

IEEE 802.11g WLAN Router

User's Manual

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Regulatory notes and statements

Wireless LAN, Health and Authorization for use

Radio frequency electromagnetic energy is emitted from Wireless LAN devices. The energy levels of these emissions however are far much less than the electromagnetic energy emissions from wireless devices like for example mobile phones. Wireless LAN devices are safe for use frequency safety standards and recommendations. The use of Wireless LAN devices may be restricted in some situations or environments for example:

- On board of airplanes, or
- In an explosive environment, or
- In case the interference risk to other devices or services is perceived or identified as harmful

In case the policy regarding the use of Wireless LAN devices in specific organizations or environments (e.g. airports, hospitals, chemical/oil/gas industrial plants, private buildings etc.) is not clear, please ask for authorization to use these devices prior to operating the equipment.

Regulatory Information/disclaimers

Installation and use of this Wireless LAN device must be in strict accordance with the instructions included in the user documentation provided with the product. Any changes or modifications made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment. The Manufacturer is not responsible for any radio or television interference caused by unauthorized modification of this device, of the substitution or attachment. Manufacturer and its authorized resellers or distributors will assume no liability for any damage or violation of government regulations arising from failing to comply with these guidelines.

FCC Radio Frequency Exposure statement

This Wireless LAN radio device has been evaluated under FCC Bulletin OET 65 and found compliant to the requirements as set forth in CFR 47 Sections 2.1091, 2.1093, and 15.247 (b) (4) addressing RF Exposure from radio frequency devices. The radiated output power of this Wireless LAN device is far below the FCC radio frequency exposure limits. Nevertheless, this device shall be used in such a manner that the potential for human contact during normal operation is minimized.

When nearby persons has to be kept to ensure RF exposure compliance, in order to comply with RF exposure limits established in the ANSI C95.1 standards, the distance between the antennas and the user should not be less than 20 cm.

CAUTION:

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

FCC 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. If not installed and used in accordance with the instructions, it 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 and correct the interference by one or more of the following measures:

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

Safety Information

Your device contains a low power transmitter. When device is transmitted it sends out radio frequency (RF) signal.

CAUTION: To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with minimum distance 20cm between the radiator and your body. Use on the supplied antenna. Unauthorized antenna, modification, or attachments could damage the transmitter and may violate FCC regulations.

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

1. Welcome to IEEE 802.11g WLAN Router

Overview

Welcome to IEEE 802.11g WLAN Router! This powerful network tool will enable you to securely connect multiple computers to the Internet through a single DSL / Cable modem or T1 / E1 / ISDN CSU /DSU network connection.

Through this simple yet comprehensive appliance, you can connect multiple computers in your home or office using standard Ethernet or wireless Ethernet networking. Its highly configurable built-in network firewall provides you with the power to allow specific services to pass through your network, while keeping all malicious internet attackers away. IEEE 802.11g WLAN Router also provides advance features like transparent proxy caching, remote utilization monitoring, virtual private network, printer sharing and sophisticated bandwidth control.

The simple Web-based interface will help you configure your IEEE 802.11g WLAN Router with true point-and-click ease. This document will provide you with the guidance needed to customize IEEE 802.11g WLAN Router to your own networking needs.

1.1 Product Feature

- Compliance with IEEE 802.11g and 802.11b standards
- Highly efficient design mechanism to provide unbeatable performance
- Strong network security with WEP encryption
- Achieving data rate up to 54Mbps for 802.11g and 11Mbps for 802.11b with wide range coverage.
- Quick and easy setup with Web-based management utility

1.2 System Requirements

- Windows 98, 98SE, Millennium Edition (ME), 2000 and XP operating systems
- Microsoft Internet Explorer 5.5 or higher
- DSL/ Cable Modem Broadband Internet connection and ISP account
- PCs equipped with 10Mbps or 10/100 Mbps Ethernet connection to support TCP/IP protocol
- One CD-ROM drive

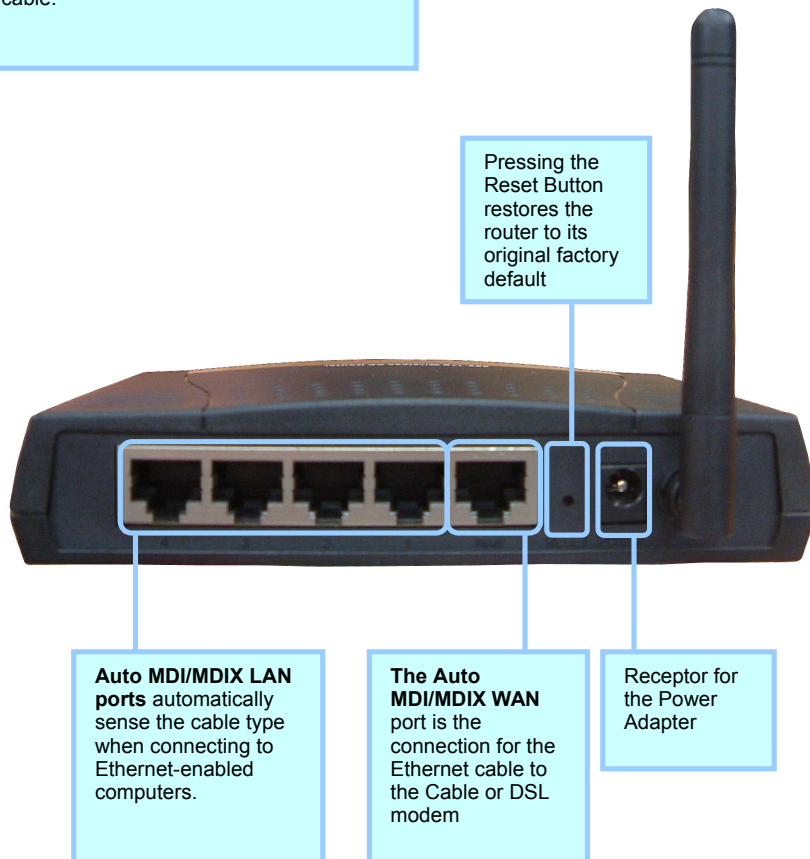
1.3 Applications

- Home SOHO networking for device sharing and wireless multimedia
- Wireless office provides a wider range for home and SOHO Ethernet
- Enables wireless building-to-building data communication
- Built-in infrastructure mode
- Router provides ideal solution for:
 - Difficult-to-wire environments
 - Temporary LANs for scenarios such as trade-exhibitions and meetings
 - Enables LAN adaptability to frequently changing environments
 - Enables remote access to corporate network information, for example e-mail and the company home page

2. Setting up the Hardware

◆ Back View:

All Ethernet Ports (WAN and LAN) are auto MDI/MDIX, meaning you can use either a straight-through or a crossover Ethernet cable.



◆ **LED Indicators:**

LED	Color	Status	Description
Power	Green	On	Indicates proper connection to power supply.
		OFF	The unit is not receiving power
WAN	On		Indicates connection to the WAN port
		Blinking	Data transmission.
WLAN	On		Link is established
	On	Blinking	Packet transmit or receive activity
	Off	—	No Link activity
LAN	On		Indicates connection is established.
	On	Blinking	Data transmissions
	Off	—	No LAN connections

IEEE 802.11g WLAN Router is a turnkey solution to connect your home or office to the Internet through a high speed or "always on" connection. The following easy steps will get you hooked up and ready to go onto the Internet.

1. Connect the power adapter to the 802.11g WLAN Router and the outlet, the power will be on automatically.
2. Behind the IEEE 802.11g WLAN Router unit, locate the Ethernet network port (RJ-45) marked with WAN and connect the port to the equipment provided by your Internet Service Provider (ISP) (e.g. Cable/DSL modem or T1/E1/ISDN CSU/DSU connection).
3. Connect the four local area network (LAN) ports to your office network hub or switch if necessary.

Congratulations! You have completed the hardware configuration requirements for IEEE 802.11g WLAN Router.

3. Quick Start Guide

A brief overview of setting up your IEEE 802.11g WLAN Router

Welcome to IEEE 802.11g WLAN Router!

Your IEEE 802.11g WLAN Router is a versatile network component that satisfies the needs of novice and most sophisticated network administrators.

This quick start guide will get you connected to Internet in a number of easy steps. Before you start, please gather the Internet connection information from your ISP. You will need to install and configure an Ethernet card properly to obtain a dynamic IP address on a computer. Depending on your network configuration, you might need an Ethernet hub / switch and enough Ethernet cables to connect every computer to the Ethernet hub / switch.

The screenshot shows the 'Wireless Router' administration interface. The top navigation bar includes 'Home', 'Networking', 'Security', 'Intranet', 'Administration' (selected), and 'Help'. The left sidebar lists various settings: Authentication (User Account, Access IP, Language), System (Network Status, Time Setup, Router Service Time, System Restart, Factory Default, Software Update, Config Setting). The main content area is titled 'Access IP Settings' and contains the following text: 'By default, you can log into this website from any host on the LAN. For WAN access, please check Enable in Web Access field. For LAN access restriction, please enter IP addresses or range of LAN clients allowed to access web management tool.' Below this text are three rows for 'Allowed LAN IP Range' (1, 2, and 3), each with a 'WAN Access' section containing 'Enable' (selected) and 'Disable' radio buttons, and an input field for the IP address. At the bottom right, there are 'Apply' and 'Reset' buttons.

To start using IEEE 802.11g WLAN Router :

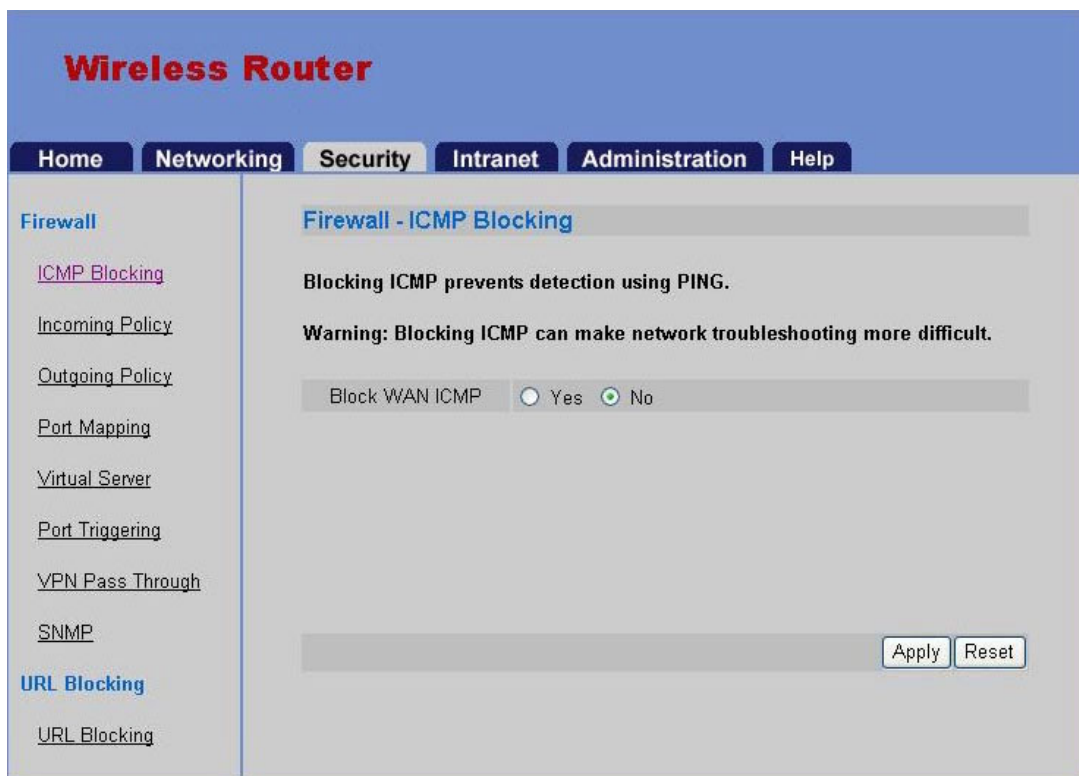
1. Follow the steps in setting up the hardware in previous chapter and point your browser to <http://192.168.1.254> to get the graphical user interface (GUI) screen.
2. Enter username/password which set to **admin/admin** as default value.
3. Click on the WAN tab and enter the Wide Area information provided by your ISP, click the Update button.
4. Click on the DNS tab and enter the Domain Name Service information provided by your ISP, click the Update button to confirm.
5. Click on Save Changed and Restart the system.
6. Enjoy the Internet

4. Understanding the User Interface

Navigation rules

IEEE 802.11g WLAN Router has a web-based graphical user interface (GUI) that can be accessed using a standard HTML (HTTP v1.0) compliant browser. Once the LAN is properly connected, a network administrator can connect to it through the URL <http://192.168.1.254>

The GUI has two main navigational components: Tabs and Menus. Each Tab represents a major group of functions that a user can configure and is located on the top part of the screen.



The Home tab presents version information as well as a brief feature list. The Networking tab includes all the essential configuration items required to get a LAN up and running. The Security tab provides configuration items that control firewall behavior. By default, IEEE 802.11g WLAN Router comes configured to lock out unsolicited network connections. To allow specific services to be allowed through IEEE 802.11g WLAN Router, some modifications under this tab is required.

The Intranet tab accommodates changes that are LAN specific. Under this tab, a network administrator can specify rules for the assignment of IP addresses as well as manipulate tools that improve local area network performance and resource availability, such as the transparent proxy cache.

The Administration Tab provides control, monitoring and troubleshooting tools. The Help Tab provides additional context sensitive information. Menus are located at the left side of the screen to provide additional navigation for tab components. After each session involving configuration modifications, the changes should be saved and the system should be restarted to activate the changes.

5. Basic Configuration

First things first

This chapter covers the use of all the configuration items under the Networking Tab. Once configured, you should be able to securely access the Internet through your IEEE 802.11g WLAN Router.

Wide Area Network (WAN)

The Internet is made up of wide area networks (WAN) and local area networks (LAN). Each local area network connects to the Internet through a wide area network. The IEEE 802.11g WLAN Router is the gateway used by your LAN to connect to your WAN. Your WAN is provided by your Internet Service Provider (ISP) using a WAN medium (Cable/DSL modem or T1/E1/ISDN CSU/DSU connection).

You will need information provided by your ISP to complete this step. Depending on your WAN medium, your ISP may provide you with either a static or dynamic (DHCP/BootP) connection. This information should be included in the package that came from your ISP. Generally, if your ISP has provided you with a fixed IP address, you have a static IP address. If your ISP has provided a username and password, you have a PPPoE link. If your ISP provided neither an IP address or username/password pair, you most likely have a DHCP based connection. If unsure, contact your Internet Service Provider customer support.

Dynamic Host Configuration Protocol (DHCP) based configurations do not require further setup since IP address, gateway and DNS information are automatically set by the ISP.

5.1. WIZARD

When you first connected to IEEE 802.11g WLAN Router, you will need to complete the setup by answering a sequence of questions provided by the Configuration Wizard.

5.1.1. Setting up the Configuration Wizard

1. Follow the instructions guided by the Configuration Wizard step by step through the graphical user interface on the browser..

The screenshot displays the 'Wireless Router' configuration web interface. At the top, there is a blue header with the title 'Wireless Router' in red. Below the header is a navigation bar with several tabs: 'Home', 'Networking', 'Security', 'Intranet', 'Administration', and 'Help'. The 'Networking' tab is currently selected. The main content area has a light gray background and contains the following text:

Welcome Back

Wireless Broadband Router is now up and running. The category tabs are now enabled. You may now set up additional services, or make modifications to current settings by clicking one of the category tables.

This edition includes the following features.

Networking:	Configure basic network connection options
Security:	Manage network security features
Intranet:	Provide intranet services
Administration:	Access Wireless Broadband Router's administrative services
Wizard:	Offer a step by step, easy to follow setup process
Firmware Version:	2.1.build.1639051904

You may click the button below to start the wizard to reconfigure the basic setup.

At the bottom right of the main content area, there are two buttons: 'Show Status' and 'Configuration Wizard'.

5.2. NETWORKING

The Networking section will guide you to complete your Internet setup.

5.2.1. Connection Type Setup

1. Select Connection type item under WAN interface in the Networking section.
2. Click Static.
3. Click Apply.
4. Input settings which the network connection required
5. Wait about 30 seconds for System Restart
6. Verify if LAN clients can access Internet and if there is any error messages shown on the web page.
7. Repeat step 1.
8. Click Dynamic item.
9. Repeat step 3-6.
10. Repeat step 1.
11. Click ADSL-PPPoE item.
12. Repeat procedure 3-6.
13. Repeat step 1.
14. Click ADSL-PPTP item.
15. Repeat procedure 3-6

The screenshot displays the 'Wireless Router' web interface. The top navigation bar includes 'Home', 'Networking', 'Security', 'Intranet', 'Administration', and 'Help'. The 'Networking' tab is active. On the left sidebar, under 'WAN1 Interface', the 'Connection Type' link is selected. The main content area is titled 'WAN1 Interface Connection Type' and contains the instruction: 'Please select your WAN1 connection type. To use ISP provided IP address, select Static.' Below this, there are four radio button options: 'Static' (selected), 'Dynamic', 'ADSL-PPPoE', and 'ADSL-PP'. At the bottom right of the form, there are 'Apply' and 'Res' buttons.

5.2.2. Configuring a Static IP Address

1. Click on Connection Type under WAN1 Interface in the Networking tab.
2. Click on Static and press Apply.
3. Enter IP Address (ex: 61.220.168.202), Netmask (ex: 255.255.255.248), Gateway (ex: 61.220.168.209) and press Apply.

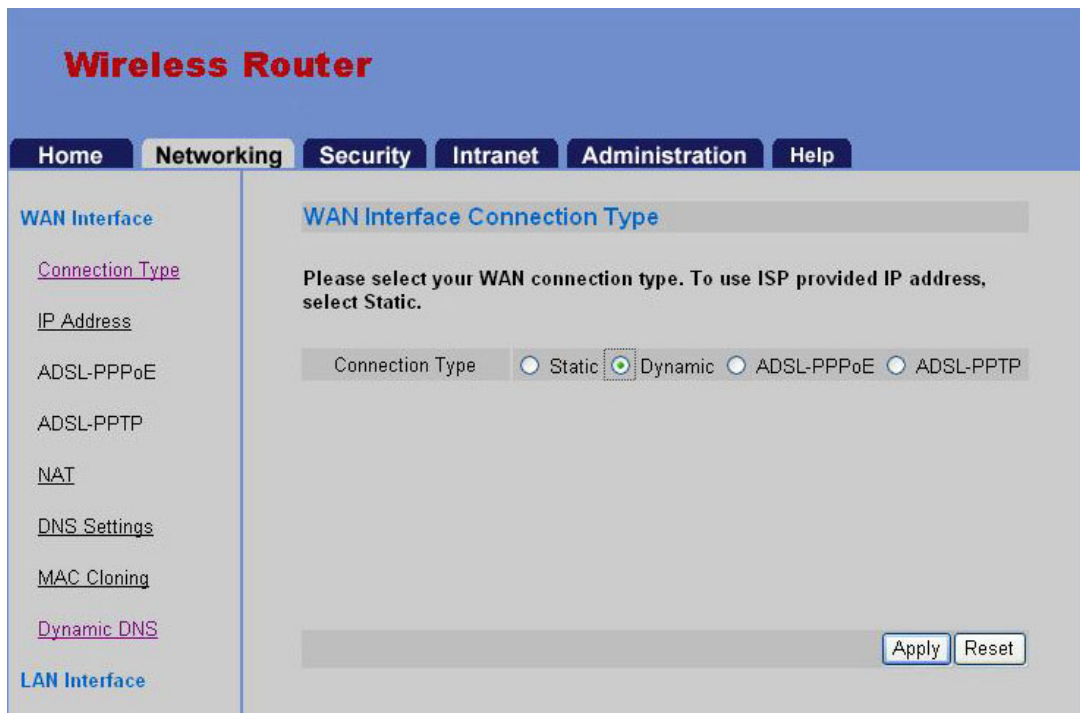
The screenshot shows the configuration interface of a wireless router. The main title is "Wireless Router" in red. Below it is a navigation bar with tabs: Home, Networking (selected), Security, Intranet, Administration, and Help. On the left side, there is a sidebar menu with sections for "WAN Interface" and "LAN Interface". Under "WAN Interface", the "Connection Type" link is highlighted. The main content area is titled "WAN Interface IP Address" and contains the instruction "Please input the WAN information provided by ISP." Below this instruction are three input fields: "IP Address" with the value "61.220.168.202", "Netmask" with the value "255.255.255.248", and "Gateway" with the value "61.220.168.209". At the bottom right of the form, there are two buttons: "Apply" and "Reset".

Field	Value
IP Address	61.220.168.202
Netmask	255.255.255.248
Gateway	61.220.168.209

5.2.3. Configuring a (Dynamic) DHCP Account

DHCP accounts do not need further configuration. However, for DHCP accounts with ISPs that restrict IP addresses to specific MAC addresses, see the subsection on MAC Cloning in the Advanced Networking Tools section of this chapter.

1. Click on Connection Type under WAN1 Interface in the Networking tab.
2. Click on Dynamic and press Apply.



5.2.4. Configuring IEEE 802.11g WLAN Router to Use a ADSL PPPoE Account

ADSL-PPPoE (always on)

1. Click on Connection Type under WAN1 Interface in the Networking tab.
2. Click on ADSL-PPPoE and press Apply.
3. Enter PPPoE Username (ex: 84591268@hinet.net), Password (ex: sa123455).
<You will need information provided by your ISP to complete this step>
4. Click on Always On and press Apply.

The screenshot shows the configuration page for a Wireless Router. The page title is "Wireless Router" in red. Below the title is a navigation bar with tabs: Home, Networking, Security, Intranet, Administration, and Help. The "Networking" tab is selected. On the left side, there is a sidebar menu with "WAN Interface" selected, and sub-items: Connection Type, IP Address, ADSL-PPPoE, ADSL-PPTP, NAT, DNS Settings, MAC Cloning, Dynamic DNS, LAN Interface, IP Setting, and Wireless. The main content area is titled "WAN ADSL - PPPoE Settings". It contains the following fields and options:

- Enter the ADSL - PPPoE authentication information provided by ISP.
- PS: It will still reconnect after restart WELL Wireless Broadband Router if you manual STOP the PPPOE connection.
- PPPoE Manual Dial: Start (button), Stop (button)
- PPPoE Username: 84591268@hinet.net
- PPPoE Password: [masked]
- PPPoE Authentication: CHAP (dropdown menu)
- AC Name: [empty field]
- Service Name: [empty field]
- PPPoE Connection: Connect On Demand (Max Idle Time) [60] Seconds.)
- Always On
- Buttons: Apply, Reset

ADSL-PPPoE Connect On Demand (CoD)

1. Click on Connection Type under WAN1 Interface in the Networking tab.
2. Click on ADSL-PPPoE and press Apply.
3. Enter PPPoE Username (ex: 84591268), PPPoE Password (ex: 123455).
4. Click on Connect On Demand and enter MAX Idle Time.
5. Press Apply.

Starting WAN1 ADSL-PPPoE MANUALLY

1. Click on ADSL-PPPoE under WAN1 Interface in the Networking tab.
2. Click on Start.

Stopping WAN1 ADSL-PPPoE MANUALLY

1. Click on ADSL-PPPoE under WAN1 Interface in the Networking tab.
2. Click on Stop.

5.2.5. Configuring IEEE 802.11g WLAN Router to Use a PPTP Connection

1. Click on Connection Type under WAN1 Interface in the Networking tab.
2. Click on ADSL-PPTP and press Apply.
3. Enter My IP Address (192.168.100.100), My Subnet Mask (ex: 255.255.255.0), Server IP Address (ex: 192.168.100.1), PPTP Account (ex: 123456) , PPTP Password (ex: 123456) and press Apply.

The screenshot shows the configuration interface for a Wireless Router. The main heading is "Wireless Router" in red. Below it is a navigation bar with tabs: Home, Networking (selected), Security, Intranet, Administration, and Help. On the left, there is a sidebar menu with "WAN Interface" selected, containing links for Connection Type, IP Address, ADSL-PPPoE, ADSL-PPTP (highlighted in purple), NAT, DNS Settings, MAC Cloning, and Dynamic DNS. Below this is the "LAN Interface" section with links for IP Setting and Wireless. The main content area is titled "WAN ADSL - PPTP Connection" and contains the following fields and controls:

- PPTP Manual Dial:** Start and Stop buttons.
- My IP Address:** 192.168.100.100
- My Subnet Mask:** 255.255.255.0
- Server IP Address:** 192.168.100.1
- PPTP Account:** 123456
- PPTP Password:** Masked with dots (••••••)
- PPTP Connection:** Radio buttons for "Connect On Demand (Max Idle Time" (unselected) and "Always On" (selected).
- PPTP Connection:** 60 Seconds.)
- Buttons:** Apply and Reset.

5.2.6. Configuring the DNS Service

Domain Name Service (DNS)

Domain name service helps you to work with IP addresses by mapping them out to simple “human readable “ names. IEEE 802.11g WLAN Router needs the correct values for certain LAN side client services (like web-browsing) to work properly. The DNS server IP addresses should be provided to you by your ISP.

The screenshot shows the configuration interface of a wireless router. At the top, there is a blue header with the text "Wireless Router" in red. Below the header is a navigation bar with tabs for "Home", "Networking", "Security", "Intranet", "Administration", and "Help". The "Networking" tab is selected. On the left side, there is a sidebar menu with sections for "WAN Interface", "LAN Interface", and "DMZ". Under "WAN Interface", there are links for "Connection Type", "IP Address", "ADSL-PPPoE", "ADSL-PPTP", "NAT", "DNS Settings", "MAC Cloning", and "Dynamic DNS". Under "LAN Interface", there are links for "IP Setting", "Wireless", and "Advanced Wireless". Under "DMZ", there is a link for "Virtual DMZ". The main content area is titled "WAN Domain Name Server Settings" and contains the instruction: "Please specify the name servers IP addresses your ISP gave to you here." Below this instruction are three rows of input fields for "Name Server 1", "Name Server 2", and "Name Server 3". The values entered are "168.95.1.1", "168.95.192.1", and "168.95.1.52" respectively. At the bottom right of the main content area, there are "Apply" and "Reset" buttons.

1. Click on DNS Settings under WAN1 Interface in the Networking tab.
2. Enter DNS IP address your ISP gave to you.
3. Press Apply button.

5.2.7. Cloning a MAC Address

Some ISPs audit connections using the MAC addresses. These systems only allow “registered” MAC address to connect to the Internet. To circumvent this obstacle, IEEE 802.11g WLAN Router provides a “MAC Cloning” feature which allows the Network Administrator to modify the MAC address that is reported to the ISP. This feature facilitates the use of IEEE 802.11g WLAN Router in such environments.


The screenshot shows the configuration interface of a Wireless Router. The main title is "Wireless Router" in red. Below it are navigation tabs: Home, Networking (selected), Security, Intranet, Administration, and Help. On the left is a sidebar menu with sections for WAN Interface and LAN Interface. Under WAN Interface, "MAC Cloning" is selected. The main content area is titled "WAN MAC Cloning" and contains a message: "Please input the MAC address information. system needs to soft-restart to take effect!". Below this, the current WAN MAC address is shown as "00:22:22:33:33:34". A label "changes to" is followed by six input fields containing the digits 12, 35, 84, 95, 23, and 11, separated by colons. At the bottom right of the form are "Apply" and "Reset" buttons.

1. Click on MAC Cloning under WAN1 Interface in the Networking tab.
2. Enter MAC Address (ex: 12:35:84:95:23:11) and press Apply.

5.2.8. Dynamic DNS Configuration

Conventional DNS information associates a static IP address with a human readable machine name, for use on the World Wide Web. When a DNS server receives a name lookup request, it compares it against a list of published IP-host name associations. Once a match is found, the server replies with either the IP address or host name. Since the published lists are static, conventional DNS servers are unable to map DHCP or PPPoE configured hosts as the configuration protocols do not guarantee that the host computer will always have the same IP address. (thus, the IP address-hostname mapping will not always be correct).

Dynamic DNS overcomes the fixed IP requirement of conventional DNS by running a daemon that automatically updates DNS server information. To avail of this service, you will have to register with one of several dynamic DNS service providers and configure IEEE 802.11g WLAN Router to forward IP address changes to the dynamic DNS server. This feature is particularly useful for providing WAN side services (e.g. HTTP or FTP).



The screenshot shows the configuration interface of a wireless router. The main heading is "Wireless Router" in red. Below it are navigation tabs: Home, Networking (selected), Security, Intranet, Administration, and Help. On the left, there are two main sections: "WAN Interface" and "LAN Interface". Under "WAN Interface", there are links for "Connection Type", "IP Address", "ADSL-PPPoE", "ADSL-PPTP", "NAT", "DNS Settings", "MAC Cloning", and "Dynamic DNS". Under "LAN Interface", there is a link for "IP Setting". The main content area is titled "WAN Dynamic DNS" and contains the following settings:

- Dynamic DNS: Enable Disable
- Service Provider: Dynamic DNS Network Services [dyndns.org]
- Host Name: 1234
- Username: 123564
- Password: [masked]
- Enable Wildcard (*):
- Mail Exchanger (*): mail.123564.com

A note at the bottom states: "* available in selective Service Provider". There are "Apply" and "Reset" buttons at the bottom right.

1. Click on Dynamic DNS under WAN1 Interface in the Networking tab.
2. Click on Enable.
3. Choose Service Provider form combo box (ex: www.dyndns.org).
4. Enter Host Name (ex: 1234), Username (ex: 123564), Password (ex: 123564).
5. If necessary, click on Enable Wildcard and enter Mail Exchanger (ex: mail.123564.com).
6. Press Apply.

5.2.9. LAN Interface Configuration

In this section, you specify the IP address that the IEEE 802.11g WLAN Router will use. IEEE 802.11g WLAN Router uses 192.168.1.1 as its default address, with a netmask of 255.255.255.0 (Class C netmask) . This IP is used as the default router for the LAN as well as the Web server address for the IEEE 802.11g WLAN Router configuration interface.

IEEE 802.11g WLAN Router allows a single Internet account to be shared by several computers. This is done through a principle called Network Address Translation (or NAT). Connection requests from LAN side computers are translated into the single IP address provided through the ISP account.

IEEE 802.11g WLAN Router tracks each individual LAN client connection in a way that the process is transparent to the LAN side computers. The NAT mechanism also provides part of the firewall features of IEEE 802.11g WLAN Router since only LAN side initiated connections are translated. WAN side connection attempts are ignored unless specifically configured to be accepted (see chapter on Security).

The screenshot shows the configuration page for a wireless router. The title is "Wireless Router" in red. Below the title is a navigation menu with tabs: Home, Networking (selected), Security, Intranet, Administration, and Help. On the left side, there is a sidebar menu with "WAN Interface" and "LAN Interface" sections. Under "LAN Interface", the "IP Setting" link is selected. The main content area is titled "LAN Interface Settings" and contains a warning message: "This IP address will serve as the default gateway for the LAN. It is also the address that will be used to connect to the Wireless Broadband Router management tool. We just provide C class subnet. system needs to soft-restart to take effect!". Below the message is a form with three input fields: "Host Name" with the value "REDSonic", "IP address" with the value "192.168.1.1", and "Netmask" with the value "255.255.255.0". At the bottom right of the form are "Apply" and "Reset" buttons.

1. Click on IP Setting under LAN Interface in the Networking tab.
2. Enter Host Name, IP address and press Apply.

5.2.10. Virtual DMZ Configuration

The virtual DMZ is used to enable protocols which need to open ports on the gateway. The Gateway will forward all unspecified incoming traffic to the host specified in this page. Therefore, since it is very close to one-to-one NAT mapping, most protocols can be supported. In general, Internet applications use only one unique port and can pass through a NAT Router by enabling Virtual Server. However, some special applications need to implement multiple ports, port ranges, dynamically assigned ports, and special protocols. IEEE 802.11g WLAN Router can support the transparent pass-through of these special applications, such as NetMeeting/H.323, and ICQ etc. Enable Virtual DMZ when you have problems running these applications.



The screenshot shows the configuration interface of a Wireless Router. The main title is "Wireless Router" in red. Below it are navigation tabs: Home, Networking (selected), Security, Intranet, Administration, and Help. The left sidebar contains a tree view with "WAN Interface" and "LAN Interface" sections. Under "WAN Interface", there are links for "Connection Type", "IP Address", "ADSL-PPPoE", "ADSL-PPTP", "NAT", "DNS Settings", "MAC Cloning", and "Dynamic DNS". Under "LAN Interface", there are links for "IP Setting", "Wireless", and "Advanced Wireless". The main content area is titled "Virtual DMZ settings" and contains the following text: "The virtual DMZ is used to enable protocols which need to open ports on the gateway. The Gateway will forward all unspecified incoming traffic to the host specified in this page. Therefore, since it is very close to one-to-one NAT mapping, most protocols can be supported." Below this text is a form field labeled "Host IP" with the value "192.168.2.100" entered. At the bottom right of the form are "Apply" and "Reset" buttons.

1. Click on Virtual DMZ under DMZ in the Networking tab.
2. Enter Host IP address and press Apply.

5.2.11. NAT Configuration (Static Connection)

Wireless Router

Home Networking **Security** Intranet Administration Help

WAN1 Interface

[Connection Type](#)

[IP Address](#)

ADSL-PPPoE

ADSL-PPTP

NAT

[DNS Settings](#)

[MAC Cloning](#)

[Dynamic DNS](#)

LAN Interface

[IP Setting](#)

[Wireless](#)

[Advanced Wireless](#)

NAT Settings

Please choose one of the following type to set NAT service.
Please note the "del" button is only to clear those relative text entries. You have to click "Apply" to take all changes effect.

One-to-Many NAT

Advanced Setting :

Many-to-Many NAT : Mutiple public IPs used by many-to-many NAT.

Public IP Range --

One-to-One NAT : IPs used by one-to-one NAT.

Public IP in WAN Private IP in LAN

SET UP ONE-TO-MANY NAT WITH WAN1 INTERFACE

1. Click on NAT under WAN1 Interface in the Networking tab.
2. Click on One-to-Many NAT and press Apply.

SET UP MANY-TO-MANY NAT WITH WAN1 INTERFACE

1. Click on NAT under WAN1 Interface in the Networking tab.
2. Click on Advanced Setting.
3. Enter Public IP Range (ex: 61.220.168.202-61.220.168.206).
4. Press Apply.

SET UP ONE-TO-ONE NAT WITH WAN1 INTERFACE

1. Click on NAT under WAN Interface in the Networking tab.
2. Click on Advanced Setting.
3. Enter Public IP in WAN (ex: 61.220.168.204), Private IP in LAN (ex: 192.168.1.50).
4. Press Apply.

5.2.12. Router Service Configuration

DYNAMIC ROUTING

1. On Dynamic Routing under Router Services in the Networking tab.
2. Click on Yes to enable RIP support.
3. Choose on Version 1 of Send and Receive Protocol.
4. Press Apply.

The screenshot shows the configuration interface of a wireless router. The title is "Wireless Router" in red text on a blue background. Below the title is a navigation bar with tabs: Home, Networking (selected), Security, Intranet, Administration, and Help. On the left side, there is a sidebar menu with sections: "WAN Interface" (containing links for Connection Type, IP Address, ADSL-PPPoE, ADSL-PPTP, NAT, DNS Settings, and MAC Cloning) and "LAN Interface" (containing links for IP Setting and Wireless). The main content area is titled "Dynamic Routing Server will exchange routing information with other routers". It contains three rows of settings, each with a label and two radio button options: "Enable RIP support?" with "Yes" (selected) and "No"; "Send Protocol" with "Version 1" (selected) and "Version 2"; and "Receive Protocol" with "Version 1" (selected) and "Version 2". At the bottom right of this section are "Apply" and "Reset" buttons.

STATIC ROUTE

1. Click on Static Route under Router Services in the Networking tab.
2. Choose net from Type combo box.
3. Enter Destination, Netmask and Gateway.
4. Choose WAN1 from Dev combo box.
5. Press Apply.

SETTING STATIC ROUTE (NET-TO-HOST)

1. Click on Static Route under Router Services in the Networking tab.
2. Choose host from Type combo box.
3. Enter Destination.
4. Choose WAN1 from Dev combo box.
5. Press Apply.

The screenshot shows the configuration interface of a wireless router. The main title is "Wireless Router". The navigation tabs are "Home", "Networking", "Security", "Intranet", "Administration", and "Help". The "Networking" tab is selected. On the left, there is a sidebar with "WAN Interface" and "LAN Interface" sections. Under "WAN Interface", there are links for "Connection Type", "IP Address", "ADSL-PPPoE", "ADSL-PPTP", "NAT", "DNS Settings", "MAC Cloning", and "Dynamic DNS". Under "LAN Interface", there are links for "IP Setting" and "Wireless". The main content area is titled "Static Route Settings". It contains a text instruction: "Please enter and check the following values to set a static route. To delete a route, please press 'del' button." Below this is a table with columns: Type, Destination, Netmask, Gateway, Dev, and a "del" button. The first row has "host" selected in the Type dropdown, "192.168.2.3" in the Destination field, "255.255.0.0" in the Netmask field, "192.168.2.3" in the Gateway field, and "WAN" selected in the Dev dropdown. The second row has "net" selected in the Type dropdown, and empty fields for Destination, Netmask, and Gateway, with "WAN" selected in the Dev dropdown. At the bottom right of the table area, there are "Apply" and "Reset" buttons.

Type	Destination	Netmask	Gateway	Dev	
host	192.168.2.3	255.255.0.0	192.168.2.3	WAN	del
net				WAN	

SETTING STATIC ROUTE (NET-TO-NET)

1. Click on Static Route under Router Services in the Networking tab.
2. Choose net from Type combo box.
3. Enter Destination, Netmask and Gateway.
4. Choose WAN1 from Dev combo box.
5. Press Apply.

Wireless Router

Home Networking Security Intranet Administration Help

WAN Interface

- [Connection Type](#)
- IP Address
- ADSL-PPPoE
- [ADSL-PPTP](#)
- NAT
- DNS Settings
- [MAC Cloning](#)
- [Dynamic DNS](#)

LAN Interface

- [IP Setting](#)
- [Wireless](#)

Static Route Settings

Please enter and check the following values to set a static route. To delete a route, please press "del" button.

Type	Destination	Netmask	Gateway	Dev	
host	192.168.2.3	255.255.0.0	192.168.2.3	WAN	del
net	192.168.2.1	255.255.255.0	192.168.2.1	WAN	del
net				WAN	

Apply Reset

5.3. SECURITY

IEEE 802.11g WLAN Router *is the key to controlling the flow of information*

A real world firewall is built between buildings to slow down the progress of a disaster, and preserve valuable life and property. Network firewalls are put between networks to control the amount of information that flows through them. One of the fundamental goals of a firewall is to prevent unwanted connections from the outside of the network from entering the LAN. On the other hand, a firewall can also block connection from LAN to the Internet. A common practice of this feature is the URL (Uniform Resource Locator) blocking used by parents to limit access to certain Internet sites for their children. The Security tab enables the network administrator to fine-tune or customize various features of the IEEE 802.11g WLAN Router firewall. *Packet Internet Groper (PING)* Packet Internet Groper (or "Ping") is a very useful utility used by network administrators to determine if a computer is up and running. The ping program sends a small packet to an address, if there is a computer assigned to the address, it sends a reply. Ping uses the Internet Control Messaging Protocol (ICMP). IEEE 802.11g WLAN Router can be configured not to reply to PING requests.

5.3.1. Disabling ICMP Replies

1. Click on ICMP Blocking under Firewall in the Networking tab.
2. Click on No and press Apply.



Keeping Stuff out

IEEE 802.11g WLAN Router blocks all traffic from WAN side computers from getting into your LAN by default.

On the other hand, LAN clients can connect to any computer that is on the Internet. This behavior can be modified to prevent particular (or all) LAN clients from accessing certain WAN side IP addresses. These features are useful for network administrators of offices or households that have policies or guidelines about the proper use of the Internet.

5.3.2. Blocking Individual (or Service Port) of IP Address on the Internet

1. Click on the Security tab.
2. Under the Firewall menu item, click on Incoming Policy.
3. Enter the IP address and port number (or range) to be blocked onto the corresponding text box at the bottom of the list (marked New) according the following figure.
4. Click combo box and select PERMIT / DENY action.
5. Check Enable box to log the event
6. Press Apply.

Wireless Router

Home Networking **Security** Intranet Administration Help

Firewall

[ICMP Blocking](#)
[Incoming Policy](#)
[Outgoing Policy](#)
[Port Mapping](#)
[Virtual Server](#)
[Port Triggering](#)
[VPN Pass Through](#)
[SNMP](#)

URL Blocking
[URL Blocking](#)

Firewall - Incoming Policy

Incoming Policy prevents from WAN accessing to the LAN. Please complete the following information to create a rule. To delete a rule, empty Name field or click "del" button to clear relative text entries. You have to click "Apply" to take all changes effect. A maximum number of rules supported in this version is 20.

Source IP / mask	Dest IP / mask	Dest Port Range	Protocol	Action	log	
210.201.37.183	192.168.1.3.	20	ALL	DENY	<input checked="" type="checkbox"/> Enable	del
255.255.255.0	255.255.255.0	21	ALL	DENY	<input checked="" type="checkbox"/> Enable	del
210.201.37.188	192.168.1.5	88	ALL	DENY	<input checked="" type="checkbox"/> Enable	del
255.255.255.0	255.255.255.0	88				
			TCP	PERMIT	<input type="checkbox"/> Enable (New)	

Apply Reset

This figure describes all the IP address coming from WAN port will be allowed to access your LAN clients, but: Accessing to the port 20, 21 of IP 192.168.1.3 from IP 210.201.37.183 (with port 20, 21) will be denied. Accessing to the port 88 of IP 192.168.1.5 from IP 210.201.37.188 (with port 80) will be denied.

5.3.3. Modifying an IP Address or Removing an Policy from the Incoming Policy List

1. Click on the Security tab
2. Under the Firewall menu item, click on Incoming Policy.
3. To modify an IP address, enter new parameters.
4. To remove a Policy, click the del key
5. Press Apply.