

54Mbps wireless Network Pocket Access Point

USER MANUAL

Marketing Dept.

Editorial:

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1. Overview

1.1 Product Feature

- **3-in-1 function build-in** with easily accessible hot-key switch, including Access Point, Access Point Client and Wireless Router. It's also the **smallest** networking device in the market.
- Low power consumption <less than 460 mA>, and support USB power adapter which provides the best mobility.
- Compliance with *IEEE 802.11g* and *802.11b* standards
- Compliance with *WiFi* standard
- Achieving data rate up to **54Mbps** for 802.11g and **11Mps** for 802.11b with wide range coverage
- Strong network security with *WEP* encryption, and *PWA-PSK* function.
- Quick and easy setup with Web-based management utility.

1.2 System Requirements

- Windows 98SE, Millennium Edition (ME), 2000 and XP operating systems
- Microsoft Internet Explorer 5.5 or higher
- At least one RJ-45 Ethernet network adapter installed.

1.3 How to switch within 3 modes

- 3 modes are AP, Client and wireless RT.
- Switch to the mode user wants with the hot key, then re-plug the power.
- Few seconds later, the device will reboot automatically to the mode user wants.
- For **AP**, please use **192.168.1.1** as the default IP to configure the settings.
- For **Client**, please use **192.168.1.50** as the default IP to configure the settings.
- For **wireless RT**, please use **192.168.1.1** as the default IP to configure the settings, note that the settings must through the wireless connection, instead of RJ45 cable.



2. Getting Start with Access Point

2.1 Know the 54Mbps Wireless Network Access Point

Ports:

- Power Receptor
- Reset Button
- RJ-45 Ethernet Port Cross-over cable is required to connect to computer directly

LEDs:

- Power LED: ON when the unit is powered up
- LAN LED: ON indicates LAN connection; BLINK indicates LAN activity
- WLAN LED: ON indicates WLAN is working; BLINK indicates wireless activity.

2.2 Connect to the 54Mbps Wireless Network Access Point

Build the Infrastructure Mode



In order to setup an Infrastructure of a wireless network such as the example shown above, user will need the following:



- 1. A broadband Internet connection.
- 2. ADSL or Cable modem provided by ISP as part of the broadband connection installation.
- 3. A Router that connects to the ADSL/Cable modem for Internet connection sharing.
- 4. An Access Point to connect with the Router to form a wireless infrastructure network.
- 5. Wireless clients equipped with wireless networking devices such as wireless PC Card for wireless connection.

2.3 Quick Setup with Wizard

2.3.1 Access the Setting Menu

User could start to access the configuration menu anytime by opening a web browser window and typing the IP address of this access point. The default IP is **192.168.1.1**.



The below window will popup. Please enter the user name and password. Both of the default is "admin".

連線到 192.168.1.	1 ? 🛛
	G P
Wireless Access Poin 使用者名稱(U): 密碼(P):	t ✔ admin ✔ ****** 記憶我的密碼(R)
	確定 取消



Now, the main menu screen is popup.

d.o	802.llg Wireless LAN Access Point
	Wizard Status Basic Setting IP Setting Advanced Setting Security Tools
	Firmware Version V1.00
Status o	LAN MAC:00-4B-14-7F-6A-C8
	IP Address: 192.168.1.1
	Subnet Mask: 255.255.255.0
	Gateway: 0.0.0.0
	Send: 86
	Receive: 198
	Wireless
	SSID: POCKET_AP



2.3.2 Setup with Wizard

Setup wizard is provided as the part of the web configuration utility. User can simply follow the step-by-step process to get Access Point configuration ready to run in 4 easy steps by clicking on the "**Wizard**" button on the function menu. The following screen will appear. Please click "**Next**" to continue.

a the 54Mhne Access Point Satur Wizard. The Wizard
ou through these four quick steps. Start by clicking on
■Step 1. Set your new password
Step 2. Set the SSID and Channel
Step 3. Set Encryption
■Step 4. Restart



Step 1: Set Password

User can change the password and then click "Next" to continue.

802.11g Wireless Lan Access Point Site	Survey
Set Pa	assword
You may want to change the Adm Point to prevent authorized modific Enter your new password in the fo continue with setup or Exit to quit	inistrator password of this Access cation to the configuration settings. Ilowing text fields. Click Next to setup wizard.
■ Password ■ Veri∳ Password	•••••
-	
	🔿 >> 🏊
	back next exit



Step2: Set WLAN Connection

Please type the name of SSID and select the channel. Then, click "**Next**" to continue.

802.11g Wireless Lan Access Point Site Survey
Set Wireless LAN Connection
Enter the SSID of the wireless network, and select the frequency channel that this Access Point will operate in. Click Next to continue setup, or Exit to quit setup wizard.
SSID POCKET_AP
Channel 6 💌
back next exit

Step 3: Set Wireless LAN Connection

If user doesn't want to use "default" as the SSID, user can change SSID here. User can also choose different channel to avoid noise coming from other wireless networking devices. Please click "**Next**" to continue.

802.11g Wireless Lan Access Point Set Wire	Site Survey
Enter the SSID of the wirel channel that this Access F Click Next to continue setu	ess network, and select the frequency Point will operate in. up, or Exit to quit setup wizard.
■ SSID ■ Channel	default
	back next exit



back next

exit

Step 4: Set WEP Encryption

If user wants to enable WEP, please click "**Enabled**". Then, select the key size of WEP encryption and enter the key value in the key text box. Please click "**Next**" to continue.

'ou may enable WE inabled. Select one alue of the key in th	P security for data encryption by selecting of the WEP encryption key size and enter the e text fields below
lick Next to continu	e with setup, or Exit to quit setup wizard.
WEP Key	⊙ Disabled ○ 64bits ○ 128bits
	ASCIL
Mode Nide	1.001

Step 5: Restart

The Setup wizard is now completed. The new settings will be effective after the Access Point restarted. Please click "**Restart**" to reboot the Access Point. If user does not want to make any changes, please click "**exit**" to quit without any changes. User also can go back to modify the setting by clicking "**Back**".

802.11g Wireless Lan Access Point Site Survey Setup Completed	
The Access Point setup is now completed. If you wai setup]settings, click Back to go back to the previous Click Restart to reboot the Access Point for the new effect.	nt to change any pages. settings to take
	back restart exit



3. Configuration Access Point through WEB Browser

3.1 Status

This page as below shows the following information.

60	802.llg Wireless LAN Access Point
	Wizard Status Basic Setting IP Setting Advanced Setting Security Tools
Chatria	Firmware Version V1.00
Statuso	LAN MAC:00-4B-14-7F-6A-C8
	IP Address: 192.168.1.1
	Subnet Mask: 255.255.255.0
	Gateway: 0.0.0.0
	Send: 86
	Receive: 198
	Wireless
	SSID: POCKET_AP

Firmware Version: Shows the current firmware version.

LAN: Shows the Mac address, IP address (default: 192.168.1.1), Subnet Mask, Gateway Address. The current LAN traffic calculated in terms of number of packets sent and received by AP through wired connection is also displayed.

Wireless: Shows the Mac address, current ESSID, the status of Encryption Function (Enable or Disable), the current using channel. The current wireless traffic calculated in terms of number of packets sent and received by AP through wireless communication is also displayed.

View Log: Once clicked, the page will change to login page. The login page records every event and the time that it happens.



Page Last Page Previous Page	e Next Page Clear Log Refresh Message
1004 11:14:20 1004 11:14:20	System started SSID = default CHANNEL = 06
	Time 004 11:14:20 004 11:14:20

User may clear the entries recorded in the log by clicking the "**Clear Log**" button, and refresh the screen to show the latest log entries by clicking the "**Refresh**" button.



3.2 Basic Setting

This is the page allow user to change the access point settings.

00	BO2.llg Wireless LAN Access Point
	Wizard Status Basic Setting IP Setting Advanced Setting Security Tools
Basic	AP Name Wireless Access Point
Setting	SSID POCKET_AP
	Channel 6 💌 (Domain: ETSI)
	Authentication ⓒ Open System ் Shared Key ் WPA-PSK
	WEP Key [©] Disable [©] 64bits [©] 128bits
	Mode ASCII -
	© 1.
	C 2.
	C 3.

AP Name: The name of the AP, which can be used to identify the Access Point among the all the Access Points in the wireless network.

SSID: Service Set Identifier, which is a unique name shared among all clients and nodes in a wireless network. The SSID must be identical for each clients and nodes in the wireless network.

Channel: The channel that AP will operate in. User can select the channel range from 1 to 11 for North America (FCC) domain, 1 to 13 for European (ETSI) domain and 1 to 14 for Japanese domain.

Authentication Type: The authentication type default is set to open system. There are four options: open system; shared key; WPA and WPA-PKS. User may want to set to Shared Key when the clients and AP in the same wireless network enable the WEP encryption. All the nodes and hosts on the network must use the same authentication type.

WEP Key: To disable WEP security, click on the "Disable" option. To enable WEP security, there are 2 types to select – 64bits and 128 bits. When it is



selected, the key value must be entered in ASCII or HEX format.

Note: When WEP security is enabled, all the wireless clients that wish to connect to the Access Point must also have WEP enabled with the identical WEP Key value entered.

Apply: For the changes made to any of the items above to be effective, click "**Apply**". The new settings are now been saved to Access Point and will be effective once the Access Point restarts.

If **WPA-PSK** is enabled, user needs to set the key in the passphrase field as the below screen. The key length should be 8 characters at least.

20	BO2.Ilg Wireless LAN Access Point
Basic	AP Name Wireless Access Point
Setting	SSID POCKET_AP
	Channel 6 💌 (Domain:ETSI)
	Authentication C Open System C Shared Key 💽 WPA-PSK
	Passphrase
	Confirmed Passphrase
	Apply Cancel Help

Note: Once **WPA-PSK** function enables, it will take some time to make the setting active.



3.3 IP Setting

This page allows user to configure the IP and DHCP settings of the Access Point.

	802.llg Wireless LAN Access Point Wizard Status Basic Setting IP Setting Advanced Setting Security Tools
ID Catting	LAN IP Obtain IP Automatically
IP Setting o	Fixed IP
	Address 192 . 168 . 1 . 1
	Subnet Mask 255 , 255 , 255 , 0
	Gateway 0 . 0 . 0 . 0
	DHCP Server O On
	● Off
	IP Range From 192 . 168 . 1 . 100 to 192 . 168 . 1 . 199
	DNS Server
	Apply Cancel Help

The default IP address of this access point is 192.168.1.1 with the subnet mask of 255.255.255.0. User can type in other values for IP Address, Subnet Mask and Gateway and click "**Apply**" button for the changes to be effective.

User can also set the Access Point to obtain the IP from a DHCP server, but it is not recommended. Select the option "Obtain IP Automatically" and click "**Apply**" button for the changes to be effective.

DHCP Server: It is not recommended to enable the DHCP Server if user has a DHCP server running in LAN network because it probably will cause possible the conflict of IP assignment. Enable the DHCP server function by selecting the option "**On**", and enter the IP range. **IP range :** When user set the IP range that Client can get the IP in the range.



Click "**Apply**" for the changes to be effective.

DNS server: If User's local Ethernet support DNS function, user can fix the DNS address in the space.

3.4 Advanced Setting

This page contains configurations for advanced users, which the change reflects the wireless performance and operating modes.

10	802.llg Wireless LAN Access Point
	Wizard Status Basic Setting IP Setting Advanced Setting Security Tools
	Beacon Interval 100 (msec, range: 1~1000, default: 100)
Advanced	RTS Threshold 2432 (range: 256~2432, default:2432)
Setting	Fragmentation 2346 (range: 256~2346, default:2346, even number only)
	DTIM Interval 3 (range: 1~255, default:3)
	SSID broadcast 💿 Enable 🔿 Disable
	Mode Setting 🔘 G Mode 💿 Mix Mode
	TX Rates 36 💙 (Mbps)
	Apply Cancel Help

AP – The normal Access Point operating mode which forms a wireless ESS network with its wireless clients.

Beacon Interval: To set the period of time in milliseconds that AP sends out a beacon. Default is 100 milliseconds.

RTS Threshold: To set the size of RTS/CTS packet size. Default is 2432 bytes.

Fragmentation Threshold: To set the number of bytes used for the fragmentation boundary for directed messages. Default is 2436 bytes.

DTIM Interval: This value indicates the interval of the Delivery Traffic Indication



Message (DTIM). A DTIM field is a countdown field informing clients of the next window for listening to broadcast and multicast messages. When the access point has buffered broadcast or multicast messages for associated clients, it sends the next DTIM with a DTIM interval value. Access point clients hear the beacons and awaken to receive the broadcast and multicast messages.

SSID Broadcast: While SSID Broadcast is enabled, all wireless clients will be able to communicate with the access point. For secure purpose, user may want to disable SSID broadcast to allow only those wireless clients with the AP SSID to communicate with the access point.

Mode setting : 1) G mode- Only support 11g client to connect!

2) Mix mode- Support 11b&11g client to connect!

TX Rates: User also can fix the transmission at specific data rate, if choose "Auto" data rate, the Wireless Ethernet Adapter will change the data rate to have the best receive or transmit quality

3.5 Security

This page is where user configures the security features supported by this Access Point.

40	802.llg Wireless LAN Access Point
	Wizard Status Basic Setting IP Setting Advanced Setting Security Tools
Security	Password Administrator id: admin
	AP Password New:
	Confirm:
	Apply Cancel Help
	MAC Filter 🔘 Enabled 💿 Disabled
	Only deny PCs with MAC listed below to access device
	\bigcirc Only allow PCs with MAC listed below to access device
	1~10
	MAC 1
	MAC 2
	MAC 3
	MAC 4
	MAC 5
	MAC 6
	MAC 7

Password: Allow user to change the new login password. Here are the necessary steps:

- 1. Enter the new password in the "AP Password New:" field.
- 2. Enter the new password again in the "**Confirm**" field.
- 3. Click "Apply"

MAC Filter: MAC Filter function controls the MAC of the network devices that are listed in this table for access authorization or denial. When MAC Filter is enabled, by selecting the "**Enabled**" radio box, select one of two choices:

- •Only deny PCs with MAC listed below to access device
- •Only allow PCs with MAC listed below to access device

The maximum number of MAC addresses that can be stored is 50. User can



browse through the MAC address saved by selecting the drop-down box.

For any changes made in the security page, click "**Apply**" for the changes to be effective.

3.6 Tools

Four functions are provided in this page, Backup, Restore Settings, Restore default settings and Firmware Upgrade.

10	802.llg Wireless LAN Access Point
	Wizard Status Basic Setting IP Setting Advanced Setting Security Tools
T 1 -	Backup Settings Backup
Tools 🥥	Restore Settings 阅算 瀏覽
	Restore to default Default Settings
	Firmware Upgrade (瀏覽
	Upgrade Help

Backup Settings: Click on "**Backup**" button, which will open a FileSave Dialog box, where user gets to save all the current settings and configurations to a file.

Restore Settings: Click on the "**Browse**" button to open a FileOpen Dialog box, where user gets to select the file, which saves previous settings and configurations. Upon selecting the saved file, click "**Restore**" and complete the restore process when the access point re-operates after it restarts.

Restore to default settings: Click on "**Default**" button to restore the access point back to its manufacture default settings.

Firmware Upgrade: Click on the "Browse" button to open a FileOpen Dialog

box, where gets to select the firmware file, which download from the web for the latest version. Upon selecting the firmware file, click "**Upgrade**" and complete the firmware upgrade process when the Access Point re-operates after it restarts.



4. Getting Start with Wireless Ethernet Adapter

4.1 Know the Wireless Ethernet Adapter

Ports:

- Power Receptor
- Reset Button
- RJ-45 Ethernet Port Cross-over cable is required to connect to computer directly

LEDs:

- Power LED: ON when the unit is powered up
- LAN LED: ON indicates LAN connection; BLINK indicates LAN activity
- WLAN LED: ON indicates WLAN is working; BLINK indicates wireless activity.

4.2 Connect to the Wireless Ethernet Adapter

This wireless Ethernet adapter transforms the Ethernet-enabled devices to have the wireless function. The wireless Ethernet adapter enables wireless communication over network. There are two examples shown as the below.

Infrastructure Mode:





4.2.1 Access the Setting Menu

User could start to access the configuration menu anytime by opening a web browser window by typing the IP address of this access point. The default IP is **192.168.1.50**.

192.168.1.50	- →

The below window will popup. Please enter the user name and password. Both of the default is "admin".

連線到 192.168.1.5	0 <u>? ×</u>
	E S
Wireless LAN Ethen	net Adapter
使用者名稱(U):	
密碼(P):	
	□ 記憶我的密碼(R)
	確定 取消



Now, the main menu screen is popup.

40	802.llg Wireless L	AN Ethernet Adapter
	Wizard Status E	asic Setting IP Setting Advanced Setting Security Tools
Status 🥥	Firmware Version	V1.00 IAC:00-4B-14-7F-6A-C8
	_	
	I	9 Address: 192.168.1.1
	S	ubnet Mask: 255.255.255.0
	G	ateway: 0.0.0.0
	S	end: 66
	R	eceive: 1104
	Wireless	
	S	SID: Sales
	E	ncryption Function : Disabled



4.2.2 Setup with Wizard

Setup wizard is provided as the part of the web configuration utility. User can simply follow the step-by-step process to get Access Point configuration ready to run in 4 easy steps by clicking on the "**Wizard**" button on the function menu. The following screen will appear. Please click "**Next**" to continue.

802.	11g Wireless Lan Access Point Site Survey
	Welcome to the 54Mbps Access Point Setup Wizard. The Wizard will direct you through these four quick steps. Start by clicking on Next.
	Step 1. Set your new password
	Step 2. Set the SSID and Channel
	Step 3. Set Encryption
	■Step 4. Restart



Step 1: Set Password

User can change the password and then click "Next" to continue.

802.11g Wireless Lan Access Point Si	te Survey
Set I	Password
You may want to change the Ac Point to prevent authorized mod Enter your new password in the continue with setup or Exit to qu	Iministrator password of this Access lification to the configuration settings. following text fields. Click Next to uit setup wizard.
■ Password ■ Veri∯ Password	••••••
	or back next exit



Step2: Set WLAN Connection

Please type the name of SSID and select the channel. Click "**Next**" to continue.

802.11g Wireless Lan Access Po	int Site Survey
Set V	/ireless LAN Connection
Enter the SSID of the w channel that this Acces Click Next to continue	vireless network, and select the frequency as Point will operate in. setup, or Exit to quit setup wizard.
■ SSID ■ Channel	default 6 💌
	back next exit

Step 3: Set Wireless LAN Connection

IF user doesn't want to use "default" as the SSID, user can change SSID here. Also user can choose different channel to avoid noise coming from other wireless networking devices. Please click "**Next**" to continue.

802.11g Wireless Lan Access Point	Site Survey
Enter the SSID of the wire channel that this Access Click Next to continue set	less network, and select the frequency Point will operate in. up, or Exit to quit setup wizard.
■ SSID ■ Channel	default
	back next exit



back next exit

Step 4: Set WEP Encryption

If user wants to enable WEP, please click "**Enabled**". Then, select the key size of WEP encryption and enter the key value in the key text box. Click "**Next**" to continue.

u may enable WE abled. Select one ue of the key in th ck Next to continu	P security for data encryption by selecting of the WEP encryption key size and enter th e text fields below. e with setup, or Exit to quit setup wizard.
WEP Key	• Disabled C 64bits C 128bits
Mode Kov	

Step 5: Restart

The Setup wizard is now completed. The new settings will be effective after the Access Point restarted. Please click "**Restart**" to reboot the Access Point. If user does not want to make any changes, please click "**exit**" to quit without any changes. User also can go back to modify the setting by clicking "**Back**".

802.11g Wire	less Lan Access Po	oint Site S Setup Co	DURVEY		
The Acce setup]sett Click Res effect.	ss Point setup ings, click Ba tart to reboot t) is now compl ck to go back he Access Po	leted. If you v to the previo vint for the ne	vant to change us pages. w settings to t	any ake
					A A .)
				back rest	art exit



5. Configuration Wireless Ethernet Adapter through WEB Browser

5.1 Status

This page as below shows the following information.

do	802.llg Wireless LAN Ethernet Adapter
	Wizard Status Basic Setting IP Setting Advanced Setting Security Tools
	Firmware Version V1.00
Status 🛛	LAN MAC:00-4B-14-7F-6A-C8
	IP Address: 192.168.1.50
	Subnet Mask: 255.255.255.0
	Gateway: 0.0.0.0
	Send: 401
	Receive: 1450
	Wireless
	SSID: POCKET_AP

Firmware Version: Shows the current firmware version.

LAN: Shows the Mac address, IP address (default: 192.168.1.50), Subnet Mask, Gateway Address. The current LAN traffic calculated in terms of number of packets sent and received by AP through wired connection is also displayed.

Wireless: Shows the Mac address, current ESSID, the status of Encryption Function (Enable or Disable), the current using channel. The current wireless traffic calculated in terms of number of packets sent and received by AP through wireless communication is also displayed.

View Log: Upon clicked, the page will change to log page. The log page records every event and the time that it happens.

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0	802.llg Wireless LAI	N Ethernet Adapter	
	First Page Last Page	Previous Page Next Page Clear Log F	≷efresh
View Log) Time	Message	
	Jul/28/2004 11:25:26	System started	
	Jul/28/2004 11:25:26	SSID = POCKET_AP CHANNE	L=06

User may clear the entries recorded in the log by clicking the "**Clear Log**" button, and refresh the screen to show the latest log entries by clicking "**Refresh**" button.



5.2 Basic Setting

This is the page allow to change the settings of access point.

60	802.llg Wireless LAN Ethernet Adapter
	Wizard Status Basic Setting IP Setting Advanced Setting Security Tools
Basic -	AP Name Wireless LAN Ethernet Adapter Site Survey
Setting	SSID POCKET_AP
	Channel 6 (Domain:ETSI)
	Wireless Mode 💿 Infrastructure 🔿 Ad-hoc
	Authentication Open System Open System Open System
	WEP Key © Disable C 64bits C 128bits
	Mode ASCII 💌
	© 1.
	O 2.

AP Name: The name of the AP, which can be used to identify the Access Point among the all the Access Points in the wireless network.

SSID: Service Set Identifier, which is a unique name shared among all clients and nodes in a wireless network. The SSID must be identical for each clients and nodes in the wireless network.

Channel: The channel that AP will operate in. User can select the channel range of 1 to 11 for North America (FCC) domain, 1 to 13 for European (ETSI) domain and 1 to 14 for Japanese domain.

Authentication Type: The authentication type default is set to open system. There are four options: open system; shared key; WPA; WPA-PKS. User may want to set to Shared Key when the clients and AP in the same wireless network enable the WEP encryption. All the nodes and hosts on the network must use the same authentication type.

WEP Key: To disable WEP security, click on the "**Disable**" option. To enable WEP security, there are 2 types to select – 64bits and 128 bits. When it is



selected, the key value must be entered in ASCII or HEX format.

Note: When WEP security is enabled, all the wireless clients that wish to connect to the Access Point must also have WEP enabled with the identical WEP Key value entered.

Apply: For the changes made to any of the items above to be effective, click "**Apply**". The new settings are now been saved to Access Point and will be effective once the Access Point restarts.

If **WPA-PSK** is enabled, users need to set the key in the passphrase field as the below screen. The key length should be 8 characters at least.

	802.llg Wireless LAN Ethernet Adapter Wizard Status Basic Setting IP Setting Advanced Setting Security Tools
Basic -	AP Name Wireless LAN Ethernet Adapter Site Survey
Setting	Channel 6 (Domain: ETSI) Wireless Mode (Infrastructure (Ad-hoc
	Authentication © Open System © Shared Key 💿 WPA-PSK Passphrase
	Confirmed Passphrase Apply Cancel Help

Note: Once **WPA-PSK** function enables, it will take some time to make the setting active.



5.3 IP Setting

This page allows users to configure the IP and DHCP settings of the Access Point.

00	802.llg Wireless LAN Ethernet Adapter
	Wizard Status Basic Setting IP Setting Advanced Setting Security Tools
IP Setting	LAN IP C Obtain IP Automatically
	• Fixed IP
	Address 192 . 168 . 1 . 50
	Subnet Mask 255 , 255 , 255 , 0
	Gateway 0 . 0 . 0
	Apply Cancel Help

The default IP address of this Wireless Ethernet Adapter is 192.168.1.50 with the subnet mask of 255.255.255.0. User can type in other values for IP Address, Subnet Mask and Gateway and click "**Apply**" button for the changes to be effective.

User can also set the Wireless Ethernet Adapter to obtain the IP from a DHCP server, but it is not recommended. Select the option "**Obtain IP Automatically**" and click "**Apply**" button for the changes to be effective.



5.4 Advanced Setting

This page contains configurations for advanced users, which the change reflects the wireless performance and operating modes.

60	802.llg Wireless LAN Ethernet Adapter
	Wizard Status Basic Setting IP Setting Advanced Setting Security Tools
	Beacon Interval 100 (msec, range: 1~1000, default: 100)
Advanced	RTS Threshold 2432 (range: 256~2432, default:2432)
Setting	Fragmentation Threshold 2346 (range: 256~2346, default:2346, even number only)
	DTIM Interval 3 (range: 1~255, default:3)
	Preamble Type C Short Preamble 🖲 Long Preamble
	TX Rates Auto (Mbps)
	Apply Cancel Help

Beacon Interval: To set the period of time in milliseconds that AP sends out a beacon. Default is 100 milliseconds.

RTS Threshold: To set the size of RTS/CTS packet size. Default is 2432 bytes.

Fragmentation Threshold: To set the number of bytes used for the fragmentation boundary for directed messages. Default is 2436 bytes.

DTIM Interval: This value indicates the interval of the Delivery Traffic Indication Message (DTIM). A DTIM field is a countdown field informing clients of the next window for listening to broadcast and multicast messages. When the access point has buffered broadcast or multicast messages for associated clients, it sends the next DTIM with a DTIM interval value. Access point clients hear the beacons and awaken to receive the broadcast and multicast messages.

Preamble: Select **Long** or **Short** Preamble type. Preamble is a sequence of bits transmitted at 1Mbps that allows the PHY circuitry to reach steady-state demodulation and synchronization of bit clock and frame start. Two different

preambles and headers are defined: the mandatory supported Long Preamble and header, which interoperates with the 1 Mbit/s and 2 Mbit/s DSSS specification (as described in IEEE Std 802.11), and an optional Short Preamble and header (as described in IEEE Std 802.11b). At the receiver, the Preamble and header are processed to aid in demodulation and delivery of the PSDU. The Short Preamble and header may be used to minimize overhead and, thus, maximize the network data throughput. However, the Short Preamble is supported only from the IEEE 802.11b (High- Rate) standard and not from the original IEEE 802.11. That means that stations using Short-Preamble cannot communicate with stations implementing the original version of the protoco

TX Rates: User also can fix the transmission at specific data rate, if choose "Auto" data rate, the Wireless Ethernet Adapter will change the data rate to have the best receive or transmit quality.

5.5 Security

This page is where configures the security features supported by Access Point Client.

0	802.llg Wireless LAN Ethernet Adapter
	Wizard Status Basic Setting IP Setting Advanced Setting Security Tools
Security	Password Administrator id: admin
	AP Password New:
	Confirm:
	Apply Cancel Help
Password: Allo	w to change the new login password. Here are the necessary



steps:

- 1. Enter the new password in the "AP Password New:" field.
- 2. Enter the new password again in the "Confirm" field.
- 3. Click "Apply"



5.6 Tools

Four functions are provided in this page, Backup, Restore Settings, Restore default settings and Firmware Upgrade.

60	802.llg Wireless LAN Ethernet Adapter
	/ Wizard Status Basic Setting IP Setting Advanced Setting Security Tools
	Backup Settings Backup
I OOIS 🥥	Restore Settings 阅覽 瀏覽
	Restore to default Default
	Firmware Upgrade 阅覽
	Upgrade Help

Backup Settings: Click on "**Backup**" button, which will open a FileSave Dialog box, where gets to save all the current settings and configurations to a file.

Restore Settings: Click on the "**Browse**" button to open a FileOpen Dialog box, where gets to select the file, which saves previous settings and configurations. Upon selecting the saved file, click "**Restore**" and complete the restore process when the access point re-operates after it restarts.

Restore to default settings: Click on "**Default**" button to restore the access point back to its manufacture default settings.

Firmware Upgrade: Click on the "**Browse**" button to open a FileOpen Dialog box, where get to select the firmware file, which download from the web for the latest version. Upon selecting the firmware file, click "**Upgrade**" and complete the firmware upgrade process when the Access Point re-operates after it restarts.


6. Getting Start with Wireless Router

6.1 Know the 802.11g Wireless Router

Ports:

- Power Receptor
- Reset Button
- RJ-45 Ethernet Port Cross-over cable is required to connect to computer directly
- There is no visual LAN port for Pocket AP.

LEDs:

- Power LED: ON when the unit is powered up
- LAN LED: ON indicates LAN connection; BLINK indicates LAN activity
- WLAN LED: ON indicates WLAN is working; BLINK indicates wireless activity.

6.2 Connect to the 802.11g Wireless Router

6.2.1 Access the Setting Menu

User could start to access the configuration menu anytime by opening a web browser window by typing the IP address of this wireless router. The default IP is 192.168.1.1.

Note: to configure the settings must through the wireless connection, instead of RJ45 cable.



The below window will popup. Please enter the user name and password. Both of the default is "admin".





Now, the main menu screen is popup.

http://192.168.1.1/win	ard. htm - Microsoft Internet Exp	loner 是由 隔底電子股份有限:	公司 提供			
ANALAS MALEON	o to Doudor Colum IV					2
weicom	e to kouter setup wi	zaro				
Step 1. Set your ne	w password				✓ ● 4至 3	8結 10
Step 2. Choose you Step 3. Set LAN co	Ir time zone			- I		1
Step 4. Set internet	connection					
Step 5. Set wireles	s LAN connection			- 1		
Step 6. Restart						
Next > Exit displa	vy wizard next time? 💿 Yes 🔇	No update				
Kouting		100 100 1 100				
Access	End IP	192.168.1.199				
Management	Domain Name					
Tools	Cencel Annly					
Wizard	Conner (Abbi)					
	Host Name	IP Address	MAC Addres	s		
	abc-ifh6kut8och	192.168.1.100	00-03-2F-1B-53-68			
	gst-goya	192.168.1.101	00-0C-6E-2B-F4-38			
創充成	-				無警示	



6.2.2 Quick Setup with Wizard

Setup wizard is provided as the part of the web configuration utility. User can simply follow the step-by-step process to get wireless router configuration ready to run in 6 easy steps by clicking on the "**Wizard**" button on the function menu. The following screen will appear. Please click "**Next**" to continue.

>>>>> Welcome to Router Setup Wizard
Step 1. Set your new password
Step 2. Choose your time zone
Step 3. Set LAN connection and DHCP server
Step 4. Set internet connection
Step 5. Set wireless LAN connection
Step 6. Restart
Next > Exit display wizard next time?

Step 1: Set new Password

User can change the password and then click "Next" to continue.

>>>	Welco	me to l	Router .	Setup V	Vizard	1 10
et Pa	assword					
	Pas	sword 👓	•••••			
V	/erify Pas	sword 🔸	•••••	•••••		
< Back	Next >	Exit				



Step2: Choose time zone

Select properly time zone from the drop down list. Please click "**Next**" to continue.

Welcome to Router Setup Wizard	110
e Time Zone	
1:00) Pacific Time (US & Canada)	~
Next >) Exit	
	Welcome to Router Setup Wizard e Time Zone :00) Pacific Time (US & Canada)

Step 3: Set LAN connection and DHCP server

Set IP address and mask. The default IP is 192.168.1.1. If user likes to enable DHCP, please click "**Enabled**". DHCP enabled is able to automatically assign IP addresses. Please assign the range of IP addresses in the fields of "**Range start**" and "**Range end**". Please click "**Next**" to continue.

>>>>> Welcome to Roo	uter Setup Wizard
Set LAN & DHCP Serve	r
LAN IP Address	192.168.1.1
LAN Subnet Mask	255.255.255.0
DHCP Server	⊙ Enable ○ Disable
Range Start	192.168.1.100
Range End	192.168.1.199
<back next=""> Exit</back>	



Step 4: Set Internet connection

Select how the router will set up the Internet connection: Obtained IP automatically; Fixed IP address; PPPoE to obtain IP automatically; PPPoE with a fixed IP address; PPTP.

Obtain IP automatically (DHCP client):

If user wants to enabled DHCP server, choose "**Obtain IP automatically (DHCP client)**" to have the router assign IP addresses automatically.

	Welcome to Router Setup Wizard	20
Select	Internet Connection Type	
Obta	ain IP automatically (DHCP client)	
O Fixe	ed IP address	
O PPF	PoE to obtain IP automatically	
O PPF	PoE with a fixed IP address	
O PPT	rP	
< Back	Next > Exit	

Fixed IP Address:

>>>>>	Welcome to Router Setup Wizard
Select	Internet Connection Type
O Obta	in IP automatically (DHCP client)
 Fixed 	d IP address
O PPP	oE to obtain IP automatically
O PPP	oE with a fixed IP address
O PPT	P
< Back	Next> Exit

If Fixed IP address is assigned, the below screen will pop up. Please set the WAN address and DNS server.



>>>>>	Welcome to Router	Setup Wizard
Set Fix	ced IP Address	
	WAN IP Address	0.0.0.0
	WAN Subnet Mask	0.0.0.0
	WAN Gateway Address	0.0.0.0
	DNS Server Address 1	0.0.0.0
	DNS Server Address 2	0.0.0.0
	DNS Server Address 3	0.0.0.0
< Back	Next > Exit	

PPPoE to obtain IP automatically:

Welcome to Router Setup Wizard	
Select Internet Connection Type	
O Obtain IP automatically (DHCP client)	
O Fixed IP address	
O PPPoE to obtain IP automatically	
O PPPoE with a fixed IP address	
O PPTP	
< Back Next > Exit	



	User Name	
	Password	•••••
V	erify Password	•••••



|--|



Set PPPoe with a fixed IP Address

Passward	•••••
Verify Password	•••••
IP Address	0.0.0.0



PPTP:



Select Internet Connection Type

- O Obtain IP automatically (DHCP client)
- O Fixed IP address
- O PPPoE to obtain IP automatically
- O PPPoE with a fixed IP address

⊙ PPTP

<Back Next > Exit

et PPTP Client		
My IF	0.0.0.0	
Subnet Masl	k 0.0.0.0	
GateWa	y 0.0.0.0	
Server IF	0.0.0.0	
PPTP Accour	it in the second se	
PPTP Passwor	4	
Retype Passwor	d	



Step 5: Set Wireless LAN connection

Click "**enable**" to enable wireless LAN. If user enables the wireless LAN, type the SSID in the text box and select a communications channel. The SSID and channel must be the same as wireless devices attempting communication to the router.

>>>>>	Welcome to	Router Setup Wizard			
Set Wii	Set Wireless LAN Connection				
	Wireless LAN	• Enable • Disable			
	SSID	POCKET_AP			
	Channel	6 💌			
< Back	Next > Exit				

Step 6: Restart

The Setup wizard is now completed. The new settings will be effective after the Wireless router restarted. Please click "**Restart**" to reboot the router. If user does not want to make any changes, please click "**exit**" to quit without any changes. User also can go back to modify the setting by clicking "**Back**".

****	Welcome to Router Setup Wizard
etup	Completed
lick "F outer.	Restart" button to save the settings and restart Wireless
< Back	Restart Exit



7. Configuration Wireless Router through WEB Browser

7.1 LAN Setting

The screen leads to configure the LAN & DHCP Server, set WAN parameters, create Administrator and User passwords, and set the local time, time zone, and dynamic DNS.

7.1.1 LAN & DHCP Server

This page enables to set LAN and DHCP properties, such as the host name, IP address, subnet mask, and domain name. LAN and DHCP profiles are listed in the DHCP table at the bottom of the screen.

<u>Le</u>	BOZ.IIg WIFEIESS E	Broadband Router	
	Host Name	Wireless LAN Router	
	IP Address	192.168.1.1	
🕘 Main	Subnet Mask	255.255.255.0	
Wireless	DHCP Server	Enabled C Disabled	
Status	Start IP	192.168.1.100	
Routing	End IP	192.168.1.199	
Access	Domain Name		
Tools Wizard	Cancel Apply		
	Host Name	IP Address MAC Ad	dress

Host Name: Type the host name in the text box. The host name is required by some ISPs. The default host name is "AP-Router."

IP Address: This is the IP address of the router. The default IP address is 192.168.1.1.

Subnet Mask: Type the subnet mask for the router in the text box. The default



subnet mask is 255.255.255.0.

DHCP Server: Enables the DHCP server to allow the router to automatically assign IP addresses to devices connecting to the LAN. DHCP is enabled by default.

All DHCP client computers are listed in the table at the bottom of the screen, providing the host name, IP address, and MAC address of the client.

Start IP: Type an IP address to serve as the start of the IP range that DHCP will use to assign IP addresses to all LAN devices connected to the router.

End IP: Type an IP address to serve as the end of the IP range that DHCP will use to assign IP addresses to all LAN devices connected to the router.

Domain Name: Type the local domain name of the network in the text box. This item is optional.

7.1.2 WAN

This screen leads to set up the router WAN connection, specify the IP address for the WAN, add DNS numbers, and enter the MAC address.

802.llg Wireless Broadband Router					
	► LAN&DHCP server > WAN ► Passwo	rd 🕨 Time 🔹 🖬 🖬 🖬 🖬 🖬			
😑 Main	Connection Type DHCP Client or Fixed				
 Wireless Status 	O Specify IP	IP Address 0.0.0.0			
Routing Access	DNC 1 0000	Default Gateway 0.0.0.0			
Management Tools	DNS 2 0.0.00				
O Wizard	MAC Address 00 - 0D - 88	C0 - F9 - 54 Clone MAC Address			
	Cancel Apply				
connection Typ	be: Select the connection ty	pe, either DHCP client, Fixed IP or			

http://www.globalsuntech.com



PPPoE from the drop-down list.

WAN IP: Select whether to specify an IP address manually, or DHCP to obtain an IP address automatically. When "**Specify IP**" is selected, type the IP address, subnet mask, and default gateway in the text boxes. ISP will provide this information.

DNS 1/2/3: Type up to three DNS numbers in the text boxes. ISP will provide this information.

MAC Address: If required by ISP, type the MAC address of the router WAN interface in this field.

DNS 1/2/3: Type up to three DNS numbers in the text boxes. ISP will provide this information.

7.1.3 Password

This screen leads to set administrative and user passwords. These passwords are used to gain access to the router interface.

<u>ie</u>	802.llg Wireless Broadband Router LAN&DHCP server WAN Password Time				
 Main Wireless Status Routing Access Management Tools Wizard 	Administrator(The login name is "admin"). New Password Confirm Password User(The login name is "user") New Password Confirm Password Confirm Password Confirm Password Confirm Password Confirm Password Confirm Password				

Administrator: Type the password the Administrator will use to log in to the system. The password must be typed again for confirmation.

7.1.4 Time

This screen leads to set the time and date for the router's real-time clock, select properly time zone, and enable or disable daylight saving.

<u>Le</u>	BO2.llg Wireless Broadband Router LAN&DHCP server > WAN > Password > Time	
 Main Wireless Status Routing Access Management 	Local Time Apr/01/2002 00:40:18 Time Zone (GMT-08:00) Pacific Time (US & Canada) Default NTP server Set the time Year 2002 V Moth Apr V Day 01 V Hour 00 Minute 40 V Second 18 V Set Time Daylight Service	
Uizard	Cancel Apply	

Local Time: Displays the local time and date.

Time Zone: Select properly time zone from the drop-down list.

Daylight Saving: Enable or disable daylight saving time. When enabled, select the start and end date for daylight saving time.



7.2 Wireless

This section leads to set wireless communications parameters for the router's wireless LAN feature.

7.2.1 Basic

This page allow to enable and disable the wireless LAN function, create a SSID, and select the channel for wireless communications.

<u>Le</u>	Basic NEP Advanced	Reference
 Main Wireless Status Routing Access Management Tools Wizard 	SSID POCKET_AP Channel 6 (Domain: ETSI) Cancel Apply	

SSID: Type an SSID in the text box. The SSID of any wireless device must match the SSID typed here in order for the wireless device to access the LAN and WAN via the router.

Channel: Select a transmission channel for wireless communications. The channel of any wireless device must match the channel selected here in order for the wireless device to access the LAN and WAN via the router.

7.2.2 WEP

This screen leads to set authentication type for secure wireless communications. Open System allows public access to the router via wireless communications.

Shared Key requires the user to set a WEP key to exchange data with other wireless clients that have the same WEP key. This router also supports WPA-PSK.

<u>Es</u>	BO2.llg Wireless Broadband Router ▶ Basic ▶ WEP ▶ Advanced ■ ■ ■ ■ ■
 Main Wireless Status Routing Access Management Tools Wizard 	Authentication Type Open System Shared Key WPA-PSK WEP Enabled Mode HEX WEP Key 64-bit Image: Constraint of the state of the stat

Authentication Type: The authentication type default is set to open system. There are three options: Open System; Shared Key and WPA-PKS.

WEP: Enable or Disabled. This is to make WEP enabled or disabled.

Mode: Select the key mode in ASCII or HEX

WEP Key: Select the level of encryption from the drop-down list. The router supports, 64- and 128-bit encryption.

Key 1 ~ Key 4: Create an encryption scheme for Wireless LAN transmissions. Manually enter a set of values for each key. Select which key user wants to use by clicking the radio button next to the key. Click "**Clear**" to erase key values. Click "**Apply**" button for the changes to be effective.



If **WPA-PSK** is selected, please set the PSK key in the pass phrase field. The length should be 8 characters at least.

4.0	802.llg Wireless Broadband Router	100
	Basic WEP Advanced	THELP
 Main Wireless Status Routing Access Management Tools Wizard 	Authentication Type Open System Shared Key WPA-PSK Passphrase Confirmed Passphrase Cancel Apply Clear	

Note: Once **WPA-PSK** function enables, it will take some time to make the setting active.



7.2.3 Advanced

This screen leads to configure advanced wireless functions.

20	802.llg Wireless Broadband Router			
	🕨 Basic 🕨 WEP 🍃 Advan	ced	THEF	
Main	Beacon Interval	100	(default:100 msec, range:1~1000)	
Wireless	RTS Threshold	2432	(default:2432, range: 256~2432)	
Status	Fragmentation Threshold	2346	(default:2346, range: 256~2346, even number only)	
Routing	DTIM Interval	3	(default:3, range: 1~255)	
Access	TX Rates (MBps)	Auto 🔽		
Management	SSID Broadcast	O Disa	bled 💿 Enabled	
 Tools Wizard 	Cancel Apply			

Beacon Interval: Type the beacon interval in the text box. User can specify a value from 1 to 1000. The default beacon interval is 100.

RTS Threshold: Type the RTS (Request-To-Send) threshold in the text box. This value stabilizes data flow. If data flow is irregular, choose values between 256 and 2432 until data flow is normalized.

Fragmentation Threshold: Type the fragmentation threshold in the text box. If packet transfer error rates are high, choose values between 256 and 2432 until packet transfer rates are minimized. (**NOTE:** *set this fragmentation threshold value may diminish system performance.*)

DTIM Interval: Type a DTIM (Delivery Traffic Indication Message) interval in the text box. User can specify a value between 1 and 65535. The default value is 3. **TX Rates (MBps):** Select one of the wireless communications transfer rates, measured in megabytes per second, based upon the speed of wireless adapters connected to the WLAN.

SSID Broadcast: While SSID Broadcast is enabled, all wireless clients will be able to communicate with the access point. For secure purpose, user may



want to disable SSID broadcast to allow only those wireless clients with the AP SSID to communicate with the access point



7.3 Status

This selection leads to view the status of the router LAN, WAN connections, and view logs and statistics pertaining to connections and packet transfers.

7.3.1 Device Information

This screen leads to view the router LAN, Wireless and WAN configuration.

40	802.llg Wireless Br	oadband Router	NO D
	Device information 🕨 Log	Log Setting 🕨 Statistic 🕨 Wireless	THELP
	Firmware Version: V1.	3.4 , Wed, 30 Jun 2004	
O Main	LAN		
Wireless	MAC Address 00-0D-88-1	C0-F9-53	
Status	IP Address 192.168.1	1	
Routing	Subnet Mask 255.255.2	55.0	
Access	DHCP Server Enabled	DHCP Table	
Management			
Tools			
J Wizard	Wireless		
A Construction and A	MAC Address 00-0D-8	8-C0-F9-53	
2	SSID default		
	Channel 6		
	WEP Disable		

Firmware Version: Displays the latest build of the router firmware interface. After updating the firmware in Tools - Firmware, check this to ensure that firmware was successfully updated.

LAN: This field displays the router's LAN interface MAC address, IP address, subnet mask, and DHCP server status. Click "**DHCP Table**" to view a list of client stations currently connected to the router LAN interface.

Wireless: Displays the router's wireless connection information, including the router's wireless interface MAC address, the connection status, the SSID status, which channel is being used, and whether WEP is enabled or not.

7.3.2 Log

This screen leads to view a running log of router system statistics, events, and activities. The log displays up to 200 entries. Older entries are overwritten by new entries. The Log screen commands are as follows:

Click "First Page" to view the first page of the log

Click "Last Page" to view the final page of the log

Click "Previous Page" to view the page just before the current page

Click "Next Page" to view the page just after the current page

Click "Clear Log" to delete the contents of the log and begin a new log

Click "Refresh" to renew log statistics

60	802.llg Wireless Broadband Router			
	Device inform	ation 🐌 Log 🕨 Log Setting 🕨 Stati	stic 🕨 Wireless	HELP
O Main	First Page	Last Page Previous Page	Next Page Cle	ar Log Refresh
Wireless	Time	Message	Source Destinat	ion Note
😕 Status	Apr/01/2002	DHCP Discover		
Routing	00:49:06			
	00:49:02	DHCP Discover		
Management	Apr/01/2002 00:49:01	DHCP Discover no response		
Tools	Apr/01/2002 00:49:00	DHCP Discover		
Wizard	Apr/01/2002 00:48:27	DHCP Discover		
	Apr/01/2002 00:48:11	DHCP Discover		
	Apr/01/2002 00:48:05	DHCP lease IP 192.168.1.100 to work		00-0D-88-A2- 16-BD
	Apr/01/2002	DHOD Discourser		

Time: Displays the time and date that the log entry was created.

Message: Displays summary information about the log entry.

Source: Displays the source of the communication.

Destination: Displays the destination of the communication.

Note: Displays the IP address of the communication



7.3.3 Log Setting

This screen leads to set router logging parameters.

40	802.llg Wireless Broadband Router			
	Device information	.og 🍺 Log Setting 🕨 Stati	stic 🕨 Wireless	HELP
Main	SMTP Server			
Wireless	Send to		Email Address	Email Log Now
😊 Status	Syslog Server	0.0.0.0		
Routing	Log Type	System Activity		
Access		Attacks		
Management		Dropped Packets		
Tools		Votice Notice		
Wizard	Cancel Apply			

SMTP Server: Type the SMTP server address for the email that the log will be sent to in the next field.

Send to: Type an email address for the log to be sent to. Click "**Email Log Now**" to immediately send the current log.

Syslog Server: Type the IP address of the Syslog Server if user wants the router to listen and receive incoming Syslog messages.

Log Type: Select what items will be included in the log:

- System Activity: Displays information related to router operation.
- **Debug Information:** Displays information related to errors and system malfunction.
- Attacks: Displays information about any malicious activity on the network.
- **Dropped Packets:** Displays information about packets that have not been transferred successfully.
- **Notice:** Displays important notices by the system administrator.



7.3.4 Statistic

This screen displays a table that shows the rate of packet transmission via the router LAN and WAN ports (in bytes per second).

<u>és</u>	802. Wire	<i>llg</i> eless Br nformation ▷ Log ♪	Dadbanı Log Setting 🕞 Sta	d Router atistic ► Wireless		HELP
 Main Wireless Status Routing Access Management Tools Wizard 	Send Receive Reset	Packets Packets	LAN	Wireless 2461 4011	WAN 1663 728	0

Click "Reset" to erase all statistics and begin logging statistics again.



7.3.5 Wireless

This screen leads to view information about wireless devices that are connected to the wireless router.

60	802.llg Wireless Bro	adband Router	100
	Device information Log	.og Setting 🕨 Statistic 🍃 Wireless	HELP
Main	Connected Time	MAC Address	
Wireless	Apr/01/2002 00:51:21	FF-FF-FF-FF-FF	
😌 Status			
Routing			
Access			
Management	1		
D Tools			
Wizard			
And the state and statements			

Connected Time: How long the wireless device has been connected to the LAN via the router?

MAC Address: Displays the devices wireless LAN interface MAC address.



7.4 Routing

This selection leads to set how the router forwards data: Static and Dynamic. Routing Table enables user to view the information created by the router that displays the network interconnection topology.

7.4.1 Static

It enables user to set parameters by which the router forwards data to its destination if network has a static IP address.

É ?	BOZ.IIg WIREIESS BROADE	and Router	
	Network Address		
	Network Mask		
Main	Gateway Address		
Wireless	Interface LAN 💌		
Status	Metric		
Routing			
Access	Add Update Delete New		
Management			
Tools			
Wizard			
	Network Address Mas	sk Gateway Inter	face Metric

Network Address: Type the static IP address which network uses to access the Internet. ISP or network administrator provides this information.

Network Mask: Type the network (subnet) mask for network. If user does not type a value here, the network mask defaults to 255.255.255.255. ISP or network administrator provides this information.

Gateway Address: Type the gateway address for network. ISP or network administrator provides this information.

Interface: Select which interface, WAN or LAN, used to connect to the Internet. **Metric:** Select which metric to apply to this configuration.

Add: Click to add the configuration to the static IP address table at the bottom of



the page.

Update: Select one of the entries in the static IP address table at the bottom of the page and, after changing parameters, click "**Update**" to confirm the changes. **Delete:** Select one of the entries in the static IP address table at the bottom of the page and click "**Delete**" to remove the entry.

New: Click "**New**" to clear the text boxes and add required information to create a new entry.

7.4.2 Dynamic

This screen leads to set NAT parameters.

<u>ie</u>	BO2.llg Wireless Broadband Router Image: Constraint of the state Static Dynamic Routing Table
 Main Wireless Status Routing Access Management Tools Wizard 	NAT Enabled Disabled RIP 1 RIP 2 Receive Disabled RIP 1 RIP 2 Cancel Apply

NAT: Click the radio buttons to enable or disable NAT.

Transmit: Click the radio buttons to set the desired transmit parameters, disabled, RIP 1, or RIP 2.

Receive: Click the radio buttons to set the desired transmit parameters, disabled, RIP 1, or RIP 2



7.4.3 Routing Table

This screen leads to view the routing table for the router. The routing table is a database created by the router that displays the network interconnection topology.

40	802.llg Wireless Broadband Router
	► Static ► Dynamic ► Routing Table
Main	Network Address Network Mask Gateway Address Interface Metric Type
Wireless	
Status	
😑 Routing	
Access	
Management	
Tools	
Wizard	

Network Address: Displays the network IP address of the connected node.
Network Mask: Displays the network (subnet) mask of the connected node.
Gateway Address: Displays the gateway address of the connected node.
Interface: Displays whether the node is connected via a WAN or LAN.
Metric: Displays the metric of the connected node.
Type: Displays whether the node has a static or dynamic IP address

7.5 Access

This page leads to define access restrictions, set up protocol and IP filters, create virtual servers, define access for special applications such as games, and set firewall rules.

7.5.1 MAC Filters

Allow or deny Internet access to users within the LAN based upon the MAC address of their network interface. Click the radio button next to "**Disabled**" to disable the MAC filter.

802.llg Wireless Broadband Router				
Mac Filter Protocol Filter P IP filter P Virtual Server P Special AP P DMZ P Firewall Rule				
MAC Filter				
O Disabled MAC Filters				
Only allow computers with MAC address listed below to access the network				
Only deny computers with MAC address listed below to access the network				
Apply				
MAC Table				
Name				
MAC Address				
Add Update Delete Clear				
Name MAC Address Connection				

Disable: Once the function of MAC filter is disabled, those listed in the MAC Table are allowed Internet access.

Enable: All users are allowed Internet access except those users in the MAC Table are deny Internet access.

MAC Table: Use this section to create a user profile which Internet access is denied or allowed. The user profiles are listed in the table at the bottom of the page. (**Note**: Click anywhere in the item. Once the line is selected, the fields automatically load the item's parameters, which user edited.)

Name: Type the name of the user to be permitted/denied access.

MAC Address: Type the MAC address of the user's network interface.

Add: Click to add the user to the list at the bottom of the page.

Update: Click to update information for the user, if user has changed any of the fields.

Delete: Select a user from the table at the bottom of the list and click "**Delete**" to



remove the user profile.

New: Click "New" to erase all fields and enter new information.

7.5.2 Protocol Filter

This screen leads to allow and deny access based upon a communications protocol list which has been created. The protocol filter profiles are listed in the table at the bottom of the page.

Note: When selecting items in the table at the bottom, click anywhere in the item. The line is selected, and the fields automatically load the item's parameters, which user edited:

802.llg Wireless Broadband Router			
	Mac Filter Protocol Filter P IP filter Virtual Ser	ver 🕨 Special AP 🕨 DM.	Z 🕨 Firewall Rule 🔽 HELP
Main Wireless Status	Protocol Filter Disable List Enable List : Deny to access internet from LAN. Apply		
Routing			
Management	Edit protocol Filter in List		
J Tools	Enable O Enable O Disabled		
O Wizard	Name	j	
	Add Update Delete New	ype kange for iUMP)	
	Name	Protocol	Range
	Filter FTP	TCP	20-21
	Futer HITP	TCP	80
		ICF	44.2

7.5.3 IP Filter

This screen leads to define a minimum and maximum IP address range filter; all IP addresses falling in the range are not allowed Internet access. The IP filter profiles are listed in the table at the bottom of the page. (**Note:** Click anywhere in the item. Once the line is selected, the fields automatically load the item's parameters, which user edited.)



40	802.llg Wireless Broadband Router
	Mac Filter Protocol Filter P IP filter Virtual Server Special AP DMZ Firewall Rule
Main Wireless Status Routing Access Management Tools	Enable O Enable O Disabled Range Start Range End Add Update Delete Clear
Wizard	
WINSIN AND MADERING	Start End

Enable: Click to enable or disable the IP address filter.

Range Start: Type the minimum address for the IP range. IP addresses falling between this value and the Range End are not allowed to access the Internet.Range End: Type the minimum address for the IP range. IP addresses falling between this value and the Range Start are not allowed to access the Internet.Add: Click to add the IP range to the table at the bottom of the screen.

Update: Click to update information for the range if user has selected a list item and have made changes.

Delete: Select a list item and click **"Delete"** to remove the item from the list. **New:** Click **"New"** to erase all fields and enter new information.

7.5.4 Virtual Server

This screen leads to create a virtual server via the router. If the router is set as a virtual server, remote users requesting Web or FTP services through the WAN are directed to local servers in the LAN. The router redirects the request via the protocol and port numbers to the correct LAN server. The Virtual Sever profiles are listed in the table at the bottom of the page.

Note: When selecting items in the table at the bottom, click anywhere in the item. The line is selected, and the fields automatically load the item's parameters, which user edited.

<u>E</u>	802.llg Wireless Broa	r Virtual Server > Special AP	Eer Image: Constraint of the constra
	Enable O Enable O Disa	ibled	
🕘 Main	Name		
Wireless	Protocol TCP 💌		
Status	Private Port		
Routing	Public Port		
Access	LAN Server		
Management			
J Tools	add	Update Delete Clear	J
Wizard			
	Name	Protocol	LAN Server
	Virtual Server FTP	TCP 21/21	0.0.0.0
	Virtual Server HTTP	TCP 80/80	0.0.0 <mark>.</mark>
	Virtual Server HTTPS	TCP 443/443	0.0.0
	Virtual Server DNS	UDP 53/53	0.0.0
	Virtual Server SMTP	TCP 25/25	0.0.0
	Virtual Server POP3	TCP 110/110	0.0.0
	Virtual Server Telnet	TCP 23/23	0.0.0
	Dec IPSec	UDP 500/500	0.0.0.0

Enable: Click to enable or disable the virtual server.

Name: Type a descriptive name for the virtual server.

Protocol: Select the protocol (TCP or UDP) used for the virtual server.

Private Port: Type the port number of the computer on the LAN that is being used to act as a virtual server.

Public Port: Type the port number on the WAN that will be used to provide access to the virtual server.

LAN Server: Type the LAN IP address that will be assigned to the virtual server. **Add:** Click to add the virtual server to the table at the bottom of the screen.

Update: Click to update information for the virtual server if user has selected a list item and have made changes.

Delete: Select a list item and click **"Delete"** to remove the item from the list. **New:** Click **"New"** to erase all fields and enter new information.



7.5.5 Special AP

This screen leads to specify special applications, such as games, that require multiple connections that are inhibited by NAT. The special applications profiles are listed in the table at the bottom of the page.

Note: When selecting items in the table at the bottom, click anywhere in the item. The line is selected, and the fields automatically load the item's parameters, which user edited.

40	802.llg Wireless	Broadbai	
	Enab	le O Enabled O Disabl	
🕘 Main	Nan	ne	
Wireless	Tring	Protocol	
Status	1198	Port Range	
Routing	Incomi	Protocol	TCP 💌
Access	nicum	Port	
Management Tools Wizard	Add Update Del	ete Clear	
	Name	Trigger Port Range	Incoming Port
	📃 Battle.net	6112	6112
	🔲 Dialpad	7175	51200-51201,51210
	🗌 ICU II	2019	2000-2038,2050-2051,2069,2085,3010-3030
	MSN Gaming Zone	47624	2300-2400,28800-29000
	PC-to-Phone	12053	12120,12122,24150-24220
	Quick Time 4	554	6970-6999
etter etternismi et			

Enable: Click to enable or disable the application profile. When enabled, users will be able to connect to the application via the router WAN connection. Click Disabled on a profile to prevent users from accessing the application on the WAN.

Name: Type a descriptive name for the application.

Trigger: Defines the outgoing communication that determines whether the user has legitimate access to the application.

- **Protocol:** Select the protocol (TCP, UDP, or ICMP) that can be used to access the application.
- **Port Range:** Type the port range that can be used to access the application in the text



boxes.

Incoming: Defines which incoming communications users are permitted to connect with.

- Protocol: Select the protocol (TCP, UDP, or ICMP) that can be used by the incoming communication.
- **Port:** Type the port number that can be used for the incoming communication.

Add: Click to add the special application profile to the table at the bottom of the screen.

Update: Click to update information for the special application if user has selected a list item and have made changes.

Delete: Select a list item and click **"Delete"** to remove the item from the list. **New:** Click **"New"** to erase all fields and enter new information.

7.5.6 DMZ

This screen leads to create a DMZ for those computers that cannot access Internet applications properly through the router and associated security settings.

Note: Any clients added to the DMZ exposes the clients to security risks such as viruses and unauthorized access.

4.0	802.llg Wireless Broadband Router
	Mac Filter Protocol Filter P IP filter Virtual Server P Special AP DMZ Firewall Rule
 Main Wireless Status Routing Access Management Tools Wizard 	Enable C Enabled DMZ Host IP 0.0.0
×	

No.281, Shinhu 3rd RD., Neihu district, Taipei City 114, Taiwan TEL:+886-2-2790-8998 FAX:+886-2-2791-87



Enable: Click to enable or disable the DMZ.

DMZ Host IP: Type a host IP address for the DMZ. The computer with this IP address acts as a DMZ host with unlimited Internet access. **Apply:** Click to save the settings.

7.5.7 Firewall Rule

This screen leads to set up the firewall. The router provides basic firewall functions, by filtering all the packets that enter the router using a set of rules. The rules are in an order sequence list--the lower the rule number, the higher the priority the rule has.

<u>i</u>	802.llg Wireless Broadband Router Mac Filter Protocol Filter Mac Filter Protocol Filter
	Enable O Enable O Disabled
🕘 Main	Action O Allow O Deny
Wireless	Inactive Timeout Second
Status Routing	Interface IP Range Start IP Range End Protocol Protocol Source *
Access Management	Destination *
J Tools	Add Update Delete New Priority Up Priority Down Update Priority
WINSIN AND AND AND AND AND AND AND AND AND AN	Action Timeout Name Source Destination Protocol
	☑ Allow 300 Allow to Ping WAN port WAN,* LAN,192.168.1.1 ICMP,8 ☑ Deny 300 Default *,* LAN,* IP (0),* ☑ Allow 300 Default LAN,* *,* IP (0),* ☑ Allow 300 Default LAN,* *,* IP (0),*

Enable: Click to enable or disable the firewall rule profile.

Name: Type a descriptive name for the firewall rule profile.

Action: Select whether to allow or deny packets that conform to the rule. Inactive Timeout: Type the number of seconds of network inactivity that elapses before the router refuses the incoming packet.

Source: Defines the source of the incoming packet that the rule is applied to.

• Interface: Select which interface (WAN or LAN) the rule is applied to.

- **IP Range Start:** Type the start IP address that the rule is applied to.
- IP Range End: Type the end IP address that the rule is applied to.

Destination: Defines the destination of the incoming packet that the rule is applied to.

- Interface: Select which interface (WAN or LAN) the rule is applied to.
- IP Range Start: Type the start IP address that the rule is applied to.
- **IP Range End:** Type the end IP address that the rule is applied to.
- **Protocol:** Select the protocol (TCP, UDP, or ICMP) of the destination.
- **Port Range:** Select the port range.

Add: Click to add the rule profile to the table at the bottom of the screen.

Update: Click to update information for the rule if user has selected a list item and have made changes.

Delete: Select a list item and click "**Delete**" to remove the item from the list. **New:** Click "**New**" to erase all fields and enter new information.

Priority Up: Select a rule from the list and click "**Priority Up**" to increase the priority of the rule.

Priority Down: Select a rule from the list and click "**Priority Down**" to decrease the priority of the rule.

Update Priority: After increasing or decreasing the priority of a rule, click **"Update Priority"** to save the changes.



7.6 Management

Management leads to set up Remote Management feature.

7.6.1 Remote Management

This screen leads to set up remote management. Using remote management, the router can be configured through the WAN via a Web browser. A user name and password are required to perform remote management.

	BO2.llg Wireles	s Broadba ement	nd Router	Reference
 Main Wireless Status 	нттр	port Remote IP Range	O Enable ⊙ Disable 8080 From *	ed To
Routing Access Management Tools	Allow to Ping WAN Port	Remote IP Range	Enable O Disable From *	ed To
Wizard	Gaming mode		 Enabled O Disab Enabled O Disab 	led
e n en en				

HTTP: Set up HTTP access for remote management.

Allow to Ping WAN Port: Type a range of router IP addresses that can be pinged from remote locations

UPNP: UPNP is short for Universal Plug and Play that is a networking architecture that provides compatibility among networking equipment, software, and peripherals. The Router is an UPnP enabled router and will only work with other UPnP devices/software. If user does not want to use the UPnP functionality, it can be disabled by selecting **"Disabled"**.

GAMING MODE: If user is experiencing difficulties when playing online games or even certain applications that use voice data, user may need to enable
Gaming Mode for these applications to work correctly. When not playing games or using these voice applications, it is recommended that Gaming Mode is disabled.

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7.7 Tools

This page leads to restart the system, save and load different settings as profiles, restore factory default settings, run a setup wizard to configure router settings, upgrade the firmware, and ping remote IP addresses.

7.7.1 Restart

Click "**Restar**"*t* to restart the system in the event the system is not performing correctly.

<u>E</u>	802.llg Wireless Broadband Router Restart > Settings > Firmware > Ping test
 Main Wireless Status Routing Access Management Tools Wizard 	Restart



7.7.2 Settings

This screen leads to save settings as a profile and load profiles for different circumstances. User can also load the factory default settings, and run a setup wizard to configure the router and router interface.

4.0	802.llg Wireless Broadband Router
	► Restart > Settings ► Firmware ► Ping test
A Main	VPN Pass-Through
U Wireless	Allows VPN connections to pass through.
Status	PPTP 📀 Enabled 🔾 Disabled
Routing	IPSec 💿 Enabled 🔿 Disabled
Access	Apply
Management	Save Settings
😊 Tools	Save
Wizard	
	Load Settings
	Browse
	Load
	Restore Factory Default Settings
	Restore
1	

VPN Pass-Through: Choose enable or disable on the PPTP or IPSec.

Save Settings: Click to save the current configuration as a profile that user can load when necessary.

Load Settings: Click **"Browse"** and go to the location of a stored profile. Click **"Load"** to load the profile's settings.

Restore Factory Default Settings: Click to restore the default settings. All configuration changes user has made will be lost.



7.7.3 Firmware

This screen leads to keep the router firmware up to date.

0	802.llg Wireless Broadband Router	NE
	Restart Settings Firmware Ping test	HELP
 Main Wireless Status Routing Access Management Tools Wizard 	Upgrade Firmware Browse upgrade	
Access concommunity of		

Please follow the below instructions:

- 1. Download the latest firmware from the manufacturer's Web site, and save it to disk.
- Click "Browse" and go to the location of the downloaded firmware file. Select the file and click "Upgrade" to update the firmware to the latest release



7.7.4 Ping Test

The ping test is to determine whether an IP address or host is present on the Internet. Type the host name or IP address in the text box and click "**Ping**" to start testing.

Main Host Name or IP address: Wireless Status	
Routing Access Management Tools Wizard	Ping



Glossary

Access Point: An internetworking device that seamlessly connects wired and wireless networks.

Ad-Hoc: An independent wireless LAN network formed by a group of computers, each with a network adapter.

ASCII: American Standard Code for Information Interchange, ASCII, is one of the two formats that can use for entering the values for WEP key. It represents English letters as numbers from 0 to 127.

Authentication Type: Indication of an authentication algorithm which can be supported by the Access Point:

1. Open System: Open System authentication is the simplest of the available authentication algorithms. Essentially it is a null authentication algorithm. Any station that requests authentication with this algorithm may become authenticated if 802.11 Authentication Type at the recipient station is set to Open System authentication.

2. Shared Key: Shared Key authentication supports authentication of stations as either a member of those who knows a shared secret key or a member of those who does not.

Backbone: The core infrastructure of a network, which transports information from one central location to another where the information is unloaded into a local system.

Bandwidth: The transmission capacity of a device, which is calculated by how much data the device can transmit in a fixed amount of time expressed in bits per second (bps).

Beacon: A beacon is a packet broadcast by the Access Point to keep the network synchronized. Included in a beacon are information such as wireless LAN service area, the AP address, the Broadcast destination addresses, time stamp, Delivery Traffic Indicator Maps, and the Traffic Indicator Message (TIM). **Bit:** A binary digit, which is either -0 or -1 for value, is the smallest unit for data. **Bridge:** An internetworking function that incorporates the lowest 2 layers of the OSI network protocol model.

Browser: An application program that enables one to read the content and interact in the World Wide Web or Intranet.

BSS: BSS stands for "Basic Service Set". It is an Access Point and all the LAN PCs that associated with it.

Channel: The bandwidth which wireless Radio operates is divided into several segments, which we call them "Channels". AP and the client stations that it

associated work in one of the channels.

CSMA/CA: In local area networking, this is the CSMA technique that combines slotted time -division multiplexing with carrier sense multiple access/collision detection (CSMA/CD) to avoid having collisions occur a second time. This works best if the time allocated is short compared to packet length and if the number of situations is small.

CSMA/CD: Carrier Sense Multiple Access/Collision Detection, which is a LAN access method used in Ethernet. When a device wants to gain access to the network, it checks to see if the network is quiet (senses the carrier). If it is not, it waits a random amount of time before retrying. If the network is quiet and two devices access the line at exactly the same time, their signals collide. When the collision is detected, they both back off and wait a random amount of time before retrying.

DHCP: Dynamic Host Configuration Protocol, which is a protocol that lets network administrators manage and allocate Internet Protocol (IP) addresses in a network. Every computer has to have an IP address in order to communicate with each other in a TCP/IP based infrastructure network. Without DHCP, each computer must be entered in manually the IP address. DHCP enables the network administrators to assign the IP from a central location and each computer receives an IP address upon plugged with the Ethernet cable everywhere on the network.

DSSS: Direct Sequence Spread Spectrum. DSSS generates a redundant bit pattern for each bit to be transmitted. This bit pattern is called a chip (or chipping code). The longer the chip, the greater the probability that the original data can be recovered. Even if one or more bits in the chip are damaged during transmission, statistical techniques embedded in the radio can recover the original data without the need for retransmission. To an unintended receiver, DSSS appears as low power wideband noise and is rejected (ignored) by most narrowband receivers.

Dynamic IP Address: An IP address that is assigned automatically to a client station in a TCP/IP network by a DHCP server.

Encryption: A security method that uses a specific algorithm to alter the data transmitted, thus prevent others from knowing the information transmitted.

ESS: ESS stands for "Extended Service Set". More than one BSS is configured to become Extended Service Set. LAN mobile users can roam between different BSSs in an ESS.

ESSID: The unique identifier that identifies the ESS. In infrastructure association, the stations use the same ESSID as AP's to get connected.

Ethernet: A popular local area data communications network, originally developed by Xerox Corp., that accepts transmission from computers and terminals. Ethernet operates on a 10/100 Mbps base transmission rate, using a shielded coaxial cable or over shielded twisted pair telephone wire.

Fragmentation: When transmitting a packet over a network medium, sometimes the packet is broken into several segments, if the size of packet exceeds that allowed by the network medium.

Fragmentation Threshold: The Fragmentation Threshold defines the number of bytes used for the fragmentation boundary for directed messages. The purpose of "Fragmentation Threshold" is to increase the transfer reliability thru cutting a MAC Service Data Unit (MSDU) into several MAC Protocol Data Units (MPDU) in smaller size. The RF transmission can not allow to transmit too big frame size due to the heavy interference caused by the big size of transmission frame. But if the frame size is too small, it will create the overhead during the transmission.

Gateway: a device that interconnects networks with different, incompatible communication protocols.

HEX: Hexadecimal, HEX, consists of numbers from 0 - 9 and letters from A - F. **IEEE:** The Institute of Electrical and Electronics Engineers, which is the largest technical professional society that promotes the development and application of electrotechnology and allied sciences for the benefit of humanity, the advancement of the profession. The IEEE fosters the development of standards that often become national and international standards.

Infrastructure: An infrastructure network is a wireless network or other small network in which the wireless network devices are made a part of the network through the Access Point which connects them to the rest of the network.

ISM Band: The FCC and their counterparts outside of the U.S. have set aside bandwidth for unlicensed use in the ISM (Industrial, Scientific and Medical) band. Spectrum in the vicinity of 2.4GHz, in particular, is being made available worldwide.

MAC Address: Media Access Control Address is a unique hex number assigned by the manufacturer to any Ethernet networking device, such as a network adapter, that allows the network to identify it at the hardware level. **Multicasting:** Sending data to a group of nodes instead of a single destination. **Node:** A network junction or connection point, typically a computer or workstation.

Packet: A unit of data routed between an origin and a destination in a network. **PLCP:** Physical layer convergence protocol

PPDU: PLCP protocol data unit

Preamble Type: During transmission, the PSDU shall be appended to a PLCP preamble and header to create the PPDU. Two different preambles and headers are defined as the mandatory supported long preamble and header which interoperates with the current 1 and 2 Mbit/s DSSS specification as described in IEEE Std 802.11-1999, and an optional short preamble and header. At the receiver, the PLCP preamble and header are processed to aid in demodulation and delivery of the PSDU. The optional short preamble and header is intended for application where maximum throughput is desired and interoperability with legacy and non-short-preamble capable equipment is not consideration. That is, it is expected to be used only in networks of like equipment that can all handle the optional mode. (IEEE 802.11b standard)

PSDU: PLCP service data unit

Roaming: A LAN mobile user moves around an ESS and enjoys a continuous connection to an Infrastructure network.

RTS: Request **T**o **S**end. An RS-232 signal sent from the transmitting station to the receiving station requesting permission to transmit.

RTS Threshold: Transmitters contending for the medium may not be aware of each other. RTS/CTS mechanism can solve this "Hidden Node Problem". If the packet size is smaller than the preset RTS Threshold size, the RTS/CTS mechanism will NOT be enabled.

SSID: Service Set Identifier, which is a unique name shared among all clients and nodes in a wireless network. The SSID must be identical for each clients and nodes in the wireless network.

Subnet Mask: The method used for splitting IP networks into a series of sub-groups, or subnets. The mask is a binary pattern that is matched up with the IP address to turn part of the host ID address field into a field for subnets.

TCP/IP: Transmission Control Protocol/ Internet Protocol. The basic communication language or protocol of the Internet. It can also be used as a communications protocol in a private network, i.e. intranet or internet. When set up with direct access to the Internet, computer is provided with a copy of the TCP/IP program just as every other computer that user may send messages to or get information from also has a copy of TCP/IP.

Throughput: The amount of data transferred successfully from one point to another in a given period of time.

WEP: Wired Equivalent Privacy (WEP) is an encryption scheme used to protect wireless data communication. To enable the icon will prevent other stations without the same WEP key from linking with the AP.



Certification Notes

Federal Communication Commission Interference Statement

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

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

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

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

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

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

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