# **802.11b Wireless Router**

## **User Manual**

### **FCC Certifications**



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. The equipment version marketed in US is restricted to usage of the channels 1-11 only. 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 of 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. End users must follow the specific operating instructions for satisfying RF exposure compliance.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The equipment version marketed in US is restricted to usage of the channels 1-11 only

#### CE Mark Warning

**(€**0560①

This equipment complies with the requirements relating to electromagnetic compatibility, EN55022 class B for ITE, the essential protection requirement of Council Directive 89/336/EEC on the approximation of the laws of the Member States relating to electromagnetic compatibility.

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

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#### Introduction To Wireless Router

#### **General Description**

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

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

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

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#### Key Features

The switch provides the following key features:

- Complies with 10BASE-T specifications of IEEE802.3 standard
- Complies with 100BASE-TX specifications of IEEE802.3u standard
- Complies with IEEE802.3x full duplex operation and flow control
- 4 \* RJ-45 ports for 100BASE-TX and 10BASE-T connectivity on LAN side
- 1 \* WAN port on WAN side
- Friendly GUI offers painless setup and management
- LAN/WAN management via WEB-Based management interface
- Supports DHCP client/server function
- Supports N-Way Auto-Negotiation on each LAN and WAN port
- Supports PPPoE protocol
- Supports NAT/NAPT function
- Supports Port, IP and MAC filtering, Port Forwarding and Virtual DMZ (Firewall); WEP and WPA (Wireless)

- Supports extensive LED indicators for network diagnostics
- External power adapter
- FCC CLASS B, CE
- Built-in 11Mbps IEEE802.11b wireless LAN Access Point
- An instant LAN with an integrated 4 ports 10/100Mbps switch

#### The Front Panel

The front panel of the Wireless Router is shown below.



#### System LEDs

System LED indicators locate on the front panel for showing the operating status of the whole device.

#### PWR (Power) LED

This indicator lights green when the Wireless Router is receiving power; otherwise, it is off.

#### Status LED

The LED will be dark for a few seconds when the system is started. After that, the LED will blink periodically to show the Wireless Router is working normally. If the LED stays green/dark that means the system failed, you need to contact your agent or try to reboot the system.

#### Port LEDs (WAN)

Port LED (WAN) indicators locate on the front panel for showing the operating status of WAN port.

#### Act/Link LED The LED stays light (green) means the port has good linkage to its associated devices.

The LED will blink green when there is traffic transverse the port.

#### Port LEDs (LAN)

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

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#### Act/Link LED

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

#### Port LEDs (Wireless)

#### Act LED

- When Wireless AP is ready for data transmitting and receiving, it is steady green.
- II. When the data is transmitting or receiving, it is blinking green.

#### Factory Setting button

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

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

## The Rear Panel The rear panel of the Wireless Router is shown below 0 **Power Connection** Plug the circle end of the power adapter firmly into the rear panel of the Wireless Router, and the other end put into an electric service outlet then the system is ready. Placement (Optional) There are three ways to place the Router. The first way is to place the Router horizontally on a surface. The second way is to attach the router to the wall. The third way is to stand the Router vertically on a surface. These options are explained in further detail below. **Desktop Option** 1. The Router has one plastic stand that can be divided into two parts. 2. Combine one part of stand with the side of router. 3. Do the same with the second part. 4. Place the Router Wall-mount option Before attach this router on the wall, you have to finish the desktop option steps first.

1. Select a location with access for cables and a power outlet.

- 2. Unplug the unit. Place it upside down on a flat surface and mark the two holes for anchors.
- Installing the Wall mount anchor (plastic) into the wall with tools such as drill or hammer.

4. Insert the provided screws in each hole of the stand parts.5. Attaches the unit to the anchors on the wall.

#### Stand Option

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

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3. Place the Router.

#### Installing And Using Wireless Router

This Chapter provides a step-by-step guide to the installation and configuration of the Wireless Router. It assumes that your computers use the Windows 95/98 or newer version and a WEB browser is installed for configuration purposes. We suggest you go over the whole chapter and then do more advanced operation.

#### Network configuration setup

Steps to build up the network:

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

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#### Computer configuration setup

In order to communicate with Wireless Router, the connected computer needs to install the TCP/IP protocol and setup the related address information.

1. Double click the "My Computer" icon on the desktop screen



2. Double click the "Control Panel" icon on the My Computer window





	CP/IP Properties ? ×
- 1	Bindings Advanced NetBIOS DNS Configuration
	Gateway WINS Configuration IP Address
	An IP address can be automatically assigned to this computer. If your network does not automatically assign IP addresses, ask your network, administrator for an address, and then type it in the space below.
- 1	© Obtain an IP address automatically
- 1	© Specify an IP address:
- 1	IP Address:
- 1	Subact Maxie
- 1	
	OK Cancel
Dvnai	nically assigned:
Dynai -	nically assigned: Select the "IP Address" tab and select "Obtain an IP address
Dynaı -	nically assigned: Select the "IP Address" tab and select "Obtain an IP address automatically" (default setting) Select the "Catewar" tab and cick "Remove" to clear any existing entry of
Dynai - -	nically assigned: Select the "IP Address" tab and select "Obtain an IP address automatically" (default setting) Select the "Gateway" tab and click "Remove" to clear any existing entry of gateway IP address
Dynai - - -	nically assigned: Select the "IP Address" tab and select "Obtain an IP address automatically" (default setting) Select the "Gateway" tab and click "Remove" to clear any existing entry of gateway IP address Select the "DNS Configuration" tab and click "Disable DNS"
Dynai - - -	mically assigned: Select the "IP Address" tab and select "Obtain an IP address automatically" (default setting) Select the "Gateway" tab and click "Remove" to clear any existing entry of gateway IP address Select the "DNS Configuration" tab and click "Disable DNS" Click "OK" button
Dynai - - - Fixed	mically assigned: Select the "IP Address" tab and select "Obtain an IP address automatically" (default setting) Select the "Gateway" tab and click "Remove" to clear any existing entry of gateway IP address Select the "DNS Configuration" tab and click "Disable DNS" Click "OK" button
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Dynar - - Fixed If th and follo	mically assigned: Select the "IP Address" tab and select "Obtain an IP address automatically" (default setting) Select the "Gateway" tab and click "Remove" to clear any existing entry of gateway IP address Select the "DNS Configuration" tab and click "Disable DNS" Click "OK" button ere are some clients who need to get fixed IP addresses for some reasons the nodes also need to access Internet through the Wireless Router then the wing steps used to configure system Select "Specify an IP address" in the IP Address Tab of the TCP/IP
Dynar - - Fixed If th and follo	mically assigned: Select the "IP Address" tab and select "Obtain an IP address automatically" (default setting) Select the "Gateway" tab and click "Remove" to clear any existing entry of gateway IP address Select the "DNS Configuration" tab and click "Disable DNS" Click "OK" button ere are some clients who need to get fixed IP addresses for some reasons the nodes also need to access Internet through the Wireless Router then the wing steps used to configure system Select "Specify an IP address" in the IP Address Tab of the TCP/IP Properties window and enter 192.168.1.*** in the IP Address field (the *** is a
Dynai - - - Fixed If th and follo -	mically assigned: Select the "IP Address" tab and select "Obtain an IP address automatically" (default setting) Select the "Gateway" tab and click "Remove" to clear any existing entry of gateway IP address Select the "DNS Configuration" tab and click "Disable DNS" Click "OK" button ere are some clients who need to get fixed IP addresses for some reasons the nodes also need to access Internet through the Wireless Router then the wing steps used to configure system Select "Specify an IP address" in the IP Address Tab of the TCP/IP Properties window and enter 192.168.1.*** in the IP Address field (the *** is a number between 2 and 254 used by the Wireless Router to identify individual wind the total set of total set
Dynai - - - Fixed If th and follo -	nically assigned: Select the "IP Address" tab and select "Obtain an IP address automatically" (default setting) Select the "Gateway" tab and click "Remove" to clear any existing entry of gateway IP address Select the "DNS Configuration" tab and click "Disable DNS" Click "OK" button ere are some clients who need to get fixed IP addresses for some reasons the nodes also need to access Internet through the Wireless Router then the wing steps used to configure system Select "Specify an IP address" in the IP Address Tab of the TCP/IP Properties window and enter 192.168.1.*** in the IP Address field (the *** is a number between 2 and 254 used by the Wireless Router to identify individual computers) Select the "Subnet Mask" field and enter 255 255 255 0
Dynai - - Fixed If th anc folk - - -	nically assigned: Select the "IP Address" tab and select "Obtain an IP address automatically" (default setting) Select the "Gateway" tab and click "Remove" to clear any existing entry of gateway IP address Select the "DNS Configuration" tab and click "Disable DNS" Click "OK" button ere are some clients who need to get fixed IP addresses for some reasons the nodes also need to access Internet through the Wireless Router then the wing steps used to configure system Select "Specify an IP address" in the IP Address Tab of the TCP/IP Properties window and enter 192.168.1.*** in the IP Address field (the *** is a number between 2 and 254 used by the Wireless Router to identify individual computers) Select the "Subnet Mask" field and enter 255.255.05 Select the "DNS Configuration" tab and click "Enable DNS"

NOTE: 1. The default IP address of Wireless Router is 192.168.1.1 and subnet mask is 255.255.255.0 2. For the new network computers to use dynamic IP addresses provided by the Wireless Router DHCP server, they should not use the range of fixed IP addresses. For example, If the fixed IP addresses already use 192.168.1.2 to 192.168.1.68 the DHCP server must be setup to allocate the dynamic addresses out of this range. 9. The screen will return back to Network window then click "OK" button. At this moment, the system will prompt you for restarting the Windows. Click "Yes"



Status In the home page of	the Wireless Router, th	ne left navigation bar shows the
summary of system s	status for viewing the c	configurations
Site contents:	Wireless Route	er Status
Site Contents.     Site Contents.     Wireless     TCP/IP Settings     LAN Interface     WAN Interface	The sector do sector	an e desse baiseatis e sfile baix
	Creter	
- Cirewall	Alias Name	Wiveless-Gateway
- SysLog	Untime	Ordaw:1b:51m:41s
- Statistics	Firmware Version	vi 4 11/21/2003
Upgrade Firmware	Wireless Configuration	THE INDIANO
Save/Reload Settings		WI AN-IILGW
Password	Channel Number	
	Encryption	Disabled
	Associated Clients	0
	BSSID	mmmmmm
	LAN Configuration	
	IP Address	10.10.13.196
	Subnet Mask	255,255,0.0
	DHCP Server	Disabled
	MAC Address	00:02:0:0:0:0
	WAN Configuration	
	Attain IP Protocol	Fixed IP
	IP Address	11.0.0.1
	Subnet Mask	255,255,255,0
	Default Gateway	11.0.0.254
	MAC Address	00:e0:78:00:c5:01
• System		
Alias	Name Name of Router	[
U	p-time Total of operation	on time
Firmware v	ersion Version of Firm	ware
Wireless Con	figuration	
	SSID This is the name	a of the wireless I AN All the
	devices in the s same SSID.	ame wireless LAN should have the
Channel No	umber The channel us devices in the s	ed by the wireless LAN. All ame wireless LAN should use the
	same channel.	
Encr	yption Type of Encrypt	ion
	15	

Associate Clients	Number of all active wireless stations that are
	connecting to the access point.
BSSID	Basic Service Set Identification of AP

LAN Configuration	
IP Address	IP Address of Router
Subnet Mask	Subnet Mask
DHCP Server	Enabled or Disable of DHCP
MAC Address	MAC Address of LAN-port

#### WAN Configuration

.

Static IP address
IP address of WAN-port
Subnet Mask of WAN-port
Default Gateway of WAN-port
MAC Address of WAN-port

Wirel IEEE encry netwo	ess Access Point builds a wireless LAN and can let all PCs equipped with 302.11b wireless network adaptor connect to your Intranet. It supports WEP ption and MAC address filter to enhance the security of your wireless ork.			
٠	Basic Setting			
	You can set up the configuration of your Wireless and monitor the Wireless Clients associate with your AP.			
	Wireless Basic Settings			
	This page is used to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless encryption settings as well as wireless network parameters.			
	Alias Name: Wireless-Gateway			
	Disable Wireless LAN Interface			
	SSID: WLAN-11b-GW			
	Country: Germany			
	Channel Number: 1			
	Associated Clients: Show Active Clients			
	Apply Changes Reset			
	Configuration			
	Alias Name The name of Router			
	Disable Wireless LAN To Disable interface of Wireless LAN Interface			
	SSID The name of Wireless			
	Country Select the country where you are to decide the Channel number			
	Channel Number The channel used by the wireless LAN. All devices in the same wireless LAN should use the same channel.			
	Associated Clients Click "Show Active Clients" button, then an "Active Wireless Client Table" will pop up. You can see the status of all active wireless stations that are connecting to the access point.			
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Wireless

Click <apply> at the bottom of the screen to save the above configurations. You can now configure other advance sections or start using the router (with the advance settings in place)</apply>	Advanced Settings
Active Wireless Client Table This table shows the MAC address, transmission, receiption packet counters and encrypted status for each associated wireless client.  MAC Address	You can set advanced wireless LAN parameters of this router. The parameters include Authentication Type, Fragment Threshold, RTS Threshold, Beacon Interval, Tx Operation Rate, Tx Basic Rate, Preamble Type, and Broadcast SSID. You should not change these parameters unless you know what effect the changes will have on this router.
None	Authentication       C Open System       C Shared Key       C Auto         Fragment       Fradment
Active Wireless Client Table	RTS Threshold: [2347 (0-2347)
MAC Address MAC address of this active wireless station.	Beacon Interval: 100 (20-1024 ms) Data Rate: Auto
Tx Packet The number of transmitted packets that are sent out from this active wireless station.	Preamble Type:          C Long Preamble         C Short Preamble         Broadcast SSID:
Rx Packet The number of received packets that are received by this active wireless station.	Apply Clanges Reset
TX Rate The transmission rate	Configuration
Power Saving Shows if the wireless client is in Power Saving mode	Open System Wireless AP can associate with this
Expired Time This is the time in second before dissociation. If the wireless keeps idle longer than the expired time, this	mode encryption.
wireless router will dissociate it. The wireless client	You should also setup WEP key in
Refresh Refresh the "Active Wireless Client Table"	Authentication Shared Key associating with this wireless AP
Close Close the "Active Wireless Client Table".	should use WEP encryption in the authentication phase.
	The wireless client can associate Auto with this wireless router by using any one of these two Modes.
	Fragment To specifies the maximum size of packet during the Threshold data transition. The lower values you set, the worst performance it will be.
18	19

Beacon The period of time how long a beacon is Interval broadcasted.

Data Rate use the highest possible selected transmission rate to transmit the data packets.

Preamble Type suitable for heavy traffic wireless network. "Long Preamble" provides much communication reliability

If you enable "Broadcast SSID", every wireless station located within the coverage of this wireless Broadcast router can discover this wireless router easily. If you SSID are building a public wireless network, enabling this feature is recommended. Disabling "Broadcast SSID" can provide better security.

To enables multiple AP to communicate and pass IAPP information regarding the location of associated Stations.

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

security of your Wi	reless.
	Wireless Router
Wireless Se	curity Setup
This page allows you Encryption Keys cou	i setup the wireless security. Turn on WEP or WPA by using ild prevent any unauthorized access to your wireless network.
Encryption: None	▼ Set WEP Key
Use 802.1x Authentication	€ WEP 64bits € WEP 128bits
WPA Authenticat Mode:	ion @ WPA-RADIUS @ Pre-Shared Key
WPA Unicast Cip Suite:	her FKIP
Pre-Shared Key F	ormat: Passphrase
Pre-Shared Key:	
Authentication R. Server:	ADIUS Port 1812 IP address Password
Note: When encryp	tion WEP is selected, you must set WEP key value.
Apply Changes	Reset
Configuration	
Encryption	To enable WEP or WPA encryption, select
	the option in the drop list. If you select none,
	Encryption and any station can access the
	router.
Use 802.1x	To enable the 802.1x, Click the check box of
Authentication	the item.
WPA	There are two items, "WPA-Radius" and
Authentication Mode	"pre-shared key". You can select the mode by clicking the item.
WPA Unicast Cipher Suite	To enable "TKIP", click the check box.
Pre-Shared key	To decide the format, select what you need in
_	the drep list

A	
RADIUS S	ation If you use RADIUS Sever to ensure your security, you have to set up the parameters in the item. To set up the Port, IP address and Password of your RADIUS, Enter the Port Number, IP and Password.
Click <apply chan<br="">now configure othe</apply>	ge> at the bottom of the screen to save the above configurations. You can or advance sections or start using the router.
Access Contro To restrict the control list in t	ol Number of Access authentication of Stations, Set up the this page. Wireless Router Wireless Access Control
	Il you enable witeless access contino, canto unos contente witoless MAC. addresses are in la cosece control in llue ache lo connert to your Access Font. When this option is enabled, no witeless clients will be able to connect if the list contains on enables. F Enable Wireless Access Control MAC Address: Comment:
Configurat	Current Access Control List: MAC Address Comment Select Peressioner Dece All Rec
Enable W Access	/ireless To enable it, click the check box. control
MAC Ado Co	dress & mment Comment; enter the MAC Address and Comment of station and click Apply Changes to save.
Current Cor	Access htrol list box in the select item and click the "Delete Selected". If you want to delete all stations on the list, click "Delete All" to remove all of them.
Click <apply cha<br="">configure other a</apply>	ange> at the bottom of the screen to save the above configurations. You can now dvance sections or start using the router.

<u></u>	JS Setting
	WDS Settings
	W DS SCHINGS Wireless Distribution System uses wireless media to communicate with other AFs, like the Ethernet does. To do this, you must set these AFs in the same channel and set MAC address of other AFs which you want to communicate with in the table and then enable the WDS.
	☐ Enable WDS Add WDS AF: MAC Address Comment
	Apply Changes Rest Story Streams
	Current WDS AP List: MAC Address Comment Select Deter Education Deter Select
Wire APs Rout Com click to sa To D click "Dele	less Distribution System allows the router to communicate with other wirelessly. To make it work, you must ensure that these APs and the er are in the same Channel and add these APs MAC Address and iment values into the WDS list. Don't Forget to Enable the WDS by the check box of "Enable WDS" and press "Apply Changes" button ive. elete the AP on the list, Click the check box in the select item and the "Delete Selected". If you want to delete all APs on the list, click ete All" to remove all of them.

<ul> <li>LAN Inter To set up</li> </ul>	face Setup the configuration of LAN interface, Private IP of you router LAN
Port and	Subnet mask for your LAN segment.
Site contents:	LAN Interface Setup
Wireless Basic Settings Advanced Settings	This page is used to configure the parameters for local area network which connects to the LAN port of your Access Point. Here you may change the setting for IP addresss, subnet mask, DHCP, etc
	IP Address: 10.10.13.196
UDS setting	Subnet Mask: 255.255.0.0
LAN Interface	DHCP Server: Disabled -
└──── WAN Interface → Einewall	DHCP Client Range: 192.168.1.100 - 192.168.1.200 Show Client
Port Filtering	802.1d Spanning Tree: Disabled
MAC Filtering	
Port Forwarding	Apply Changes Reset
SysLog	
Statistics Upgrade Firmware	DHCP Static MAC: - IP:
Save/Reload Settings	Assignment: Apply Changes
	Current DHCP Static Assignment Table:
	MAC Address IP Comment Select
	Delee Seleveri Delee All Reset
Config	uration
IP ad	dress The IP of your Router LAN port (Default 192.168.1.1)
Subnet	Mack Subnet Mask of you LAN (Default 255 255 255 0)
Oubliet	Wask Gubiet Wask of you LAW (Delault 200.200.200.0)
8	02.1d to prevent from network loops and preserve the
Spannin	g tree quality of bridged network
D	efault To set up the Default Gateway, enter the IP Value.
Ga	leway
	To give your LAN Client an IP, you have to enable
-	"DHCP". If not, manual setting up your client IP is
L	necessary when you want to use the router as your
	client's default gateway.
	To assign an ID for a specified MAC address. Enter
DHCP	Static the MAC-address IP Comment name in the Text box
A = = ! = .	ment life MAC-address, if, Comment name in the rext-box

WAN Interface S	Setup				
his page is used to configure the p oint. Here you may change the se	varameters for Internet tting for IP addresss, F	network w PPoE, DN	hich connects 15, etc	to the WAN po	at of y
Enable WAN ACCESS	/				
WAN ACCESS IP: 0.0.0.0					
WAN ACCESS PORT: 80					
24					
• Attain IP Automatically	(DHCP)				
C Fixed IP	-		-		-
IP Address:	1721.1.1				-
Subnet Mask:	255.255.0.0				
Default Gateway:	172.1.1.254				
C PPPoE			_		1
User Name:					
Password:			]		_
Connection Type:	Continuous	Y	Connect	Disconnect	
Idle Time:	5		(1-1000 min	utes)	
Enable MTU setup					
MTU SIZE: 1500					
Normal MTU range: 512 - 1500 PPPoE MTU range: 512 - 1492					

C Set DNS DNS 1:		
DNS 1:	Manually	
DNS 2:		
DNS 3:		
Clone MAC	Z Address:	0000000000
Enable 1	DDNS	
Service Pro	wider: EnterZone	Inc (EZ-IP) [enterzone.net]
Host Nan	ne:	
Usernam	e:	
Password	i: /	
Mail Exc (*):	hanger	
Enable	Wildcard (*)	
* available in se	elective Service Provider	k
Apply Chan	ges Reset	
Config	guration	
DHCP	If your conne automatically	ection type is DHCP; select "Attain IP y (DHCP)".
Fixed IP	When you IS and enter the Gateway pro	P use Static IP, you have to select "Fixed IP e IP address, Subnet Mask and Default ovided by Your ISP.
PPPoE	When your of the informati Password, C demand and	connection type is PPPoE, You need to enter on provided by your ISP, Such as User name connection type (continuous, connect on manual), and Idle Time.
	Username E	X. Peter
	Password E	X.12345
	Connection	Continuous is for Always keep connection

		Connect on demand is for bill by connection time. You can set up the Idle time for the value specifies the number of time that elapses before the system automatically disconnects the PPPoE session.
		Manual To connect to ISP, click "Connect" manually from the WEB user interface. The WAN connection will not disconnected due to the idle timeout. If the WAN line breaks down and latter links again, the router will not auto-connect to the ISP.
	Idle time (Minute)	The value specifies the number of idle time that elapses before the system automatically disconnects the PPPoE session.
DNS	If your DNS automatically	provide by ISP is dynamic, choose "Attain DNS /"
	To specify th	e DNS, and enter the DNS provided by your 1 2 3.
Clone Mac Address	When ISP us then the MAI Cable model connecting to changed, the the ISP. MAC cloning WAN side ne address alre need to regis feature does NIC, but inst Wireless Roo To Change ti	se MAC address authentication (with DHCP), C address of the Ethernet card attached to your m must be registered with the ISP before o the WAN (Internet). If the Ethernet card is a new MAC address must be registered with g feature allows the MAC address reported by etwork interface card to be set to the MAC ady registered with the ISP eliminating the ster the new MAC address with the ISP. This in ot change the actual MAC address on the ead changes the MAC address reported by uter to client requests.
Enable	To Enable th	e user to access this Router through Internet,

Enable DDNS	The Dynamic DNS feature allows you to dynamically register your assigned IP address to an Internet resolvable Fully Qualified Domain Name (FQDN). This is especially useful if you have a dynamically assigned IP address and you want to maintain a constantly resolvable web address. To enable Dynamic DNS, select Enable in the Dynamic DNS checkbox control, select a dynamic DNS service provider from the Service Provider drop list, and enter the host name, username and password in the Host Name, Username and Password fields. Note: You must create an account with the selected provider before using this feature. Note. Wildcard and Mail Exchanger service depend on the service providers.	
Enable MTU Setup	To Enable the Maximum Transmission Unit of Router setup. Any packet over this number will be chopped up into suitable size before sending. Larger number will enhance the transmission performance. Enter your MTU number in the text-box to set the limitation. Default is 1500.	
	28	

#### Firewall Configuration

The firewall could not only obstruct outside intruders from intruding your system, but also restricting the LAN users. Port Filtering To restrict certain type of data packets from your LAN to Internet through the Router, add them on the Current Filtering Table.

	Wireless Router
	Port Filtering
	Entries in this table are used to restrict certain types of data packets from your local network to internet through the Gateway. Use of such filters can be helpful in securing or restricting your local network.
	Fanable Fort Filtering Port Range:     Protocol: Sole Comment:     Apply Change:     Reset
	Current Filter Table: Fort Range Protocol Comment Select
	Ddec School Ddec All Reset
onfigur	ration
STEPS	<ol> <li>Click the check box of "Enable Port Filtering" to enable the function.</li> </ol>
	<ol> <li>Enter the Port range (EX 25-110), Protocol (UDP/TCP), and comment (EX. E-Mail)</li> </ol>
	<ol> <li>To Delete the Port range on the list, Click the check box in the select item and click the "Delete Selected". If you want to delete all entries on the list, click "Delete All" to remove all of them.</li> </ol>
lick <appl an now co</appl 	y Change> at the bottom of the screen to save the above configurations. You nfigure other advance sections or start using the router.
	29

#### IP filtering

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

Entries in this tal local network to helpful in securit	ble are used to r Internet throug ng or restricting	estrict certain h the Gateway your local ne	types of data pa r. Use of such fil twork.	ckets from you ters can be
Enable IP	Filtering			
Loal IP Addres	38:	Protocol:	Both Com	ment:
Apply Changes	Reset			
Current Filter 1	Table:			
Local IP Add	TODO PTO	Incol	Comment	Select

#### Configuration

STEPS	1.	Click the check box of "Enable IP Filtering" to enable the function.
	2.	Enter the specific Local IP address (EX 10.10.3.9), Protocol (UDP/TCP), and comment (EX. Peter)
	3.	To Delete the IP address on the list, Click the check box in the select item and click the "Delete Selected". If you want to delete all entries on the list, click "Delete All" to remove all of them.
Click <apply can now cor</apply 	Chang	ge> at the bottom of the screen to save the above configurations. You other advance sections or start using the router.

30

#### MAC filtering

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

		Wireless Router	
	MAG	C Filtering	
	Entries local ne helpful	in this table are used to restrict certain types of data packets from your etwork to internet through the Gateway. Use of such filters can be in securing or restricting your local network.	
	E Er	aable MAC Filtering	
	MAC	Address: Comment:	
	Appl	y Chingts Reset	
	Curren	t Filter Table:	
		MAC Address Comment Select	
	Delete	Sebrei Deles All Reset	
Config	uratio	n	
STEF	PS 1.	Click the check box of "Enable MAC enable the function.	Filtering" to
	2.	Enter the specific MAC address (EX 00:0 and comment (EX. Peter)	ə:b6:a8:72),
	3.	To Delete the Mac address on the list check box in the select item and click Selected". If you want to delete all Entriest click "Delete All" to remove all of them.	t, Click the the "Delete s on the list,
Click <ap can now</ap 	oply Chan configure	ge> at the bottom of the screen to save the above configural other advance sections or start using the router.	ions. You

#### Port forwarding

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

		Wireless Router
	F	ort Forwarding
	E s v n	atties in this table allow you to automatically redirect common network services to a pecific machine behind the NAT firewall. These settings are only necessary if you with to host some off dever this a web server or mail server on the private local etwork behind your Gateway's NAT firewall.
	1	Enable Port Forwarding P Address: Protocol: Ender Protocol: Ender Port Range: -
	[	Apply Clanges Reset
	c	urrent Port Forwarding Table: Local IP Address Protocol Port Range Comment Select
		Deles Alloret. Deles All Reset
nfigu	rati	on
EPS	1.	Click the check box of "Enable port forwarding enable the function.
	2.	Enter the specific IP address (EX 10.10.10. Protocol (UDP/TCP), Port range (EX 25-110), comment (EX. E-Mail)
	3.	To Delete the IP address on the table, Click
		Selected". If you want to delete all Entries on table, click "Delete All" to remove all of them.

• Virtua	al DMZ
The v the ro host :	virtual DMZ is used to enable protocols, which need to open ports on buter. The router will forward all unspecified incoming traffic to the specified in this page.
	Wireless Router
	Virtual DMZ
	A Demilitarized Zone is used to provide Internet services without sacrificing unauthorized access to its local private network. Typically, the DM2 host contains devices accessible to Internet traffic, such as Web (HTTP) servers, FTP servers, SMTP (e-mail) servers and DNS servers.
	□ Enable DMZ
	DMZ Host IP Address:
	Apply Changes Reset
То со	nfigure it, enter the Host IP (private IP address) and Click
"Appl	y changes" to enact the setting.
Syslog	
View and	save the log in remote machine on the page.
To enable	the system log,
1. Click th	e check box
2. Click sł	now log to monitor.
To enable	the Remote system log,
1. Click th	e check box
2. Enter tl	he remote machine IP address
	System Log
	System Log summarises the second history of activities of this system.
	□ Fashle System Log
	Enable Remote System log Server Dr. 504 Stever Port. 514
	Appty Clanges
	33

Statistics On this page, you can monitor the sent & received packets counters of wireless, Ethernet LAN, and Ethernet WAN. To see the latest report, click refresh button.

Statistics         This page shows the packet counters for transmission and reception regarding to wirelees and Ethernet networks.         Wirelees LAN       Statistics         Wirelees LAN       Statistics         Statistics       To page above the packet of the pace of the				Wireless	Route	7		
It is page above the packet or transmission and reception regarding to whethere and Ethernet network.         Wirelees LAN       Bot Redacts       73         It termet LAN       Bot Redacts       73         Bot Received Redacts       733       73         Ethernet WAN       Bot Redacts       733         Bot Received Redacts       733       73         Ethernet WAN       Bot Redacts       733         Bot Redacts       733       74         Bot Received Redacts       733       74         Bot Redacts       733       74         Bot Received Redacts       733       74         Bot Received Redacts       733       74         Bot Received Received Receives       750       74         Bot Received Receives       750       74         Bot Received Receives       750       75         Bot Dygrade Firmware       75       75         1       Click "browse" button to select the firmware you want to upgrade so completed, you complete. When Upgrade is completed, you con start to use the router.         Wireless Routes       75       75         Dygrade Firmware       75       75         Dygrade Firmware       75       75         Dygrade Firmware       75 </th <th></th> <th></th> <th>Statistics</th> <th></th> <th></th> <th></th> <th></th> <th></th>			Statistics					
Image: LAN       Bast Plackets       0         Intermet LAN       Bast Plackets       736         Intermet LAN       Bast Plackets       736         Intermet WAN       Bast Plackets       736         Intermet Plackets       Bast Plackets       736         Intermet Plackets       Bast Plackets       Plackets         Intermet Plackets       Bast Plackets       Plackets         Intermet Plackets       Bast Plackets       Plackets			This page shows the to wireless and Ethe	packet counters for t met networks.	ransmission an	l reception regarding		
Image: Production of the device of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.         Image: Product Series of the device during the update series.			Wireless LAN	Sent Packets	57			
Image: Stepse allows you upgrade the Access Point firm ware to new version. Please don't close the WEB-browser and wait for process to complete. When Upgrade is completed, you can start to use the router.         Wireless Router         Upgrade Firmware         Ended to use the router.         Steps In the two upgrade is completed, you can start to use the router.         Steps Intervention of the device during the upload because it may crash the system.         Steps Intervention of the device during the upload because it may crash the system.			Ethernet LAN	Sent Packets Received Packets	736			
Upgrade Firmware  To Upgrade Firmware,  STEPS  1. Click "browse" button to select the firmware you want to upgrade.  2. Click Upload to start the upgrade process. Please don't close the WEB-browser and wait for process to complete. When Upgrade is completed, you can start to use the router.  Wireless Router  Upgrade Firmware  This page allows you upgrade the Access Point firmware to new version. Please note, do no power off the device during the upload because it may crash the system.  Select File:			Ethernet WAN	Sent Packets Received Packets	216 8598			
Upgrade Firmware         To Upgrade Firmware,         STEPS         1. Click "browse" button to select the firmware you want to upgrade.         2. Click Upload to start the upgrade process. Please don't close the WEB-browser and wait for process to complete. When Upgrade is completed, you can start to use the router.         Wireless Router         Upgrade Firmware         This page allows you upgrade the Access Foint firmware to new version. Please note, do not power off the device during the upload because it may crash the system.         Select File:			Refesh			<b>.</b>		
To Upgrade Firmware,         STEPS         1. Click "browse" button to select the firmware you want to upgrade.         2. Click Upload to start the upgrade process. Please don't close the WEB-browser and wait for process to complete. When Upgrade is completed, you can start to use the router.         Wireless Router         Upgrade Firmware         This page allows you upgrade the Access Point firm ware to new version. Please note, do not power off the device during the upload because it may crash the system.         Select File:	Upgrad	e Firmw	are					
STEPS       1. Click "browse" button to select the firmware you want to upgrade.         2. Click Upload to start the upgrade process. Please don't close the WEB-browser and wait for process to complete. When Upgrade is completed, you can start to use the router.         Wireless Router         Upgrade Firmware         This page allows you upgrade the Access Point firmware to new version. Please note, do not power off the device during the upload because it may crash the system.         Select File:	To Ur	oarade F	irmware.					
<ol> <li>STEPS</li> <li>Click "browse" button to select the firmware you want to upgrade.</li> <li>Click Upload to start the upgrade process. Please don't close the WEB-browser and wait for process to complete. When Upgrade is completed, you can start to use the router.</li> <li>Wireless Router</li> <li>Upgrade Firmware</li> <li>This page allows you upgrade the Access Point firmware to new version. Please note, do not power off the device during the upload because it may crash the system.</li> </ol>		. 3						
2. Click Upload to start the upgrade process. Please don't close the WEB-browser and wait for process to complete. When Upgrade is completed, you can start to use the router.           Wireless Router           Upgrade Firmware           This page allows you upgrade the Access Point firmware to new version. Please note, do not power off the device during the upload because it may crash the system.           Select File:	ST	EPS 1.	Click "brow want to ur	wse" butto parade.	n to selec	t the firmware	you	
2. Click Upload to start the upgrade process. Please don't close the WEB-browser and wait for process to complete. When Upgrade is completed, you can start to use the router.           Wireless Router           Upgrade Firmware           This page allows you upgrade the Access Point firmware to new version. Please note, do not power off the device during the upload because it may crash the system.           Select File:			want to u	giuuc.				
don't close the WEB-browser and wait for process to complete. When Upgrade is completed, you can start to use the router.         Wireless Router         Upgrade Firmware         This page allows you upgrade the Access Point firmware to new version. Please note, do not power off the device during the upload because it may crash the system.         Select File:		2.	Click Uplo	ad to start th	ie upgrad	e process. Ple	ase	
Wireless Router         Upgrade Firmware         This page allows you upgrade the Access Point firmware to new version. Please note, do not power off the device during the upload because it may crash the system.         Select File:			don t clos	e the WEB-D	rowser al	nd wait for pro	cess	
Wireless Router Upgrade Firmware This page allows you upgrade the Access Point firm ware to new version. Please note, do not power off the device during the upload because it may crash the system. Select File:			can start t	o use the ro	uter.	Joinpieleu, you	1	
Upgrade Firmware         This page allows you upgrade the Access Point firmware to new version. Please note, do not power off the device during the upload because it may crash the system.         Select File:		1			Danat			
Upgrade Firmware This page allows you upgrade the Access Point firmware to new version. Please note, do not power off the device during the upload because it may crash the system. Select File:				rireiess	Rout	er		
This page allows you upgrade the Access Point firmware to new version. Please note, do not power off the device during the upload because it may crash the system.  Select File:		Up	grade Firn	nware				
Select File:		This p note, o system	age allows you u do not power off n.	pgrade the Acces the device during	s Point firmw the upload b	are to new version. I ecause it may crash	Please the	
		Selec	ct File:		瀏覽			
Upload Keset		Upica	d Reset					
34				34				

Save and Reload To save setting to file, click "Save..." button.

To load setting from file,

1. Click "Browse..." on the to select the file

2. Click upload to start the process and wait for it to complete

To reset setting to Default, click reset to start the process and it will be

completed till the status LED start blinking.

Save/Reload S	ettings
This page allows you save the file which was saved p configuration to factory d	e current settings to a file or reload the settings from previously. Besides, you could reset the current efault.
Save Settings to File:	Save
Save Settings to File: Load Settings from File:	Save iBISE Upload

#### Password

-----To set up the Administrator Account information, enter the Username, New password, and reenter the password on the text box. Don't forget to click the "Apply Changes" to save the configuration.

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

	IEEE802.3, 10BASE-T	
Standard	IEEE802.3u, 100BASE-TX	
otanuaru	IEEE802.3x full duplex operation and flow control	
	IEEE802.11b wireless LAN infrastructure	
	1 * WAN port	
Interface	4 * 10/100 RJ-45 Fast Ethernet switching ports	
	One wireless LAN comply with IEEE 802.11b	
WAN Connection	Ethernet 10/100 Mbps	
Cable Connections	RJ-45 (10BASE-T): Category 3,4,5 UTP	
	RJ-45 (100BASE-TX): Category 5 UTP	
	LAN: Auto-Negotiation (10Mbps, 100Mbps)	
Network Data Rate	Wireless: 11Mbps, 5.5Mbps, 2Mbps, 1Mbps data rated an	
	auto-fallback support	
Transmission Mode	Auto-Negotiation (Full-duplex, Half-duplex)	
	System	
	Power	
	Status	
	Port (WAN)	
LED indications	ACT/LINK	
	Port (LAN)	
	ACT/LINK	
	Port(Wireless)	
	ACT	
	Embedded WEB based management interface	
	LAN/WAN management via WEB-based management	
	interface	
	DHCP client / server function	
	Firmware upgradeable	
Software Support	PPPoE protocol	
	NAT / NAP I function	
	Port filtering	
	IF Intering	
	Built-In Trivibps Wireless Access Point	
Wireless Access Point	Unect Sequence Spread Spectrum (DSSS) Operating at	
	G1/129bit Wired Equivalent Driveou (WED) data anartetian	
	D4/ 12001 WIED EQUIVAIENT PRIVACY (WEP) data encryption	
Emission		
Operating Temperature	<u>U<sup>0</sup> ~ 50<sup>o</sup>C (32<sup>o</sup> ~ 122<sup>o</sup>F)</u>	
Operating Humidity	10% - 90%	

### Appendix

Service Name, Protocol and Port number

	PTOLOCOL	Port	Service	Protocol	Ροπ
ANY	Any	Any	AOL	TCP	5190-5194
BGP	TCP	179	Finger	TCP	79
FTP	TCP	20-21	Gopher	TCP	70
HTTP	TCP	80	HTTPS	TCP	443
IMAP	TCP	143	InterLocator	TCP	389
IRC	TCP	6660-6669	L2TP	TCP	1701
VDOLive	TCP	7000-7010	WAIS	TCP	210
WINFRAME	TCP	1494	X-WIN	TCP	6000-6030
DNS	UDP	53	IKE	UDP	500
NFS	UDP	111	NTP	UDP	123
PC-Anywhere	UDP	123	RIP	UDP	520
SNMP	UDP	161	SYSLOG	UDP	514
TALK	UDP	517-518	TFTP	UDP	69
UDP-Any	UDP	Any	UUCP	UDP	540
PING	ICMP	ANY	TRACEROUTE	ICMP	Any