

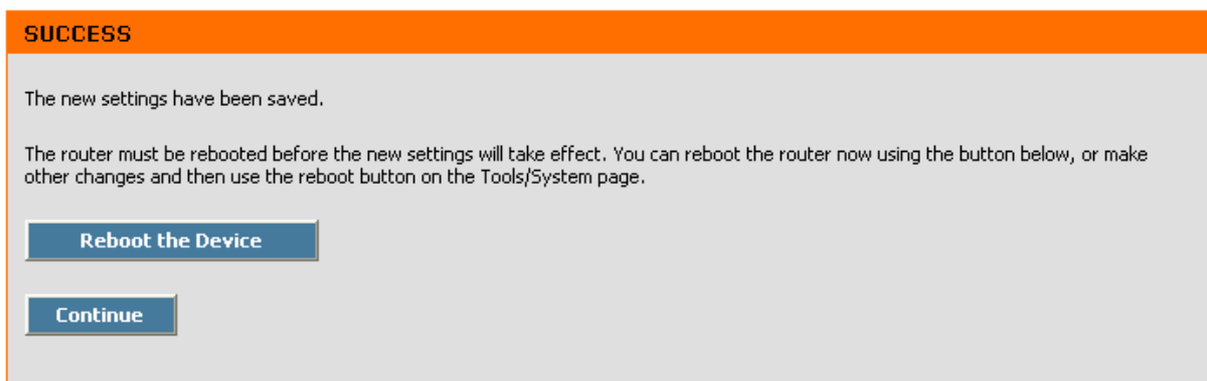
DGL-4300 Screen Captures

FW: v1.3

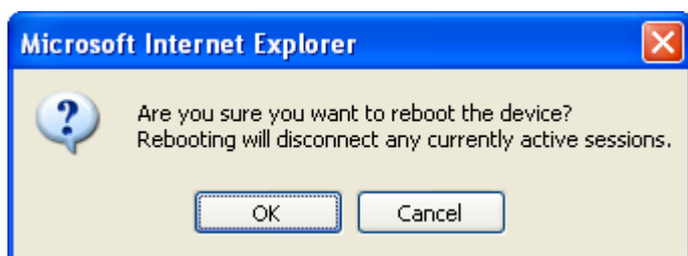
Default IP: 192.168.0.1
Password: nothing at all.



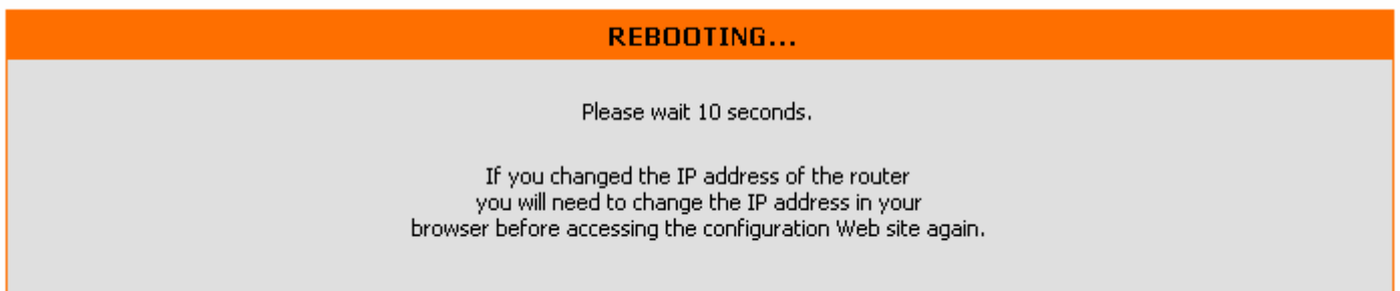
The screenshot shows a web browser window with the address bar containing "http://192.168.0.1/". The page header features the "GAMERLOUNGE NETWORKING EVOLVED" logo on the left and the "D-Link" logo on the right. Below the header is a blue wave graphic. The main content area is titled "LOGIN" and contains the text "Log in to the router:". There is a "Password:" label followed by a text input field and a "Log In" button. At the bottom of the page, it says "Copyright © 2004-2005 D-Link Systems, Inc."



The screenshot shows a "SUCCESS" message box. The text reads: "The new settings have been saved. The router must be rebooted before the new settings will take effect. You can reboot the router now using the button below, or make other changes and then use the reboot button on the Tools/System page." Below the text are two buttons: "Reboot the Device" and "Continue".



The screenshot shows a "Microsoft Internet Explorer" dialog box with a question mark icon. The text inside says: "Are you sure you want to reboot the device? Rebooting will disconnect any currently active sessions." There are "OK" and "Cancel" buttons at the bottom.



The screenshot shows a "REBOOTING..." screen. The text reads: "Please wait 10 seconds. If you changed the IP address of the router you will need to change the IP address in your browser before accessing the configuration Web site again."

 **BASIC**

WIZARD

WAN

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WIRELESS SECURITY

WIZARD

The D-Link Wireless Gaming Router™ powered by GameFuel™ technology meets the demands of individuals who demand powerful and reliable performance for the ultimate online gaming experience.

INTERNET CONNECTION SETUP WIZARD

The following Web-based Setup Wizard is designed to assist you in connecting your new D-Link Router to the Internet. This Setup Wizard will guide you through step-by-step instructions on how to get your Internet connection up and running. Click the button below to begin.

[Launch Internet Connection Setup Wizard](#)

Note: Before launching these wizards, please make sure you have followed all steps outlined in the Quick Installation Guide included in the package.

WIRELESS SECURITY SETUP WIZARD

The following Web-based Setup Wizard is designed to assist you in your wireless network setup. This Setup Wizard will guide you through step-by-step instructions on how to set up your wireless network and how to make it secure.

[Launch Wireless Security Setup Wizard](#)

Note: Some changes made using this Setup Wizard may require you to change some settings on your wireless client adapters so they can still connect to the D-Link Router.

WELCOME TO THE D-LINK SETUP WIZARD

This wizard will guide you through a step-by-step process to configure your new D-Link router and connect to the Internet.

- Step 1: Set your Password
- Step 2: Select your Time Zone
- Step 3: Configure your Internet Connection
- Step 4: Save Settings and Connect

Next

Cancel

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STEP 1: SET YOUR PASSWORD

By default, your new D-Link Router does not have a password configured for administrator access to the Web-based configuration pages. To secure your new networking device, please set and verify a password below:

Password :

Verify Password :

Prev

Next

Cancel

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STEP 2: SELECT YOUR TIME ZONE

Select the appropriate time zone for your location. This information is required to configure the time-based options for the router.

(GMT-08:00) Pacific Time (US/Canada), Tijuana

Prev

Next

Cancel

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STEP 3: CONFIGURE YOUR INTERNET CONNECTION

Your Internet Connection could not be detected, please select your Internet Service Provider (ISP) from the list below. If your ISP is not listed; select the "Not Listed or Don't Know" option to manually configure your connection.

Not Listed or Don't Know ▼

If your Internet Service Provider was not listed or you don't know who it is, please select the Internet connection type below:

DHCP Connection (Dynamic IP Address)

Choose this if your Internet connection automatically provides you with an IP Address. Most Cable Modems use this type of connection.

Username / Password Connection (PPPoE)

Choose this option if your Internet connection requires a username and password to get online. Most DSL modems use this connection type of connection.

Username / Password Connection (PPTP)

Choose this option if your Internet connection requires a username and password to get online. Most DSL modems use this connection type of connection.

Username / Password Connection (L2TP)

Choose this option if your Internet connection requires a username and password to get online. Most DSL modems use this connection type of connection.

Static IP Address Connection

Choose this option if your Internet Setup Provider provided you with IP Address information that has to be manually configured.

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Next

Cancel

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Your Internet Connection could not be detected, please select your Internet Service Provider (ISP) from the list below. If your ISP is not listed; select the "Not Listed or Don't Know" option to manually configure your connection.

If your Internet Service Provider was not listed or you don't know who it is, please select the Internet connection type below:

Not Listed or Don't Know ▼

Not Listed or Don't Know

Adelphia Power Link

ALLTEL DSL

AT&T DSL Service

Bell Sympatico

Bellsouth

Charter High-Speed

Comcast

Covad

Cox Communications

Earthlink Cable

Earthlink DSL

FrontierNet

Optimum Online

RCN

Road Runner

Rogers Yahoo!

SBC Yahoo! DSL

Shaw

Speakeasy

Sprint FastConnect

Telus

Time Warner Cable

US West / Qwest

Verizon Online DSL

XO Communications

Cancel

Note: you need to Clone the MAC address to get past this screen.

DHCP CONNECTION (DYNAMIC IP ADDRESS)

To set up this connection, please make sure that you are connected to the D-Link Router with the PC that was originally connected to your broadband connection. If you are, then click the Clone MAC button to copy your computer's MAC Address to the D-Link Router.

MAC Address :

Host Name :

Note: You may also need to provide a Host Name. If you do not have or know this information, please contact your ISP.

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SETUP COMPLETE!

The Setup Wizard has completed - Click the Connect button to save your settings and reboot the router.

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SET USERNAME AND PASSWORD CONNECTION (PPPOE)

To set up this connection you will need to have a Username and Password from your Internet Service Provider. If you do not have this information, please contact your ISP.

User Name :

Password :

Verify Password :

Service Name : (optional)

Note: You may also need to provide a Service Name. If you do not have or know this information, please contact your ISP.

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SET STATIC IP ADDRESS CONNECTION

To set up this connection you will need to have a complete list of IP information provided by your Internet Service Provider. If you have a Static IP connection and do not have this information, please contact your ISP.

IP Address :

Subnet Mask :

Gateway Address :

Primary DNS Address :

Secondary DNS Address :

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If you click on the "Launch Wireless security" option on the front page you get the below.

WELCOME TO THE D-LINK WIRELESS SECURITY SETUP WIZARD

This wizard will guide you through a step-by-step process to setup your wireless network and make it secure.

- Step 1: Name your Wireless Network
- Step 2: Select a Channel for your Wireless Network
- Step 3: Secure your Wireless Network
- Step 4: Set your Wireless Security Password

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STEP 1: NAME YOUR WIRELESS NETWORK

Your wireless network needs a name so it can be easily recognized by wireless clients. For security purposes, it is highly recommended to change the pre-configured network name of [default].

Wireless Network Name (SSID):

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STEP 2: SELECT A CHANNEL FOR YOUR WIRELESS NETWORK

A wireless network uses specific channels in the 2.4GHz wireless spectrum to handle communication between clients. Choosing a clear channel can help optimize the performance and coverage of your wireless network.

Wireless Channel:

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A wireless network uses specific channels in the 2.4GHz wireless spectrum to handle communication between clients. Choosing a clear channel can help optimize the performance and coverage of your wireless network.

Wireless Channel:

- 2.412 GHz - CH 1
- 2.417 GHz - CH 2
- 2.422 GHz - CH 3
- 2.427 GHz - CH 4
- 2.432 GHz - CH 5
- 2.437 GHz - CH 6**
- 2.442 GHz - CH 7
- 2.447 GHz - CH 8
- 2.452 GHz - CH 9
- 2.457 GHz - CH 10
- 2.462 GHz - CH 11
- 2.467 GHz - CH 12
- 2.472 GHz - CH 13

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STEP 3: SECURE YOUR WIRELESS NETWORK

In order to protect your network from hackers and unauthorized users, it is highly recommended you choose one of the following wireless network security settings.

There are three levels of wireless security - Good Security, Better Security, or Best Security. The level you choose depends on the security features your wireless adapters support.

- BEST** Select this option if your wireless adapters SUPPORT WPA2
- BETTER** Select this option if your wireless adapters SUPPORT WPA
- GOOD** Select this option if your wireless adapters DO NOT SUPPORT WPA
- NONE** Select this option if you do not want to activate any security features

For information on which security features your wireless adapters support, please refer to the adapters' documentation.

Note: All D-Link wireless adapters currently support WPA.

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Cancel

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If you select NONE and click next you get the below.

SETUP COMPLETE!

Below is a detailed summary of your wireless security settings. Please print this page out, or write the information on a piece of paper, so you can configure the correct settings on your wireless client adapters.

Wireless Network Name (SSID): default

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Cancel

Save

If you select "GOOD"

STEP 4: SET YOUR WIRELESS SECURITY PASSWORD

Once you have selected your security level - you will need to set a wireless security password. With this password, a unique security key will be generated.

Wireless Security Password :
(2 to 20 characters)

Note: You will need to enter the unique security key generated into your wireless clients enable proper wireless communication - not the password you provided to create the security key.

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Next

Cancel

SETUP COMPLETE!

Below is a detailed summary of your wireless security settings. Please print this page out, or write the information on a piece of paper, so you can configure the correct settings on your wireless client adapters.

Wireless Network Name (SSID): default
Wep Key Length: 128 bits
Default WEP Key to Use: 1
Authentication: Open
Wep Key: 8D145 75F90 73992 7EFA7 670D0 D

Prev

Cancel

Save

Selecting "BETTER" or "BEST" will only give better protection.

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WAN

Internet Connection Settings

Use this section to configure your Internet Connection type. There are several connection types to choose from: Static IP, DHCP, PPPoE, PPTP, L2TP, and BigPond. If you are unsure of your connection method, please contact your Internet Service Provider.

Note: If using the PPPoE option, you will need to remove or disable any PPPoE client software on your computers.

Save Settings

Don't Save Settings

MODES

Choose the mode to be used by the router to connect to the Internet.

WAN Mode: Static DHCP PPPoE PPTP L2TP

Use these DNS Servers:

Primary DNS Server:

Secondary DNS Server:

<< Advanced

Use the default MTU:

MTU: (bytes)

WAN Port Speed: ▼

Respond to WAN Ping:

MAC Cloning Enabled:

MAC Address:

Clone Your PC's MAC Address

STATIC WAN MODE

Enter the static address information provided by your Internet Service Provider (ISP).

IP Address:

Subnet Mask:

Default Gateway:

WAN

Internet Connection Settings

Use this section to configure your Internet Connection type. There are several connection types to choose from: Static IP, DHCP, PPPoE, PPTP, L2TP, and BigPond. If you are unsure of your connection method, please contact your Internet Service Provider.

Note: If using the PPPoE option, you will need to remove or disable any PPPoE client software on your computers.

Save Settings

Don't Save Settings

MODES

Choose the mode to be used by the router to connect to the Internet.

WAN Mode : Static DHCP PPPoE PPTP L2TP

Use these DNS Servers :

Primary DNS Server :

Secondary DNS Server :

<< Advanced

Use the default MTU :

MTU : (bytes)

WAN Port Speed : ▼

Respond to WAN Ping :

MAC Cloning Enabled :

MAC Address :

Clone Your PC's MAC Address

DHCP WAN MODE

Host Name :

DHCP Connection: Renew

Release

Clicking the Release button above will release the IP address of this router. Clicking the Renew button will immediately renew the IP address of this router.

Enable BigPond :

BigPond Server :

BigPond User Id :

BigPond Password :

Verify Password :

BigPond Connection: Connect

Disconnect

Clicking the Connect button above will attempt an immediate connection to a remote BigPond server if one is not already active. Clicking the Disconnect button will immediately terminate any active connection.

WAN

Internet Connection Settings

Use this section to configure your Internet Connection type. There are several connection types to choose from: Static IP, DHCP, PPPoE, PPTP, L2TP, and BigPond. If you are unsure of your connection method, please contact your Internet Service Provider.

Note: If using the PPPoE option, you will need to remove or disable any PPPoE client software on your computers.

Save Settings

Don't Save Settings

MODES

Choose the mode to be used by the router to connect to the Internet.

WAN Mode : Static DHCP PPPoE PPTP L2TP

Use these DNS Servers :

Primary DNS Server :

Secondary DNS Server :

<< Advanced

Use the default MTU :

MTU : (bytes)

WAN Port Speed : ▼

Respond to WAN Ping :

MAC Cloning Enabled :

MAC Address :

Clone Your PC's MAC Address

PPPoE WAN MODE

Enter the information provided by your Internet Service Provider (ISP).

Username :

Password :

Verify Password :

Service Name : (optional)

Reconnect Mode : Always on On demand Manual

Maximum Idle Time : (minutes, 0=infinite)

PPPoE Connection:

Clicking the Connect button above will attempt an immediate connection to a remote PPPoE server if one is not already active. Clicking the Disconnect button will immediately terminate any active connection.

These buttons will be enabled after the router reboots with this configuration.

PPTP or L2TP not supported in Australia on NZ.

BASIC
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LAN

Network Settings

Use this section to configure the internal network settings of your router. The IP Address that is configured here is the IP Address that you use to access the Web-based management interface. If you change the IP Address here, you may need to adjust your PC's network settings to access the network again.

Save Settings
Don't Save Settings

LAN SETTINGS

IP Address :

Default Subnet Mask :

RIP Announcement :

Router Metric :

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DHCP

DHCP Server

Use this section to configure the built-in DHCP Server to assign IP addresses to the computers on your network.

Save Settings
Don't Save Settings

ENABLE

Enable DHCP Server :

DHCP SETTINGS

DHCP IP Address Range : to (addresses within the LAN subnet)

DHCP Lease Time : (minutes)

NUMBER OF DYNAMIC DHCP CLIENTS : 1

Computer Name	MAC Address	IP Address	
	00:0C:76:52:7B:31	192.168.0.115	Revoke

ADD STATIC DHCP CLIENT

Enable :

IP Address : << Select Machine

MAC Address :

Copy Your PC's MAC Address

Computer Name :

Save
Clear

STATIC DHCP CLIENT LIST

Enable	Computer Name	MAC Address	IP Address
--------	---------------	-------------	------------

- BASIC**
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WIRELESS

Wireless Network Settings

Use this section to configure the wireless settings for your D-Link Router. Please note that changes made on this section may also need to be duplicated on your Wireless Client.

ENABLE

Enable Wireless Radio :

BASIC WIRELESS SETTINGS

Wireless Network Name : default (Also called the SSID)

Visibility Status : Visible Invisible

Auto Channel Select :

Channel : 2.437 GHz - CH 6

Transmission Rate : Best (automatic) (Mbit/s)

802.11 Mode : Mixed 802.11g and 802.11b

Super G™ Mode : Super G with Dynamic Turbo

BASIC WIRELESS SETTINGS

Wireless Network Name : default (Also called the SSID)

Visibility Status : Visible Invisible

Auto Channel Select :

Channel : 2.437 GHz - CH 6

Transmission Rate : Best (automatic) (Mbit/s)

802.11 Mode : Best (automatic)

Super G™ Mode : Super G with Dynamic Turbo

54 [108]
48 [96]
36 [72]
24 [48]
18 [36]
12 [24]
9 [18]
6 [12]
11
5.5
2
1

BASIC WIRELESS SETTINGS

Wireless Network Name : default (Also called the SSID)

Visibility Status : Visible Invisible

Auto Channel Select :

Channel : 2.437 GHz - CH 6

Transmission Rate : Best (automatic) (Mbit/s)

802.11 Mode : Mixed 802.11g and 802.11b

Super G™ Mode : 802.11g only

Mixed 802.11g and 802.11b
802.11b only

Wireless Network Name : default (Also called the SSID)

Visibility Status : Visible Invisible

Auto Channel Select :

Channel : 2.437 GHz - CH 6

Transmission Rate : Best (automatic) (Mbit/s)

802.11 Mode : Mixed 802.11g and 802.11b

Super G™ Mode : Super G with Dynamic Turbo

Disabled
Super G without Turbo
Super G with Dynamic Turbo
Super G with Static Turbo

 BASIC

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WIRELESS SECURITY

WIRELESS SECURITY

To protect your privacy, use this section to configure the wireless security features. This device supports three wireless security modes including: WEP, WPA-Personal, and WPA-Enterprise. WEP is the original wireless encryption standard. WPA provides a higher level of security. WPA-Personal does not require an authentication server. The WPA-Enterprise option requires an external RADIUS server.

Save Settings

Don't Save Settings

WIRELESS SECURITY MODE

 Security Mode : None WEP WPA-Personal WPA-Enterprise

WIRELESS SECURITY MODE

 Security Mode : None WEP WPA-Personal WPA-Enterprise

WEP

WEP is the wireless encryption standard. To use it you must enter the same key(s) into the router and the wireless stations. For 64 bit keys you must enter 10 hex digits into each key box. For 128 bit keys you must enter 26 hex digits into each key box. A hex digit is either a number from 0 to 9 or a letter from A to F. For the most secure use of WEP set the authentication type to "Shared Key" when WEP is enabled.

You may also enter any text string into a WEP key box, in which case it will be converted into a hexadecimal key using the ASCII values of the characters. A maximum of 5 text characters can be entered for 64 bit keys, and a maximum of 13 characters for 128 bit keys.

 WEP Key Length : 64 bit (10 hex digits) (length applies to all keys)

WEP Key 1 : ●●●●●●●●

WEP Key 2 : ●●●●●●●●

WEP Key 3 : ●●●●●●●●

WEP Key 4 : ●●●●●●●●

Default WEP Key : WEP Key 1 Authentication : Open
 WEP Key Length : 64 bit (10 hex digits) (length applies to all keys)

 WEP Key 1 :

- 64 bit (10 hex digits)
- 128 bit (26 hex digits)

WEP Key 2 : ●●●●●●●●

WIRELESS SECURITY MODE

Security Mode : None WEP WPA-Personal WPA-Enterprise

WPA

WPA requires stations to use high grade encryption and authentication. NOTE: WDS will not function with WPA security.

WPA Mode : WPA

Cipher Type : TKIP

Group Key Update Interval : 3600 (seconds)

PRE-SHARED KEY

Pre-Shared Key : ●●●●●●●●

WPA

WPA requires stations to use high grade encryption and authentication. NOTE: WDS will not function with WPA security.

WPA Mode : WPA

Cipher Type : WPA2

Group Key Update Interval : WPA2 Only (seconds)

WPA

WPA requires stations to use high grade encryption and authentication. NOTE: WDS will not function with WPA security.

WPA Mode : WPA

Cipher Type : TKIP

Group Key Update Interval : TKIP (seconds)

AES
TKIP and AES

WIRELESS SECURITY MODE

Security Mode : None WEP WPA-Personal WPA-Enterprise

WPA

WPA requires stations to use high grade encryption and authentication. NOTE: WDS will not function with WPA security.

WPA Mode :

Cipher Type :

Group Key Update Interval : (seconds)

EAP (802.1X)

When WPA enterprise is enabled, the router uses EAP (802.1x) to authenticate clients via a remote RADIUS server.

Authentication Timeout : (minutes)

RADIUS server IP Address :

RADIUS server Port :

RADIUS server Shared Secret :

MAC Address Authentication :

<< Advanced

Optional backup RADIUS server:

Second RADIUS server IP Address :

Second RADIUS server Port :

Second RADIUS server Shared Secret :

Second MAC Address Authentication :

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FIREWALL

INBOUND FILTER

ADVANCED WIRELESS

VIRTUAL SERVER

The Virtual Server option allows you to define a single public port on your router for redirection to an internal LAN IP Address and Private LAN port if required. This feature is useful for hosting online services such as FTP or Web Servers.

Save Settings

Don't Save Settings

ADD VIRTUAL SERVER

Enable : Name : << Select Virtual Server IP Address : Protocol : TCP Private Port : Public Port : Schedule : Always

Save

Clear

VIRTUAL SERVERS LIST

Enable	Name	IP Address	Protocol/Ports	Schedule
--------	------	------------	----------------	----------

ADD VIRTUAL SERVER

Enable : Name : << Select Virtual Server IP Address : Protocol : TCP Private Port : Public Port : Schedule : Always

Save

Clear

Select Virtual Server

- TELNET
- HTTP
- HTTPS
- FTP
- DNS
- SMTP
- POP3
- NETMEETING
- REMOTE DESKTOP
- PPTP
- L2TP

Enable : Name : IP Address : Protocol : TCP Private Port : TCP Public Port : UDP Enable : Name : <IP Address : Protocol : TCP Private Port : Public Port : Schedule : Always

Always

Never

Clear

 ADVANCED

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ADVANCED WIRELESS

SPECIAL APPLICATIONS

The Special Application option is used to open single or multiple ports on your router when the router senses data sent to the Internet on a "trigger" port or port range. Special Applications rules apply to all computers on your internal network.

Save Settings

Don't Save Settings

APPLICATION LEVEL GATEWAY (ALG) CONFIGURATION

PPTP : IPSec VPN : RTSP : Windows
Messenger : FTP : NetMeeting : SIP : AOL : MMS : L2TP :

ADD SPECIAL APPLICATIONS RULE

Enable : Name : << Select Special Application Trigger Port Range : (ex. 100-200,588)Trigger Protocol : Both Input Port Range : (ex. 100-200, 588)Input Protocol : Both Schedule : Always

Save

Clear

SPECIAL APPLICATIONS RULES LIST

Enable	Name	Trigger Protocol/Ports	Input Protocol/Ports	Schedule
--------	------	------------------------	----------------------	----------

Enable : Name : << Select Special Application Range : (ex.)Protocol : Both Range : (ex.)Protocol : Both Schedule : Always

- Select Special Application
- Select Special Application
- AIM Talk
- BitTorrent
- Calista IP phone
- ICQ
- MSN Messenger
- PalTalk

- ADVANCED**
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- ADVANCED WIRELESS

GAMING

The Gaming option is used to open multiple ports or a range of ports in your router and redirect data through those ports to a single PC on your network. This feature allows you to enter ports in various formats including, Port Ranges (100-50), Individual Ports (80, 68, 888), or Mixed (1020-5000, 689).

ADD GAME RULE

Enable :

Name : << Select Game

IP Address :

TCP Ports to Open :

UDP Ports to Open :

Schedule : Always

GAME RULES LIST

Enable	Name	IP Address	TCP Ports	Schedule

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- Select Game

 - Select Game
 - Age of Empires
 - Aliens vs. Predator
 - America's Army
 - Asheron's Call
 - Battlefield 1942
 - Battlefield: Vietnam
 - BitTorrent
 - Black and White
 - Call of Duty
 - Command and Conquer Generals
 - Command and Conquer Zero Hour
 - Counter Strike
 - Crimson Skies
 - Dark Reign 2
 - Delta Force
 - Diablo I and II
 - Doom 3
 - Dungeon Siege
 - eDonkey
 - eMule
 - Everquest
 - Far Cry
 - Final Fantasy XI (PC)
 - Final Fantasy XI (PS2)
 - Gamespy Arcade
 - Gamespy Tunnel
 - Ghost Recon
 - Gnutella
 - Half Life

- Select Game

 - Half Life
 - Halo: Combat Evolved
 - Heretic II
 - Hexen II
 - Jedi Knight II: Jedi Outcast
 - Jedi Knight III: Jedi Academy
 - KALI
 - Links
 - Medal of Honor: Games
 - MSN Game Zone
 - MSN Game Zone (DX)
 - Myth
 - Need for Speed
 - Need for Speed 3
 - Need for Speed: Hot Pursuit 2
 - Neverwinter Nights
 - PainKiller
 - PlayStation2
 - Postal 2: Share the Pain
 - Quake 2
 - Quake 3
 - Rainbow Six
 - Rainbow Six: Raven Shield
 - Return to Castle Wolfenstein
 - Rise of Nations
 - Roger Wilco
 - Rogue Spear
 - Serious Sam II
 - Shareaza
 - Silent Hunter II

Select Game

 - Rise of Nations
 - Roger Wilco
 - Rogue Spear
 - Serious Sam II
 - Shareaza
 - Silent Hunter II
 - Soldier of Fortune
 - Soldier of Fortune II: Double Helix
 - Splinter Cell: Pandora Tomorrow
 - Star Trek: Elite Force II
 - Starcraft
 - Starsiege Tribes
 - Steam
 - TeamSpeak
 - Tiberian Sun
 - Tiger Woods 2K4
 - Tribes of Vengeance
 - Ubi.com
 - Ultima
 - Unreal
 - Unreal Tournament
 - Unreal Tournament 2004
 - Vietcong
 - Warcraft II
 - Warcraft III
 - WinMX
 - Wolfenstein: Enemy Territory
 - WON Servers
 - World of Warcraft
 - Xbox Live

Enable :

Name : << Sel

IP Address :

TCP Ports to Open :

UDP Ports to Open :

Schedule : Always



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WEB FILTER

MAC ADDRESS FILTER

FIREWALL

INBOUND FILTER

ADVANCED WIRELESS

GAMEFUEL

Use this section to configure D-Link's GameFuel™ Technology. GameFuel improves your online gaming experience by ensuring that your game traffic is prioritized over other network traffic, such as FTP or Web. For best performance, use the Automatic Classification option to automatically set the priority for your applications.

[Save Settings](#)[Don't Save Settings](#)

ENABLE

Enable GameFuel :

GAMEFUEL

Use this section to configure D-Link's GameFuel™ Technology. GameFuel improves your online gaming experience by ensuring that your game traffic is prioritized over other network traffic, such as FTP or Web. For best performance, use the Automatic Classification option to automatically set the priority for your applications.

Save Settings

Don't Save Settings

ENABLE

Enable GameFuel :

GAMEFUEL SETUP

Automatic Classification :

Dynamic Fragmentation :

Automatic Uplink Speed :

Measured Uplink Speed : Not Estimated kbps

Uplink Speed : kbps <<

Connection Type :

Detected xDSL Or Other
Frame Relay Network : No

ADD GAMEFUEL RULE

Enable :

Name :

Priority : (0..255, 255 is the lowest priority)

Protocol : <<

Source IP Range : to

Source Port Range : to

Destination IP Range : to

Destination Port Range : to

Save

Clear

GAMEFUEL RULES LIST

Enable	Name	Priority	Source IP Range	Destination IP Range	Protocol / Ports
--------	------	----------	--------------------	-------------------------	------------------

Uplink Speed : kbps <<

Connection Type :

**Selected xDSL Or Other
ne Relay Network :**

ADD GAMEFUEL RULE

Enable :

Name :

Priority : (0..255, 255 is the lowest prio)

Protocol : <<

Source IP Range :

Source Port Range :

Destination IP Range :

Destination Port Range : to

 ADVANCED

VIRTUAL SERVER

SPECIAL APPLICATIONS

GAMING

GAMEFUEL

ROUTING

ACCESS CONTROL

WEB FILTER

MAC ADDRESS FILTER

FIREWALL

INBOUND FILTER

ADVANCED WIRELESS

ROUTING

The Routing option allows you to define fixed routes to defined destinations.

ADD ROUTE

 Enable :

 Destination IP :

 Netmask :

 Gateway :

 Interface :

 Metric :

ROUTES LIST

Enable	Destination IP	Netmask	Gateway	Metric	Interface
<input checked="" type="checkbox"/>	127.0.0.0	255.0.0.0	0.0.0.0	1	Loopback
<input checked="" type="checkbox"/>	192.168.0.2	255.255.255.255	0.0.0.0	1	LAN
<input checked="" type="checkbox"/>	192.168.0.255	255.255.255.255	0.0.0.0	1	LAN
<input checked="" type="checkbox"/>	192.168.0.1	255.255.255.255	0.0.0.0	1	LAN
<input checked="" type="checkbox"/>	192.168.0.0	255.255.255.0	0.0.0.0	1	LAN



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ACCESS CONTROL

The Access Control option allows you to control access in and out of your network. Use this feature as Parental Controls to only grant access to approved sites, limit web access based on time or dates, and/or block internet access for applications like P2P utilities or games.

Save Settings

Don't Save Settings

ENABLE

Enable Access Control :

ENABLE

Enable Access Control :

ADD ACCESS CONTROL RULE

Enable :

Policy Name :

Address Type : IP MAC Others

IP Address : << ▾

Machine Address : << ▾

[Copy Your PC's MAC Address](#)

Schedule : ▾

Apply Web Filter :

Log Internet Access :

[<< Filter Ports](#)

Block access to specific IP addresses and ports.

Port Filter Rules

Enable	Name	Dest IP Start	Dest IP End	Protocol	Dest Port Start	Dest Port End
<input type="checkbox"/>	<input type="text"/>	<input type="text" value="0.0.0.0"/>	<input type="text" value="255.255.255.255"/>	<input type="text" value="BOTH"/> ▾	<input type="text" value="1"/>	<input type="text" value="65535"/>
<input type="checkbox"/>	<input type="text"/>	<input type="text" value="0.0.0.0"/>	<input type="text" value="255.255.255.255"/>	<input type="text" value="BOTH"/> ▾	<input type="text" value="1"/>	<input type="text" value="65535"/>
<input type="checkbox"/>	<input type="text"/>	<input type="text" value="0.0.0.0"/>	<input type="text" value="255.255.255.255"/>	<input type="text" value="BOTH"/> ▾	<input type="text" value="1"/>	<input type="text" value="65535"/>
<input type="checkbox"/>	<input type="text"/>	<input type="text" value="0.0.0.0"/>	<input type="text" value="255.255.255.255"/>	<input type="text" value="BOTH"/> ▾	<input type="text" value="1"/>	<input type="text" value="65535"/>
<input type="checkbox"/>	<input type="text"/>	<input type="text" value="0.0.0.0"/>	<input type="text" value="255.255.255.255"/>	<input type="text" value="BOTH"/> ▾	<input type="text" value="1"/>	<input type="text" value="65535"/>
<input type="checkbox"/>	<input type="text"/>	<input type="text" value="0.0.0.0"/>	<input type="text" value="255.255.255.255"/>	<input type="text" value="BOTH"/> ▾	<input type="text" value="1"/>	<input type="text" value="65535"/>
<input type="checkbox"/>	<input type="text"/>	<input type="text" value="0.0.0.0"/>	<input type="text" value="255.255.255.255"/>	<input type="text" value="BOTH"/> ▾	<input type="text" value="1"/>	<input type="text" value="65535"/>
<input type="checkbox"/>	<input type="text"/>	<input type="text" value="0.0.0.0"/>	<input type="text" value="255.255.255.255"/>	<input type="text" value="BOTH"/> ▾	<input type="text" value="1"/>	<input type="text" value="65535"/>

[Save](#)

[Clear](#)

ACCESS CONTROL RULES LIST

Enable	Policy	Machine	Schedule	Web Filtering	Logged
--------	--------	---------	----------	---------------	--------



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INBOUND FILTER

ADVANCED WIRELESS

WEB FILTER

The Web Filter options allows you to set-up a list of allowed Web sites that can be used by multiple users. When Web Filter is enabled, all other Web sites not listed on this page will be blocked. To use this feature, you must also select the "Apply Web Filter" checkbox in the Access Control section.

[Save Settings](#)[Don't Save Settings](#)

ADD WEB SITE

Enable : Web Site : (eg: dlink.com)[Save](#)[Clear](#)

ALLOWED WEB SITE LIST

Enable Web Site



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INBOUND FILTER

ADVANCED NETWORK

MAC ADDRESS FILTER

The MAC (Media Access Controller) Address filter option is used to control network access based on the MAC Address of the network adapter. A MAC address is a unique ID assigned by the manufacturer of the network adapter. This feature can be configured to ALLOW or DENY network/Internet access.

Save Settings

Don't Save Settings

ENABLE

Enable MAC Address Filter :

MAC ADDRESS FILTER

The MAC (Media Access Controller) Address filter option is used to control network access based on the MAC Address of the network adapter. A MAC address is a unique ID assigned by the manufacturer of the network adapter. This feature can be configured to ALLOW or DENY network/Internet access.

Save Settings

Don't Save Settings

ENABLE

Enable MAC Address Filter :

FILTER SETTINGS

Mode : Filter Wireless Clients : Filter Wired Clients :

ADD MAC ADDRESS

Enable : MAC Address : <<

Copy Your PC's MAC Address

Save

Clear

MAC ADDRESS LIST

Deny access to everyone except the machines in this list:

Enable MAC Address

 ADVANCED

VIRTUAL SERVER

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MAC ADDRESS FILTER

FIREWALL

INBOUND FILTER

ADVANCED WIRELESS

FIREWALL

The DMZ (Demilitarized Zone) option provides you with an option to set a single computer on your network outside of the router. If you have a computer that cannot run Internet applications successfully from behind the router, then you can place the computer into the DMZ for unrestricted Internet access.

Note: Putting a computer in the DMZ may expose that computer to a variety of security risks. Use of this option is only recommended as a last resort.

FIREWALL SETTINGS

 Enable SPI :

 Enable DMZ :

 DMZ IP Address :
 ADVANCED

VIRTUAL SERVER

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INBOUND FILTER

Inbound Filter Rules

The Inbound Filter option is an advanced method of controlling data received from the Internet. With this feature you can configure inbound data filtering rules that control data based on IP Address, Protocol, and/or Port.

The Inbound Filter option is best suited for limiting access to a server on your network to a specific IP. For most applications you should use Virtual Server, Special Applications, or the Gaming section to create rules that will allow applications to communicate through the router.

ADD INBOUND FILTER RULE

 Enable :

 Name :

 Action : Deny

 Source IP Range : to

 Protocol : Both

 Source Port Range : to

 Public Port Range : to

 Schedule : Always

 Log :

INBOUND FILTER RULES LIST

Enable	Name	Action	Source IP	Protocol / Ports	Schedule	Log?
--------	------	--------	-----------	------------------	----------	------

ADVANCED

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- INBOUND FILTER
- ADVANCED WIRELESS

ADVANCED WIRELESS

If you are not familiar with these Advanced Wireless settings, please read the help section before attempting to modify these settings.

Save Settings

Don't Save Settings

ADVANCED WIRELESS SETTINGS

Fragmentation Threshold : 3200 (256..65535)

RTS Threshold : 3200 (1..65535)

Beacon Period : 100 (1..65535)

DTIM Interval : 1 (1..255)

802.11d Enable :

Transmit Power : High

WDS Enable :

WDS AP MAC Address : 1:

2:

3:

4:

5:

6:

(Leave blank to disable WDS for that slot)

802.11d Enable :

Transmit Power : High

WDS Enable : High
Medium
Low

WDS AP MAC Address : 1:

2:

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ADMIN

Administrator Settings

The Admin option is used to set a password for access to the Web-based management. By default there is no password configured. It is highly recommended that you create a password to keep your new router secure.

PASSWORD

Please enter the same password into both boxes, for confirmation.

Password : Verify Password :

ADMINISTRATION

Gateway Name : Enable Remote Management : Remote Admin Port : Admin Idle Timeout : (minutes)

SAVE AND RESTORE CONFIGURATION

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- ADMIN
- TIME
- SCHEDULES
- SYSLOG
- EMAIL
- SYSTEM
- FIRMWARE
- DYNAMIC DNS

TIME

Time Configuration

The Time Configuration option allows you to configure, update, and maintain the correct time on the internal system clock. From this section you can set the time zone that you are in and set the NTP (Network Time Protocol) Server. Daylight Saving can also be configured to automatically adjust the time when needed.

Save Settings

Don't Save Settings

TIME CONFIGURATION

Time Zone: (GMT-08:00) Pacific Time (US/Canada), Tijuana

Daylight Saving Enable:

Daylight Saving offset: +1:00

Enable NTP server:

NTP Server Used: << Select NTP Server

SET THE DATE AND TIME

Current Gateway Time: Saturday, 31 January 2004 12:58:40 PM

Year: 2004 Month: Jan Day: 31
 Hour: 12 Minute: 58 Second: 37 PM

Set the Time

Copy Your Computer's Time Settings

Daylight Saving offset: +1:00

Enable NTP server:

NTP Server Used: << Select NTP Server

- Select NTP Server
- pool.ntp.org
- time-a.nist.gov
- time-b.nist.gov
- time.windows.com
- time.nist.gov

SET THE DATE AND TIME

Current Gateway Time: Saturday, 31 January 2004 12:

TOOLS

- ADMIN
- TIME
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- SYSLOG
- EMAIL
- SYSTEM
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- DYNAMIC DNS

SCHEDULES

The Schedule configuration option is used to manage schedule rules for various firewall and parental control features.

ADD SCHEDULE RULE

Name :

Day(s) : All Week Select Day(s)

Sun Mon Tue Wed Thu Fri Sat

All Day - 24 hrs :

Start Time : : AM (hour:minute, 12 hour time)

End Time : : AM (hour:minute, 12 hour time)

SCHEDULE RULES LIST

Name	Day(s)	Time Frame
------	--------	------------

TOOLS

- ADMIN
- TIME
- SCHEDULES
- SYSLOG
- EMAIL
- SYSTEM
- FIRMWARE
- DYNAMIC DNS

SYSLOG

The SysLog options allow you to send log information to a SysLog Server.

ENABLE

Enable Logging To Syslog Server :

SYSLOG

The SysLog options allow you to send log information to a SysLog Server.

ENABLE

Enable Logging To Syslog Server :

SYSLOG SETTINGS

Syslog Server IP Address :

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EMAIL

Email Settings

The Email feature can be used to send the system log files, router alert messages, and firmware update notification to your email address.

Save Settings

Don't Save Settings

ENABLE

Enable Email Notification :

EMAIL

Email Settings

The Email feature can be used to send the system log files, router alert messages, and firmware update notification to your email address.

Save Settings

Don't Save Settings

ENABLE

Enable Email Notification :

EMAIL SETTINGS

From Email Address : To Email Address : SMTP Server Address : Enable Authentication : Account Name : Password : Verify Password :

EMAIL LOG WHEN FULL OR ON SCHEDULE

On Log Full : On Schedule : Schedule :

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SYSTEM

System Settings

The System Settings section allows you to reboot the device, or restore the router to the factory default settings. Restoring the unit to the factory default settings will erase all settings, including any rules that you have created.

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FIRMWARE

Firmware Upgrade

The Firmware Upgrade section can be used to update your router to the latest firmware code to improve functionality and performance.

To check for the latest firmware, click the [Check Online Now...] button. If you would like to be notified when new firmware is released, place a checkmark in the box next to Email Notification of Newer Firmware Version.

FIRMWARE INFORMATION

Current Firmware Version : 1.3

Latest Firmware Version : 1.3

FIRMWARE UPGRADE

Note: Some firmware upgrades reset the router's configuration options to the factory defaults. Before performing an upgrade, be sure to save the current configuration from the Tools -> Admin screen.

To upgrade the firmware, your PC must have a wired connection to the router. Enter the name of the firmware upgrade file, and click on the Upload button.

 Upload :

FIRMWARE UPGRADE NOTIFICATION OPTIONS

 Automatically Check Online for
Latest Firmware Version :

 Email Notification of Newer
Firmware Version :

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FIRMWARE

DYNAMIC DNS

DYNAMIC DNS

Dynamic DNS (DDNS)

The DDNS feature allows you to host a server (Web, FTP, Game Server, etc...) using a domain name that you have purchased (www.whateveryournameis.com) with your dynamically assigned IP address. Most broadband Internet Service Providers assign dynamic (changing) IP addresses. Using a DDNS service provider, your friends can enter in your domain name to connect to your game server no matter what your IP address is.

Save Settings

Don't Save Settings

ENABLE

Enable Dynamic DNS :

DYNAMIC DNS

Dynamic DNS (DDNS)

The DDNS feature allows you to host a server (Web, FTP, Game Server, etc...) using a domain name that you have purchased (www.whateveryournameis.com) with your dynamically assigned IP address. Most broadband Internet Service Providers assign dynamic (changing) IP addresses. Using a DDNS service provider, your friends can enter in your domain name to connect to your game server no matter what your IP address is.

Save Settings

Don't Save Settings

ENABLE

Enable Dynamic DNS :

DYNAMIC DNS

Server Address : Host Name : Username or Key : Password or Key : Verify Password or Key : Timeout : (hours)Server Address : Host Name : Username or Key : Password or Key : Password or Key : Password or Key : Timeout :

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DEVICE INFO

Device Information

All of your Internet and network connection details are displayed on this page. The firmware version is also displayed here.

GENERAL

Time : Saturday, 31 January 2004 1:04:55 PM

Firmware Version : 1.3 , 18 Apr 2005

WAN

Connection Type : DHCP

MAC Address : 00:11:95:EF:B2:E0

IP Address : 0.0.0.0

Subnet Mask : 0.0.0.0

Default Gateway : 0.0.0.0

Primary DNS Server : 0.0.0.0

Secondary DNS Server : 0.0.0.0

Bigpond Server : Enabled

Bigpond Server Name : login-server

Bigpond Status : BigPond logging in

LAN

MAC Address : 00:11:95:EF:B2:E1

IP Address : 192.168.0.1

Subnet Mask : 255.255.255.0

DHCP Server : Enabled

WIRELESS LAN

Wireless Radio : On

MAC Addresss : 00:11:95:EE:B3:16

Network Name (SSID) : default

Channel : 6

Turbo Mode : Enabled

Security Type : None

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WIRELESS

Associated Wireless Client List

Use this option to view the wireless clients that are connected to your wireless router.

NUMBER OF WIRELESS CLIENTS : 0

MAC Address	IP Address

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ROUTING

Routing Table

This page displays the routing details configured for your router.

ROUTING TABLE

Destination IP	Netmask	Gateway	Metric	Interface
127.0.0.0	255.0.0.0	0.0.0.0	1	Loopback
192.168.0.2	255.255.255.255	0.0.0.0	1	LAN
192.168.0.255	255.255.255.255	0.0.0.0	1	LAN
192.168.0.1	255.255.255.255	0.0.0.0	1	LAN
192.168.0.0	255.255.255.0	0.0.0.0	1	LAN

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System Logs

Use this option to view the router logs. You can define what types of events you want to view and the event levels to view. This router also has external syslog server support so you can send the log files to a computer on your network that is running a syslog utility.

LOG OPTIONS

What to View : Firewall & Security System Router Status
 View Levels : Critical Warning Informational

[Apply Log Settings Now](#)

LOG DETAILS

[Refresh](#)
[Clear](#)
[Email Now](#)
[Save Log](#)

[INFO] Sat Jan 31 12:05:47 2004 Log viewed by IP address 192.168.0.115
 [INFO] Sat Jan 31 11:18:13 2004 Allowed configuration authentication by IP address 192.168.0.115
 [INFO] Sat Jan 31 11:12:14 2004 Allowed configuration authentication by IP address 192.168.0.115
 [INFO] Sat Jan 31 10:41:18 2004 Log viewed by IP address 192.168.0.115
 [INFO] Sat Jan 31 10:39:23 2004 Initialization complete, starting DHCP server
 [INFO] Sat Jan 31 10:39:22 2004 Allowed configuration authentication by IP address 192.168.0.115
 [INFO] Sat Jan 31 10:39:16 2004 LAN interface is up
 [INFO] Sat Jan 31 10:39:16 2004 LAN Ethernet Carrier Detected
 [INFO] Sat Jan 31 10:39:16 2004 Gateway initialized
 [INFO] Sat Jan 31 10:39:16 2004 Wireless Link is up
 [INFO] Sat Jan 31 10:39:16 2004 BigPond enabled
 [INFO] Sat Jan 31 10:39:16 2004 No Internet access policy is in effect. Unrestricted Internet access allowed to everyone
 [INFO] Thu Jan 01 00:00:00 1970 Loaded configuration from non-volatile memory

 STATUS

DEVICE INFO

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STATISTICS

Network Traffic Stats

Traffic Statistics display Receive and Transmit packets passing through your router.

LAN STATISTICS

Sent : 5350
TX Packets Dropped : 0
Collisions : 0

Received : 4115
RX Packets Dropped : 0
Errors : 0

WAN STATISTICS

Sent : 87
TX Packets Dropped : 87
Collisions : 0

Received : 0
RX Packets Dropped : 0
Errors : 0

WIRELESS STATISTICS

Sent : 5183
TX Packets Dropped : 0

Received : 15328
Errors : 9452

 STATUS

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ACTIVE SESSIONS

ACTIVE SESSIONS

This page displays the full details of active sessions to your router.

ACTIVE SESSIONS

Internal	Protocol	External	NAT	Priority	State	Dir	Time Out
----------	----------	----------	-----	----------	-------	-----	----------

 **HELP**

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