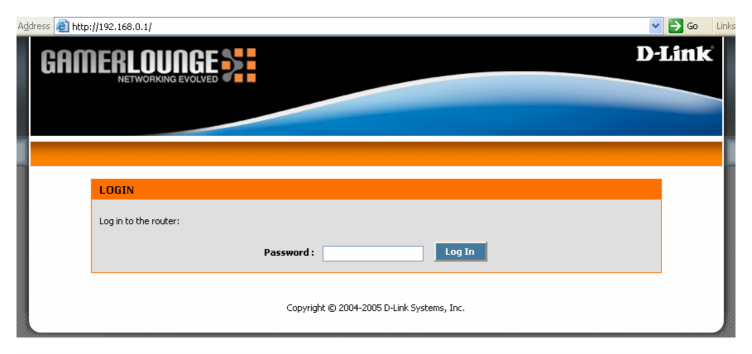
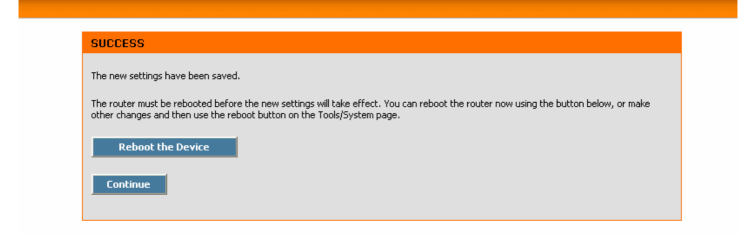
DGL-4300 Screen Captures

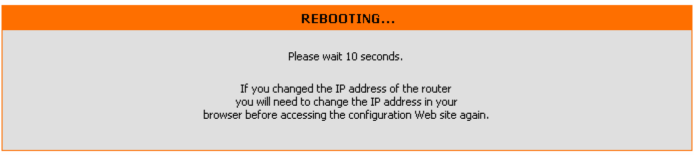
FW: v1.3

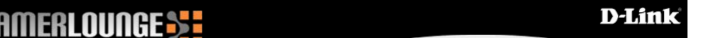
Default IP: 192.168.0.1 Password: nothing at all.











BASIC ADVANCED TOOLS STATUS HELP

BASIC

WIZARD

WAN

LAN

DHCP

WIRELESS

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.

Copyright @ 2004-2005 D-Link Systems, Inc.

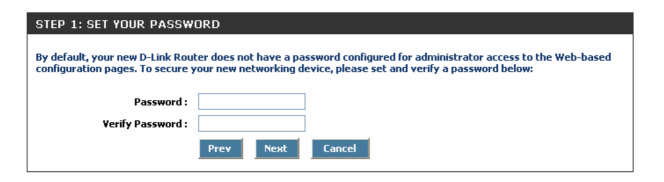


WELCOME TO THE D-LINK SETUP WIZARD This wizard will guide you through a step-by-step process to configure your new D-Link router and connect to the Internet. Step 1: Set your Password Step 2: Select your Time Zone Step 3: Configure your Internet Connection Step 4: Save Settings and Connect

Copyright © 2004-2005 D-Link Systems, Inc.

Cancel

Next



Copyright © 2004-2005 D-Link Systems, Inc.



Copyright @ 2004-2005 D-Link Systems, Inc.

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

Copyright © 2004-2005 D-Link Systems, Inc.

Cancel

Choose this option if your Internet Setup Provider provided you with IP Address information that

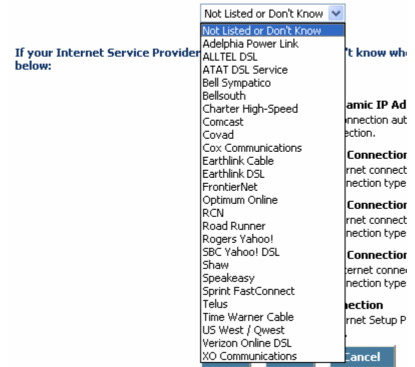
Static IP Address Connection

Next

has to be manually configured.

Prev

Your Internet Connection could not be detected, please select your Ir If your ISP is not listed; select the "Not Listed or Don't Know" option to



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 :	00:00:00:00:00			
Host Name :	Clone Your PC's MAC Address			
	Note: You may also need to provide a Host Name. If you do not have or know this information, please contact your ISP.			
	Prev Next Cancel			

Copyright © 2004-2005 D-Link Systems, Inc.



Copyright © 2004-2005 D-Link Systems, Inc.

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.			
	Prev Next Cancel			

Copyright © 2004-2005 D-Link Systems, Inc.

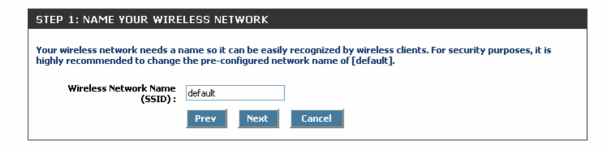
SET STATIC IP ADDRESS CONNECTION				
To set up this connection you will need to have a complete list of IP information provided by your Internet Service Provider. If you have a Static IP connection and do not have this information, please contact your ISP.				
IP Address :	0.0.0.0			
Subnet Mask :	255.255.255.0			
Gateway Address :	0.0.0.0			
Primary DNS Address :	0.0.0.0			
Secondary DNS Address :	0.0.0.0			
	Prev Next Cancel			

Copyright © 2004-2005 D-Link Systems, Inc.

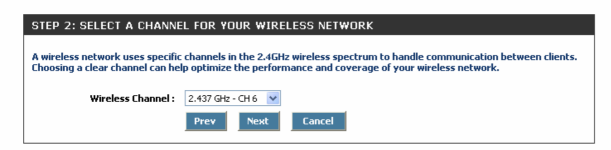
If you click on the "Launch Wireless security" option on the front page you get the below.



Copyright © 2004-2005 D-Link Systems, Inc.

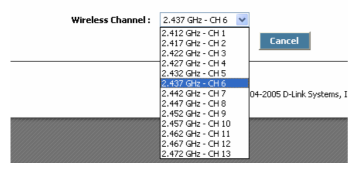


Copyright @ 2004-2005 D-Link Systems, Inc.



Copyright © 2004-2005 D-Link Systems, Inc.

A wireless network uses specific channels in the 2.4GHz wireless spectrum to Choosing a clear channel can help optimize the performance and coverage α



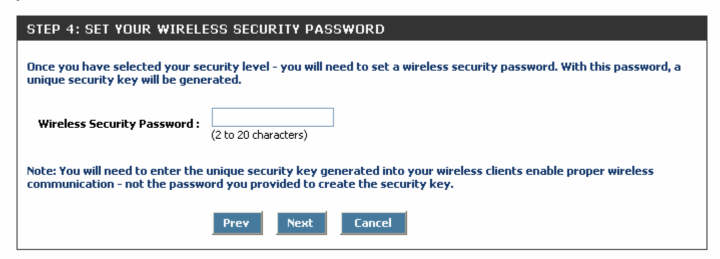
STEP 3: SECURE YOUR WIRELESS NETWORK					
In order to protect your network from hackers and unauthorized users, it is highly recommended you choose one of the following wireless network security settings.					
There are three levels of wireless security -Good Security, Better Security, or Best Security. The level you choose depends on the security features your wireless adapters support.					
BEST O Select this option if your wireless adapters SUPPORT WPA2					
BETTER O	Select this option if your wireless adapters SUPPORT WPA				
GOOD O	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 adapte	rs currently support WPA.				
Prev Next Cancel					

Copyright @ 2004-2005 D-Link Systems, Inc.

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

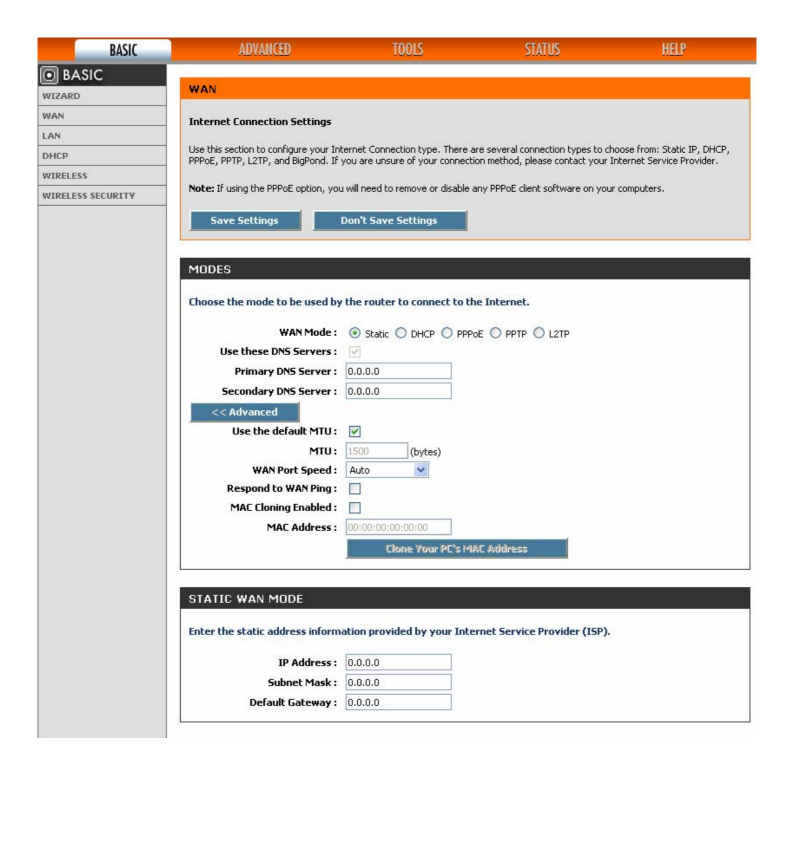


If you select "GOOD"



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): 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.



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.

Don't Save Settings

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 :	0.0.0.0			
Secondary DNS Server :	0.0.0.0			
<< Advanced				
Use the default MTU :				
MTU:	1500 (bytes)			
WAN Port Speed:	Auto			
Respond to WAN Ping:				
MAC Cloning Enabled :				
MAC Address :	00:00:00:00:00			
	Clone Your PC's MAC Address			

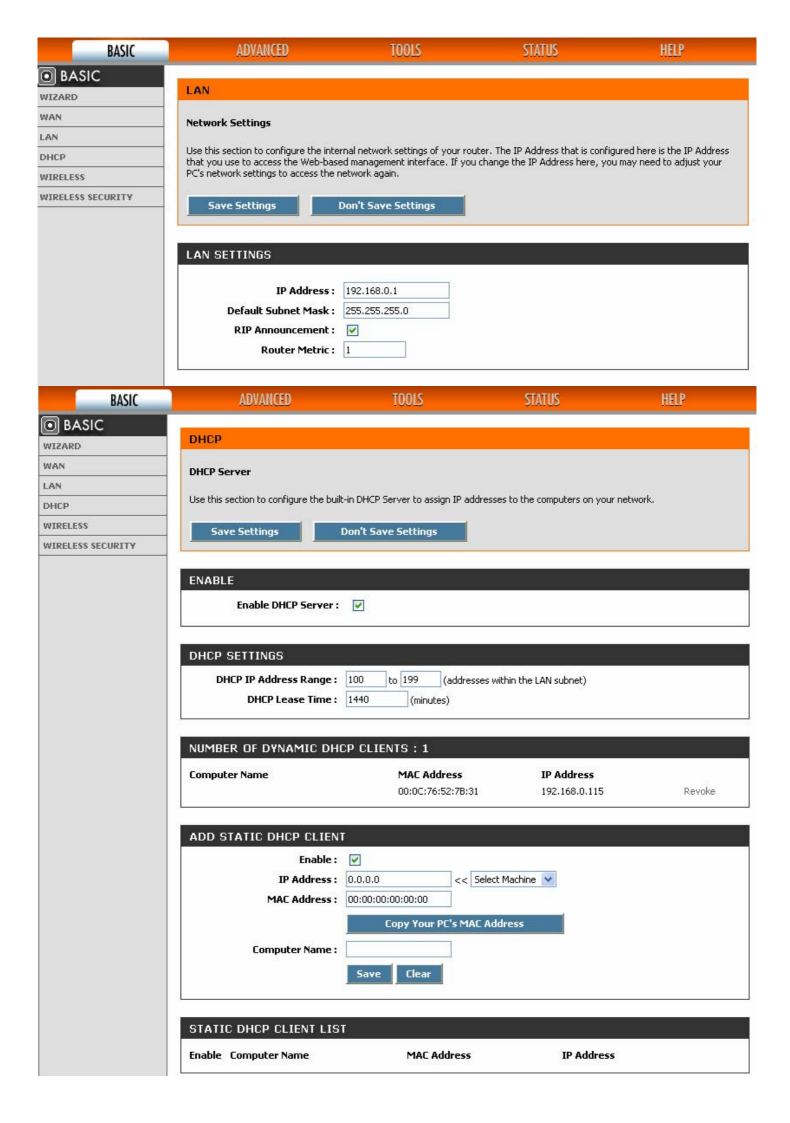
DHCP WAN MODE	
Host Name :	DHCP Connection: Renew Release
	Clicking the Release button above will release the IP address of this router. Clicking the Renew button will immediately renew the IP address of this router.
Enable BigPond :	
BigPond Server :	login-server
BigPond User Id :	
BigPond Password :	
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.

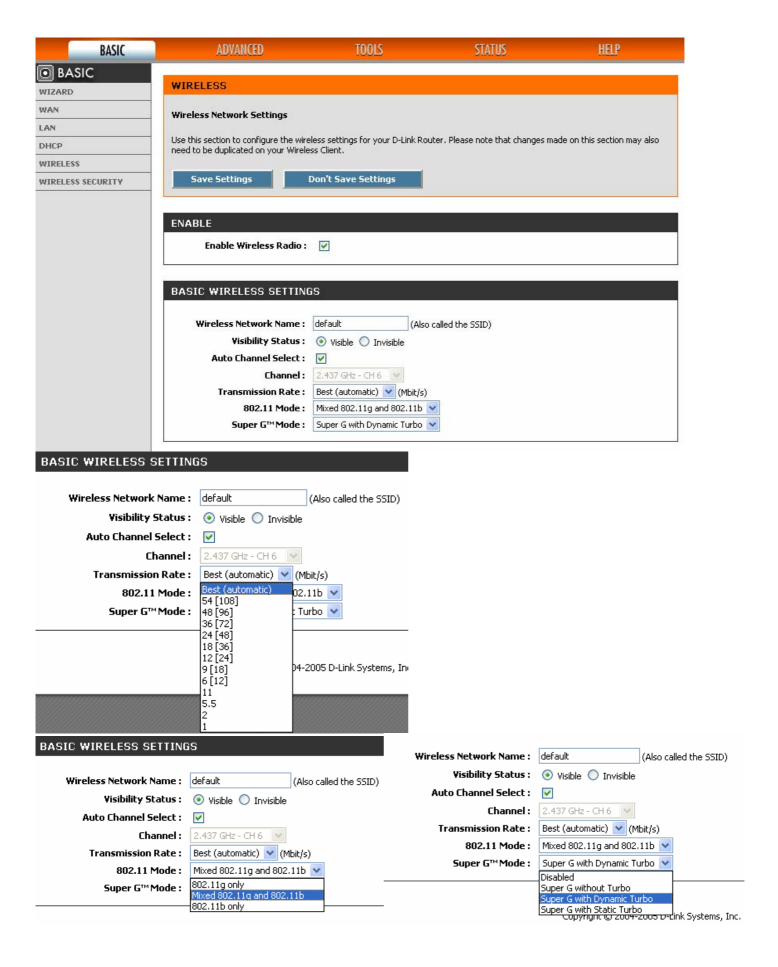
Internet Connection Settings Use this section to configure your Internet Connection type. There are several connection types to choose from: Static IP, DHCP, PPPOE, PPTP, L2TP, and BigPond. If you are unsure of your connection method, please contact your Internet Service Provider. Note: If using the PPPoE option, you will need to remove or disable any PPPoE client software on your computers. Save Settings Don't Save Settings

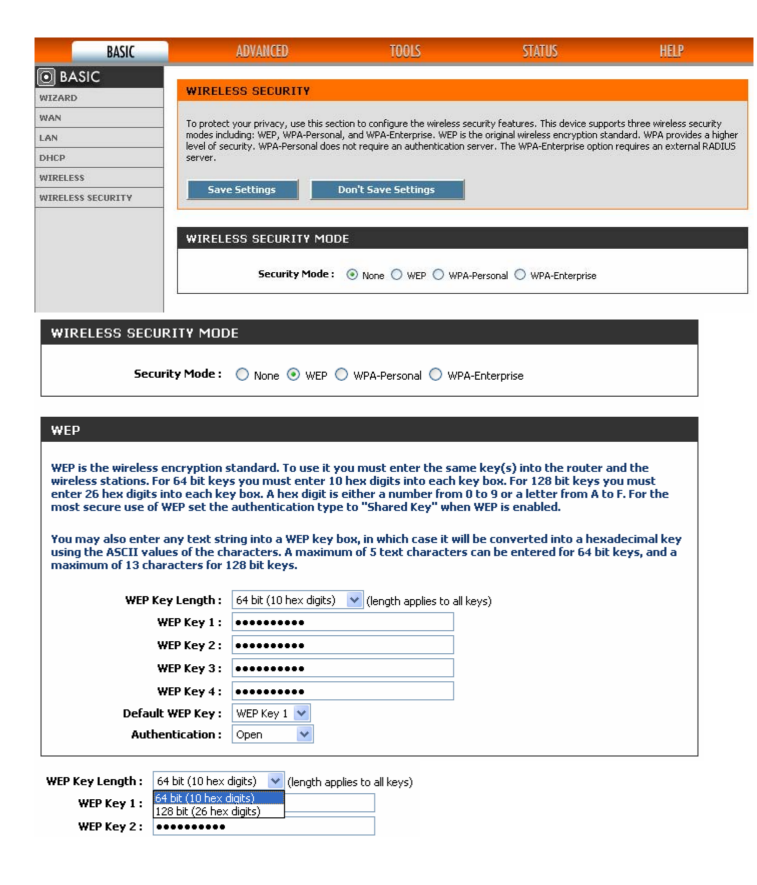
MODES	
Choose the mode to be used by	the router to connect to the Internet.
WAN Mode :	○ Static ○ DHCP ⊙ PPPoE ○ PPTP ○ L2TP
Use these DNS Servers :	
Primary DNS Server :	0.0.0.0
Secondary DNS Server :	0.0.0.0
<< Advanced	
Use the default MTU :	
MTU:	1500 (bytes)
WAN Port Speed:	Auto
Respond to WAN Ping :	
MAC Cloning Enabled :	
MAC Address :	00:00:00:00:00
	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 :	O Always on On demand O Manual
Maximum Idle Time :	0 (minutes, 0=infinite)
	PPPoE Connection: Connect Disconnect
	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.





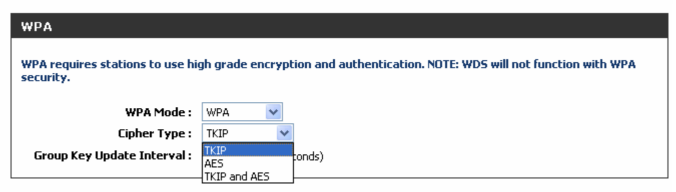


WIRELESS SECURITY MODE Security Mode: None WEP WPA-Personal WPA-Enterprise



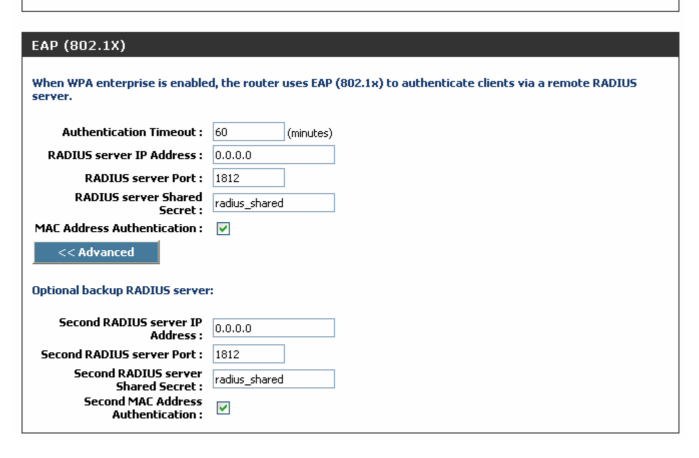
PRE-SHARED KEY

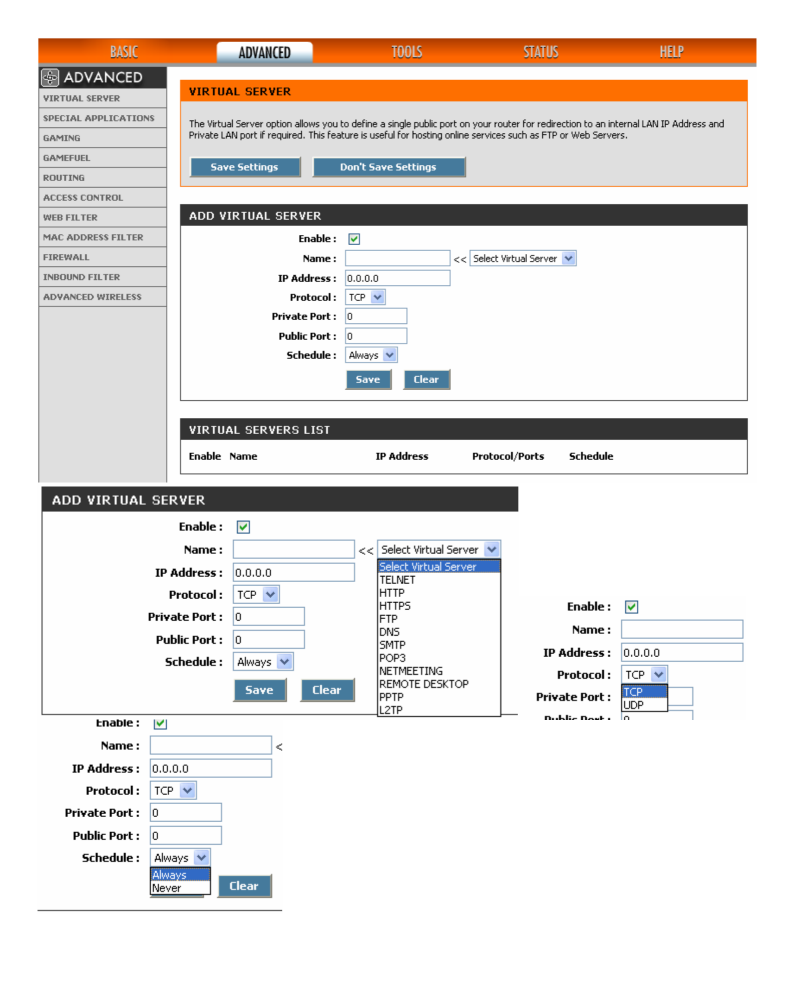


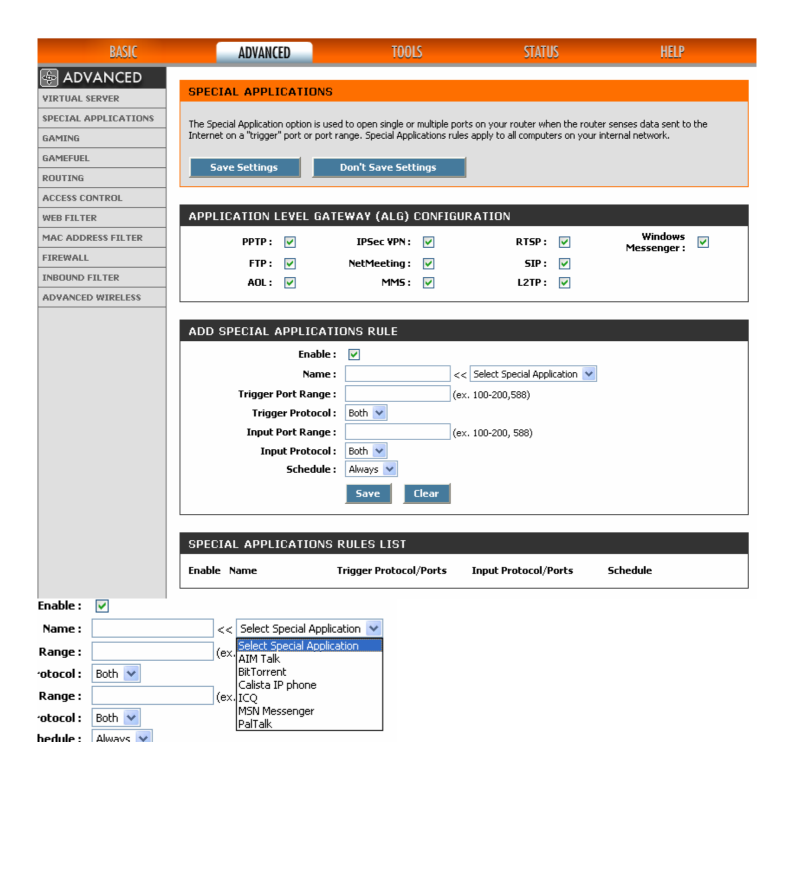


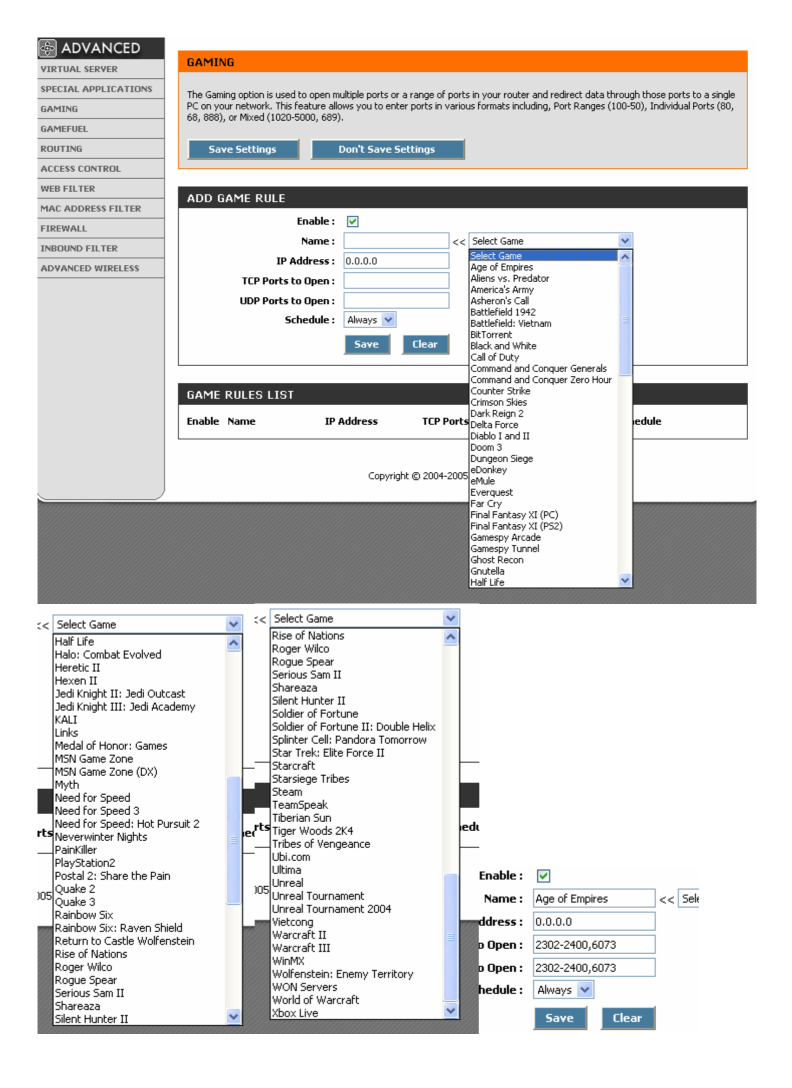
WIRELESS SECURITY MODE Security Mode: None WEP WPA-Personal WPA-Enterprise

WPA requires stations to use high grade encryption and authentication. NOTE: WDS will not function with WPA security. WPA Mode: WPA Cipher Type: TKIP Cipher Type: 3600 (seconds)









BASIC	ADVANCED	TOOLS	STATUS	HELP
ADVANCED VIRTUAL SERVER	GAMEFUEL			
SPECIAL APPLICATIONS GAMING		.ink's GameFuel™ Technology. GameF ver other network traffic, such as FTI		
GAMEFUEL ROUTING	Classification option to automati	ically set the priority for your applicati		ŕ
ACCESS CONTROL	Save Settings	Don't Save Settings		
MAC ADDRESS FILTER	ENABLE			
FIREWALL INBOUND FILTER	Enable GameFu	uel:		
ADVANCED MITDELESS				

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.

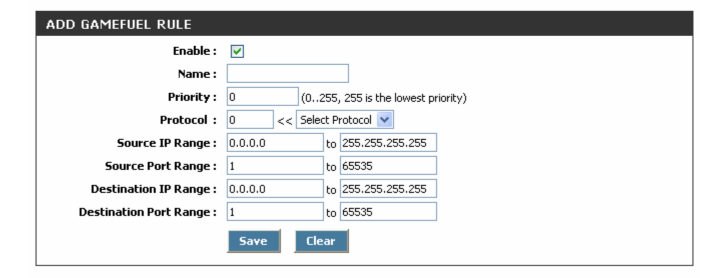
Save Settings

Don't Save Settings

ENABLE

Enable GameFuel: 🔻

Automatic Classification: Dynamic Fragmentation: Automatic Uplink Speed: Measured Uplink Speed: Uplink Speed: Not Estimated kbps Luplink Speed: Connection Type: Auto-detect Detected xDSL Or Other Frame Relay Network:

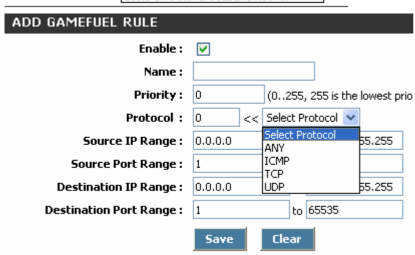


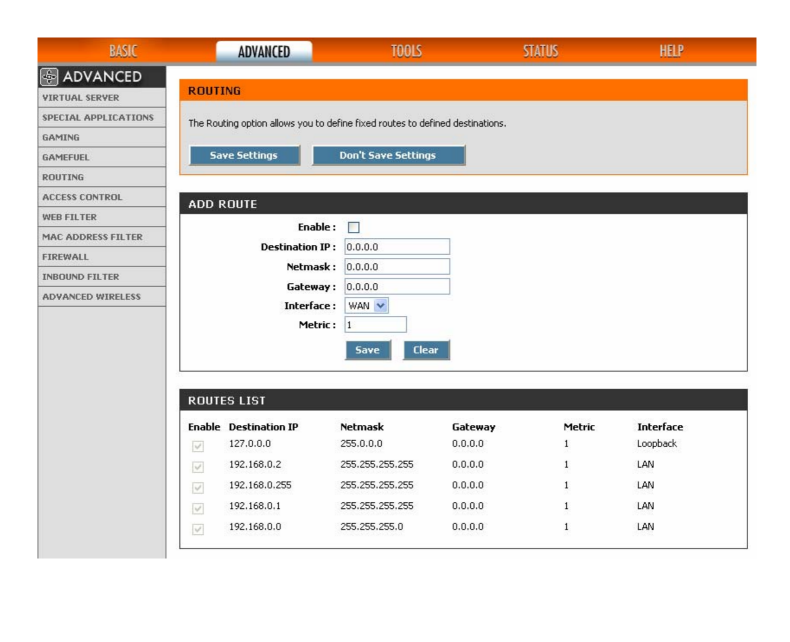
GAMEFUEL RULES LIST Enable Name Priority Source Destination

Enable Name Priority Source Destination Protocol / Ports IP Range IP Range Uplink Speed: 128 kbps << Select Transmission

Connection Type: Auto-detect

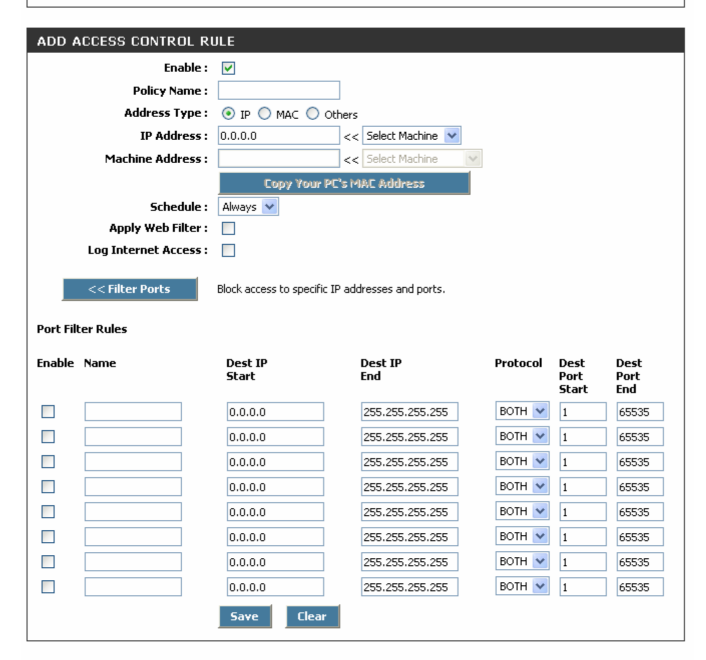
:ted xDSL Or Other ne Relay Network: XDSL Or Other Frame Relay Network
Cable Or Other Broadband Network



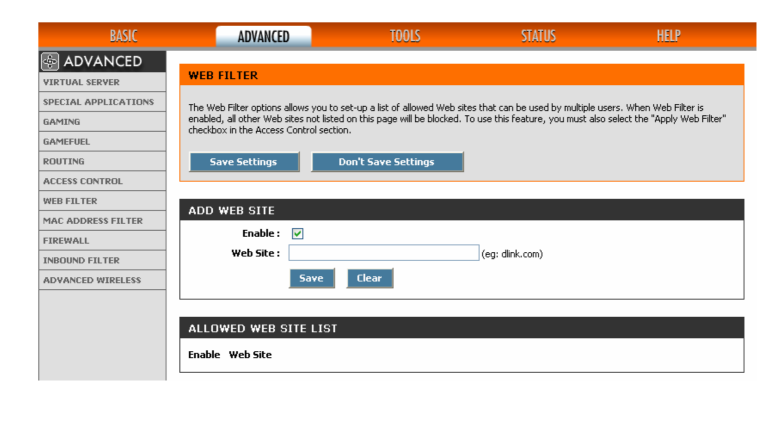


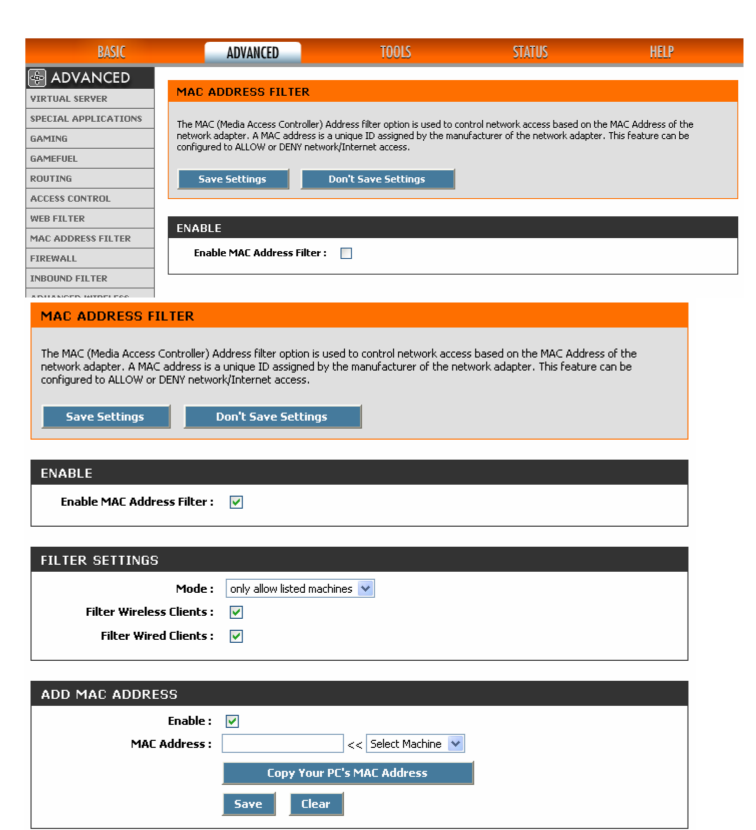
BASIC	ADVANCED	TOOLS	STATUS	HELP
ADVANCED VIRTUAL SERVER	ACCESS CONTROL			
SPECIAL APPLICATIONS	The Access Control option allows you			
GAMING GAMEFUEL	grant access to approved sites, limit w utilities or games.	eb access based on time or dat	tes, and/or block internet access	ror applications like P2P
ROUTING ACCESS CONTROL	Save Settings D	on't Save Settings		
WEB FILTER	ENABLE			
MAC ADDRESS FILTER FIREWALL	Enable Access Control :			
INBOUND FILTER ADVANCED WIRELESS				
TID TITLED PARKELEGG				

ENABLE	
Enable Access Control :	



ACCESS CONTROL RUL	ES LIST		
Enable Policy	Machine	Schedule	Web Logged Filtering

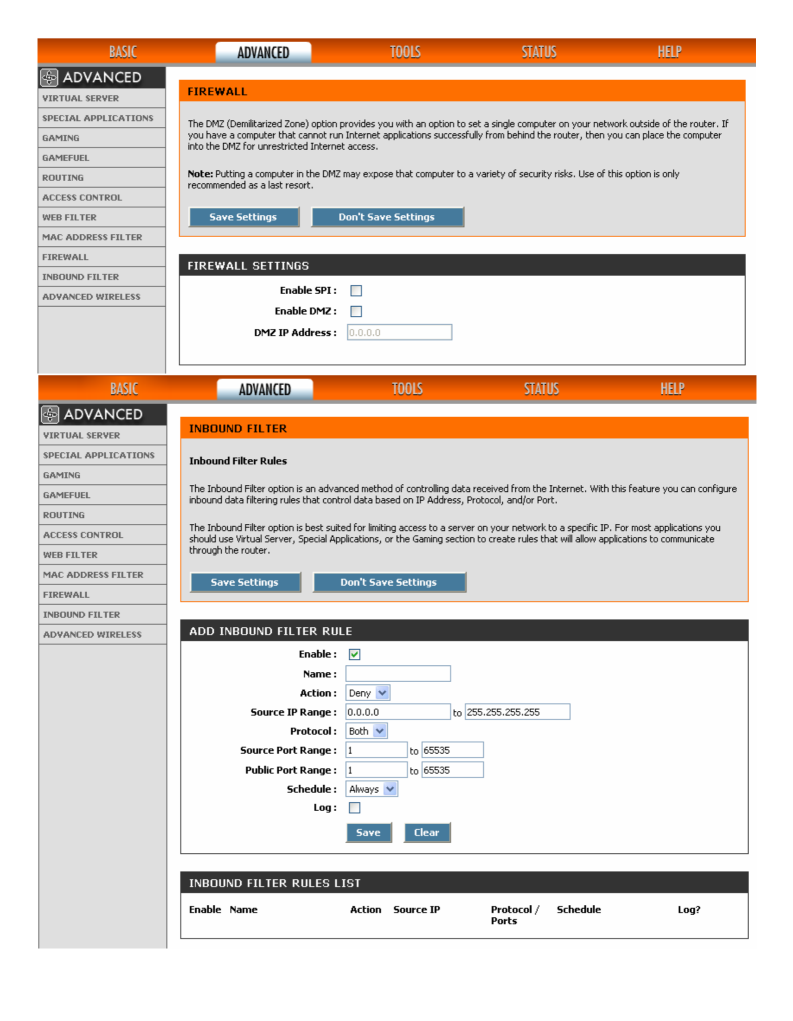


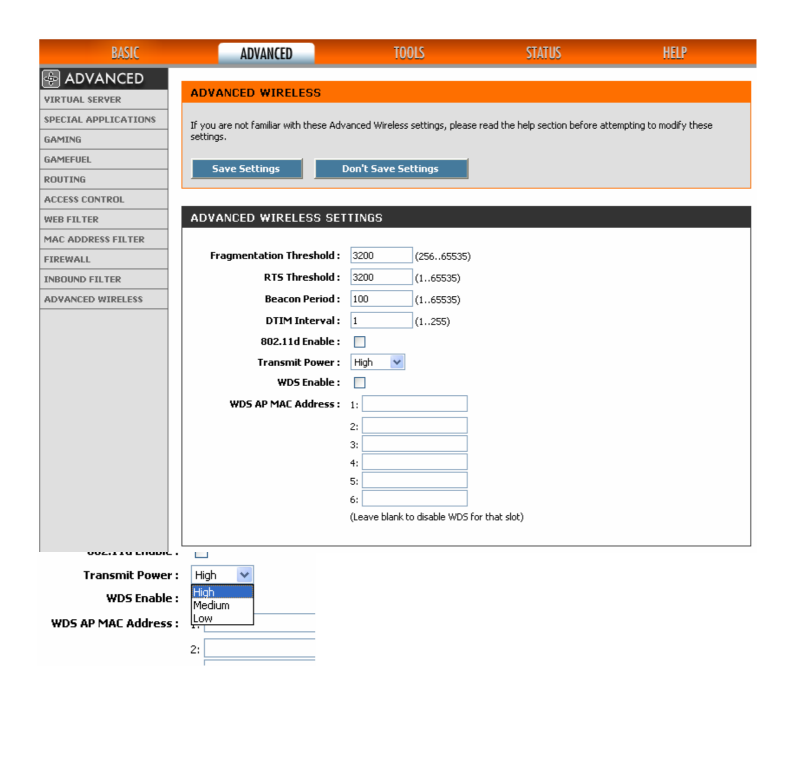


MAC ADDRESS LIST

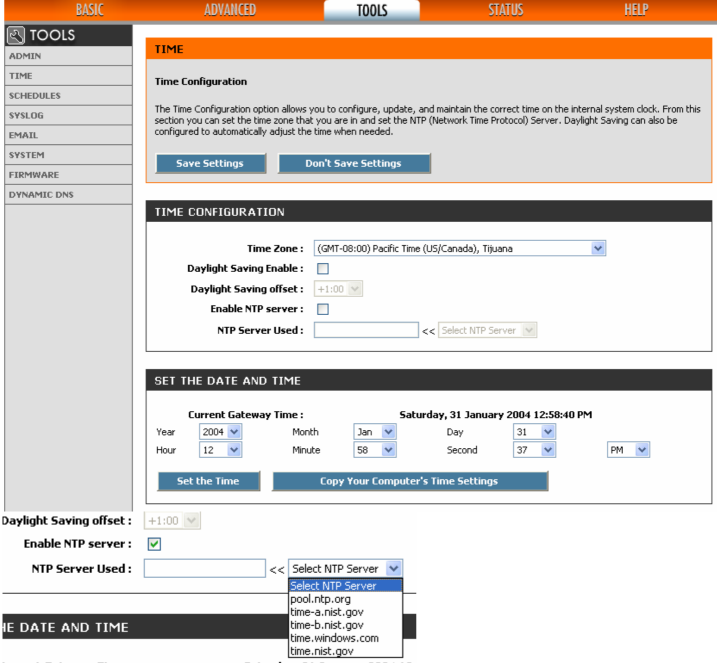
Deny access to everyone except the machines in this list:

Enable MAC Address

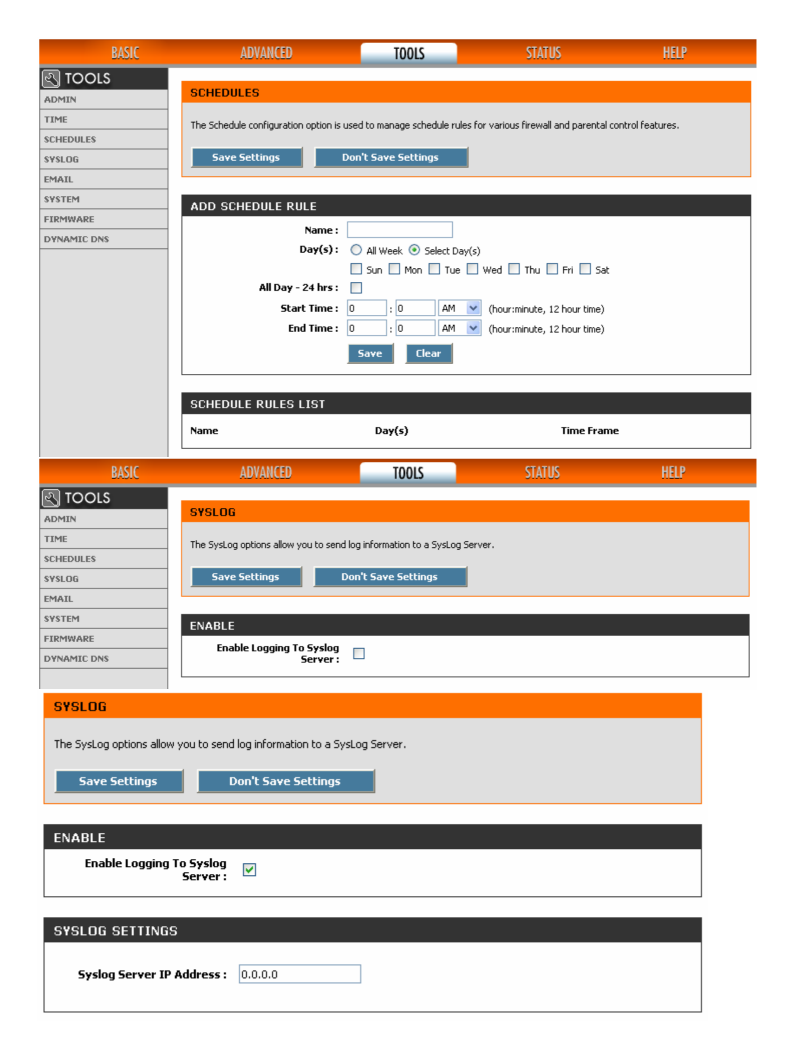




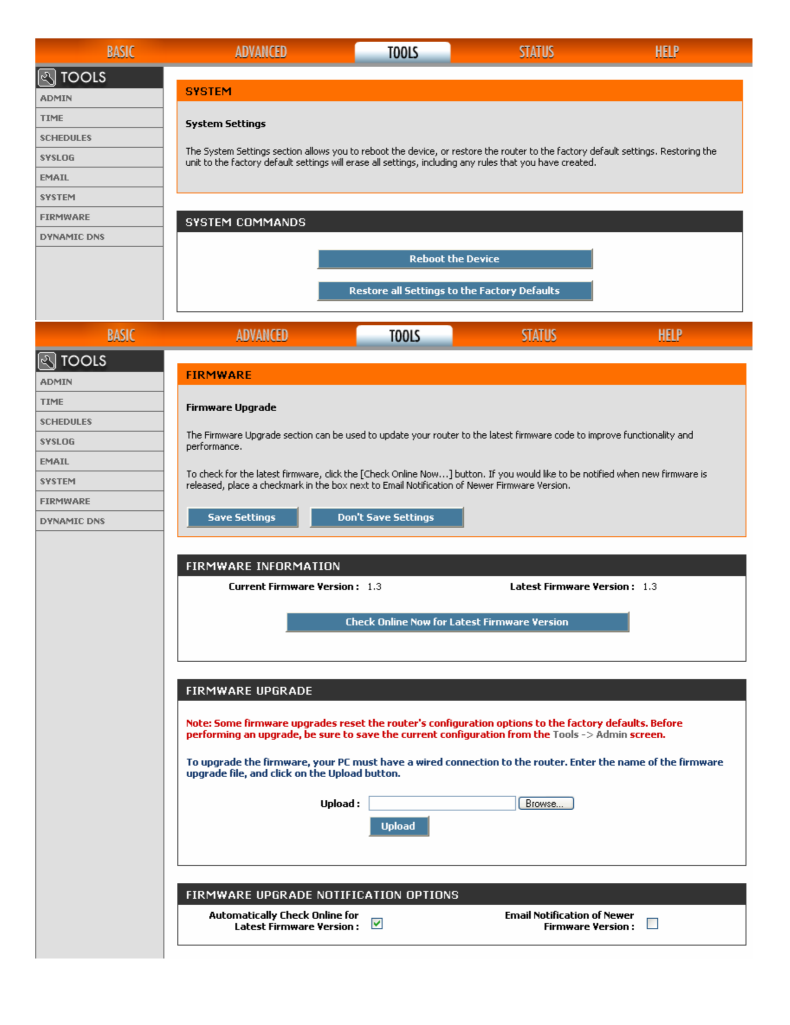
BASIC	ADVANCED	TOOLS	STATUS	HELP			
₹\ TOOLS							
ADMIN	ADMIN						
TIME	Administrator Settings						
SCHEDULES							
SYSLOG	The Admin option is used to set a password for access to the Web-based management. By default there is no password configured. It is highly recommended that you create a password to keep your new router secure.						
EMAIL							
SYSTEM	Save Settings Don	't Save Settings					
FIRMWARE							
DYNAMIC DNS	PASSWORD						
	Please enter the same password in Password Verify Password	:	onfirmation.				
	ADMINISTRATION						
	Gateway Name	_					
	Enable Remote Management						
	Remote Admin Port Admin Idle Timeout		utes)				
	Admini fale fillicode	. [13] (((((()	utes)				
	SAVE AND RESTORE CONFIGURE Brown Restore Configuration from Save Configuration	owse					

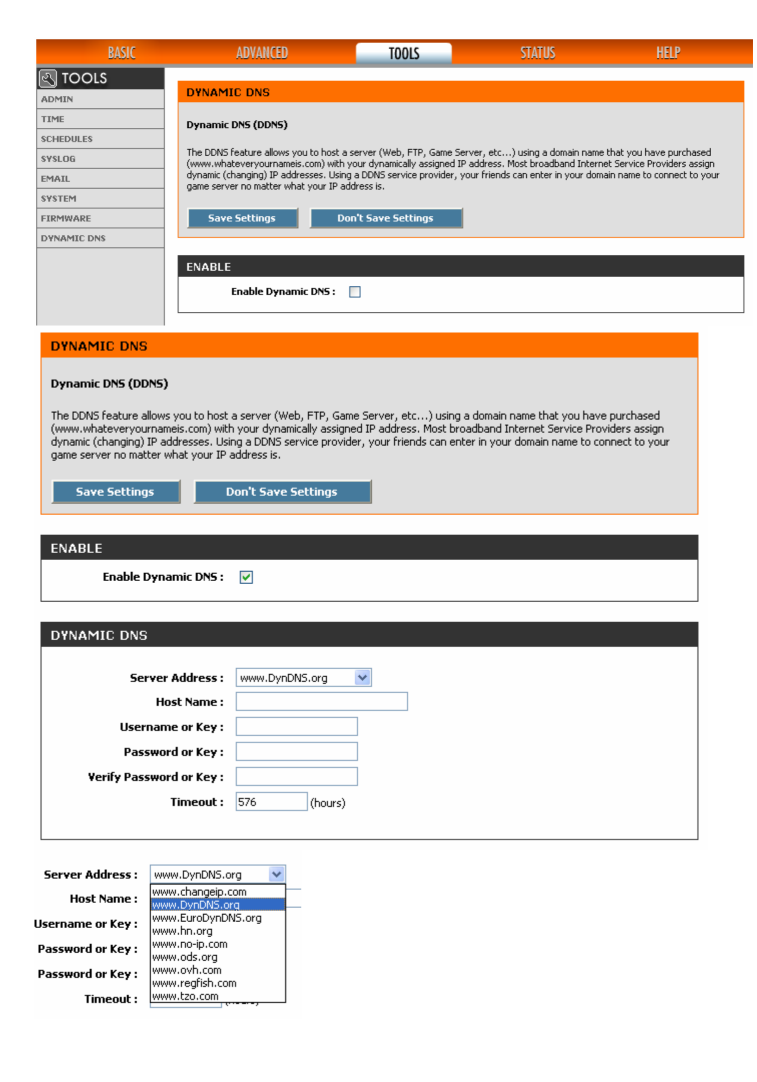


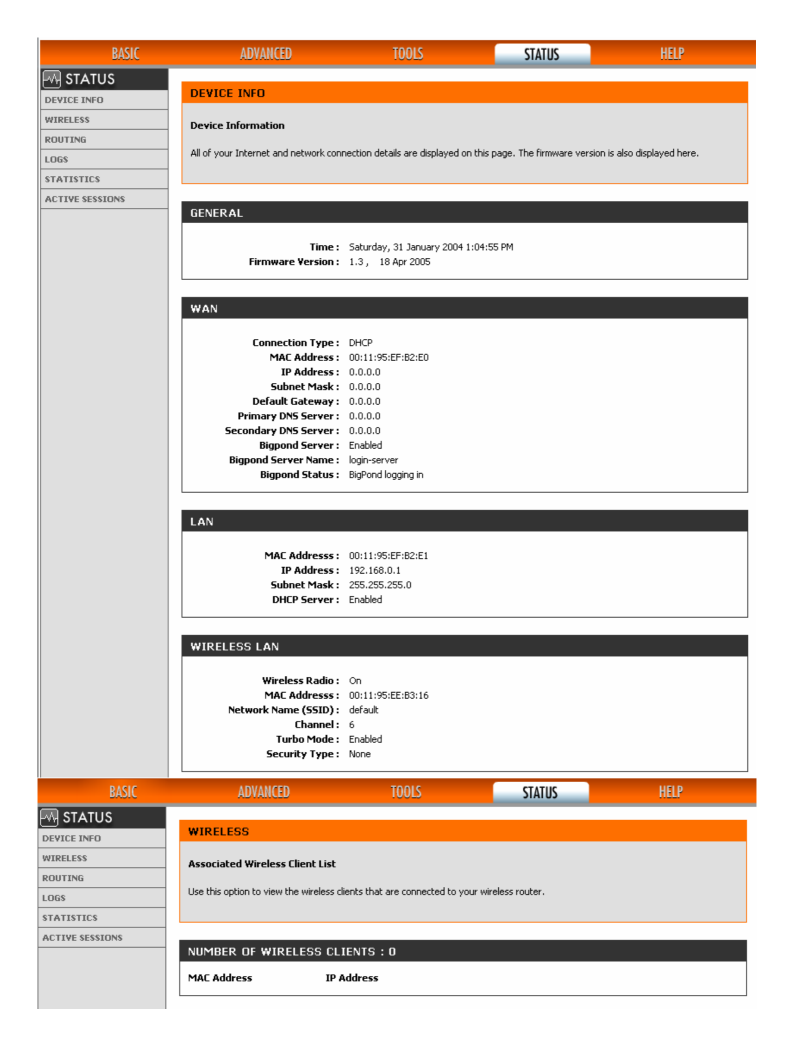
Eurrent Gateway Time : Saturday. 31 January 2004 12:

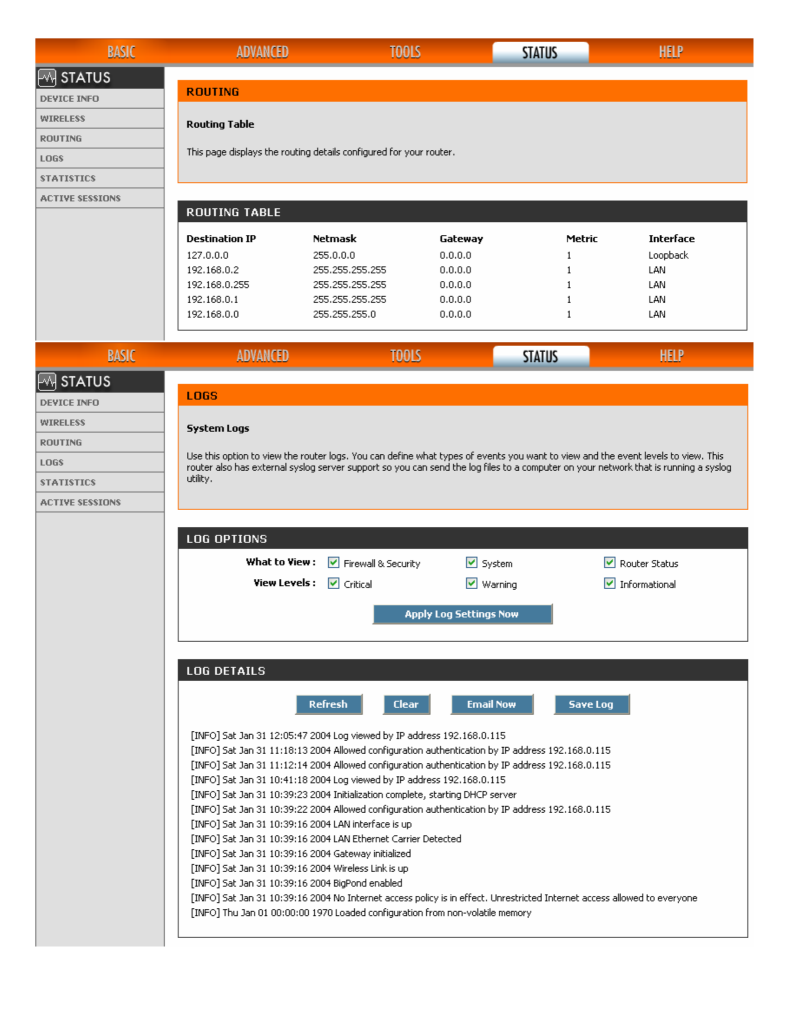


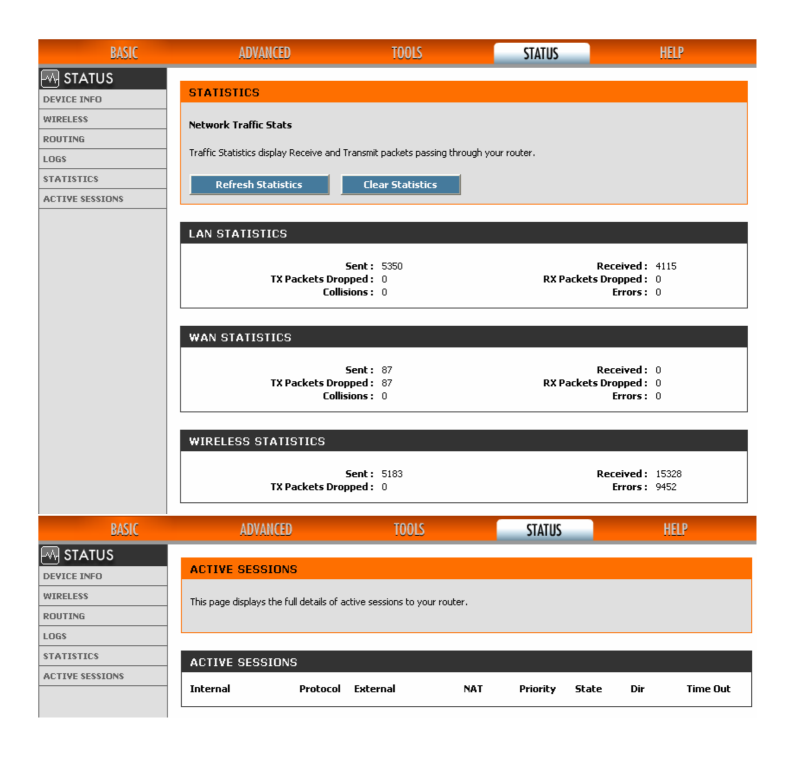
BASIC	ADVANCED	TOOLS	STATUS	HELP
₹ TOOLS				
ADMIN	EMAIL			
TIME	Email Settings			
SCHEDULES				
SYSLOG	The Email feature can be used to address.	send the system log files, router ale	rt messages, and firmware upd	ate notification to your email
EMAIL				
SYSTEM	Save Settings	Don't Save Settings		
FIRMWARE				
DYNAMIC DNS	ENABLE			
	Enable Email Notification	on:		
EMAIL				
Email Settings				
The Email feature can be	used to send the system log file	es, router alert messages, and f	irmware update notification	n to your email
address.			·	
Save Settings	Don't Save Settir	ngs		
ENABLE				
	_			
Enable Email Not	ification : 🔻			
EMAIL CETTINGS				
EMAIL SETTINGS				
From Email :	Address :			
To Email	Address :			
SMTP Server	Address :			
Enable Authen	tication :			
	nt Name :			
Pé	assword :			
Verify Pa	assword :			
		_		
EMAIL LOG WHEN	FULL OR ON SCHEDU	.E		
On	Log Full : 🔲	On Schedule :		
		Schedule :	Never 🕶	











BASIC	ADVANCED	TOOLS	STATUS	HELP	
? HELP					
MENU	HELP MENU				
BASIC	Basic				
ADVANCED	 Advanced 				
TOOLS	ToolsStatus				
STATUS	Glossary				
GLOSSARY					
	BASIC HELP				
	Wizard WAN LAN LAN DHCP Wireless Wireless Security				
	ADVANCED HELP				
	Virtual Server Special Applications Gaming GAMEFUEL Routing Access Control Web Filter MAC Address Filter Firewall Inbound Filter Advanced Wireless				
	TOOLS HELP • Admin				
	Time Schedules Syslog Email System Firmware Dynamic DNS				
	STATUS HELP				
	Device Info				