ESR-9753

Wireless Broadband Router Ultra Speed

(IEEE 802.11 b/g)



User Manual

Version: 1.0

1

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Revision History

Version	Date	Notes
1.0	November 18, 2008	Modified from existing UM.

1 Introduction

Congratulations on your purchase of ESR-9753 Wireless Network Broadband Router. ESR-9753 is compatible with 802.11g & 802.11b gadgets. ESR-9753 is not only a Wireless Access Point, but also doubles as a 4-port full-duplex Switch that connects your wired-Ethernet devices together at incredible speeds.

At 150Mbps wireless transmission rate, Access Point built into the Router uses advanced MIMO (Multi-Input, Multi-Output) technology to transmit multiple steams of data in a single wireless channel giving you seamless access to multimedia content. Robust RF signal travels farther, eliminates dead spots and extends network range. For data protection and privacy, ESR-9753 encodes all wireless transmissions with WEP, WPA, and WPA2 encryption.

With inbuilt DHCP Server & powerful SPI firewall ESR-9753 protects your computers against intruders and most known Internet attacks but provides safe VPN pass-through. With incredible speed and QoS function, ESR-9753 is ideal for media-centric applications like streaming video, gaming, and VoIP telephony to run multiple media-intense data streams through the network at the same time, with no degradation in performance.

2 Key Features

Features	Advantages
Incredible Data Rate up to 150Mbps**	Heavy data payloads such as
	MPEG video streaming
IEEE 802.11b/g Compliant	Fully Interoperable with IEEE
	802.11b / IEEE 802.11g compliant
	devices with legacy protection
Four 10/100 Mbps Fast Switch Ports	Scalability, extend your network.
(Auto-Crossover)	
Firewall supports, DMZ, MAC Filter, IP	Avoids the attacks of Hackers or
Filter, URL Filter, ICMP Blocking, SPI,	Viruses from Internet
Port Mapping, Port Forwarding, Port	
Trigger	
Support 802.1x Authenticator, 802.11i	Provide mutual authentication
(WPA/WPA2, AES), VPN pass-through	(Client and dynamic encryption
	keys to enhance security
WDS (Wireless Distribution System)	Make wireless AP and Bridge mode
	simultaneously as a wireless
	repeater

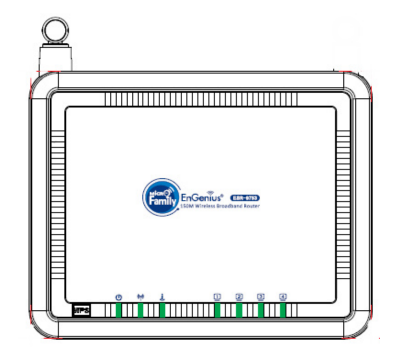
** Theoretical wireless signal rate based on IEEE standard of 802.11a, b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate. All specifications are subject to change without notice.

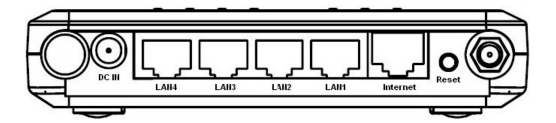
3 Package Contents

Open the package carefully, and make sure that none of the items listed below are missing. Do not discard the packing materials, in case of return; the unit must be shipped back in its original package.

- 1. SOHO Router
- 2. 100V~240V Power Adapter
- 3. 2dBi 2.4GHz SMA Upgradable Antennas x 1 pcs
- 4. Quick Install Guide
- 5. CD (User's Manual)

4 Product Layout





7

LED	Description
POWER	Lights up when powered ON. Blinks on TEST/RESET
WLAN	Lights up in ORANGE when WLAN is enabled. Blinks on traffic
LAN PORT ACTIVY	Blinks on traffic for specific LAN PORT
100 Mbps	Lights up when 100 Mbps data rate enabled on that specific port

ITEM	Description
Reset	Click this button to restart the system, or
	Press this button and hold for 10 seconds
	to restart the system.
WPS	Click this button to start WPS function.
DC IN	Power connector, connects to DC 12V
	Power Adapter
LAN1 ~ 4	Local Area Network (LAN) ports 1 to 4
INTERNET	Wide Area Network(WAN) port

5 Network + System Requirements

To begin using the ESR-9753, make sure you meet the following as minimum requirements:

- > PC/Notebook.
- Operating System Microsoft Windows 98SE/ME/XP/2000/VISTA
- > 1 Free Ethernet port.
- ➤ WiFi card/USB dongle (802.11b/g) optional.
- > External xDSL (ADSL) or Cable modem with an Ethernet port (RJ-45).
- > PC with a Web-Browser (Internet Explorer, Safari, Firefox, Opera etc.)
- ► Few Ethernet compatible CAT5 cables.

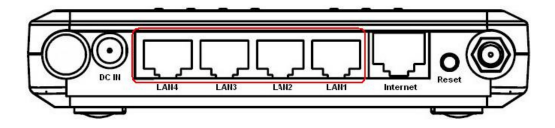
6 ESR-9753 Placement

You can place ESR-9753 on a desk or other flat surface, or you can mount it on a wall. For optimal performance, place your Wireless Broadband Router in the center of your office (or your home) in a location that is away from any potential source of interference, such as a metal wall or microwave oven. This location must be close to a power connection and your ADSL/Cable modem. If the antennas are not positioned correctly, performance loss can occur.

7 Setup LAN, WAN

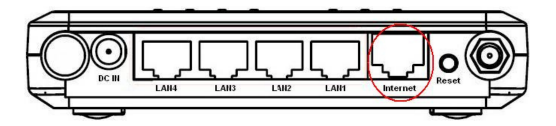
LAN connection:

Connect Ethernet cable between your PC/Notebook LAN port & one of the 4 available LAN ports on ESR-9753.



WAN connection:

Connect Ethernet cable between WAN ports of your ADSL/CABLE modem & INTERNET port of ESR-9753. Make sure your ADSL/CABLE modem is working well. Contact your ISP if you have any questions.



8 PC Network Adapter setup (*Windows XP*)

• Enter [Start Menu] → select [Control panel] → select [Network].



• Select [Local Area Connection]) icon=>select [properties]



•	Select	[Internet	Protocol	(TCP/IP)]	=>Click	[Pro	perties].
---	--------	-----------	----------	-----------	---------	------	---------	----

🚣 Local Area Connec	tion Properties		? ×
General Authenticatio	n Advanced		
Connect using:			
🕮 Realtek RTL81	68/8111 PCI-E Giga	abi	<u>C</u> onfigure
This connection uses	the following items:		
Retwork More R	P/IP version 6		
l <u>n</u> stall	<u>U</u> ninstall		P <u>r</u> operties
wide area network	ol Protocol/Internet I protocol that provide rconnected network:	es commun	
 Show icon in notification area when connected Notify me when this connection has limited or no connectivity 			
		ОК	Cancel
			J J
nternet Protocol (TCF	P/IP) Properties		
nternet Protocol (TCI General Alternate Config			
	juration assigned automatically , you need to ask you		
General Alternate Config You can get IP settings a this capability. Otherwise	juration assigned automatically , you need to ask you js.		
General Alternate Config You can get IP settings a this capability. Otherwise the appropriate IP setting	juration assigned automatically , you need to ask you gs. ss automatically a		
General Alternate Config You can get IP settings a this capability. Otherwise the appropriate IP setting Obtain an IP addres	juration assigned automatically , you need to ask you gs. ss automatically a		
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General Alternate Config You can get IP settings of this capability. Otherwise the appropriate IP setting O Dotain an IP addree Use the following IF IP address: Subnet mask: Default gateway:	address automatically address automatically address automatically address automatically	r network a	
General Alternate Config You can get IP settings of this capability. Otherwise the appropriate IP setting O Dotain an IP addree Use the following IF IP address: Subnet mask: Default gateway: O Dotain DNS server	uration assigned automatically , you need to ask you as automatically a address: address: address automatically NS server addresses:	r network a	
General Alternate Config You can get IP settings of this capability. Otherwise the appropriate IP setting O Dbtain an IP addree Use the following IF IP address: Subnet mask: Default gateway: O Dbtain DNS server Use the following D	uration assigned automatically you need to ask you ss automatically address: address: address automatically NS server addresses:	r network a	
General Alternate Config You can get IP settings of this capability. Otherwise the appropriate IP setting O Dotain an IP addres Use the following IP IP address: Subnet mask: Default gateway: O Dotain DNS server O Use the following D Preferred DNS server:	uration assigned automatically you need to ask you ss automatically address: address: address automatically NS server addresses:	r network a	

- Select the [General] tab.
- a. ESR-9753 supports [DHCP] function, please select both [Obtain an IP address automatically] and [Obtain DNS server address automatically].

9 Bring up ESR-9753

Connect the supplied power-adapter to the power inlet port and connect it to a wall outlet. Then, ESR-9753 automatically enters the self-test phase. During self-test phase, Power LED will blink briefly, and then will be lit continuously to indicate that this product is in normal operation.

10 Smart Wizard

CHECK

- Internet connection should be setup & ready to use (ADSL or cable modem).
- Modem must provide an RJ45 port to connect with ESR-9753.
- Microsoft Windows compatible PC/Notebook with UPnP enabled network adapter.
- CAT 5 network cable(s), RJ45 port on PC/Notebook.

STEP 1

Connect ESR-9753 WAN port & your modem LAN port with RJ45 cable.

STEP 2

Power up ESR-9753.POWER led on front panel lights up & remains stable.

STEP 3

Connect ESR-9753 LAN port & PC/Notebook RJ45 port with network cable.

STEP 4

Insert the **ESR-9752** CD into your DVD/CD drive and **SMART WIZARD** should run automatically with a few seconds. If not, please open Windows Explorer and find the root directory of CD. Double click on **Wizard.exe** icon to run it.

Double click on Wizard.exe icon to run it.



EnGenius Resource CD			- ×
EnGenius			
Smart Wizard [™]	Model:ESR-9753 Wireless Router		
Menu			
Setup Wizard			
User Manual		and and the second)
Adobe Reader		antimititi in	
EXIT			
	•••••••••••••••••••••••••••••••••••••••		

Click Setup Wizard to setup your ESR-9753.

Click User Manual to open user manual.

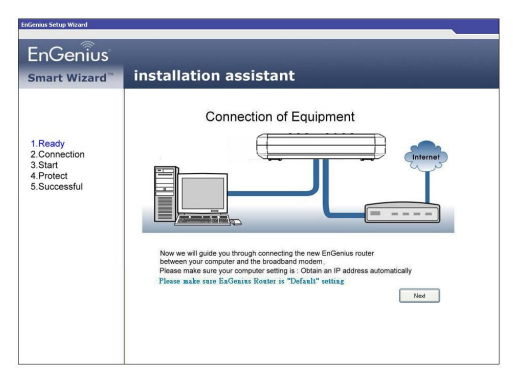
Click Adobe Reader to install Adobe Acrobat reader on your PC/Notebook.

Click **EXIT** anytime you want to abort.

Setup Wizard



Click <Next> to proceed. Click <Exit> to abort.



ESR-9753 should be setup as depicted above.

Make sure your **DSL/CABLE modem** is setup and working. Else take the help of your internet service provider.

Click **<Next>** to proceed.

EnGenius Setup Wizard	
EnGenius	
Smart Wizard [™]	installation assistant
	Connection of Equipment
1.Ready 2.Connection 3.Start 4.Protect 5.Successful	Before starting Setup wizard, please make sure your Ethernet cables of PC are located on EnGenius Router and modem. Connect the Ethernet cable, cable 1, from EnGenius Router WAN port to Modern. Press Next to next step

Check the MODEM and ESR-9753 connection. It should be as shown below.

EnGenius Setup Wizard	
Smart Wizard [™]	installation assistant
	Connection of Equipment
1.Ready 2.Connection 3.Start 4.Protect 5.Successful	Connect the Ethernet cable, cable 2, from EnGenius Router LAN port to PC. Press Next to next step
	Back

Check power connection for modem as well as ESR-9753.

Make sure the antenna is connected to rear panel of ESR-9753.

Click **<Next>** to proceed.

EnGenius Setup Wizard	
EnGenius smart Wizard™	installation assistant
1.Ready 2.Connection 3.Start 4.Protect 5.Successful	Connection of Equipments Image: Status in form: If the connections of equipments are correct; If the connect; If the co

Notice the LED will light up at this stage. If not, check your procedures again.

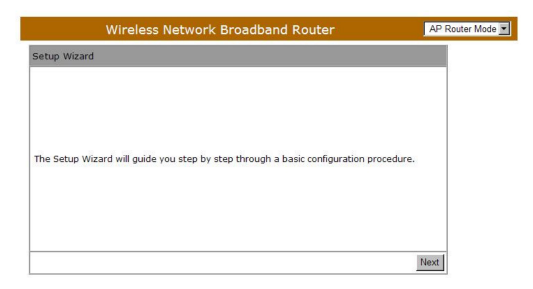
Click **<Next>** to configure WAN & Wireless settings.

EnGenius Setup Wizard	
EnGenius	
Smart Wizard [™]	installation assistant
1.Ready 2.Connection 3.Start 4.Protect 5.Successful	Connection of Equipment Image: Construction of Equipment Image: Constru

Connect to 192.1	68.0.1 ? X
	Gr
The server 192.16 username and pas	58.0.1 at Default: admin/admin requires a sword.
	ver is requesting that your username and in an insecure manner (basic authentication connection).
<u>U</u> ser name:	
Password:	
	Remember my password
	OK Cancel

User name and password are admin/admin. Click <OK>. Your default

browser will connect to ESR-9753 Web Server http://192.168.0.1 .



Click <Next> to enter mode selection.

Select the mode that ESR-9753 is going to be and set its configurations. AP

Repeater mode does not enable WAN interface, Setup Wizard will skip WAN Configuration.

Wireless Net	work Broadband Router	AP Router Mode 💌
Setup Wizard		
Please choose the Operation Mode	1.	
C AP Router Mode:	AP Router is the most common Wireless LAN device with which you will work as a Wireless LAN administrator and Internet Access Point. AP Router provides clients with a point of access into the Internet.	
O AP Repeater Mode:	AP Repeater Mode provides a wireless upstream link into a network instead of being hard-wired to the network and using its Ethernet port.	
		Next

Click **<Next>** to automatically detect your **Internet Network** settings.

You could choose your service type or select Others to setup WAN

configurations manually.

	Wireless I	Network Broad	band Router	AP Router I
l Configurat	tion			
se choose y	our service ty	pe or select Others to	setup WAN configurations manually.	
	No.	Service	Description	
œ	1.	DHCP	DHCP is used when your Moden controling your internet connect the Username & Password is sto on the Modem.	ion
c	2.	PPPoE	PPPoE is used when your mode set in Bridge Mode and your Rou is used to control the internet connection. IE: router houses IS Username & Password.	uter
0	3.	Others		
			Rescan Skip	Vext

Smart Wizard has detected DHCP client. Configure the host name and MAC

address of ESR-9753. Click Next to proceed.

Setup Wizard Please, enter the data which is supplied by your ISP. Login Method: Dynamic IP Address Hostname : Mac : Clone MAC Address	Wireless N	etwork Broadband Router	AP Router Mode
Login Method: Dynamic IP Address	Setup Wizard		
Hostname : Mac :	Please, enter the data which is	supplied by your ISP.	
Hostname : Mac :			
Mac:	Login Method:	Dynamic IP Address	
	Hostname :		
Clone MAC Address	Mac :		
		Clone MAC Address	
			and a second sec
			Next

Smart Wizard has finished setting up WAN Configuration. Click <Next> to

proceed.

Wireless Network Broadband Router	AP Router Mode
WLAN Configuration	
Please choose the security level in the security bar Lowest Highest	
Encryption method: None Authentication Type: None Please input SSID in the following box.	
SSID : EnGeniusCCDD10	
Ski	ip Next

Enter the name for your wireless network (SSID) and security key

Click <Next> to proceed

	Wireless Netw	ork Broadband Router	AP Router Mode 💌
Setup S	uccessfully		
	System Configuration: Operation Mode :	AP Router	
	WAN Configuration: Connection Type :	Dynamic IP	
	WLAN Configuration : SSID :	EnGeniusCCDD10	
	SSID : Security :	Disabled	
	WLAN Key :		

To apply the entire configuration, click **<Reboot>**.

NOTE:

After Wireless settings are applied, you need to connect from your WLAN client with the security settings you just finished configuring. Remember the type of security & security key.

11 Initial Setup ESR-9753

ESR-9753 uses web-interface for configuration to be accessed through your web browser, such as Internet Explorer or Firefox.

- LOGIN Procedure

- 1. OPEN your browser (e.g. Internet Explorer).
- 2. Type <u>http://192.168.0.1</u> in address bar and hit [Enter] button on your keyboard.

Blank Page - Windows Internet Explorer								
$\Theta \Theta$	- 🙋	http://192.	168.0.1/					
File Edit	View	Favorites	Tools	Help				
🚖 🏟	🔾 Cor	necting						
			The serve username Warning: password	and passw This server be sent in a secure con	D.1 at Defau ord. is requesting	g that your nanner (ba	username sic authenl	and tication

Connect to 192.1	68.0.1	<u>?</u> ×
R	E E	
username and pas Warning: This serv	ver is requesting that your user in an insecure manner (basic a	name and
User name:	🙍 admin	•
Password:	••••	
	Remember my passwor	đ
	ОК	Cancel

- 3. Click **<OK>** to navigate into ESR-9753 configuration home page.
- 4. You will see the home page of ESR-9753 as follows.

		Wire	less Netv	vork Br	oadband Ro	outer		AP Router Mode 💌
EnGenius	<u>Status</u>	LAN	DHCP	Schedul	e <u>Event Log</u>	Monitor	Language	<u>*</u>
ESR-9753	firmwar	e and har	dware version	n numbers	the connection , any illegal atte tly connected to	empts to ac	cess your netv	
Wizard	Syste	em		Model	Wireless Netwo	ork Broadba	and Router	
Internet					AP Router			
Wireless			Hardware	and the second of	2 hours 2 min 1 0.0.1	12 sec		
Firewall			1000	Number version	000000001 1.0.0			
Advanced			Application	version	1.0.0			
Tools	WAN	Settings	Attain IP F	Protocol	Dynamic IP Add	ress		•
	((•))) Antenna Upgrada	1		KER ELD		WEP TKIP AES		WDS

12 AP Router Mode

■ System

- Status

This page allows you to monitor the current status of your router.

System: You can see the Uptime, hardware information, serial number as well as firmware version information.

System

Model	Wireless Network Broadband Router
Mode	AP Router
Uptime	19 min 46 sec
Hardware version	0.0.1
Serial Number	00000001
Kernel version	1.0.0
Application version	1.0.0

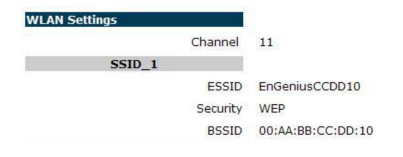
WAN Settings: This section displays whether the WAN port is connected to a Cable/DSL connection. It also displays the router's WAN IP address, Subnet Mask, ISP Gateway, MAC address and the Primary DNS.

WAN Settings	
Attain IP Protocol	Dynamic IP Address
IP address	10.0.174.13
Subnet Mask	255.255.254.0
Default Gateway	10.0.175.254
MAC address	00:AA:BB:CC:DD:11
Primary DNS	10.0.200.101,10.0.200.102

LAN Settings: This section displays the Broadband router LAN port's current information. It also shows whether the DHCP Server function is enabled / disabled.

LAN Settings		
	IP address	192.168.0.1
	Subnet Mask	255.255.255.0
	DHCP Server	Enabled
	MAC address	00:AA:BB:CC:DD:10

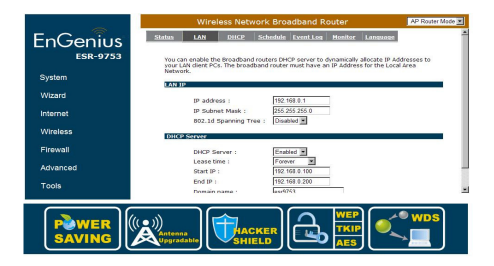
WLAN Settings: This section displays the current WLAN configuration settings. Wireless configuration details such as SSID, Security settings, BSSID, Channel number and mode of operation are briefly shown.



- LAN

The LAN Tabs reveals LAN settings which can be altered at will. If you are an entry level user, try accessing a website from your browser. If you can access website without a glitch, just do not change any of these settings.

Click **<Apply>** at the bottom of this screen to save the changed configurations.



LAN IP

- IP address: 192.168.0.1. It is the router's LAN IP address (the "Default Gateway" IP address of your LAN clients). It can be changed based on your own choice.
- IP Subnet Mask: 255.255.255.0 Specify a Subnet Mask for your LAN segment.
- **802.1d Spanning Tree:** This is disabled by default. If 802.1d Spanning Tree function is enabled, this router will use the spanning tree protocol to prevent network loops.

DHCP Server

DHCP Server: This can enable or disable the Dynamic Pool setting.

Lease time: This is the lease time of each assigned IP address.

Start IP: This is the beginning of the IP pool for DHCP client hosts.

End IP:. This is the end of the IP pool for DHCP client hosts

Domain name: The Domain Name for the existing or customized network.

- DHCP

View the current LAN clients which are assigned with an IP Address by the DHCP-server. This page shows all DHCP clients (LAN PCs) currently connected to your network. The table shows the assigned IP address, MAC address and expiration time for each DHCP leased client. Use the **<Refresh>** button to update the available information. Hit **<Refresh>** to get the updated table.

You can check "Enable Static DHCP IP". It is possible to add more static DHCP IPs. They are listed in the table "Current Static DHCP Table". IP address can be deleted at will.

Click <Apply> button to save the changed configuration.

	Wireless N	etwork Broadband Rout	ter AP Rout
is DHCP Client Table shows client IP address assigned by the DHCP Server IP address MAC address Expiration Time	us LAN DHO	<u>P Schedule Event Log M</u>	onitor Language
is DHCP Client Table shows client IP address assigned by the DHCP Server IP address MAC address Expiration Time			
IP address MAC address Expiration Time	HCP Client Table :		
	is DHCP Client Table sho	ows client IP address assigned by	the DHCP Server
192.100.0.101 00.11.23.20.00.37 10.696		and the second	
	192,100,0,101	00.11.20.20.00.01	1 GIGYOI
curcon -	u can assign an IP addr	ess to the specific MAC address	
Refresh ou can assign an IP address to the specific MAC address	Enable Static DHCD II	3	
] Enable Static DHCP II	3	
ou can assign an IP address to the specific MAC address			address
ou can assign an IP address to the specific MAC address			address
Du can assign an IP address to the specific MAC address	IP address		address

- Schedule

This page allows users to set up schedule function for Firewall and Power Saving

	wire	less Networ	K Di odubul				AP Router
tatus	LAN	DHCP Se	chedule Event	Log <u>M</u>	onitor	Language	
run, wh	nen it get G	MT Time from Tir tart at the <mark>t</mark> ime i	ne Server. Pleas	e set up t	ne Time		
run, wh The ser	hen it get G rvices will st abled Sche	MT Time from Tir tart at the time i edule Table (up	ne Server. Pleas in the following s to 8)	e set up t	ne Time able or	Server correctline it will stop.	y in Toolbox.
run, wh The ser	hen it get G rvices will s	MT Time from Tir tart at the time i edule Table (up iption	ne Server. Pleas in the following s	e set up ti Schedule T All Ti	ne Time able or Sch meN	Server correctly	y in Toolbox.

Edit schedule options to allow configuration of firewall and power savings services. Fill in the schedule and select type of service. Click **<Apply>** to keep the settings.

	Wire	less Net	work Broa	adband R	outer		AP Router Mode 💌
<u>Status</u>	<u>LAN</u>	DHCP	Schedule	Event Log	Monitor	Language	

You can use the Schedule page to Start/Stop the Services regularly. The services will start at the time in the following Schedule Table or it will stop.

Schedule Description :	schedule 02
Service :	Firewall Power Saving
Days :	Every Day Mon Tue Wed Thu Fri Sat Sun
Time of day :	□ All Day (use 24-hour clock) From 0 : 0 To 0 : 0
	Apply Cancel

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The schedule table lists the pre-schedule service-runs. You can select any of the schedule record using the check box.

	Wireless Network Broadband Router				
<u>Status</u>	LAN DH	CP Schedule Event L	og <u>Monitor</u> <u>Language</u>		
run, w The se	You can use the Schedule page to Start/Stop the Services regularly. The Schedule will start to run, when it get GMT Time from Time Server. Please set up the Time Server correctly in Toolbox. The services will start at the time in the following Schedule Table or it will stop.				
NO.	Description	Service	Schedule	Select	
1	schedule 01	Firewall	All TimeMon, Tue, Wed, Thu, Fri, Sat, Sun		
2	schedule 02	Power Saving	All TimeMon, Tue, Wed, Thu, Fri, Sat, Sun		
з	schedule 03	Power Saving+Firewall	All TimeMon, Tue, Wed, Thu, Fri, Sat, Sun		
Add	Edit Delete	Selected Delete All			
			Арр	ly Cancel	

- Event Log

View operation event log. This page shows the current system log of the Broadband router. It displays any event occurred after system start up. At the bottom of the page, the system log can be saved **<Save>** to a local file for further processing or the system log can be cleared **<Clear>** or it can be refreshed **<Refresh>** to get the most updated information. When the system is powered down, the system log will be cleared if not saved to a local file.

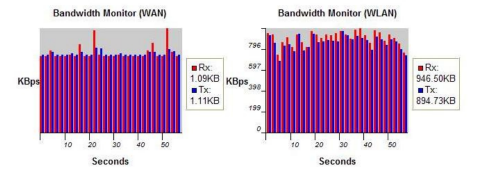
us		LAN	DHCP	<u>Schedu</u>	<u>ile Even</u>	t Log	<u> Monitor</u>	Language	1	
iew	the	system on	eration infor	mation						
iew.	cric	system op	crucion mon	inderorn.						
lay	1	01:58:35	[SYSTEM]:	WAN,	Automat.	ic Detec	tion			-
lay	1	01:55:35	[SYSTEM]:	WAN,	Automat.	ic Detec	tion			
lay	1	01:41:13	[SYSTEM]:	DHCP	Server,	Sending	ACK of	E 192.168.	0.102	
lay	1	01:41:13	[SYSTEM]:	DHCP	Server,	Sending	OFFER	of 192.16	8.0.102	
lay	1	01:32:34	[SYSTEM]:	DHCP	Server,	Sending	ACK of	E 192.168.	0.100	
lay	1	01:32:34	[SYSTEM]:	DHCP	Server,	Sending	OFFER	of 192.16	8.0.100	
lay	1	01:31:48	[SYSTEM]:	DHCP	Server,	Sending	ACK of	E 192.168.	0.100	
lay	1	01:31:47	[SYSTEM]:	DHCP	Server,	Sending	OFFER	of 192.16	8.0.100	
lay	1	00:00:29	[SYSTEM]:	UPNP,	Stoppi	ng				-
4										1×

- Monitor

Show histogram for network connection on WAN, LAN & WLAN. Auto refresh keeps information updated frequently.



You can monitor the bandwidth in different interface. This page will refresh in every five seconds.



- Language

This Wireless Router support multiple language of web pages, You could select your native language here.



Wizard

Click **Wizard** to configure the Broadband Router. Setup wizard will now be displayed; check that the modem is connected and click **<Next>**. The details please refer to **Smart Wizard <Page 13>**.

	Wireless Network Broadband Router AP Router Mode 💌
EnGenius	Setup Wizard
ESR-9753	
System	
Wizard	The Setup Wizard will guide you step by step through a basic configuration procedure.
Internet	
Wireless	
Firewall	
Advanced	Next
Tools	
POWER (
SAVING	

■ INTERNET

- Status

This page shows the current Internet connection type and status

Wireless Network B	roadband Router AP Router Mode
Status Dynamic IP Static IP PPPO	<u>е рртр</u>
View the current internet connection sta	atus and related information.
WAN Settings	
Attain IP Protocol	Dynamic IP Address
IP address	10.0.174.59
Subnet Mask	255.255.254.0
Default Gateway	10.0.175.254
MAC address	00:AA:BB:CC:DD:11
Primary DNS	10.0.200.101,10.0.200.102
	Renew

- Dynamic IP

Use the MAC address when registering for Internet service, and do not change it unless required by your ISP. If your ISP used the MAC address of the Ethernet card as an identifier, connect only the PC with the registered MAC address to the broadband router and click the **<Clone MAC Address>** button. This will replace the current MAC address with the already registered Ethernet card MAC address.

atus Dynamic IP Static IP PPPOE PPTP You can select the type of the account you have with your ISP provider. Hostname :	Wireless	Network Broadband I	Router	AP Router Mode
Hostname :	tatus Dynamic IP Stat	с <u>IP</u> <u>PPPOE</u> <u>PPTP</u>		
	You can select the type o	of the account you have with y	vour ISP provider.	
MAC address: 00000000000 Clone MAC	Hostname :			
	MAC address:	00000000000	Clone MAC	
	Name: This is optic	nal.		

MAC address: The default value is set to the WAN's physical interface of the broadband router.

- Static IP

If your ISP Provider has assigned a fixed IP address, enter the assigned IP address, Subnet mask, Default Gateway IP address, and Primary DNS and Secondary DNS (if available) of your ISP provider.

Wireless Ne	twork Broadband Router	AP Router Mode
atus Dynamic IP Static I	<u>P PPPOE PPTP</u>	
You can select the type of t	he account you have with your ISP provider.	
IP address:	172.1.1.1	
IP Subnet Mask :	255.255.0.0	
Default Gateway :	172.1.1.254	
Primary DNS :		
Secundary DNS :		
		Apply Cancel

- Point-to-Point over Ethernet Protocol (PPPoE)

Wireless Netv	vork Broadband Router	P Router Mode 💌
Status Dynamic IP Static IP	<u>РРРОЕ</u> <u>РРТР</u>	
You can select the type of the	account you have with your ISP provider.	
Login :	username	
Password :	•••••	
Service Name		
мти :	1492 (512<=MTU Value<=1492)	
Authentication type :	Auto 💌	
Туре :	Keep Connection Connect Disconnect	
Idle Timeout :	10 (1-1000 Minutes)	
	Apply	Cancel

Login / Password: Enter the PPPoE username and password assigned by your ISP Provider.

Service Name: This is normally optional.

- Maximum Transmission Unit (MTU): This is the maximum size of the packets.
- **Type:** Enable the **Automatic Connection** option to automatically re-establish the connection when an application attempts to access the Internet again.
- Idle Timeout (available only under Automatic Connection): This is a maximum period of time for which the Internet connection is maintained during inactivity. If the connection is inactive for longer than the Maximum Idle Time, it will be dropped.

- Point-to-Point Tunneling Protocol (PPTP)

Wireless Net	work Broadband Router	AP Router Mode 💌
Status Dynamic IP Static IP	<u>РРРОЕ</u> <u>РРТР</u>	<u> </u>
You can select the type of the	account you have with your ISP provider.	
WAN Interface Settings :		
WAN Interface Type :	Dynamic IP Address 💌	
Hostname :		
MAC Address:	000000000000 Clone Mac	
PPTP Settings :		
Login :		
Password :		
Service IP address :		
ConnectionID :	0 (Optional)	
мти :	1400 (512<=MTU Value<=1492)	•

PPTP allows the secure connection over the Internet by simply dialing in a local point provided by your ISP provider. The following screen allows client PCs to establish a normal PPTP session and provides hassle-free configuration of the PPTP client on each client PC.

Click **<Apply>** to save configuration and connect to ISP provider.

Wireless Settings

- Basic

In basic setting page, you can set wireless Radio, Mode, Band, SSID, and Channel.

Wireless Network Broadband Router		AP Router Mode 💌
Basic Advanced Security	<u>Filter WPS Client List Policy</u>	-
This page allows you to define SSID, and Channel for the wireless connection. These parameters are used for the wireless stations to connect to the Access Point.		
Radio :	€ Enable C Disable	
Mode :	AP 💌	
Band :	2.4 GHz (B+G+N)	
Enabled SSID#:	1 💌	
SSID1 :	EnGeniusCCDD10	
Auto Channel :	C Enable O Disable	
Channel :	11 💌	
	4	Apply Cancel

- **Radio:** You can turn on/off wireless radio. If wireless Radio is off, you cannot associate with AP through wireless.
- **Mode:** In this device, we support three operation modes which are **AP router** and **AP route with WDS**. If you choose AP Router Mode, you can select AP or WDS function in the drop-down menu.
- Band: You can select the wireless standards running on your network environment.

- 2.4 GHz(B): If all your clients are 802.11b, select this one.
- 2.4 GHz(N): If all your clients are 802.11n, select this one.
- **2.4 GHz(B+G):** Either 802.11b or 802.11g wireless devices are in your environment.

2.4 GHz(G): If all your clients are 802.11g, select this one.

- **2.4 GHz(B+G+N):** Either 802.11b, 802.11g, or 802.11n wireless devices are in your environment.
- **Enable ESSID:** We support 4 multiple SSIDs in this device. Please select how many SSIDs you would like to use in your network environment.
- ESSID1~4: ESSID is the name of your wireless network. It might be a unique name to identify this wireless device in the Wireless LAN. It is case sensitive and up to 32 printable characters. You might change the default ESSID for added security.
- Auto Channel: Device will search all valid channels, then select a cleanest channel and change to this channel if you enable this function. Depend on this function is enabled or not, you will see different items below Auto Channel.
- **Channel:** If Auto Channel is disabled, you should choose a static channel and AP will use this channel to communicate with other clients.
- Check Channel Time: If Auto Channel is enabled, you can choose a period from the drop-down menu. AP will change to a clean channel periodically.

- WDS with AP Router

Wireless Distribution System, a system that enables the wireless interconnection of access point, allows a wireless network to be extended using multiple APs without a wired backbone to link them. Each WDS AP needs same channel and encryption type settings.

	Wireless Netw	ork Broadband Router	AP Router Mode
<u>Basic</u>	Advanced Security	<u>Filter WPS Client List Policy</u>	×
		SSID, and Channel for the wireless connection. Th reless stations to connect to the Access Point.	ese
	Radio :	€ Enable C Disable	
	Mode :	WDS -	
	Band :	2.4 GHz (B+G+N) 💌	
	Enabled SSID#:	1	
	SSID1 :	EnGeniusCCDD10	
	Auto Channel :	C Enable © Disable	
	Channel :	11 💌	
	MAC address 1 :	0000000000	
	MAC address 2 :	0000000000	

- MAC address 1~4: Please enter the MAC address(es) of the neighboring APs which participate in WDS. There can be maximum of 4 devices now.
- Set Security: WDS Security depends on your AP security settings. Note: it does not support mixed mode such as WPA-PSK/WPA2-PSK Mixed mode.

- Advanced

This tab allows you to set the advanced wireless options. You should not change these parameters unless you know what effect the changes will have on the router.

Wirele	ss Netw	ork Bro	adband	Router		AP Router Mode 💌
Basic Advanced S	Security	<u>Filter</u>	<u>WPS</u>	Client List	<u>Policy</u>	-
These settings are o about wireless LAN. changes will have or	These setti	ngs should	not be cha			
Fragment Threshol	d : 23	46	(256-234	46)		
RTS Threshold :	23	47	(0-2347)			
Beacon Interval :	10	0	(20-1024	ms)		
DTIM Period :	1		(1-10)			
Data rate :	A	uto 💌				
N Data rate:	A	uto 💌				
Channel Bandwidth		Auto 20/4	10 MHZ C	20 MHZ		
Preamble Type :	C	Long Prea	amble 💿 Si	hort Preamble		
CTS Protection :	c d	Auto O	Always 💽 I	None		

Fragment Threshold: This specifies the maximum size of a packet during the fragmentation of data to be transmitted. If you set this value too low, it will result in bad performance.

- **RTS Threshold:** When the packet size is smaller than the RTS threshold, the wireless router will not use the RTS/CTS mechanism to send this packet.
- **Beacon Interval:** This is the interval of time that this wireless router broadcasts a beacon. A Beacon is used to synchronize the wireless network.

- **DTIM Period:** Enter a value between 1 and 255 for the Delivery Traffic Indication Message (DTIM). A DTIM is a countdown informing clients of the next window for listening to broadcast and multicast messages.
- **Data Rate:** The "Data Rate" is the rate that this access point uses to transmit data packets. The access point will use the highest possible selected transmission rate to transmit the data packets.
- N Data Rate: The "Data Rate" is the rate that this access point uses to transmit data packets for N compliant wireless nodes. Highest to lowest data rate can be fixed.
- Channel Bandwidth: This is the range of frequencies that will be used.
- Preamble Type: The "Long Preamble" can provide better wireless LAN compatibility while the "Short Preamble" can provide better wireless LAN performance.
- **CTS Protection:** It is recommended to enable the protection mechanism. This mechanism can decrease the rate of data collision between 802.11b and 802.11g wireless stations. When the protection mode is enabled, the throughput of the AP will be a little lower due to a lot of frame-network that is transmitted.
- **TX Power:** This can be set to a bare minimum or maximum power.

- Security

This Access Point provides complete wireless LAN security functions, included are WEP, IEEE 802.1x, IEEE 802.1x with WEP, WPA with pre-shared key and WPA with RADIUS. With these security functions, you can prevent your wireless LAN from illegal access. Please make sure your wireless stations use the same security function, and are setup with the same security key.

Wireless N	etwork Broadband Router	AP Router Mode
Basic Advanced Securi	ity <u>Filter WPS</u> <u>Client List</u>	Policy
	o the wireless security. Turn on WEP or WPA authorized access to your wireless network.	
SSID Selection :	EnGeniusCCDD10	
Broadcast SSID :	Enable 💌	
WMM :	Enable 💌	
Encryption :	Disable	
Enable 802.1x	Authentication	Ri
		Apply Cancel

ESSID Selection: This broadband router support multiple ESSID, you could select and set up the wanted ESSID.

- **Broadcast ESSID:** If you enabled "Broadcast ESSID", every wireless station located within the coverage of this AP can discover this AP easily. If you are building a public wireless network, enabling this feature is recommended. Disabling "Broadcast ESSID" can provide better security.
- **WMM:** Wi-Fi MultiMedia if enabled supports QoS for experiencing better audio, video and voice in applications.
- **Encryption:** When you choose to disable encryption, it is very insecure to operate ESR-9753.

Enable 802.1x Authentication

IEEE 802.1x is an authentication protocol. Every user must use a valid account to login to this Access Point before accessing the wireless LAN. The authentication is processed by a RADIUS server. This mode only authenticates users by IEEE 802.1x, but it does not encrypt the data during communication.

SSID Selection :	EnGeniusCCDD10
Broadcast SSID :	Enable 💌
WMM :	Enable 💌
Encryption :	Disable
Enable 802.1x Authe	ntication
RADIUS Server IP address :	
RADIUS Server port :	1812
RADIUS Server password	1:
	Apply Cancel

WEP Encryption

When you select 64-bit or 128-bit WEP key, you have to enter WEP keys to encrypt data. You can generate the key by yourself and enter it. You can enter four WEP keys and select one of them as a default key. Then AP can receive any packet encrypted by one of the four keys.

SSID Selection :	EnGeniusCCDD10
Broadcast SSID :	Enable 💌
wмм :	Enable 💌
Encryption :	WEP
Authentication type :	• Open System C Shared Key C Auto
Key Length :	64-bit 💌
Key type :	ASCII (5 characters)
Default key :	Key 1
Encryption Key 1 :	****
Encryption Key 2 :	****
Encryption Key 3 :	****
Encryption Key 4 :	****

- Authentication Type: There are two authentication types: "Open System" and "Shared Key". Both AP and wireless client must be configured with the same authentication type.
- **Key Length:** You can select the WEP key length for encryption, 64-bit or 128-bit. The larger the key will be the higher level of security is used, but the throughput will be lower.
- **Key Type:** You may select ASCII Characters (alphanumeric format) or Hexadecimal Digits (in the "A-F", "a-f" and "0-9" range) to be the WEP Key.

Default Key: It's the key used to encrypt data.

- **Key1 Key4:** The WEP keys are used to encrypt data transmitted in the wireless network. Use the following rules to setup a WEP key on the device.
 - **64-bit WEP:** input 10-digits Hex values (in the "A-F", "a-f" and "0-9" range) or 5-digit ASCII character as the encryption keys.
 - **128-bit WEP:** input 26-digit Hex values (in the "A-F", "a-f" and "0-9" range) or 13-digit ASCII characters as the encryption keys.

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

WPA Pre-Shared Key Encryption

Wi-Fi Protected Access (WPA) is an advanced security standard. You can use a pre-shared key to authenticate wireless stations and encrypt data during communication. It uses TKIP or CCMP (AES) to change the encryption key frequently. So the encryption key is not easy to be cracked by hackers. This is the best security available.

SSID Selection :	EnGeniusCCDD10 💌
Broadcast SSID :	Enable 💌
WMM :	Enable
Encryption :	WPA pre-shared key
WPA type :	• WPA(TKIP) • WPA2(AES) • WPA2 Mixed
Pre-shared Key type :	Passphrase
Pre-shared Key :	
	Apply Canc

WPA-Radius Encryption

Wi-Fi Protected Access (**WPA**) is an advanced security standard. You can use an external RADIUS server to authenticate wireless stations and provide the session key to encrypt data during communication.

It uses **TKIP** or CCMP (**AES**) to change the encryption key frequently. Press **<Apply>** button when you are done.

SSID Selection :	EnGeniusCCDD10
Broadcast SSID :	Enable 💌
WMM :	Enable
Encryption :	WPA RADIUS
WPA type :	• WPA(TKIP) • WPA2(AES) • O WPA2 Mixed
RADIUS Server IP address :	
RADIUS Server port :	1812
RADIUS Server password :	
	Apply Cancel

- MAC Address Filtering

1

This wireless router supports MAC Address Control, which prevents unauthorized clients from accessing your wireless network.

	Wirel	ess Netw	ork Broa	adband I	Router		AP Router Mode 💌
<u>Basic</u>	<u>Advanced</u>	<u>Security</u>	<u>Filter</u>	<u>WPS</u>	Client List	<u>Policy</u>	-
	ecurity reasor orized MAC Ad Enable Wirel	dresses to a	ssociate wit		dress Filtering ss Point.	which only al	lows
	D	escription			MAC addres	55	
]			
Add	Reset						
NO	Address Filt	Descripti		MA	C address	Select	
D	elete Selected	Delete	e All Re	eset			
8						Ар	ply Cancel

Enable wireless access control: Enable the wireless access control function

Adding an address into the list

Enter the "MAC Address" and "Description" of the wireless station to be added and then click **<Add>**. The wireless station will now be added into the "MAC Address Filtering Table" below. If you are having any difficulties filling in the fields, just click "Reset" and both "MAC Address" and "Description" fields will be cleared.

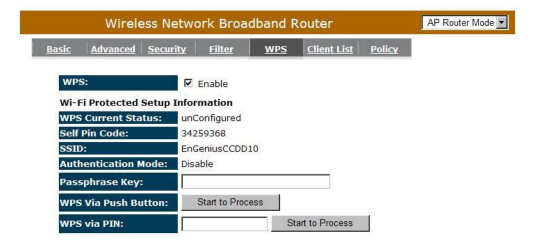
Remove an address from the list

If you want to remove a MAC address from the "MAC Address Filtering Table", select the MAC address that you want to remove in the list and then click "Delete Selected". If you want to remove all the MAC addresses from the list, just click the **<Delete All>** button. Click **<Reset>** will clear your current selections.

- Wi-Fi Protected Setup (WPS)

WPS is the simplest way to establish a connection between the wireless clients and the wireless router. You don't have to select the encryption mode and fill in a long encryption passphrase every time when you try to setup a wireless connection. You only need to press a button on both wireless client and wireless router, and the WPS will do the rest for you.

The wireless router supports two types of WPS: WPS via Push Button and WPS via PIN code. If you want to use the Push Button, you have to push a specific button on the wireless client or in the utility of the wireless client to start the WPS mode, and switch the wireless router to WPS mode. You can simply push the WPS button of the wireless router, or click the 'Start to Process' button in the web configuration interface. If you want to use the PIN code, you have to know the PIN code of the wireless client and switch it to WPS mode, then fill-in the PIN code of the wireless client through the web configuration interface of the wireless router.



- **WPS:** Check the box to enable WPS function and uncheck it to disable the WPS function.
- WPS Current Status: If the wireless security (encryption) function of this wireless router is properly set, you'll see a 'Configured' message here. Otherwise, you'll see 'UnConfigured'.
- Self Pin Code: This is the WPS PIN code of the wireless router. You may need this information when connecting to other WPS-enabled wireless devices.

SSID: This is the network broadcast name (SSID) of the router.

- Authentication Mode: It shows the active authentication mode for the wireless connection.
- Passphrase Key: It shows the passphrase key that is randomly generated by the wireless router during the WPS process. You may need this information when using a device which doesn't support WPS.
- Interface: If device is set to repeater mode, you can choose "Client" interface to connect with other AP by using WPS, otherwise you may choose "AP" interface to do WPS with other clients.
- WPS via Push Button: Press the button to start the WPS process. The router will wait for the WPS request from the wireless devices within 2 minutes.
- WPS via PIN: You can fill-in the PIN code of the wireless device and press the button to start the WPS process. The router will wait for the WPS request from the wireless device within 2 minutes.

- Client List

This WLAN Client Table shows the Wireless client associate to this Wireless Router.

ic <u>Advanced</u>	<u>Security</u> <u>Filter</u> <u>V</u>	WPS Client List	<u>Policy</u>	
VLAN Client Table	:			
	: ble shows client MAC addres	ss associate to this Br	roadband Route	er
		ss associate to this Br	roadband Route	er

- Policy

The Broadband router can allow you to set up the Wireless Access Policy.

WAN Connection: Allow Wireless Client on specific SSID to access WAN port.

Communication between Wireless clients: Allow Wireless Client to communicate with other Wireless Client on specific SSID.

Communication between Wireless clients and wired clients: Allow Wireless Client to communicate with other Wireless Client on specific SSID and Wired Client on the switch. Or Wireless Client will allow to access WAN port only

<u>sic</u>	<u>Advanced</u>	<u>Security</u>	<u>Filter</u>	WPS	Client List	Policy	
SSID	1 Connectio	on Control Po	olicy				
WAN	Connection					Enable	-
Com	nunication b	etween Wire	eless clients	5		Enable	-
Com	nunication b	etween Wire	eless clients	and Wire	l clients	Enable	-

Firewall Settings

The Broadband router provides extensive firewall protection by restricting connection parameters, thus limiting the risk of hacker attacks, and defending against a wide array of common Internet attacks. However, for applications that require unrestricted access to the Internet, you can configure a specific client/server as a Demilitarized Zone (DMZ).

	Wirel	ess Net	work Br	oadband R	outer		AP Router Mode
<u>Enable</u>	Advanced	<u>DMZ</u>	DoS	MAC Filter	<u>IP Filter</u>	URL Filter	
filter	ing and SPI (S	tateful Pac	ket Inspecti	Denial of Serv ion) are also si ne security logi	upported. T		
	F	irewall : 🤅	Enable C	Disable			
							Apply

Note: To enable the Firewall settings select Enable and click Apply

- Advanced

You can allow the VPN packets to pass through this Broadband router.

Wireless Network Broadband Router								
<u>nable</u>	<u>Advanced</u>	<u>DMZ</u>	DoS	MAC Filter	<u>IP Filter</u>	URL Filter		
		Descriptio	n		Selec	t		
	VPN PF	PTP Pass-	Through		V			
	VPN IP	Sec Pass-	Through		V			

- Demilitarized Zone (DMZ)

If you have a client PC that cannot run an Internet application (e.g. Games) properly behind the NAT firewall, then you can open up the firewall restrictions to unrestricted two-way Internet access by defining a DMZ Host. The DMZ function allows you to re-direct all packets going to your WAN port IP address to a particular IP address in your LAN. The difference between the virtual server and the DMZ function is that the virtual server re-directs a particular service/Internet application (e.g. FTP, websites) to a particular LAN client/server, whereas DMZ re-directs all packets (regardless of services) from your WAN IP address to a particular LAN client/server.

	Wirel	AP Router Mode					
<u>Enable</u>	Advanced	<u>DMZ</u>	DoS	MAC Filter	<u>IP Filter</u>	URL Filter	
NAT	u have a local firewall, you ca ial DMZ Host. Enable DMZ						
Loc	al IP Address	:		< Plea	se select a l	PC. 💌	
						,	Apply Cancel

Enable DMZ: Enable/disable DMZ

LAN IP Address: Fill-in the IP address of a particular host in your LAN Network or select a PC from the list on the right that will receive all the packets originally from the WAN port/Public IP address.

- Denial of Service (DoS)

The Broadband router's firewall can block common hacker attacks, including Denial of Service, Ping of Death, Port Scan and Sync Flood. If Internet attacks occur the router can log the events.

	Wirele	ess Netw	vork Bro	oadband F	Router		AP Router Mode 💌
<u>Enable</u> <u>A</u>	<u>dvanced</u>	<u>DMZ</u>	<u>DoS</u>	MAC Filter	<u>IP Filter</u>	URL Filter	
Internet	t Connection	n with invali	id packets		n requests	vice) attacks can , using so much l a.	
	BI	ock DoS :	Enable	C Disable			
						App	oly Cancel
Ping of	Death:	Protectio	ons fron	n Ping of [Death att	ack.	
Discard	l Ping Fr	om WA	N: The	router's W	AN port	will not resp	ond to any Ping
			requ	uests			
Port Sc	an: Prote	ects the	router f	rom Port S	scans.		

Sync Flood: Protects the router from Sync Flood attack.

- MAC Filter

If you want to restrict users from accessing certain Internet applications / services (e.g. Internet websites, email, FTP etc.), and then this is the place to set that configuration. MAC Filter allows users to define the traffic type permitted in your LAN. You can control which PC client can have access to these services.

Wireless Network B	roadband Router	AP Router Mode 💌
Enable Advanced DMZ DoS	MAC Filter IP Filter URL	Filter
MAC Filters are used to deny or allow L	AN computers from accessing the I	nternet.
Enable MAC filtering		
• Deny all clients with MAC address li	sted below to access the network	
C Allow all clients with MAC address li		
Description	LAN MAC Address	
Add Reset		
MAC Filtering table:		
NO. Description	LAN MAC Address S	elect
Delete Selected Delete All	Reset	
		Apply Cancel

Enable MAC Filtering: Check to enable or disable MAC Filtering.

- **Deny:** If you select "**Deny**" then all clients will be allowed to access Internet except the clients in the list below.
- **Allow:** If you select "**Allow**" then all clients will be denied to access Internet except the PCs in the list below.

Add PC MAC Address

Fill in "LAN MAC Address" and <Description> of the PC that is allowed / denied to access the Internet, and then click <Add>. If you find any typo before adding it and want to retype again, just click <Reset> and the fields will be cleared.

Remove PC MAC Address

If you want to remove some PC from the "MAC Filtering Table", select the PC you want to remove in the table and then click <Delete Selected>. If you want to remove all PCs from the table, just click the <Delete All> button. If you want to clear the selection and re-select again, just click <Reset>.

- IP Filter

Wireles	s Network Bro	adband R	outer		AP Router Mode
Enable Advanced	DMZ DoS	MAC Filter	<u>IP Filter</u>	URL Filter	<u>^</u>
IP Filters are used to	deny or allow LAN o	omputers from	accessing t	the Internet.	
Enable IP Filteri	ng Table				
• Deny all clients wit	h IP address listed l	below to acce	ss the netw	ork	
C Allow all clients wit	h IP address listed	below to acce	ss the netw	ork	
Description :					
Protocol :	Both 💌				
Local IP Address :		~			
Port range :	~				
Add Reset					
NO. Description	Local IP Addres	s Protocol	Port ran	ge Select	=1
Palata Calastad	Relate All	Depet			<u> </u>

Enable IP Filtering: Check to enable or uncheck to disable IP Filtering.

- **Deny:** If you select "**Deny**" then all clients will be allowed to access Internet except for the clients in the list below.
- **Allow:** If you select "**Allow**" then all clients will be denied to access Internet except for the PCs in the list below.

Add PC IP Address

You can click **<Add>** PC to add an access control rule for users by an IP address or IP address range.

Remove PC IP Address

If you want to remove some PC IP from the **<IP Filtering Table>**, select the PC you want to remove in the table and then click **<Delete Selected>**. If you want to remove all PCs from the table, just click the **<Delete All>** button.

- URL Filter

You can block access to some Web sites from particular PCs by entering a full URL address or just keywords of the Web site.

	Wirele	ess Network	Broadban	d Router		AP Router Mode
<u>Enable</u>	Advanced	DMZ Do	<u>s Mac Fil</u>	ter IP Filter	URL Filter	
		s to certain Web		ticular PC by en	tering either a	full URL
addr	ess or just a ke	eyword of the We	b site			
	Enable URL B	ocking				
Add	ter instantion					
Curr	rent URL Block	ing Table:				
NO		URL/keyword		Select		
1		hello				
C	elete Selected	Delete All	Reset			
2					A	pply Cancel

Enable URL Blocking: Enable or disable URL Blocking

Add URL Keyword

Fill in "URL/Keyword" and then click **<Add>**. You can enter the full URL address or the keyword of the web site you want to block. If you happen to make a mistake and want to retype again, just click "Reset" and the field will be cleared.

Remove URL Keyword

If you want to remove some URL keywords from the "Current URL Blocking Table", select the URL keyword you want to remove in the table and then click <Delete Selected>.

If you want remove all URL keywords from the table, click **<Delete All>** button. If you want to clear the selection and re-select again, just click **<Reset**>.

Advanced Settings

- Network Address Translation (NAT)

Network Address Translation (NAT) allows multiple users at your local site to access the Internet through a single Public IP Address or multiple Public IP Addresses. NAT provides Firewall protection from hacker attacks and has the flexibility to allow you to map Private IP Addresses to Public IP Addresses for key services such as Websites and FTP. Select Disable to disable the NAT function.

	Wirel	ess Netv	vork Broa	dband R	louter		AP Router Mode
NAT	<u>Port map.</u>	<u>Port fw.</u>	<u>Port tri.</u>	<u>ALG</u>	<u>UPnP</u>	<u>QoS</u>	Routing

NAT(Network Address Translation) involves re-writing the source and/or destination addresses of IP packets as they pass though a Router or firewall, NAT enable multiple hosts on a private network to access the Internet using a single public IP address.

NAT : © Enable O Disable

Apply

- Port Mapping

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

	Wireless Network Broadband Router										
AT P	ort map.	<u>Port fw.</u>	<u>Port tri.</u>	ALG	<u>UPnP</u>	<u>QoS</u>	Routing				
PC behin server lik	d the NAT f e a web se ble Port M	firewall. The erver or mai		re only nece	ommon netwo :ssary if you v ork.						
Local IP Protoco Port ran	1:		oth 💌								
Current	Reset Port Mappi	1.000									
NO.	Descri	ption	L	ocal IP	Туре	Port ran	ige Select				

Enable Port Mapping: Enable or disable port mapping function.

Description: description of this setting.

Local IP: This is the local IP of the server behind the NAT firewall.

Protocol: This is the protocol type to be forwarded. You can choose to forward "TCP" or "UDP" packets only, or select "BOTH" to forward both "TCP" and "UDP" packets.

Port Range: The range of ports to be forward to the private IP.

Add Port Mapping

Fill in the "Local IP", "Protocol", "Port Range" and "Description" of the setting to be added and then click "Add". Then this Port Mapping setting will be added into the "Current Port Mapping Table" below. If you find any typo before adding it and want to retype again, just click <Reset> and the fields will be cleared.

Remove Port Mapping

If you want to remove a Port Mapping setting from the "**Current Port Mapping Table**", select the Port Mapping setting that you want to remove in the table and then click **D**<**Delete Selected>**. If you want to remove all Port Mapping settings from the table, click <**Delete All>** button. Click <**Reset>** will clear your current selections.

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

- Port Forwarding (Virtual Server)

Use the Port Forwarding (Virtual Server) function when you want different servers/clients in your LAN to handle different service/Internet application type (e.g. Email, FTP, Web server etc.) from the Internet. Computers use numbers called port numbers to recognize a particular service/Internet application type. The Virtual Server allows you to re-direct a particular service port number (from the Internet/WAN Port) to a particular LAN private IP address (See Glossary for an explanation on Port number).

	Wirel	AP Router Mode 💌						
NAT	Port map.	Port fw.	<u>Port tri.</u>	ALG	UPnP	<u>QoS</u>	Routing	
as W the ro at on	eb or FTP at y	vour local PC rect the exte al PCs).	. Depending	on the requ	ested service	(TCP/UDP)	s services such port number, server (located	
	I IP :							
Prot	ocol :	E	Both 💌					
Loca	l Port :							
Publ	ic Port :							
Add	Reset							
C	ent Port Forw							

Enable Port Forwarding: Enable or disable Port Forwarding.

Description: The description of this setting.

- **Local IP / Local Port:** This is the LAN Client/Host IP address and Port number that the Public Port number packet will be sent to.
- **Protocol:** Select the port number protocol type (TCP, UDP or both). If you are unsure, then leave it to the default "both" setting. Public Port enters the service (service/Internet application) port number from the Internet that will be re-directed to the above Private IP address host in your LAN Network.
- **Public Port:** Port number will be changed to Local Port when the packet enters your LAN Network.

Add Port Forwarding

Fill in the "Description", "Local IP", "Local Port", "Protocol" and "Public Port" of the setting to be added and then click <Add> button. Then this Virtual Server setting will be added into the "Current Port Forwarding Table" below. If you find any typo before adding it and want to retype again, just click <Reset> and the fields will be cleared.

Remove Port Forwarding

If you want to remove Port Forwarding settings from the "Current Port Forwarding Table", select the Port Forwarding settings you want to remove in the table and then click "Delete Selected". If you want to remove all Port Forwarding settings from the table, just click the <Delete All> button. Click <Reset> will clear your current selections.

- Port Triggering (Special Applications)

Some applications require multiple connections, such as Internet games, video Conferencing, Internet telephony and others. In this section you can configure the router to support multiple connections for these types of applications.

Wire	Wireless Network Broadband Router									
NAT Port map.	Port fw.	<u>Port tri.</u>	ALG	<u>UPnP</u>	<u>QoS</u>	Routing				
Port Triggering, al normally do not fu	nction when			you to use Int	ternet appli	cations which				
Description :										
Popular applicati	ons:	Select an appl	ication 💌 📝	Add						
Trigger port :		~								
Trigger type :	E	Both 💌								
Public Port :										
Public type :	E	Both 💌								
Add Reset										
Current Trigger-F	ort Table									
current Higger P	ort ruble.					70 81 8				

Enable Trigger Port: Enable or disable the Port Trigger function.

- **Trigger Port:** This is the outgoing (Outbound) range of port numbers for this particular application.
- **Trigger Type:** Select whether the outbound port protocol is "**TCP**", "**UDP**" or "**BOTH**".
- Public Port: Enter the In-coming (Inbound) port or port range for this type of application (e.g. 2300-2400, 47624)
- Public Type: Select the Inbound port protocol type: "TCP", "UDP" or "BOTH"

Popular Applications: This section lists the more popular applications that require multiple connections. Select an application from the Popular Applications selection. Once you have selected an application, select a location (1-5) in the "Add" selection box and then click the <Add> button. This will automatically list the Public Ports required for this popular application in the location (1-5) you specified.

Add Port Triggering

Fill in the "Trigger Port", "Trigger Type", "Public Port", "Public Type", "Public Port" and "Description" of the setting to be added and then Click <Add>. The Port Triggering setting will be added into the "Current Trigger-Port Table" below. If you happen to make a mistake, just click <Reset> and the fields will be cleared.

Remove Port Triggering

If you want to remove Special Application settings from the "**Current Trigger-Port Table**", select the Port Triggering settings you want to remove in the table and then click **<Delete Selected>**. If you want remove all Port Triggering settings from the table, just click the **<Delete All>** button. Click **<Reset>** will clear your current selections.

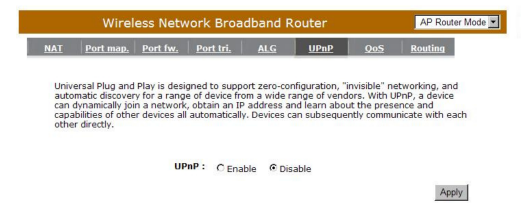
- Application Layer Gateway (ALG)

You can select applications that need **ALG** support. The router will let the selected application to correctly pass through the NAT gateway.

	Wireless Network Broadband Router									
NAT	Port map.	Port fw.	<u>Port tri.</u>	ALG	<u>UPnP</u>	<u>QoS</u>	Routing			
The / appli	ALG (Applicatio	on Layer Gat ses so that f	eway) serves they may exch	the purpos	se of a window nation on the	w between open envi	correspondent ronment.			
		Description	i		Select					
		H323								
		MMS								
		TFTP								
		Egg								
		IRC								
	Amanda									
		Quake3								
		Talk								
		IPsec								

- UPNP

With UPnP, all PCs in you Intranet will discover this router automatically. So, you don't have to configure your PC and it can easily access the Internet through this router.



Enable/Disable UPnP: You can enable or Disable the UPnP feature here. After you enable the UPnP feature, all client systems that support UPnP, like Windows XP, can discover this router automatically and access the Internet through this router without having to configure anything. The NAT Traversal function provided by UPnP can let applications that support UPnP connect to the internet without having to configure the virtual server sections.

- Quality of Service (QoS)

QoS can let you classify Internet application traffic by source/destination IP address and port number. You can assign priority for each type of application and reserve bandwidth for it. The packets of applications with higher priority will always go first. Lower priority applications will get bandwidth after higher priority applications get enough bandwidth. This can let you have a better experience in using critical real time services like Internet phone, video conference ...etc. All the applications not specified by you are classified as rule "Others".

Priority Queue

This can put the packets of specific protocols in High/Low Queue. The packets in High Queue will process first.

	Wirel	ess Netv	vork Broa	idband R	outer		AP Router M	ode 💌
<u>NAT</u>	Port map.	Port fw.	<u>Port tri.</u>	ALG	<u>UPnP</u>	<u>QoS</u>	Routing	
selec band impro more	oved loss char flows does n	eraffic. The p led jitter an acteristics. / ot make oth	rimary goal o d latency (rec Also importan	f QoS is to p quired by so it is making :	rovide priorit me real-time sure that pro	y including and interac viding priori	dedicated tive traffic), and	
		al IP Addre	ss		De	scription		2
				The I		ill not be bo 6 limitation	ounded in the	
Hig	h/Low Priori	ty Queue						
	Protocol	Hi	gh Priority I	ow Priority	Specific Po	rt		
	FTP		С	C	20,21			
			~	~				

Unlimited Priority Queue: The LAN IP address will not be bounded in the QoS limitation.

High/Low Priority Queue: This can put the packets in the protocol and port range to High/Low QoS Queue.

Bandwidth Allocation:

This can reserve / limit the throughput of specific protocols and port range. You can set the upper bound and Lower bound.

Wirel	ess Netw	ork Broa	idband R	outer		AP Router Mode
<u>NAT</u> <u>Port map.</u>	Port fw.	<u>Port tri.</u>	ALG	<u>UPnP</u>	<u>QoS</u>	Routing
Quality of Service (selected network t bandwidth, contro improved loss char more flows does n QoS :	traffic. The pr lled jitter and acteristics. A ot make othe	imary goal o d latency (red lso importar er flows fail.	f QoS is to p quired by so it is making s	rovide priorit ne real-time	y including c and interact viding priorit	ledicated tive traffic), and
Type :		ownload 💌				
Local IP range :			~			
Protocol :	A	LL 💌				
Port range :	1	~	65535]		
Policy :	IV	lin 💌				
Rate(bps) :	F	ULL 💌				
Add Reset						

Type: Specify the direction of packets. Upload, download or both.

IP range: Specify the IP address range. You could also fill one IP address

Protocol: Specify the packet type. The default ALL will put all packets in the QoS priority Queue.

Port range: Specify the Port range. You could also fill one Port.

Policy: Specify the policy the QoS, **Min** option will reserve the selected data rate in QoS queue. **Max** option will limit the selected data rate in QoS queue.

Rate: The data rate of QoS queue.

Disabled: This could turn off QoS feature.

	AP Router Mode							
<u>NAT</u>	Port map.	Routing						
Quality of Service (QoS) refers to the capability of a network to provide better service to selected network traffic. The primary goal of QoS is to provide priority including dedicated bandwidth, controlled jitter and latency (required by some real-time and interactive traffic), and improved loss characteristics. Also important is making sure that providing priority for one or more flows does not make other flows fail.								
QoS: O Priority Queue C Bandwidth Allocation O Disabled								
							Apply Cancel	

- Routing

You can set enable Static Routing to let the router forward packets by your routing policy.

Wireless Network Broadband Router	AP Router Mode 💌						
Enable Routing	<u> </u>						
You can enable Static Routing to turn off the NAT function of the router and let the forward packets by your routing policy.	router						
To take Static Route effect, please disable NAT function.							
Enable Static Routing							
Destination LAN IP:							
Subnet Mask:							
Default Gateway:							
Hops:							
Interface : LAN							
Add Reset							
Current Static Routing Table:							
NO. Destination LAN Subnet Mask Default Gateway Hops Interface	Select						

Destination LAN IP: Specify the destination LAN IP address of static routing rule.

Subnet Mask: Specify the Subnet Mask of static routing rule.

Default Gateway: Specify the default gateway of static routing rule.

Hops: Specify the Max Hops number of static routing rule.

Interface: Specify the Interface of static routing rule.

TOOLS Settings

- Admin

You can change the password required to log into the broadband router's system web-based management. By default, the password is: admin. Passwords can contain 0 to 12 alphanumeric characters, and are case sensitive.

Wireless Netwo	AP Router Mode	
Admin <u>Time</u> DDNS	<u>Power Diagnosis</u> Firmwar	re <u>Back-up</u> <u>Reset</u>
You can change the password th password.	nat you use to access the router,	this <u>is not</u> your ISP account
Old Password :		
New Password :		
Repeat New Password :		
	router to be configured from the required to access the Web-Mana	
Host Address	port Enable	
	8080	
		Apply Reset

Old Password: Fill in the current password to allow changing to a new password.

New Password: Enter your new password and type it again in Repeat New Password for verification purposes

Remote management

This allows you to designate a host in the Internet the ability to configure the Broadband router from a remote site. Enter the designated host IP Address in the Host IP Address field.

Host Address: This is the IP address of the host in the Internet that will have management/configuration access to the Broadband router from a remote site. If the Host Address is left 0.0.0.0 this means anyone can access the router's web-based configuration from a remote location, providing they know the password.

Port: The port number of the remote management web interface.

Enabled: Check to enable the remote management function.

- Time

The Time Zone allows your router to reference or base its time on the settings configured here, which will affect functions such as Log entries and Firewall settings.

Time Setup:

Synchronize with the NTP server

Wire	AP Router Mode 💌								
Admin <u>Time</u>	DDNS	Power	<u>Diagnosis</u>	<u>Firmware</u>	Back-up	<u>Reset</u>			
accordingly. The I	The Router reads the correct time from NTP servers on the Internet and sets its system clock accordingly. The Daylight Savings option merely advances the system clock by one hour. The time zone setting is used by the system clock when displaying the correct time in schedule and the log files.								
Time Setup :	Time Setup : Synchronize with the NTP Server								
Time Zone :	(GN	(GMT)Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London							
NTP Time Serve	er :								
Daylight Saving	120	n January	т 1 т	o January	v 1 v				
						Apply Reset			

Time Zone: Select the time zone of the country you are currently in. The router will set its time based on your selection.

NTP Time Server: The router can set up external NTP Time Server.

Daylight Savings: The router can also take Daylight Savings into account. If you wish to use this function, you must select the Daylight Savings Time period and check/tick the enable box to enable your daylight saving configuration.

Synchronize with PC

You could synchronize timer with your Local PC time.

Wireless	AP Router Mode 💌								
<u>Admin Time D</u>	DNS <u>Power</u> [<u>Diagnosis</u> <u>Firmware</u>	Back-up	<u>Reset</u>					
accordingly. The Dayligh	The Router reads the correct time from NTP servers on the Internet and sets its system clock accordingly. The Daylight Savings option merely advances the system clock by one hour. The time zone setting is used by the system clock when displaying the correct time in schedule and the log files.								
Time Setup :	Synchronize with F	• 00							
PC Date and Time :	2008年11月18日上	午 11:37:42							
Daylight Saving :	Enable From January	1 To January	1						
Apply Reset									

PC Date and Time: This field would display the PC date and time.

Daylight Savings: The router can also take Daylight Savings into account. If you wish to use this function, you must select the Daylight Savings Time period and check/tick the enable box to enable your daylight saving configuration.

- DDNS

DDNS allows you to map the static domain name to a dynamic IP address. You must get an account, password and your static domain name from the DDNS service providers. This router supports DynDNS, TZO and other common DDNS service providers.

	AP Router Mode 💌									
Admin	<u>Time</u>	DDNS	Power	<u>Diagnosis</u>	<u>Firmware</u>	<u>Back-up</u>	Reset			
	DDNS allows users to map a static domain name to a dynamic IP address. You must get an account, password and your static domain name from the DDNS service provider									
	Dynamic DNS : C Enable C Disable									
	Server A	ddress :	3322	(qdns) 💌						
	Host Nam	ie:]					
	Username :]					
	Password	1:								
						А	pply Cancel			

Enable/Disable DDNS: Enable or disable the DDNS function of this router

Server Address: Select a DDNS service provider

Host Name: Fill in your static domain name that uses DDNS.

Username: The account that your DDNS service provider assigned to you.

Password: The password you set for the DDNS service account above

- Power

Saving power in WLAN mode can be enabled / disabled in this page.

	Wireless Network Broadband Router								
<u>Admin</u>	<u>Time</u>	DDNS	<u>Power</u>	<u>Diagnosis</u>	<u>Firmware</u>	Back-up	Reset		
You ca	n use the p	ower page to	o save ener	gy for WL <mark>A</mark> N	nterfaces.				
Powe	er Saving M	lode :							
WLAN	N :		C Enable	e 💿 Disable			antial Connect		
						A	pply Cancel		

- Diagnosis

This page could let you diagnosis your current network status.

	Wireless Network Broadband Router								
<u>Admin</u>	<u>Time</u>	DDNS	Power	<u>Diaqnosis</u>	<u>Firmware</u>	<u>Back-up</u>	<u>Reset</u>		

This page can diagnose the current network status

Address to Ping :	Start
Ping Result :	

- Firmware

This page allows you to upgrade the router's firmware. To upgrade the firmware of your Broadband router, you need to download the firmware file to your local hard disk, and enter that file name and path in the appropriate field on this page. You can also use the Browse button to find the firmware file on your PC.

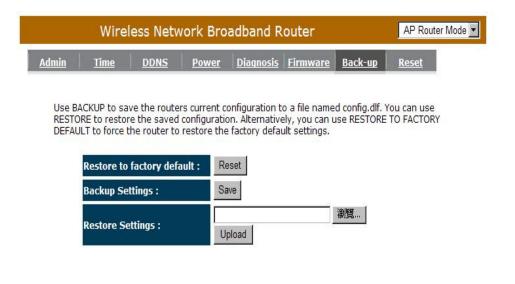
	Wirel	ess Netv	vork Bro	adband R	outer		AP Router Mode
<u>Admin</u>	<u>Time</u>	DDNS	Power	<u>Diagnosis</u>	<u>Firmware</u>	Back-up	<u>Reset</u>
is on t		drive of you					ou want to use e the firmware
						Apply	Cancel

Once you've selected the new firmware file, click <**Apply**> at the bottom of the

screen to start the upgrade process

- Back-up

This page allows you to save the current router configurations. When you save the configurations, you also can re-load the saved configurations into the router through the **Restore Settings**. If extreme problems occur you can use the **Restore to Factory Defaults** to set all configurations to its original default settings.



Backup Settings: This can save the Broadband router current configuration to a file named "config.bin" on your PC. You can also use the <Upload> button to restore the saved configuration to the Broadband router. Alternatively, you can use the "Restore to Factory Defaults" tool to force the Broadband router to perform a power reset and restore the original factory settings.

- Reset

You can reset the broadband router when system stops responding correctly or stop functions.

	AP Route	r Mode 💌						
<u>Admin</u>	<u>Time</u>	DDNS	Power	Diagnosis	<u>Firmware</u>	<u>Back-up</u>	<u>Reset</u>	

In the event the system stops responding correctly or stops functioning, you can perform a reset. Your settings will not be changed. To perform the reset, click on the APPLY button. You will be asked to confirm your decision. The reset will be completed when the LED Power light stops blinking.

Apply Cancel

13 Repeater Mode

Repeater mode has limited settings compared to the AP mode. Choose "Repeater mode" on the top right corner of the configuration page.

System restarts and connects to the IP address <u>http://192.168..0.1</u> You will see the configuration homepage under "**REPEATER**" mode now.

come -	Wireless Network Broadband Router Repeater Mode	•
EnGenius	Status LAN Schedule Event Log Monitor Language	-
ESR-9753	You can use the Status page to monitor the connection status for WLAN/LAN interfaces, firmware and hardware version numbers.	
System	System	
Wizard	Model Wireless Network Broadband Router	
Wizard	Mode AP Repeater	
Wireless	Uptime 22 sec	
	Hardware version 0.0.1	
Tools	Serial Number 00000001	
	Kernel version 1.0.0	
	Application version 1.0.0	
	LAN Settings	
	IP address 192.168.0.1	
	Subnet Mask 255.255.255.0	V

System

- Status

System status section allows you to monitor the current status of your router.

You can see the Uptime, hardware information, serial number as well as firmware version information.

LAN Settings: This page displays the Broadband router LAN port's current LAN & WLAN information.

WLAN Settings: Wireless configuration details such as SSID, Security settings, BSSID, Channel number, mode of operation are briefly shown.

- LAN

The LAN Tabs reveals LAN settings which can be altered at will. If you are an entry level user, try accessing a website from your browser. If you can access website without a glitch, just do not change any of these settings.

Click **<Apply>** at the bottom of this screen to save the changed configurations.

<u>Status</u>	LAN Schedule E		
		<u>vent Log Monitor Language</u>	
		uters DHCP server to dynamically	
your L Netwo		nd router must have an IP Addres	s for the Local Area
	200		
LAN I	P		
	10 J.J.	400.400.0.4	
	IP address :	192.168.0.1	
	IP Subnet Mask :	255.255.255.0	
	802.1d Spanning Tree	: Disabled -	

IP address: It is the router's LAN IP address (Your LAN clients default gateway IP address). It can be changed based on your own choice.

IP Subnet Mask: Specify a Subnet Mask for your LAN segment.

802.1d Spanning Tree: This is disabled by default. If 802.1d Spanning Tree function is enabled, this router will use the spanning tree protocol to prevent network loops.

- Schedule

Add schedule, edit schedule options allow configuration of power savings services. Fill in the schedule and select type of service. Click **<Apply>** to implement the settings.

	Repeater Mode			
<u>Status</u>	LAN Schedule	Event Log Monito	or <u>Language</u>	
run, w The se	hen it get GMT Time fro	m Time Server. Please time in the following Sc	ervices regularly. The Sc set up the Time Server hedule Table or it will st	correctly in Toolbox.
NO.	Description	Service	Schedule	Select
			All TimeMon, Tu	
1	schedule 01	Firewall	Thu, Fri, Sat, S	
1 Add	schedule 01 Edit Delete Sele			

The schedule table lists the pre-schedule service-runs. You can select any of them using the check box.

- Event Log

View operation **log of ESR-9753**. This page shows the current system log of the Broadband router. It displays any event occurred after system start up. At the bottom of the page, the system log can be saved **<Save>** to a local file for further processing or the system log can be cleared **<Clear>** or it can be refreshed **<Refresh>** to get the most updated information. When the system is powered down, the system log will disappear if not saved to a local file.

	Wire	Router	Repeater Mode			
<u>Status</u>	LAN	Schedule	<u>Event Log</u>	<u>Monitor</u>	Language	

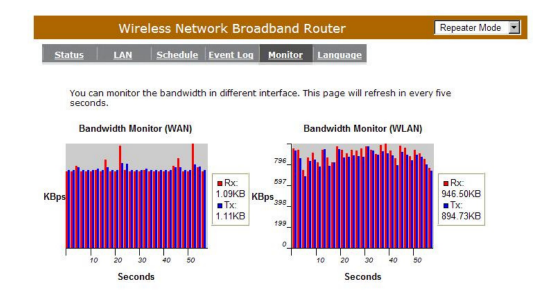
View the system operation information.

day	1	00:00:04	[SYSTEM]:	HTTP, start
day	1	00:00:03	[SYSTEM]:	NET, Firewall Disabled
day	1	00:00:03	[SYSTEM]:	NET, NAT Disabled
day	1	00:00:03	[SYSTEM]:	NTP, start NTP Client
day	1	00:00:01	[SYSTEM]:	WLAN, Channel = 11
day	1	00:00:00	[SYSTEM]:	LAN, IP address=192.168.0.1
day	1	00:00:00	[SYSTEM]:	LAN, start
day	1	00:00:00	[SYSTEM]:	BR, start
dav	1	00:00:00	[SYSTEM]:	Start Log Message Service!

Save Clear Refresh

- Monitor

Show the network packets histogram for network connection on WAN, LAN & WLAN. Auto refresh keeps information updated frequently.



- Language

This Wireless Router support multiple language of web pages, you could select your native language here.

	Repeater Mode						
<u>Status</u>	LAN	<u>Schedule</u>	<u>Event Log</u>	<u>Monitor</u>	<u>Language</u>		
You ca	in select of						
	in sciece of	ner language	in this page.				
Multir	ple Langua		in this page.		1		

■ Wireless

-Basic

You can set parameters that are used for the wireless stations to connect to this router. The parameters include Mode, ESSID, Channel Number and Associated Client.

Basic Client List Policy	_
This page allows you to define SSID, and Channel for the wireless connection. These parameters are used for the wireless stations to connect to the Access Point.	
Radio : © Enable © Disable	
Mode:	
Band : 2.4 GHz (B+G+N) 💌	
Enabled SSID#:	
SSID1: EnGeniusCCDD10	
Site Survey : Site Survey	
Wireless Information	
SSID: EnGeniusCCDD10	
Status: Disconnected	

Radio: Enable or Disable Wireless function

Band: Allows you to set the AP fixed at 802.11b, 802.11g or 802.11n mode. You can also select B+G mode to allow 802.11b and 802.11g clients at the same time.

Enable ESSID: You can specify the maximum ESSID number.

ESSID1~3: Allow you to specify ESSID of WLAN.

Site Survey: You can scan the current Wireless Access Point and connect on it.

510	e Sui	vey						
NO.	Select	Channel	SSID	BSSID	Encryption	Auth	Signal (%)	Mode
1	0	1	ADSL_1	00:02:6f:4c:64:a0	AES	WPA2PSK	50	11b/g/n
2	0	3	ADSL_2	00:02:6f:48:0d:8b	WEP	OPEN	100	11b/g
3	0	9	ADSL_3	00:16:b6:28:07:34	NONE	OPEN	65	11b/g
Ref	resh	Connect						

Site Survey

-Client List

This WLAN Client Table shows the Wireless client associate to this Wireless Router.

sic <u>Client List</u> <u>I</u>	Policy			
WLAN Client Table :				
	e shows client MAC address a	associate to this Bro	adband Router	
	e shows client MAC address	associate to this Bro	adband Router Idle Time	

-Policy

The Broadband router can allow you to set up the Wireless Access Policy.

Communication between Wireless clients:

Allow Wireless Client to communicate with other Wireless Client on specific SSID.

Communication between Wireless clients and wired clients:

Allow Wireless Client to communicate with other Wireless Client on specific SSID and Wired Client on the switch.

Wireless Network Broadband Router	Repeater Mode
usic <u>Client List</u> <u>Policy</u>	
SSID 1 Connection Control Policy	
SSID 1 Connection Control Policy Communication between Wireless clients	Enable 💌

Apply Cancel

■ Tools

- Admin

You can change the password required to log into the broadband router's system web-based management. By default, the password is: admin. Passwords can contain 0 to 12 alphanumeric characters, and are case sensitive.

	Wirele	ess Netv	vork Broa	dband Ro	outer		Repeater Mode	
Admin	<u>Time</u>	Power	<u>Diagnosis</u>	<u>Firmware</u>	Back-up	<u>Reset</u>		
You car passwo		password	<mark>th</mark> at you use	e to access th	e rou <mark>ter, this</mark>	<u>is not</u> your i	ISP account	
Old Pa	assword :							
New P	assword :							
Repea	t New Pass	word :						
					from the Inte Veb-Managem		eb browser, A e.	
	Host Addı	ress	port	t En	able			
Γ			8080					
						ł	Apply Reset	

Old Password: Fill in the current password to allow changing to a new password.

New Password: Enter your new password and in Repeat New Password for verification purposes

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

Remote management

This allows you to designate a host in the Internet the ability to configure the Broadband router from a remote site. Enter the designated host IP Address in the Host IP Address field.

Host Address: This is the IP address of the host in the Internet that will have management/configuration access to the Broadband router from a remote site. If the Host Address is left 0.0.0.0 this means anyone can access the router's web-based configuration from a remote location, providing they know the password.

Port: The port number of the remote management web interface.

Enabled: Check to enable the remote management function.

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

- Time

The Time Zone allows your router to reference or base its time on the settings configured here, which will affect functions such as Event Log entries and Schedule settings.

Time Setup:

Synchronize with the NTP server

	Wirel	ess Netv	vork Broa	adband R	outer		Repeater Mode
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NTP	lime Server	••					
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47	-		time	6 . 1	-		Apply Reset

Time Zone: Select the time zone of the country you are currently in. The router will set its time based on your selection.

NTP Time Server: This accept local the IP Address of Local NTP Time Server Address.

Daylight Savings: The router can also take Daylight Savings into account. If you wish to use this function, you must select the Daylight Savings Time period and check/tick the enable box to enable your daylight saving configuration.

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

Synchronize with PC

You could synchronize timer with your Local PC time.

Wireless Network Broadband Router Repeater Mode									
<u>Imin</u>	<u>Time</u>	<u>Power</u>	<u>Diagnosis</u>	<u>Firmware</u>	<u>Back-up</u>	<u>Reset</u>			
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	ate and Tim			上午 11:49:33					
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						1	Apply Reset		

PC Date and Time: This field would display the PC date and time.

Daylight Savings: The router can also take Daylight Savings into account. If you wish to use this function, you must select the Daylight Savings Time period and check/tick the enable box to enable your daylight saving configuration.

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

- Power

Saving power in WLAN mode can be enabled / disabled in this page.

	Wireless Network Broadband Router									
<u>Admin</u>	<u>Time</u>	<u>Power</u>	<u>Diagnosis</u>	<u>Firmware</u>	<u>Back-up</u>	<u>Reset</u>				
You ca	an use the po	ower page t	o save ener <u>c</u>	iy for WLAN i	nterfaces.					
Powe	er Saving <mark>M</mark>	ode :	() Enable	• • Disable						
WLA	N .		V Enable	e volisable		Ĩ	Apply	Cancel		

- Diagnosis

This page could let you diagnosis your current network status.

	Wireless Network Broadband Router										
<u>Admin</u>	<u>Time</u>	<u>Power</u>	<u>Diagnosis</u>	<u>Firmware</u>	<u>Back-up</u>	<u>Reset</u>					
This p	age can dia	anose the cu	ırrent netwoi	rk status							
inio p											
Addr	ess to Ping	:			Start	Í.					
Pina	Result :										

- Firmware

This page allows you to upgrade the router's firmware. To upgrade the firmware of your Broadband router, you need to download the firmware file to your local hard disk, and enter that file name and path in the appropriate field on this page. You can also use the Browse button to find the firmware file on your PC.

	Wireless Network Broadband Router									
<u>Admin</u>	<u>Time</u>	Power	<u>Diagnosis</u>	<u>Firmware</u>	Back-up	<u>Reset</u>				
is on t		d drive of yo					ou want to use e the firmware			
						Apply	Cancel			

Once you've selected the new firmware file, click **<Apply>** at the bottom of the screen to start the upgrade process

- Back-up

The page allows you to save (Backup) the router's current configuration settings. When you save the configuration setting (Backup) you can re-load the saved configuration into the router through the **Restore selection**. If extreme problems occur you can use the **Restore to Factory Defaults** selection, this will set all configurations to its original default settings (e.g. when you first purchased the router).

	Wireless Network Broadband Router									
<u>Admin</u>	<u>Time</u>	Power	<u>Diagnosis</u>	<u>Firmware</u>	<u>Back-up</u>	<u>Reset</u>				

Use BACKUP to save the routers current configuration to a file named config.dlf. You can use RESTORE to restore the saved configuration. Alternatively, you can use RESTORE TO FACTORY DEFAULT to force the router to restore the factory default settings.

Restore to factory default :	Reset	
Backup Settings :	Save	
		瀏覽
Restore Settings :	Upload	

Backup Settings: This can save the Broadband router current configuration to a file named "config.bin" on your PC. You can also use the <Upload> button to restore the saved configuration to the Broadband router. Alternatively, you can use the "Restore to Factory Defaults" to force the Broadband router to perform a power reset and restore the original factory settings.

- Reset

You can reset the broadband router when system stops responding correctly or stop functions.

	Repeater Mode 💌						
<u>Admin</u>	Time	Power	Diagnosis	<u>Firmware</u>	Back-up	<u>Reset</u>	

In the event the system stops responding correctly or stops functioning, you can perform a reset. Your settings will not be changed. To perform the reset, click on the APPLY button. You will be asked to confirm your decision. The reset will be completed when the LED Power light stops blinking.

Apply Cancel

Appendix A – FCC Interference Statement

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.

We declare that the product is limited in CH1~CH11 by specified firmware controlled in the USA.

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

Appendix B – IC Interference Statement

Industry Canada statement:

This device complies with RSS-210 of the Industry Canada 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.

IMPORTANT NOTE:

Radiation Exposure Statement:

This equipment complies with IC 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 device has been designed to operate with an antenna having a maximum gain of 2 dBi. Antenna having a higher gain is strictly prohibited per regulations of Industry Canada. The required antenna impedance is 50 ohms.