EasyConfig. Use this feature could let your wireless client automatically synchronize its setting and connect to the Access Point in a minute with any hassle.



Below describes what Realtek EasyConfig is and how to use it in Realtek wlan Access Point and PCI/mini-PCI/Card bus/USB client adapter.

By using EasyConfig, AP and client will auto-negotiate the setting for SSID and WPA/WPA2 PSK (Pre-Shared Key), and then the client will associate to AP automatically with WPA/WPA2 security enabled. After AP has been successfully configured with an EasyConfig client, AP will use and deliver the same setting to any client requesting for EasyConfig hereafter. Thus, it will make every EasyConfig client could communicate to AP by sharing the same SSID and PSK.

Currently WLAN AP could support wlan security for WPA-TKIP and WPA2-AES (The supported capability could be configurable in AP config file, the config detail will be described in the following section). When do EasyConfig, the client will propose its request algorithm (WPA-TKIP or WPA2-AES), and AP will choose which encryption algorithm will be adopted by checking the client request and its own capability. If AP is configured to support WPA-TKIP and WPA2-AES, it will accept any EasyConfig client request for WPA-TKIP or WPA2-AES, and both WPA-TKIP and WPA2-AES encryption algorithms could be used concurrently in AP.

Realtek EasyConfig has implemented two methods as:

	User only needs push a touch-button in AP and client utility (a button in client
Button Mode:	Utility program), then it will do EasyConfig automatically between AP and
	client.
	User needs answer some questions in client side, and selects the same
Q&A Mode:	questions and gives same answers for the new joined client configuration.

The following sections show you how to use it in AP and client respectively in more detail.

AP Operation

In Realtek AP web server, you could find an EasyConfig web page shown as the figure below:

И	VLAN AP Router
Site contents: Setup Wizard Operation Mode Westese Basic Settings Advanced Settings Security	Wireless EasyConfig This page allow you change the setting for EasyConfig. Use this feature could let your wireless client automically syncronize its setting and connect to the Access Point in a minute without any hassle.
WDS settings Site Survey EasyConfig	Enable EasyConfig Configure Method: Button Button First Time Configuration
- Firewall	Question 1:
Route Setup Management Logout	Pick up one question: Your lucky number (no more then 4 digits) ? 💌 Answer:
	Question 2:
	Pick up one question: Your favorite person ?
	Do EasyConfig (Button) Do EasyConfig (Q&A)



To use EasyConfig, you must enable the checkbox of "**Enable EasyConfig**" first. Then, you could select which method (button, Q&A or both button and Q&A) AP could support by clicking the "**Configure Method**" pull-down list.

If "**Button**" mode is selected, user could push EasyConfig button on the WLAN evaluation board for 4-5 seconds. Then, EasyConfig LED will begin to blink (on/off in 1 second interval) to wait for client EasyConfig Button mode request. Please note, the LED will continue blinking until any one client has been successfully accomplished EasyConfig negotiation.

Beside the push button on evaluation board, user may click "**Waiting Button Mode Request**" button in web page (as shown in above figure) to let AP enter the waiting state.

If any one client has done the EasyConfig successfully, the PSK will be generated and you may see the encryption key displayed on the EasyConfig page (as shown in Figure-1). When EasyConfig SSID and PSK are adopted, the EasyConfig LED will be steady on. Please note, when EasyConfig setting has been generated, you may not be able to change AP setting for SSID and wireless security any more, unless EasyConfig is disabled.

If "Q&A" mode is selected, AP is ready to accept the EasyConfig client request for Q&A mode. The client side operation will be explained in following sections. If any one client has done the EasyConfig in Q&A mode with AP, the EasyConfig web page will show "yes" on "Q&A Installed" item as shown in Figure-1 to indicate the AP has been configured by Q&A mode. It implies that any client should select the same question and give the same answer as first client used when they do the EasyConfig in Q&A mode.

User may click "Delete Key" button to delete all installed encryption key, SSID and Q&A value.

Windows Utility Operation (for 8185/8187 Adapter)

Launch Realtek wireless client utility on Windows platform (2K or XP), you will see there is an Easy Config tab existed, click the tab you will see a interface as shown in following figure:

😹 Realtek RTL8185 Wineless	LAN (Mini-)PCI NIC - RIWLAN	
Refresh Mode(M) Vire(Y) H	(a)	
Realisk RTL8185 W	General Paofile Available Network Advaced State Datistics E EasyConfig utility is used to set up Realtek AP easily. Please select one of following methods to set up your AP. Image: Touch-Button Method Image: Question-Answer Method Start	iery Config
Show Tray Joon Radio	Off Windows Zero Canfig	Close
Really.		BUM .::

Figure 2

Here, you may select which method to use for EasyConfig. One is Touch-Button Method (**Button mode**), and the other one is Question-Answer Method (**Q&A mode**). If you select Touch-Button Method, and click "**Start**" button, then another Wizard window will be popped as shown in Figure-3 below:

StiretAP	ar Configure	Available Network	Advaced	Distor	Statistics	Eary Config
					Refresh	
BOTT	í	Channel	Signal		1	
□ i	00:ED 4C 81 8D 9H	ш	78%			
		وي و ما و اسم				
		1.1-9 B	<u>T-9</u>	4D >	取消	

Figure 3

After "**Start**" is clicked, Utility program will try to scan Realtek EasyConfig AP, waiting for Button Mode request (i.e., The EasyConfig button has been pressed and the EasyConfig LED is blinking in AP). If any EasyConfig AP is found, it will be shown on the list table as above Figure-3. User should assert the checkbox on the list and click "**Next**" button to start the EasyConfig progress. Then, another window will be seen as in Figure-4.

Battern Had	LILLEY Marchen LAN (Mano) PCL NIG - RIWLAN 📃 🗖 🔀
BANYCO	poter General Profile Available Network Advanced Status EasyCounty
	Progress
	Pieus wait for a while
	(+上尹田) (T尹田)+ 元 浦
<	
Show Tr	Icon Radio Off Windows Zero Config Cose
Ready	

Figure 4

My Computer	General Profile Available Network Advoaced Status Statistics Easy Coofig
	Speed: 54 Mbps
	Type: Infrastructure
	Encryption: AES Throughput Tx:0%, Totak0%
	SSL: EI38C/SIV39FA/64EL0U38CDCEB/V34
	signal Strength: 98%
1	Trogen
Show Tray Icon Rad	Successfully exchange information with 43
Show Tray Icon Rad	Processfully eachange information with \$37
Show Tray Icon Rad	Storessfully escharge information with A7.

Figure 5

Now, it will try to link EasyConfig AP and exchange settings. After it is done, you may see a successful message shown in Figure-5.

If Question-Answer mode is selected and "**Start**" button is clicked in Figure-2, a Wizard will be shown as Figure-6:

🖌 Realisk RTLOIDS Wordens LAN (Mini-)PCI WIC - RIWLAN 💦 📃 🔀
heterin Hadadar Tarelli Hadada
Wy Computer Oreanal Faultie Available Network Advanced Status Statuter Easy County Backele RTL8185 W
Opentions & annexe Moder 🛛 🔀
Ent Taxe Cooligantics
Pick up one quertion: Your busky number (no more then 4 digits)?
Outtion 2
Pick up case question. Your fevorite persion?
Anvec
(12-240) (7-20) (8:8)
Show Tray Icon Radio Off Windows Zero Config Ook
hedy (1)



If the AP you to want to do EasyConfig has been installed with Q&A value, you must select the same question and input the same answer as the value used in its first time configuration. If it

is first time Q&A mode configuration for the AP, you should assert the checkbox of "**First Time Configuration**", and then select the question to answer. You could input any answer as you like, but you should remember which question and answer you set for the other client configuration.

After answer is set and "**Next**" button is clicked, utility program will start to search EasyConfig AP with Q&A mode enabled. Then, the scan result will be shown as Figure-3. Click checkbox of AP you want to associate with and click "**Next**" button, it will link to AP and exchange the setting automatically as shown in Figure-6. After it is done, you may see a successful message as shown in Figure-7.

8186 Infrastructure-Client Operation

You may set WLAN AP as an infrastructure client in Basic setting page of web server. Then, go to EasyConfig page, you may see a figure shown in below:

🕽 WLAS AP Router Webserver - Alconsoft Internet Explorer	668
Bin Bill Your Parritum Dale 1946	2
🕲 and + 😳 🔄 📓 🐔 🔎 Seach 🚖 Facadas 🧐 😥 - 🍃 🖼 🍇	
Agibbers @http://v82.188.1.1/hone.aug	🖌 🖾 er 🗆 teles 🕈
WLAN AP Router	
Site contents Brief With Brief Softens Associal Control Associal Control Associal Control Brief Softens Brief Brief Softens Brief Softens Brief Brief Softens Brief	
Core	S bianet

Figure 7

After EasyConfig is enabled, you may select which method to use (Button or Q&A). If Button mode is selected, user could push an EasyConfig button on 8186 evaluation board for 4-5 seconds. Then, EasyConfig LED will begin to blink. This operation is the same as in AP mode. If any EasyConfig AP is ready (AP EasyConfig LED is blinking) and found, the 8186 client will automatically negotiate the security policy with EasyConfig AP and adopt the setting when

EasyConfig is done. When the client has adopted EasyConfig the setting, the EasyConfig LED will be steady on. Except push button on evaluation board, user may enable the request by click "**Do EasyConfig (Button**)" on web page.

Beside Button mode, user may select Q&A mode for EasyConfig. If this is first time configuration of EasyConfig Q&A mode in AP ("Q&A Installed" item indicated as "no" in current key info table of AP EasyConfig web page), user must check "First Time Configuration" checkbox, and then input the answers for Question 1 and 2 in web page. After answers are given, click "Do EasyConfig (Q&A)" button, it will begin to search for EasyConfig Q&A mode AP. If any AP is found, the EasyConfig negotiation will be proceeded and the setting will be adopted automatically in AP and client when EasyConfig is done.

Please note, if it is first time configuration for Q&A mode, user must remember which question selected and which answer input because AP will save the client question and answer into Flash memory and check it when any other client requests Q&A mod EasyConfig hereafter.

8186 System Configuration

In this section, it will show you WLAN EasyConfig setting in config file. You could find this config file in 8186 CMK package, and you may edit the value as you want. Then, you could re-build the firmware image with the setting you modified, and upload it to WLAN evaluation board.

Keyword	Meaning	Value
DEF_WLANn_EASYCFG_ENABLED	Enable/Disable EasyConfig	0 – disable, 1 – enable
WLANn_EASYCFG_ENABLED		
DEF_WLANx_EASYCFG_MODE	Indicate which configure	1 – button mode, 2 – QA
WLANn_EASYCFG_MODE	method used	mode, 3 – button+QA
DEF_WLANn_EASYCFG_ALG_REQ	Indicate which encryption	4 – WPA-TKIP,
WLANn_EASYCFG_ALG_REQ	algorithm will be proposed	32 –WPA2-AES
	when used in client mode	
DEF_WLANn_EASYCFG_ALG_SUPP	Indicate which encryption	4 – WPA-TKIP,
WLANn_EASYCFG_ALG_SUPP	algorithms could be accepted	32 –WPA2-AES,
	for client request	36 – Both WPA-TKIP
		and WPA2-AES
DEF_WLANn_EASYCFG_SCAN_SSID	SSID used for EasyConfig.	SSID text string up to 31
WLANn_EASYCFG_SCAN_SSID	Please note, EasyConfig AP	characters
	and client must be set with the	
	same value	

Please note, DEF_XXX_XXX means these MIBs will be stored as default settings. Others will be saved as current setting. "**WLANn_XXXX**", where 'n' could be 0 or 1 represented as 1st and 2nd wlan interface. By default, 1st wlan interface will use the 8186 internal wlan controller, and 2nd interface will base on external wlan adapter through 8186 PCI interface.

3.5 TCP/IP Settings

3.5.1 LAN Interface

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

WLAN AP Router Webserver	Microsoft Internet Explore	er //	
Die Edit Vew Pavorites Ioci	e the		12
🔾 teck • 🔘 🖹 🖻	🐔 🔎 Search 🐈 Pavori	*** 🙆 🍰 🗟 🍪 📾 🍪	
Address 🕘 http://192.168.3.1/home.	мр	- Đ	Go Links **
1	WLAN AP Roi	uter	
Site contents	LAN Interface This page is used to coufig LAN port of your Access I mask, DHCP, stc.	e Setup gues the parameters for local area network which connects to Point. Here you may change the setting for IP addresse, subs	the net
LAN Interface WAN Interface Firewall Route Setup Management Logout	IP Address: Subnet Mark: Default Gatesray: DHCP: DHCP Client Range: 802.14 Spanning Tree: Clone MAC Address: Apply Changes	19216811 2552552550 0.0.0.0 Server 19216812 - 1921681.254 Show Client Disabled 000000000000 Reset	
¢۵		🔮 Internet	

3.5.2 WAN Interface

This page is used to configure the parameters for Internet network which connects to the WAN port of your Access Point. Here you may change the Access Method to static IP, PPPoE, PPTP or L2TP by click the item value of WAN Access Type.

3 WLAN AP Router Webserver	- Microsoft Internet Explo	uer.		
Die Edit Vew Pavorites Iode	i Bila			2
🔇 Back + 🐑 - 🛃 😫	🕼 🔎 Search 🐈 Fav	orites 🕑 🗯		
Addama 1 http://192.168.1.Lhove	89			🛩 🚺 Ga 🛛 Looise 🏞
1	WLAN AP Ro	outer		
Site contents: Setup Wizard Operation Mode	WAN Interfa	ice Setup	riers for Internet network whi	ch connects to the WAN post of
- Course Sellings	by click the item value of	WAN Access to	лас алекто жилон ю нове н Див	r, benor, errole, error of beer
WAN Interface WAN Interface	WAN Access Type:	LZTP	*	
Management	IP Address:	61.1.1.2		
Lagout	Submet Masik:	255.255.255	D	
	Server IP Address:	61111		
	User Name:	(2p)		
	Password			
	MTU Size:	1412	(1400-1492 byted)	
	Attain DNS Automa	tically		
	O Set DNS Manually			
	DNS 1:			
	DNS 2:			
	DNS 3:			
	Clene MAC Address:	0000000000	00	
	Knable uPNP	100000000000		
	Enable Web Server	Access on WAI	¥.	
	🔲 Enable IPaser pass i	hrough an VPN	connection	
	Enable PPTP pass	drough en VPN	connection.	
	Enable L2TP pass (dawagh on VPN	connection.	
	AnnheChannas	Beaut		
	Cables autorities	(Canal)		
Done				Internet

3.6 Firewall

3.6.1 Port Filtering

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

MLAN AP Router Webserver	- Microsoft Internet Explorer	
Elle Edit New Pavonites Inc	a 196	1
🔇 tech • 🔘 📓	🐔 🔎 Search 👷 Favorites 🚱 😂 🍓 🗔 🦓	
Address 🔮 http://192.168.1.1/home	с.жр 😴 🔂 бо	Links **
	WLAN AP Router	
Site contents Setup Wizard Operation Mode. Wireless TCP/IP Settings Port Filtering Port Filtering Port Forwarding URL Filtering DMZ Route Setup Management Logout	Port Filtering Interest through the Outerray. Use of such filters can be helpful in sectaing or restricting your local network. Enable Pari Filtering Port Raage: Protocol: Apply Changes Reset Current Filter Table: Current Scienced Detects Scienced Detects AT	
Dorm	🔮 Internet	

3.6.2 IP Filtering

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

Content	3 WLAN AP Router Webserve	r - Microsoft Internet Explorer	. 68
Inch Image: Second Secon	Die Edit Dew Pavorites Ior	ole (blip	12
Address Mttp://192.168.3.1/home.asp	3 tack • 🔘 💌 🖻	🐔 🔎 Search 👷 Pavorites 🥹 🎯 🚱 🤹	
Site contents Setup Wisad Operation Mode Wieless TCP/IP Settings Part Filtering Part Filtering MAC Filtering Part Filtering Management Logout	Address 🔮 http://192.168.1.1/hom	и.нр 🗹 🛃	Go Links "
 Site contents Setup Wizard Operation Mode Wreless TCP/IP Sattings Port Fitering Port Fitering Port Fitering Drift Fitering Drift Setup Drift		WLAN AP Router	
Done Done	Site contents Setup Wizard Operation Mode Wireless TCP/IP Settings Port Filtering Port Filtering Port Forwarding Port Forwarding DMZ Route Setup Management Logout	IP Filtering Entries in this table are used to restrict certain types of data posisits from your local is to internet through the Osterray. Use of such filters can be helpful in sectaring or red your local network. Enable IP Filtering Leal IP Address: Pretocel: Both Concerns: Apply Changes Recot Current Filter Table: Delete Scienced Delete AI Reset	etroik sisting

3.6.3 MAC Filtering

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

MLAN AP Router Webserver	Microsoft Internet Explorer	
Die Edit Dew Pavanties Jac	e teo	1
3 tack + 🔘 📓 🚅	🏠 🔎 Search 👷 Pavorites 🥝 💁 🎍 🔂 🤹	
Address 🔮 Http://192.168.1.1/home	.asp	Ge Links "
	WLAN AP Router	
Site contents Setup Wizard Operation Mode. Wireless TCP/IP Settings Port Filtering Port Filtering Port Forwarding DMZ Route Setup Management Logout	MAC Filtering Interies in this table are used to restrict certain types of data postests from to internet through the Oderray. Use of such filters can be helpful in servore your local network	s your local network rating or restricting
Done Done		Internet

3.6.4 Port Forwarding

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

MLAN AP Router Webserver -	Microsoft Internet Explorer	
Ele Edit Yew Figwarites Ioals	Reb	2
3 Back • 🕤 · 🖹 📓 (h 🔎 Search 🔶 Pavorites 😧 🙆 🔩	3-3
Aghines 🕘 http://192.168.1.1,hore.a	a a	😪 🛃 Go Leta 🍟
И	LAN AP Router	
Site contents Setup Wizard Operation Mode Wireless TCP/IP Settings Port Filtering MAC Filtering Port Forwarding URL Filtering DMZ Route Setup Management Logout	Port Forwarding Entries in this table ellow you to automatically redient machine behind the NAT flowwall. These settings are o server like a web server or mail server on the private lo frevail Enable Part Forwarding Protocel: Both Per Apply Changes Reset Current Part Forwarding Table: Lecal IP Address Preised Part Res Devenu Selected Deven AI Res	t common network services to a specific saly necessary if you with to host some sort of cal network behind your Osterway's NAT et Rangel Comment gr Comment Scient lef
Done Cone		🐨 Internet

3.6.5 URL Filtering

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

3 WLAN AP Router Webserve	- Microsoft Internet Explorer		. 🗆 🛛
Die Edit Dew Favorites Io	ak Deb		1
3 tack + 🕑 🔳 🖻	🙆 🔎 Search 👷 Pavorites 🙆 😥 😓 🦓		
Address 🕘 http://192.168.1.1/hom	1.48D	👻 🛃 ରେ	Links **
	WLAN AP Router		
Site contents Setup Wizard Operation Mode Wireless TCP/IP Settings Part Fitering Part Fitering Part Forwarding Part Forwarding DMZ Route Setup Management Logout	URL Filtering URL filter is used to deny LAN users from screezing the internet. Bi contain keywords lated below. Emable URL Filtering URL Address: Apply Changes Reset URL Address URL Address Detors Salacma Reset	lock those URLs which	
Done		🔮 Internet	

3.6.6 DMZ

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

MLAN AP Router Webserve	- Microsoft Internet Explorer	
Bie Edit Dew Favorites Io	a Deb	2
3 tack • 🕥 🙁 🖻	🚯 🔎 Search 🐈 Favortes 🥝 🝰 🍓 🔜 🥸	
Address 🗿 http://192.168.1.1/hom	t.asp	🛩 🛃 60 Links "
	WLAN AP Router	
Site contents Setup Wizard Operation Mode Wireless TCP/IP Settings Port Fitering Port Fitering MAC Filtering Port Forwarding DMZ Route Setup Management Logout	DMIZ A Demilitarized Zone is used to provide Internet services without a access to its local private network. Typically, the DMZ host contas Internet traffic, such as Web (HTTP) servers, PTP servers, SMTP) servers. Emble DMZ DMZ Host IP Address: Apply Changes Reset	earnficing unauthonized na devices accessible to (e-mail) cervers and DNS
Done		🔮 Internet

3.7 Route Setup

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

WLAN AP Router Webserve	r - Microsoft Internet Explorer			E	
Gie Edit Ven Fignarites Ip	olu Help				R.
G bet • 🔘 · 💌 🖻	😚 🔎 Search 👷 Favorites 🛛	0 0.4 0	-8		
Address 🔊 http://192.168.1.1/hon	e.8p			🛩 🛃 Go	Links
	WLAN AP Route	r			
Site contents.	Routing Setup				
Operation Mode Wireless Techers	This page is used to setup dyn	anis souting protocol or	edit static route entry.		
Firewall	🗹 Emble Dynamic Route				
Route Setup	RIP transmit to WAN	RIP1 and RIP2	~		
Management	RIP receive from WAN	RIP1 and RIP2	~		
- collow	RIP transmit to LAN	FIP1 and FIP2	*		
	RIP receive from LAN	RIP1 and RIP2			
	Apply Changes				
	🗐 Exable Static Reute				
	IP Address:		Suhnet Maska		
	Default Gateway:				
	Apply Changes P	leset Show Row	ute Table		
		11690	56		
	Static Route Table:				
	Destination IP Address	Netmask.	Gateway	Select	
	Datate Selected	Delate al Bese	+		
			2		
1				Internet	-

3.8 Management

3.8.1 Status

This page shows the current status and some basic settings of the device, such as System information, Wireless Configuration, TCP/IP Configuration, and WAN Configuration.



3.8.2 Statistics

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

3 WLAN AP Router Webserver	Microsoft Internet Ex	eplarer		202
Die Edit Yew Mavorites Loois	Birb			17
3 test + 3 - 12 2	🕼 🔎 Search 👷	Favortes 🙆 🍰	1 2 3	
Agenese at http://192.108.1.1/home.e	sp.			🐱 🔂 Go 🛛 Links 🏁
Я	VLAN AP I	Router		
 Site contents: Setup Waard Operation Mode Wireless TCP/IP Settings Firewall 	Statistics This page shows the and Ethemet network	packet counters for trans to	nimion and reception	regarding to wireless
Route Setup Status Statistics DONS DONS DONS DONS DONS DONS DONS DONS	Wheless LAN	Sent Packets Received Packets	50.56 690.5	
	EthernetLAN	Sent Packets Received Packets	1314	
	Ethernet WAN	Sent Packets Received Packets	384	
	Retresh			
Done Cone				Diteret

3.8.3 DDNS

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

WLAN AP Houter Webserver - Microsoft Internet Explorer			
Elle Edit Yew Favorites Look	Belo		<i>R</i>
3 tak + 🔘 · 💽 📓	🏠 🔎 Search 🚖	ravortas 🙆 🍰 😼 🚳	6
Address 🕘 http://192.168.1.1/hored.	aip	And the second second	💌 🛃 Go 🛛 Linis 🇯
1	VLAN AP I	Router	
Site contents: Setup Wizard Operation Mode	Dynamic D	NS Setting vice, that provides you with a wald, under hat (pressibly eventionizing) IP-address.	anging, internet domain name
TCP/IP Settings Firewall Route Setup	Exable DDNS Service Provider :	DanDNS -	
DDNS	Domain Name : User Name/Email:	Four dynamy any	
Log Upgrade Firmware Short Dated Setting	Panward/Key:		
Password Logout	Note: Por T2O, pou can he Por DynD805, you co	ne a 10 daps free trial <u>here</u> or manage yo n create your DynDHS account <u>here</u>	ur TEO account in <u>control panal</u>
¢ 5¢	Apply Change	Reset	
Done			S Internet

3.8.4 Time Zone Setting

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

MLAN AP Router Webserver - Mit	crosoft Internet Explorer	
Elle Edit Yew Fevorites Iools B	de .	A
3 tack + 🖒 💌 🖬 🐔	Daards 📩 Tevantes 🕢 🗇 🍣 🖼 🍪	
Address a http://192.168.1.1,home.asp	*	🔂 Go Linis *
WI	AN AP Router	
Site contents Setup Wizard Cperation Mode Wireless TCP/IP Settings	Time Zone Setting You can maintain the system time by synchronizing with a public time server over the Internet.	
Route Setup	Current Time : Yr 2000 Man 1 Day 1 Hr 0 Mn 32 Sec Time Zone Select : (GMT+08:00)Taipei	59
Statistics Statistics DDNS Log Upgrade Farmware Saw/Reload Setting	Enable NTP client update NTP server : ③ 192.5.41.41 - North America ④ ④ ① ④ ① ④ ① ④ ①	
Pascword Logout	Apply Change Reset Refresh	net

3.8.5 Log

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

3 WLAN AP Router Webserver - Nicrosoft Internet Explorer	
De Las Yew Fyrantes Lode 1940	A
🔇 bat = 🔘 · 🖹 📓 🐔 🔎 Santh 📩 Fanntas 🥹 😂 😓 🚳	-
Agdress and https://www.sep	🐱 🚺 🖘 🛛 1864 🧮
WLAN AP Router	
Ste contents System Log	
Sebay Wizard Desired by Mixed This gage can be tased to set remote lag everyer and show the system log	
TCPAP Settings	
Rauth Stop I system all wireker	
Taskie Resuit Log Log Server IP Address	
Solutions Apply Changes True Zara Sating	
Compare Finance C	-
Dday 00:34:34 staD:phy is 8305	
Dday 00:34:34 device views encered promisesous mode Dday 00:34:34 br0: port 3(wian0) entering listening state	
Oday 00:34:34 br0: port 1(sth0) entering listening state Oday 00:34:34 br0: port 1(wlap0) entering learning state	
Oday 00:34:35 br0: port 3(wland) entering forwarding state	
Oday 00:34:35 br0: topology change detected, propagating Oday 00:34:35 br0: port 1(eth0) entering learning state	
Oday 00:34:35 br0: port 1(etb0) entering forwarding state	
Dday 00:34:35 Brd: topology change detected, gropagating	~
E Rafiesh Clear	
Down	Dikernet

3.8.6 Upgrade Firmware

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

🗈 WLAN AP Router Webserver - Microsoft Internet Explorer	
Che Cali Yew Figurater Inde Help	10
3 tack + 5 🖹 🖹 🏠 🔎 teach 📩 Tworks 🕢 🗇 🍃 🖼 🕉	
Adhtee a http://192.168.1.1/barm.asp	🖌 🔂 Go Linis *
WLAN AP Router	
Site contents Setup Wigned Operation Mode Windows TCPMP Settings Friendal Route Setup Status Solutions Colons Trine Zame Setting Uploade Firmware SowePointed Setting Password Logict	
Done Done	Ditertat

3.8.7 Save/Reload Setting

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

	Microsoft Internet Explorer			
file fat yes Fgyartes Jook	Belo			1
3 tuck + 3 + 12	🙆 🔎 Search 👷 Favorite	· @ @.]	3-3	
Address a http://192.168.1.1/home.a	вр		e 🔁	Go Linia **
И	VLAN AP Rou	ter		
Site contents: Setup Wizard Operation Mode Wireless TCP/IP Settings Firewall Status Status Statistics DDNS Time Zone Setting Upgrade Firmware Save/Reload Setting Password Logout	Save/Reload Se This page slows you save o was saved previously Besid Sare Settings to File: Load Settings from File: Reset Settings to Default:	ettings urent cettings to a file o leo, you could reset the o Seve Reset	r reload the settings from the file o unrest configuration to factory def BrowseUploe	tricts Instit
也			🐨 Internet	

3.8.8 Password

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

MILAN AP Router Webserver	Microsoft Internet Explorer	
Bie Edit Ven Figvorites Iook	14b	1
🔾 back + 🔘 · 💌 🖻	🟠 🔎 Search 👷 Favories 😧 🍰 🕞 🏂 🔂	
Address 🕘 http://192.168.1.1/hone.	so 🕑 🖸	Go Linky **
Į	VLAN AP Router	
Site contents: Setup Wizard Operation Mode Wireless TCP/IP Settings Finewal Route Setup Statistics DDNS Statistics DDNS Time Zone Setting Log Upgrade Firmware Save/Reload Setting Password Logout	Password Setup This page is used to set the account to access the web server of Access Point. Empty name and paserrord will disable the protection. User Name: New Password: Confirmed Password: Apply Changes Reset	wee
Done .	🔮 Internet	

3.9 Logout

This page is used to logout WLAN AP Webserver.



Click "**Apply Change**" button to logout the webserver. And then, you will see the below screen:



4 Troubleshooting

This chapter covers some common problems that user may encounter while accessing the wireless router and some possible solutions for them. If you follow the suggested instructions to configure the wireless router, but router still does not function properly, please contact your local dealer for assistance.

Q1) Can not connect to the wireless router.

Ans: Check the following.

a) If the wireless router is properly installed, if LAN connections are OK, and if wireless Router is powered on.

- b) Ensure that your PC and wireless router are on the same network segment.
- c) If your PC is set to "Obtain an IP Address automatically" (DHCP client), restart it.
- d) If your PC uses a Fixed (Static) IP address, ensure that it is using an IP Address within the range 192.168.1.2 to 192.168.1.254 and thus compatible with the wireless router's default IP Address of 192.168.1.1. Also, the Network Mask should be set to 255.255.255.0 to match the wireless router. In Windows, you can check these settings by using "Control Panel → Network" to check the "Properties" for the TCP/IP protocol.

Q2) When I enter a URL or IP address I get a timed out error.

Ans: A number of things could be causing this. Try the following troubleshooting steps.

a) Check if other PCs work. If they do, ensure that your PCs IP settings are correct. If using a fixed (static) IP address, check the Network Mask, Default gateway, and DNS as well as the IP Address.

b) If the PCs are configured correctly, but still not working, check the wireless router. Ensure that it is connected and on. Connect to it and check its settings. If you can't connect to it, check the LAN and power connections.

c) If the wireless router is configured correctly, check your Internet connection (DSL/cable modem etc) to see that it is working correctly.

Q3) Some applications do not run properly when using the wireless router.

Ans: The wireless router processes the data passing through it, so it is not transparent.

Use the Special Applications feature to allow the use of Internet applications that do not function correctly. For example, you can use DMZ function, this should work with almost every application but there is a security risk since firewall is disabled and only one PC can be used in this feature.

Q4) My PC can not locate the wireless router.

Ans: Check the following.

a) If your PC is set to Infrastructure Mode, because the router is always in Infrastructure Mode.

- b) If the SSID on your PC and wireless router are the same. Remember that the SSID is case-sensitive.
- c) If both of your PC and wireless router have the same WEP settings. The default setting for the wireless router is disabled, so your wireless station should also have WEP disabled.
- d) If WEP is enabled on the wireless router, your PC must have WEP enabled, and the key tables (64/128 bit encryption) must match.
- e) If the wireless router's wireless screen is set to allow LAN access to select wireless stations only, then each of your wireless stations must have been selected or access will be blocked.
- f) To see if radio interference is causing a problem, check if connection is possible when close to the wireless router. Remember that the transmission range can be as short as 100 feet in poor environment.

Q5) Wireless connection speed is very slow.

- Ans: A wireless system transmission speed depends on the distance and the environment. To obtain the highest possible connection speed, you can try the followings:
 - a) Try to adjust wireless router location and orientation.
 - b) If there are interference problems, change to another wireless channel.
 - c) If other devices cause the interference, you should turn off that device or relocate it.

Q6) The "Status" light is ON (steady Green) after power on, it means the router is hung

Ans : Please disconnect the power adapter from the power jack on the router and reconnect the power adapter again to the router, check if the "Status" light is flashing normally.