

D-Link DSL-2750B Wireless Gateway

User Guide

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Product Overview

Product Description

The Verizon[®] D-Link[®] DSL-2750B Wireless Gateway provides reliable, high-speed, Internet access to your existing small office phone line and is capable of data rates hundreds of times faster than a traditional analog modem. But unlike analog modems, the Gateway allows you to use the same phone line for simultaneous voice/fax communications and high-speed Internet access, eliminating the need for dedicated phone lines for voice and data needs. In addition, it supports a variety of networking interfaces along with the following optional features:

- Four 10/100 Ethernet Ports
- 802.11n wireless technology to provide the best wireless performance
- Advanced firewall features including parental control, access control, and content filtering
- Wi-Fi Protected Setup (WPS) Push Button/PIN setup
- UPnP Support
- USB port for sharing music/video/images using a thumb drive or external hard drive

Safety Instructions

- Never install any telephone wiring during a lightning storm.
- Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- Never touch non-insulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- Use caution when installing or modifying telephone lines.

WARNING: Risk of electric shock. Voltages up to 140 Vdc (with reference to ground) may be present on telecommunications circuits.



Networking Requirements

The following system specifications are required for optimum performance of the Router via 10/100 Ethernet or 802.11n/g wireless.

ETHERNET:

- Pentium® or equivalent class machines or higher
- Microsoft® Windows® (8, 7, Vista®, XP, 2000, ME, NT 4.0, 98 SE) Mac OS® X, or Linux installed
- 64 MB RAM (128 MB recommended)
- 10 MB of free hard drive space
- 10/100 Base-T Network Interface Card (NIC)
- Internet Explorer[®] 6.0, Firefox[®] 3.0, Safari[®] 3.0 or Chrome 2.0 or higher

WIRELESS:

- Pentium[®] or equivalent class or higher
- Microsoft[®] Windows[®] (8, 7, Vista[®], XP, 2000) or Mac OS[®] X installed
- 64 MB RAM (128 MB recommended)
- 10 MB of free hard drive space
- Internet Explorer[®] 6.0, Firefox[®] 3.0, Safari[®] 3.0 or Chrome 2.0 or higher
- Available IEEE 802.11n/g wireless clients



Hardware Features

LED Indicators

This section explains the LED states and descriptions. LED indicators are used to verify the unit's operation and status.

1	Power	A solid green light indicates the unit is powered on. A red light indicates a malfunction.
2	Ethernet (1-4)	A solid light indicates a connection to an Ethernet-enabled computer on ports 1-4. This LED blinks during data transmission.
3	Wireless	A solid green light indicates the wireless function is operating correctly. A flashing green light indicates wireless traffic is passing through the router.
4	USB	A solid green light indicates a good connection to a USB device. This light will blink during data transmission.
5	DSL	A solid light indicates the DSL is synchronized. A flashing LED indicates the modem is attempting to synchronize with the DSL provider.
6	Internet	A solid green light indicates that the modem has an IP address and is connected to the Internet. A red light indicates that the modem does not have an IP address or authentication has failed. No light indicates that an ADSL connection is not present or the modem is in bridge mode.

Ports/Buttons

The following chart displays the Router's connector types:

1	DSL Port	Connect to an active telephone line (RJ-11).		
2	LAN Ports (1-4)	Connect Ethernet devices such as computers, switches, and hubs.		
3	USB Port	Connect a USB thumb drive or external hard drive and share files with users on your network.		
4	WLAN Button Pressing this button to turn the Wireless feature on or off.			
5	5 Reset Button Pressing the Reset button for 10 seconds restores the modem to original factory default settings.			
6	ON/OFF	Press this button to turn the unit on or off.		
7	Power ReceptorReceptor for the supplied power adapter.			
8	WPS Button	Press the WPS button located on the side to add your device to an existing network or to create a new network.		

Installation

This section will explain how to configure your computers to connect to the gateway, configure the gateway to connect to the Internet, and set up your wireless clients.

DSL Filters/Microfilters

ADSL signals must be blocked from reaching each telephone, answering machine, fax machine, or any similar conventional device. Failure to do so may degrade telephone voice quality and ADSL performance.

Install a microfilter if you desire to use the DSL-equipped line jack for telephone, answering machine, fax machine or other telephone device connections. Microfilter installation requires no tools or telephone rewiring. Just unplug the telephone device from the baseboard or wall mount and plug in a microfilter and then plug in the telephone device.

You can purchase microfilters from your local electronics retailer, or contact the original provider of your DSL equipment.

Configure your Computer

Windows® 8/7/Vista®/XP/2000

Follow the steps below to configure your computer to automatically receive its IP settings from the Gateway:

1. Windows[®] 8 - Press the **Windows** key and then type **IP**. Click **Settings** on the right side and then click **View Network Connections**.

Windows[®] 7 - Click on Start > Control Panel > Network and Internet > Network and Sharing Center. Windows Vista[®] - Click on Start > Control Panel > Network and Internet > Network and Sharing Center > Manage Network Connections.

Windows[®] XP - Click on **Start > Control Panel > Network Connections.**

Windows[®] 2000 - From the desktop, right-click **My Network Places > Properties.**

- 2. Right-click on the **Local Area Connection** which represents your D-Link network adapter and select **Properties.**
- 3. Highlight Internet Protocol (TCP/IP) or Internet Protocol Version 4 (TCP / IPv4) and click Properties.
- 4. In the Internet Protocol (TCP/IP) Properties dialog box, click on the radio buttons labeled **Obtain an IP address automatically** and **Obtain DNS server address automatically**.
- 5. Click **OK** twice to save your settings.



Mac OS[®] X

Below are instructions for configuring your Mac OS® X operating system

- 1. In the Mac OS X Dock, click on the **System Preferences** icon.
- 2. Under Internet & Network, click Network. In the Show menu, select Built-in Ethernet or Ethernet (Depending on your Mac OS version.)
- 3. Click the **TCP/IP** tab.
- 4. In the Configure menu, select **Using DHCP**.
- 5. Click **Apply Now and Save** if your computer prompts you to save changes.

If you want to assign a static IP address, please use the settings below:

- Your PC's TCP/IP address: 192.168.1.x (where "x" is any number between 2 and 254)
- The Default Gateway's IP address: 192.168.1.1
- Subnet mask: 255.255.255.0
- DNS server:192.168.1.1 (same IP as the Gateway) or supplied by Verizon



Connect your Gateway

- 1. Connect an RJ-11 (phone) cable from your wall phone jack to the DSL port on the back of the DSL-2750B gateway.
- 2. Connect an Ethernet cable from the LAN1 port on the back of the DSL-2750B to the Ethernet port on your computer.
- 3. Connect the supplied power adapter into the power receptor on the back of the DSL-2750B gateway to a power outlet or a surge protector (recommended).
- 4. Once you connect the power adapter, press the ON/OFF button on the back of the gateway to turn the unit on.



Desktop Computer



Web-based Configuration Utility

To log into the gateway, follow the steps below:

- 1. Launch your web browser such as Internet Explorer.
- 2. In the address bar enter http://192.168.1.1 and press Enter.
- 3. The Home page will appear. The **Overview** screen displays the gateway status summary in one convenient location. The user can quickly and efficiently view important details of the connection status and hardware peripherals, as well as the status of different services. If you click any other link/tab, you will be asked to log in.

verizon			
tome Home	Settings	Internet Connecti	on Troubleshooting
Overview Map View			
There are problems My Router	with your Internet connection.	work	Action Zone
Internet Connection Waiting for Underlying Connection (WAN ETHoA - Down)	1 Computer Connected	GO TO THE
Connection Type: DSL/PPPoE	gamingmachine (yo	u) Connected • Shared 100.0 Files Mbos Full-	
😓 System Information		Duplex	
Gateway ID: PX2M1B8000013 Software Version: 5.4.12.1.20 System Up Time: 0 hours, 4 minutes	Attached Devices		
	Storage	No Disks Connected	

Map View depicts the various network elements, such as the Internet connection, firewall, gateway, internal network interface (Ethernet, USB, and Wireless), and local network computers and peripherals visually.



4. Click **Settings** to configure your router. Once the login screen appears, enter **Admin** next to *Username* and then enter your password (refer to "login password" on the label located on the bottom of the Gateway). Click **Continue**.

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tome Home		Settings		Internet C	Connection Troubleshooting
		,			
		For setting up the gateway, ente	er your username and password:		
	User Name: Password (case sensitiv	ve):	[]	Show password	
		Cont	inue >		



The **Home** > **Overview** screen will appear. This screen gives you an overview of your Gateway including the Internet connection status, system information, local network information, and storage status.

When the router is configured with DHCP, you will be able to Release and Renew your WAN IP Address with the buttons located here.

ss My lletwork	Firewall Settings	X Services	System	
There are problems with your Internet connection. Please use Internet Connection Troubleshooting to fix the problems. Welcome admin. This page provides a quick overview of your home network status, and may assist you with resolving network problems.				
line in the second s	My Network		Action Zone	
Mireless Network 00265-102-1	420 Mbpo		GO TO THE	
No Computers Connected	120 mm/rs		INTERNET NOW	
🧟 Local Network		1 Computer Connected		
192.168.1.2	Connected 100.0 Mbps Full-Duplex			
Attached Devices				
Storage		No Disks Connected		
	ss My Hetwork roblems with your Internet connection s. page provides a quick overview of your Metwork Devices Wireless Network - 00265a493e1e Wireless Network - 00265a493e1e Do Computers Connected Local Network L	ss My Hetwork Frewall Settings Frewall Settin	ss My Network Pirewall Settings Evices roblems with your Internet connection. Please use Internet Connection Troubleshooting to fis. page provides a quick overview of your home network status, and may assist you with resolving n My Network Network Devices Vireless Network - 00265a493e1e 130 Mbps No Computers Connected No Computers Connected No Computers Connected 1 Computer Connected 1 Setting 129. 192.168.1.2 Meps Full-Duplex No Disks Connected	

Wireless Overview

The **Wireless** > **Overview** screen displays the Gateway's current wireless settings.

verizon					
tome	Wireless	My Network	Firewall Settings	X Services	System
Overview					
General Settings W	Vireless Advanced				
N D S S O D U U U U U U U	Name: Device Name: Status: Vetwork: Download Rate: Jpload Rate: JAC Address: P Address Distribution: Encryption:		LAN Wireless 802.11n Access Po wl0 Disabled LAN Wireless 802.11n Access Point 130.0 Mbps 0:26:5a:49:3e:0a Disabled WPA2	In	
		🖉 ок	Apply Cancel		

Enable Button: Click the Enable button to turn on the wireless function.

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Settings

The **Wireless** > **Settings** screen allows you to change the Gateway's wireless settings.

verizon					
home 🛜	Wireless	My Network	Firewall Settings	Services	System
Overview					
General Settings Wireless Device Nan Status: Schedule: Network: Connection Physical Ac MTU:	Advanced ne: Type: ddress:	Sok A	wi0 Connected Always ¥ LAN ¥ Wireless 802.11n Access Point 00 ‡26 ‡5a ‡49 ‡ Automatic ¥ 1500	3e :0a	

Device Name: Displays the name of the Interface.

Status: Displays the current connection state.

Schedule: Select a time frame from the drop-down menu to have the wireless function active.

Network: LAN is selected.

- **Connection Type:** Displays the wireless mode the Gateway is set to.
- **Physical Address:** Displays the MAC address of the Gateway (wireless side).
 - **MTU:** Maximum Transmission Unit you may need to change the MTU for optimal performance with your specific ISP. 1500 is the default MTU.

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Wireless

The Wireless > Wireless screen allows you to change the Gateway's wireless network settings.

veriz	on		
Home	💎 Wireless 👬 My Network	Firewall Settings 🗙 Services	System
Overview		* * *	
General Settings	Wireless Advanced		
	Wireless Network (SSID):	b0005-400-00	
		002034433600	
	802 11 Mode:	202 11b/a/a	
	Channel (FCC):	Automatic 11 2 4620Hz	
	Channel Width Mode:	20 MHz only	
	Network Authentication:		
	MAC Filtering	Disable 💌	
	WPS	Enabled	
	Access Point Pin Code:		
	Status:	Ready	
	Protected Setup Method:	Push Button Go	
	Security	WPA2	
	Authentication Method:	Pre-Shared Key	
	Pre-Shared Key:	Advanced WPA	
		1234 5678 90AB CDEF	
	Encryption Algorithm:	AES 💌	
	Group Key Update Interval	900 Seconds	
	Transmission Rate:	Auto	
	Transmit Power:	100 %	
	CTS Protection Mode:	Auto	
	CTS Protection Type:	cts-only V	
	Frame Burst - Max Number:	3	
	Frame Burst - Burst Time:	2	
	Beacon Interval:	100 ms	
	DTIM Interval:	3 ms	
	Fragmentation Threshold:	2346	
	RTS Threshold:	2347	
	Virtual APs		
	Name	BSSID SSID Status Action	
	AN Wireless 802.11n Access Point 00:26	5a:49:3e:0a 00265a493e08 Connected	
	New VIITUAI AP		
	ОК	Apply Cancel	

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Wireless Network Settings

Wireless Network (SSID):	00265a493e08
SSID Broadcast	
802.11 Mode:	802.11b/g/n
Channel (FCC):	Automatic I1 - 2.462GHz
Channel Width Mode:	20 MHz only
Network Authentication:	Open System Authentication 💌
l	

- Wireless Network Service Set Identifier (SSID) is the name of your wireless network. Create a name using up to 32 (SSID): characters. The SSID is case-sensitive. For security reasons, do not choose a name with personal information.
 - **SSID Broadcast:** When this box is checked, the SSID (name of your wireless network) will broadcast. Wireless clients within range of your Gateway will be able to see your network. For added security, you may uncheck this box but will have to manually enter the SSID on your wireless clients.
 - 802.11 Mode: Select the type of wireless clients that will connect to your wireless network.
 - 802.11b/g Mixed Select if you are using a mix of 802.11b and 11g wireless clients.
 - **802.11g Only** Select if all of your wireless clients are 802.11g.
 - **802.11b Only** Select if all of your wireless clients are 802.11b.
 - 802.11b/g/n Select if you are using a mix of 802.11b, 11g, and 11n wireless clients.
 - 802.11n Only Select only if all of your wireless clients are 802.11n.
 - **802.11g/n** Select if you are using a mix of 802.11n and 11g wireless clients.
 - Channel (FCC): Select the wireless channel. It is strongly recommended to select Automatic.

Channel Width Select the Channel Width:

Mode: 20MHz - This is the default setting. Select if you are not using any 802.11n wireless clients.
 20/40MHz (dynamic) - Select if you are using both 802.11n and non-802.11n wireless devices.

40MHz - Select if using only 802.11n wireless clients.

Network Select the authentication mode from the drop-down. **Open System** is the default settings. **Authentication:** When using WEP encryption, it is recommended to select **Shared Key**.



MAC Filtering

Use MAC (Media Access Control) Filtering to allow or deny wireless computers and devices by their MAC addresses from accessing the Network. You will need to manually add the MAC address of your wireless client you want to filter.

MAC Filtering		Deny 🔽		
		MAC Address	Allow	Action
ŀ	New MAC Address		Deny	+

MAC Filtering: Select from the drop-down menu:

Disable - turn off MAC filtering.

Allow - Allows only the computers/devices you want from your network to access the Internet. All other computers will be blocked if not added.

Deny - Blocks computers/devices you want from your network from accessing the Internet. All other computers will be allowed to connect.

Action/New MAC Click the green + icon or New MAC Address to add your wireless clients. To find the MAC address Address: on a computer, please refer to the Networking Basics section in this manual.

Add New MAC Address

Step 1: Click the green + icon under *Action*.

Step 2: Enter the MAC Address of your computer or device and click OK.

MAC Address:	00 :3c :ab :00 :12 :6d
ок	Cancel

Step 3: Your newly added device will now be displayed in the list. Click the red X to remove the device from the list. To add more, repeat steps 1 and 2.

MAC Filtering	Deny	
00:3c:ab:00:12:6d New MAC Address	MAC Address	Action



WPS

Wi-Fi Protected Setup (WPS) System is a simplified method for securing your wireless network during the "Initial setup" as well as the "Add New Device" processes. The Wi-Fi Alliance (WFA) has certified it across different products as well as manufactures. The process is just as easy, as pressing a button for the Push-Button Method or correctly entering the 8-digit code for the Pin-Code Method. The time reduction in setup and ease of use are quite beneficial, while the highest wireless Security setting of WPA2 is automatically used.

Push Button

WPS	Enabled	
Access Point Pin Code: Status: Protected Setup Method:	Ready Push Button	Go

Step 1: Select Push Button from the drop-down and then click the Go button to start the WPS process.

- **Step 2:** Within 2 minutes, press the WPS button on your wireless client. Some clients may require you to launch its software utility and click a WPS button. Please refer to your wireless client's user guide for more information.
- Step 3: Allow 1-2 minutes for the devices to communicate. Once complete your client will connect to the gateway.

Client PIN Code

A PIN is a unique number that can be used to add the router to an existing network or to create a new network. You will need to get the PIN number from one of your wireless clients. Please refer to your wireless client's user guide for more information.

WPS	Enabled	Enabled		
Access Point Pin Code:	Deady			
Protected Setup Method:	Client Pin Code	Go		
Client Pin Code:				

Step 1: From your wireless client, write down the PIN and activate/start the WPS process.

Step 2: Within 2 minutes from the Gateway, select **Client Pin Code** from the drop-down, enter the PIN number in the box, and then click the **Go** button.

Step 3: Allow 1-2 minutes for the devices to communicate. Once complete your client will connect to the gateway.

WPA/WPA2 Security

This section will allow you to secure your wireless network using WEP, WPA, or WPA2 encryption. When using these options, you must disable WPS. Refer to the previous page and uncheck the WPS box.

The default setting and recommended level of security is WPA2.

Security	WPA2			
Authentication Method:	Pre-Shared Key			
Pre-Shared Key:	Advanced WPA			
	1234 5678 90AB CDEF			
Encryption Algorithm:	AES 💌			
Group Key Update Interval	900 Seconds			

Authentication Select WPA or WPA2. Method:

Advanced WPA: Check this box to change the pre-shared key (passphrase).

Pre-Shared Key: Displays the current WPA/WPA2 passphrase.

Encryption Select **AES**, **TKIP**, or **AES and TKIP**. **Algorithm:**

Group Key Update Enter the amount of time before the group key used for broadcast and multicast data is changed. **Interval:**

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WEP Security

WEP is an older, less-secure encryption option. It is strongly recommended to use WPA or WPA2.

Se	curity		WEP				
WE	WEP Keys						
	Active	Encryption Key	Entry Method	Key Length			
	⊙ 1		ASCI	104 bit 💌			
	O 2		ASCII	40 bit 💌			
	O 3		ASCII	40 bit 💌			
	O 4		ASCI	40 bit 💌			

Authentication Select WEP from the drop-down menu. Method:

WEP Keys: You may enter up to 4 different keys. Select the key you want to use.

Encryption Key: Enter a WEP key.

Entry Method: Select the type of key from the drop-down menu. Hex - letters A-F and numbers 0-9 are valid. ASCII - all letters and numbers are valid.

Key Length: Select the level of encryption (40 or 104-bit).



802.1x Authentication

This section will allow you to secure your wireless network using 802.1x authentication. When using this option, you must disable WPS.

WPS	Enabled
Security	WPA
Authentication Method:	802.1X
Encryption Algorithm:	TKIP and AES
Group Key Update Interval	900 Seconds
RADIUS Server	
Server IP:	0.0.0
Server Port:	
Shared Secret:	

Authentication Select 802.1x WEP, WPA or WPA2. Method:

Encryption Method: If you selected WPA or WPA2, you will need to select 802.1x from the drop-down menu.

Encryption If you selected WPA or WPA2, Select the type of encryption you want to use - **AES**, **TKIP**, or **AES** Algorithm: and **TKIP**.

Group Key Update Enter the amount of time before the group key used for broadcast and multicast data is changed. Interval:

Server IP: Enter the IP address of the RADIUS server.

Server Port: Enter the port you want to use.

Shared Secret: Enter the Shared Secret passphrase.

Advanced

Home	% Wireless	My Network	Firewall Settings	X Services	System			
Overview								
General Settings	General Settings Wireless Advanced							
	Internet Connection Firewa	П	✓ Enabled					
	Additional IP Addresses							
	IP Add	ress	Subnet Mask	Action				
	New IP Address			*	J			
		🕝 ок	Apply Cancel					

Internet Connection Check the Enable box to enable the firewall feature for your wireless computers/devices. Firewall:

New IP Address: Click to add a new device.

IP Address: The IP address of the computer or device.

Subnet Mask: The subnet mask of the computer or device.

Action: Click the green + sign to add a computer or device, or click the red X to delete the computer or device.

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My Network Overview

The **My Network > Overview** screen displays your network devices on your network and any attached storage devices.

veriz	on						
Home	Wireless	My Network	Firewall Settings	X Services	System		
Overview Internet	LAN Wireless						
	Network Devices						
	Wireless Network - 0026	5a493e08 130 Mbps					
	No Computers Connected						
	🥖 Local Network			1 Computer Connected			
	e gamingm 192.168.1.2	achine (you)	Connected 100.0 Mbps Full-Duplex	Shared Files			
	Attached Devices						
	Storage			No Disks Connected			
Click the Refresh button to update the status.							
	Close Refresh						

Wireless Network: This section will display any wireless device connected to your Gateway.

Local Network: This section will display any Ethernet device connected to your Gateway.

You can click the computer name, IP address or "Shared Files" to access any shares on that computer.

Attached Devices: This section will display if any USB storage devices (thumb drive/external hard drive) are connected to your Gateway.

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Internet

The **My Network > Internet** screen allows you to change your Internet settings. This section should only be configured by Verizon technicians.

Auto-Sense will automatically detect your Internet settings. It is not recommended to manually make changes to your Internet settings. However, if you choose to do so, you must disable Auto-Sense by clicking the Stop Auto-Sense button from this page. Note: Once you disable Auto-Sense, you can only re-enable it by restoring factory settings.

verizor	1				
Home	Wireless	My Network	Firewall Settings	X Services	System
Overview Internet LAN	Wireless				
	WAN DSL Connection Type: Automatic PVC Scan VPI: VCI: Encapsulation:	D 0 35 LL	4CP	×	
		🥝 ок 💽 Арріу 🚺	Cancel Cancel Stop Auto Sensir	na	

LAN General

The **My Network > LAN** screen displays a summary of the Gateway's local (router) settings.

verizo	on				
Home	🛜 Wireless	My Network	Firewall Settings	Services	System
Overview Internet L	AN Wireless				
General Settings	Routing Bridging Advanced				
	Name:		LAN Bridge		
	Device Name: Status: Network: Underlying Device: Connection Type: Download Rate: Upload Rate: MAC Address: IP Address: Subnet Mask: IP Address Subnet Mask: IP Address Distribution: Received Packets: Sent Packets: Time Span:		Linking br0 Connected LAN LAN Wireless 802.11n Access Poi Bridge 100.0 Mbps 00:26:5a:49:3e:08 192.168.1.1 255.255.255.0 DHCP Server 8464 10961 0:41:00	nt	
	(Ø ок	Apply Cancel		, ,

Name: The name of the LAN side of the Gateway.

Device Name: Displays the name of the Interface.

Status: The current status of the LAN side of the Gateway.

Underlying Device: You may click LAN Hardware Ethernet Switch or LAN Wireless 802.11n Access Point to configure their settings.

Connection Type: Displays the connection type.

Download Rate: Displays the Ethernet download speed.

Upload Rate: Displays the Ethernet upload speed.

MAC Address: The MAC address of the LAN side of the Gateway.

IP Address: The IP address of the LAN side of the Gateway.

Subnet Mask: The subnet mask of the Gateway.

IP Address Click to change the DHCP settings. **Distribution:**

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Received Packets: Amount of packets received.

Sent Packets: Amount of packets sent.

Time Span: Displays the time connected.

Disable Button: Click to disable the use of the Ethernet ports (LAN) on your Gateway.

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Settings

This section allows you to change the network settings (LAN) of your Gateway.

veriz	on		
Home	🛜 Wireless My Network	Firewall Settings X Services	System
Overview Internet	LAN Wireless		
General Settings	8 Routing Bridging Advanced		
	Device Name: Status: Schedule: Network:	br0 Connected Always	
	Connection Type: Physical Address: MTU:	Bridge p0 26 5a 49 3e 08 Automatic I 1500	
	Internet Protocol	Use the Following IP Address	
	IP Address: Subnet Mask:	192 168 1 1 255 255 255 0	
	DNS Server	Use the Following DNS Server Addresses	
	Primary DNS Server: Secondary DNS Server:		
	IP Address Distribution	DHCP Server]
	Start IP Address:	192 .168 .1 .1	
	End IP Address:	192 .168 .1 .254	
	Subnet Mask: WINS Server:		
	Lease Time in Minutes:	60	
	Provide Host Name If Not Specified by Client Provide DNS Server to Clients		
	DHCP Server Pools		
	Criteria New IP Range	Dynamic IP Range Action	
	ОК	Apply Cancel	



Device Name:	br0
Status:	Connected
Schedule:	Always 💌
Network:	LAN 🔽
Connection Type:	Bridge
Physical Address:	00 : 26 : 5a : 49 : 3e : 08
MTU:	Automatic I500

Device Name: Displays the name of the Interface.

Status: Displays the current connection state.

Schedule: Select a time frame from the drop-down menu to have your wired devices able to connect to the Internet.

Network: LAN is selected.

- **Connection Type:** Displays the connection type the Gateway is set to.
- Physical Address: Displays the MAC address of the Gateway (LAN side).
 - MTU: Maximum Transmission Unit you may need to change the MTU for optimal performance with your specific ISP. 1500 is the default MTU.

Internet Protocol

Internet Protocol	Use the Following IP Address
IP Address:	192 . 168 . 1 1
Subnet Mask:	255 .255 .0

Internet Protocol: Select Use the Following IP Address from the drop-down menu.

IP Address: If you want to change the Gateway IP address, enter it here. If you do change this IP address, you must use it in the future to log into the Gateway.

Subnet Mask: Enter the Subnet Mask of your local network.

DNS Server

DNS Server	Use the Following DNS Server Addresses 💌
Primary DNS Server:	0.0.0.0
Secondary DNS Server:	0.0.0.0

DNS Server: Select **Use the Following DNS Server Addresses** from the drop-down menu.

Primary DNS Server: Enter the IP Address of your primary DNS server.

Secondary DNS Server: Enter the IP Address of your secondary DNS server.

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IP Address Distribution (DHCP)

DHCP stands for Dynamic Host Control Protocol. The Gateway has a built-in DHCP server. The DHCP Server will automatically assign an IP address to the computers /devices on the LAN/private network. Be sure to set your computers to be DHCP clients by setting their TCP/IP settings to "Obtain an IP Address Automatically." When you turn your computers on, they will automatically load the proper TCP/IP settings provided by the Gateway. The DHCP Server will automatically allocate an unused IP address from the IP address pool to the requesting computer/device. You must specify the starting and ending address of the IP address pool (refer to the next page).

IP Address Distribution	DHCP Server
Start IP Address:	192 . 168 . 1 . 1
End IP Address:	192 . 168 . 1 254
Subnet Mask:	255 .255 .0
WINS Server:	0.0.0.0
Lease Time in Minutes:	60
Provide Host Name If Not Specified by Client	
Provide DNS Server to Clients	

- **DNS Server:** Select **DHCP Server** from the drop-down menu (default setting) if you want the Gateway to automatically assign your wired and wireless clients their network settings automatically. If you disable this function, you will have to statically assign the IP/network settings on your clients.
- Start IP Address: Enter the starting IP address of the DHCP range.
- End IP Address: Enter the end IP address of the DHCP range.
 - Subnet Mask: Enter the subnet mask of your local network.
 - WINS Server: Enter the IP address of your WINS server (if one).
- Lease Time in Minutes: Enter the DHCP lease time (in minutes).

Provide Host Name if If the DHCP client does not have a host name, the Gateway will automatically assign one. **Not Specified by Client:**

Provide DNS Server to Check this box if you want the Gateway to assign your clients the IP address(es) of the ISPs Clients: DNS servers.



DHCP Server Pools (DHCP Reservation)

If you want a computer or device to always have the same IP address assigned, you can create a DHCP reservation. The router will assign the IP address only to that computer or device.

D	DHCP Server Pools								
	Criteria	Dynamic IP Range	Action						
	New IP Range		4						

Criteria: Displays the current created server pool.

Dynamic IP Range: Displays the IP address range.

Action: Click the green + sign to add a new rule, click the pencil icon to edit, or click the red X to remove the rule.

New IP Range: Click to add a new entry.

Routing

verizo	on						
Home	Wireless	My Network	Firewall Settings	Services	System		
Overview Internet L	AN Wireless						
General Settings	Routing Bridging Advance	d					
	Routing Mode:		Route				
	Device Metric:		4				
	Default Route						
	Multicast - IGMP Proxy Interr	lal	10110-0				
			IGMPV3		J		
	Routing Table				ו		
	Name De	estination Gateway	Netmask Metric	Status Action	• •		
	New Route				J		
OK Q Cancel							

Routing Mode: Select the routing mode from the drop-down menu.

Device Metric: Enter the metric value. The route metric is a value from 1 to 15 that indicates the cost of using this route. A value 1 is the lowest cost and 15 is the highest cost.

Default Route: Check this box to use the default route.

Multicast - IGMP Proxy This box is checked by default. Internal:

IGMP Query Version: Select the IGMP Query version from the drop-down menu.

Routing Table: Displays the entered routes.

Name: Displays the name of the route you created.

Destination: The IP address of the destination location.

Gateway: The gateway IP address of the destination location.

Netmask: The netmask of the destination location.

Metric: The metric value assigned to this route.

Status: Displays the status of the route.

Action: Click the green + icon to add a new route, click the pencil icon to edit the route, or click the red X to delete the route.

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Bridging

verizo	on						
Home	Wireless	My Netw	work	Firewall Settings	X Servic	es	System
Overview Internet	AN Wireless						
General Settings	Routing Bridging Advance	d	VLAN	s Stat	us STP	Action	
	LAN Bridge	ccess Point	Disabled	Connected	V	1	
	🔽 🔪 LAN Hardware Ethernet	Switch	Disabled	🔪 1 Ports Connec	ted 🔽	5	
	🗖 🔪 WAN ETHoA			Down		1	
	Bridge Filter						
	Source MAC Fi	lter	Destinat	ion Bridge	Actio	n	
					•		J
		О К	Apply	S Cancel			

Bridging: Displays the default segments of the Gateway. Click the pencil icon to edit the settings.

- Name: The name of the segment.
- VLANs: The VLAN status of the segment.
- Status: The connection status of the segment.
 - **STP:** (Spanning Tree Protocol) is a method for automatically calculating the best route of a network with or without loops.
- Action: Click the pencil icon to edit the segment.
- Bridge Filter: You can enter your own devices to add to the bridge filter table. Click **New Entry** to add a device to the LAN Bridge.
 - Action: Click the green + icon to add a new entry, click the pencil icon to edit, or click the red X to delete the entry.

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Advanced

verizo	on				
Home	Wireless	My Network	Firewall Settings	Services	System
Overview Internet L	AN Wireless		·		
General Settings	Routing Bridging Advance	ed			
	Internet Connection Firewall		Enabled		
	Additional IP Addresses				
	IP Address	285	Subnet Mask	Action	
		🕝 ок 🕑	Apply Cancel		-

Internet Connection Check the Enable box to enable the firewall feature for your wired computers/devices. Firewall:

New IP Address: Click to add a new device.

IP Address: The IP address of the computer or device.

- Subnet Mask: The subnet mask of the computer or device.
 - Action: Click the green + sign to add a computer or device, or click the red X to delete the computer or device.

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Firewall Settings Overview

This section explains how to configure your Router's firewall security features. The Router's firewall security settings allow you reduce the risk of unauthorized access to your network by prohibiting certain types of inbound and outbound network traffic and by allowing you to configure specific firewall rules.

To change your firewall security level, click the option next to the desired security setting. Next, click **Apply** to allow the changes to take effect.



- Maximum Security High security level only allows basic Internet functionality. Only Mail, News, Web, FTP, and (High): IPSEC are allowed. All other traffic is prohibited.
 - **Typical Security** Like High security, Medium security only allows basic Internet functionality by default. (Medium): However, Medium security allows customization through NAT configuration so that you can enable the traffic that you want to pass.
- Minimum Security Low security setting will allow all traffic except for known attacks. With Low security, your (Low): Gateway is visible to other computers on the Internet.



Access Control

The Access Control section 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 access from applications like P2P utilities or games.

V	eri <mark>o</mark> n)							
Home		Wireless		My Netv	vork	Firewall Set	ings 🗙	Services	System
Overview P	Access Control	Port Forwarding	DMZ Hos	st Port Triggering	Connectio	ns Advanced Filtering	Remote Adminis	tration Security Log	g System Log
				Block access to) Internet ser	rvices from within the LAN.			
	Net	Local Host		Local Address	\$	Protocols	Status	Action	
		w chu y							
				Click the R	efresh butto	on to update the status.	Refresh		
				Abbiy		Resolve Now	Reliesi		

Click **New Entry** to add a rule.

	verizor	n				
Hor	ne	Wireless	My Network	Firewall Settings	X Services	System
Overview	Access Control	Port Forwarding DMZ Ho	st Port Triggering Connecti	ons Advanced Filtering Rem	ote Administration Security Log	System Log
_						
A	idress			Any		
Pr	otocol			Any User Defined gamingmachine		
	Reply with an H	HTML Page to the Blocked Client				
so	hedule			Always		
			🕝 ок	Cancel		

Address: Select a device from the list or select User Defined to create a new object.

- Protocol: Select the protocol or service you want to block. The default list will have basic services. You can select Show All Services for a large list. If you do not see the service you want, select User Defined to create your own. The complete list can be view and edited at System > Objects and Rules > Protocols.
- **Reply with an** Check this box if you want to redirect the user who tries to access a blocked service to a **HTML Page:** website of your choice. To change the web site, go to **Services** > **Parental Control** > **Advanced Options**.
 - Schedule: Select Any or a user defined schedule. Select User Defined to create a schedule rule. You can create/view/edit schedules at Services > Objects and Rules > Scheduler Rules.
Port Forwarding

Port Forwarding allows you to open a single port or a range of ports. Certain applications and games may require ports to be opened or forwarded to your computer to work. Click **New Entry** to create a rule.

veriz	on									
Home	Wireless	My Network	Firewall Settings	Services	System					
Overview Access Co	ntrol Port Forwarding DMZ H	ost Port Triggering Connect	ions Advanced Filtering Rem	note Administration Security	Log System Log					
Expose services on the LAN to external Internet users.										
	Local Host Lo	cal Address Protoc	ols Local Port	Status Action						
	New Entry									
Click the Refresh button to update the status.										

Local Host: Displays the name of the host name.

Local Address: Displays the IP address of the host.

Protocols: Displays the protocol(s) used in the port forwarding rule.

Local Port: Displays the port(s) used in the port forwarding rule.

Status: Displays the current status of the rule (Active or Disabled).

- Action: Click the green + icon to add a new entry, click the pencil icon to edit, or click the red X to delete the entry.
- **New Entry:** Click to add a new port forwarding rule (refer to the next page).

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Create a Rule

Step 1: Click New Entry.

Step 2: Next to Local Host, select a computer or device from the drop-down menu.

Step 3: Next to Protocols, select a pre-defined service from the drop-down menu. The default list will have basic services. Select **Show All Services** for a much larger list of specific games and applications. If you do not see the service you want, select **User Defined** to create your own. The complete list can be view and edited at **System** > **Objects and Rules** > **Protocols**.

	verizon						
ħ	Home	Wireless	My Network	Firewall Settings	X Services	System	n
Overv	iew Access Control	Port Forwarding DMZ Ho	ost Port Triggering Connection	ons Advanced Filtering Remo	ote Administration Sec	urity Log System Log	
	Local Host						
		Name		Address		Action	
	DHCP		gamingmachine			*	
	Protocol			Any			
			🕝 ок	Any User Defined Show All Services			
				FTP			
				HTTPS			
				IMAP L 2TP			
				Ping			
				POP3			
				SMIP			
				Telnet			
				TFTP			
				Haceroute			

Step 4: Click OK to save the rule.

Step 5: The new rule will appear in the list. You can click the green + icon to add a new entry, click the pencil icon to edit, or click the red X to delete the entry.

veri	on										
Home	Wireless	My Network	Firewall Setting	IS X Services	System						
Overview Access 0	Control Port Forwarding DMZ Ho	ost Port Triggering Connec	tions Advanced Filtering R	emote Administration S	ecurity Log System Log						
		Expose services on the I	AN to external Internet users.								
	Local Host	Local Address Prot	cols Local Port	Status Ac	tion						
	gamingmachine ga	mingmachine Any	Ad	tive 🔪	*						
	New Entry				÷ .						
		Click the Refresh b	utton to update the status.								
	cess in entron onioli to update intestatus.										
OK Apply Cancel Resolve Now Prefersh											



DMZ Host

If an application has trouble working from behind the Gateway, you can expose one computer to the Internet and run the application on that computer.

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

verizo	n										
Home	Wireless	My Network	Firewall Settings	X Services	System						
Overview Access Contro	ol Port Forwarding DMZ Ho	st Port Triggering Connection	ons Advanced Filtering Rem	ote Administration Security Log	g System Log						
	Allow a single LAN computer to be fully exposed to the Internet.										
	DMZ Host IP Address: 192,168,1,0										
OK Apply Cancel											

DMZ Host IP Address: Check the box to DMZ. This will de-activate any port-forwarding rules.

Enter the IP address of the computer you want to open to the Internet.



Port Triggering

The Port Triggering feature allows you to forward a range of ports to an IP address on your local network (LAN) only after specific outbound traffic is detected. You can set up a port triggering entry based on your specific ports.

IMPORTANT: Using various Internet applications depends on the Router's firewall settings. Make sure that the Router's firewall is set to Medium Security or lower to take advantage of all the port forwarding features. Firewall settings take precedence over port forwarding services configured in the Router. For example, if the firewall is set to Medium Security, this will block ICMP packets even if the ICMP service is enabled. If a port forwarding service is not working, try setting the firewall to a lower setting.

veriz	on							
Home	Wireless	My Netw	rork	Firewall Settings	X Serv	vices	00	System
Overview Access Co	ntrol Port Forwarding DMZ Hos	st Port Triggering	Connections A	dvanced Filtering Rem	ote Administration	Security Log	System L	.og
ſ		Trigger op	pening of ports for i	ncoming data.				
· · · · · ·	Protocol	Outgoin	g Trigger Ports	Incoming Ports t	to Open	Action		
	L21P - Layer Two Tunneling Pr TFTP - Trivial File Transfer Prot Add	tocol UDP 1024-	-65535 -> 69	UDP Any -> Same as Initia UDP Any -> Same as Initia	ating Ports	*		
		О К	Apply	Cancel				

Protocol: Displays the protocol/service. Check the box to activate the rule.

Outgoing Trigger Ports: Displays the outgoing port(s) and protocol(s) used by the application.

Incoming Ports to Displays the incoming port(s) and protocol(s) opened by the application. Open:

Action: Click the red X to delete the rule.

Add: Select a service/application from the drop-down menu to add.



Connections

This page will display connection from your local network (LAN) to the Internet.

verizo	n								
Home	Wireless	My Net	twork	Firewall Settings	X Serv	ices	System		
Overview Access Contr	ol Port Forwarding DMZ Ho	st Port Triggering	Connections Adv	anced Filtering Rem	ote Administration	Security Log	System Log		
Active Connections: 0 Approximate Max. Connections: 149									
Number	Protocol LAN IF	P:Port	Verizon IP:Port	WA	N IP:Port	Direction	n Action		
Click the Refresh button to update the status.									

Action: Click the red X to delete the listing.

Close: Click to go to the Overview page.



Advanced Filtering

Some applications require multiple connections, such as Internet gaming, video conferencing, Internet telephony and others. These applications have difficulties working through NAT (Network Address Translation). Port Triggering makes some of these applications work with the Gateway.

	Access Control Port	Forwarding DMZ Host	Port Triggering Connections Advanced	Filtering Remote Admini	stration Security Log	System Log
nput Rule Se	ets					
Rule ID LAN Bridge LAN Wirele LAN Hardw WAN ETHOA WAN PPPot All Devices	Source Address Rules Iss 802.11n Access Poi are Ethernet Switch Ru Rules Rules	Destination Address nt Rules Iles	Match	Operation	Status	Action New Entr New Entr New Entr New Entr New Entr
utput Rule :	Sets					
Rule ID LAN Bridge LAN Wirele LAN Hardw WAN ETHOA WAN PPPoE All Devices	Source Address Rules rss 802.11n Access Poi are Ethernet Switch Ru A Rules Rules Rules	Destination Address nt Rules Iles	Match	Operation	Status	Action New Entr New Entr New Entr New Entr New Entr
LG Rule Set	ts					
Rule ID Input	Source Address	Destination Address	Match	Operation	Status	Action
0	Any	Any	FTP - TCP Any -> 21	ALG FTP	Active	🔪 🗱 🛛 🕹
✓ 1	Any	Any	IKE - UDP 500 -> 500	ALG IPSec	Active	\mathbf{X}
2	Any	Any	SIP - UDP Any -> 5060	ALG SIP	Active	∖≭ ↑↓
3	Any	Any	H.323 Call Signaling - TCP Any -> 1720	ALG H.323 CSL	Active	∖% ↑
Output						
v 0	Any	Any	FTP - TCP Any -> 21	ALG FTP	Active	🔪 🗱 🛛 🔸
✓ 1	Any	Any	DNS - UDP Any -> 53	ALG DNS Protection	Active	\``#↑↓
2	Any	Any	DHCP - UDP 67-68 -> 67	ALG DHCP	Active	\\$↑↓
∀ 3	Any	Any	L2TP - UDP Any -> 1701	ALG L2TP	Active	∖≱≁↓
✔ 4	Any	Any	IKE - UDP 500 -> 500	ALG IPSec	Active	\mathbf{X}
5	Any	Any	PPTP - TCP Any -> 1723	ALG PPTP	Active	∖% ↑↓
✓ 6	Any	Any	AIM / AOL ICQ - TCP Any -> 5190	ALG AIM OSCAR	Active	\mathbf{X}
7	Any	Any	MSN Messenger &28;Including Voice&29; - TCP Any -> 1863	ALG MSN Messenger	Active	∖% ↑↓
	Any	Any	SIP - UDP Any -> 5060	ALG SIP	Active	∖% ↑↓
	Any	Any	H.323 RAS - UDP Any -> 1719	ALG H.323 RAS	Active	∖% ↑↓
9	Any	Any	H.323 Call Signaling - TCP Any -> 1720	ALG H.323 CSL	Active	<u>∖%</u> ↑↓
9 10	Anv	Any	MGCP ALG - UDP Any -> 2727	ALG MGCP	Active	_ ∕% ^
 ✓ 9 ✓ 10 ✓ 11 New Entry 						C.00

Protocol: Displays the protocol/service. Check the box to activate the rule.

Outgoing Trigger Ports: Displays the outgoing port(s) and protocol(s) used by the application.

Incoming Ports to Displays the incoming port(s) and protocol(s) opened by the application. Open:

Action: Click the red X to delete the rule.

Add: Select a service/application from the drop-down menu to add.



Remote Administration

Remote management allows the Gateway to be configured from the Internet by a web browser. A username and password is still required to access the Web-Management interface.

Example: http://x.x.x.x8080 whereas x.x.x.x is the WAN IP address of the Gateway and 8080 is the port used for the Web Management interface.

verizon		
thome 🛜 Wi	reless My Network Firewall Settings 🗙 Ser	vices System
Overview Access Control Port Forwa	rding DMZ Host Port Triggering Connections Advanced Filtering Remote Administration	Security Log System Log
	ng remote administration to Verizon is a security risk	
	Allow Incoming WAN Access to Web-Management	
	Using Primary HTTP Port (80)	
	Using Secondary HTTP Port (8080)	
	Using Primary HTTPS Port (443)	
	Cosing Secondary HTTPS Port (6443)	
	Diagnostic Tools	
	Allow Incoming WAN ICMP Echo Requests (e.g. pings and ICMP traceroute queries)	
	Allow Incoming WAN UDP Traceroute Queries	
	OK Apply Cancel	
L		

Allow Incoming WAN Access to Web Check the box of the port you want to use. The default port is 80. Management:

Diagnostic Tools: Check the box to activate the diagnostic tools rule.



Security Log

The Gateway automatically logs (records) security events of possible interest in it's internal memory. If there isn't enough internal memory for all events, logs of older events are deleted but logs of the latest events are retained. The Logs option allows you to view the router logs. You can define what types of events you want to view and the level of the events to view.



Close: Click to close the log page.

Clear Log: Click to delete all the log entries.

Download Log: Click to save the log to your computer.

Settings: Click to select filters for the information displayed in the log (refer to the next page).

Refresh: Click to update the log details on the screen so it displays any recent activity.



Settings

Check the box(es) below to include in the security log.

Accepted Incoming Connections			
Accepted Outgoing Connections			
Blocked Events			
All Blocked Connection Attempts			
Winnuke	Multicast/Broadcast	CMP Replay	
Defragmentation Error	Spoofed Connection	CMP Redirect	
Blocked Fragments	Packet Illegal Options	CMP Multicast	
Syn Flood	UDP Flood	ICMP Flood	
Echo Chargen			
Other Events			
Remote Administration Attempts			
Connection States			
Log Buffer			
Prevent Log Overrun			



System Log

The Gateway automatically logs (records) system events of possible interest in it's internal memory. If there isn't enough internal memory for all events, logs of older events are deleted but logs of the latest events are retained. The Logs option allows you to view the router logs. You can define what types of events you want to view and the level of the events to view.

	verizon								
ħ	Home	Wireless	-	My Network	Firewall Settings	Services	System		
Over	view Access Control I	Port Forwarding	DMZ Host Po	ort Triggering Connection	ns Advanced Filtering Remo	te Administration Security Log	System Log		
			0	Click the Refresh butto	on to update the status.				
	Filters								
	Component All New Filter	Notice Apply Filters	Severity Reset Filters	Action					
	Time 🔽	Component	Severity		Details				
	Dec 31 14:47:42 2002	Time of Day	Warning	Cannot translate IP of time	server us.pool.ntp.org				
	Dec 31 14:46:04 2002	LibJutil	Warning	[repeated 8 times, last tim sys_if_ioctl_mii_execute:4 [repeated 2 times, last tim	e on Dec 31 15:00:32 2002] #21: Both tried MII ioctis 8947/89F0 we on Dec 31 14:46:04 2002]	failed: Operation not supported.			
	Dec 31 14:45:52 2002	Time of Day	Warning	Cannot translate IP of time	server us.pool.ntp.org				
	Dec 31 14:44:57 2002	LibJutil	Warning	sys_if_ioctl_mii_execute:4 [repeated 4 times, last tim	421: Both tried MII ioctls 8947/89F0 ie on Dec 31 14:45:40 2002]	failed: Operation not supported.			
	Dec 31 14:42:12 2002	Time of Day	Warning	Cannot translate IP of time server us.pool.ntp.org [receated 2 times, last time on Dec 31 14:44:02 2002]					
	Dec 31 14:41:00 2002	LibJutil	Warning	sys_if_ioctl_mii_execute:4 [repeated 2 times, last tim	421: Both tried MII joctls 8947/89F0 te on Dec 31 14:41:00 2002]	failed: Operation not supported.			
	Dec 31 14:40:22 2002	Time of Day	Warning	Cannot translate IP of time	server us.pool.ntp.org				
	Dec 31 14:38:36 2002	LibJutil	Warning	sys_if_ioctl_mii_execute:4 [repeated 110 times, last	421: Both tried MII ioctls 8947/89F0 time on Dec 31 14:40:12 2002]	failed: Operation not supported.			
	Dec 31 14:38:32 2002	Time of Day	Warning	Cannot translate IP of time	server us.pool.ntp.org				
	Dec 31 14:36:42 2002	Time of Day	Warning	Cannot translate IP of time	server us.pool.ntp.org				
	Dec 31 14:36:22 2002	Main Task	Warning	Failed to set device wI0.1	netmask: Cannot assign requested	address			
	Dec 31 14:36:21 2002	LibJutil	Warning	sys_if_ioctl_mii_execute:4	421: Both tried MII ioctls 8947/89F0	failed: Bad address.			

Close: Click to close the log page and go back to the Overview page.

Clear Log: Click to delete all the log entries.

Download Log: Click to save the log to your computer.

- Refresh: Click to update the log details on the screen so it displays any recent activity.
 - Filters: Select specific items to record in the log or click **New Filter** to add an item. Click **Apply** Filters to add it to the list.



Services Overview

This page displays the status of each service. Click on the service to configure.





QoS

Overview

This screen allows you to configure Quality of Service parameters in the Gateway. Select the profile that fits you the best and click **OK**.

WAN Devices Bandwidth (Rx/Tx):	Automatic
QoS Profiles	
No Quality of Service preferences	
O P2P User "I use peer-to-peer and file-sharin	ng applications. I still want to be able to use my browser without interference."
HTTP/HTTPS: Medium TCP ACKs: Medium Other: Low	
C Triple Play User "I use VoIP applications and video	streaming. I want these applications to be as fast as possible."
VoIP (SIP, H323): High Video: High-Medium HTTP/HTTPS: Medium Other: Low	
C Home Worker "I work from home, and want my V VPN (IPsec, L2TP, PPTP): Medium HTTP/HTTPS: Medium Other: Low	PN and browser to have priority over other traffic."
C Gamer "I play games over the Internet an	d want the games-related traffic to be as fast as possible."
Games Related Traffic: Medium Other: Low	
C Priority By Host "I want to give different hosts in m	y network different priorities when accessing the public network."
High Priority Host:	
Low Priority Host:	
Other:	Medium
Note: Selecting a new QoS profile	vill cause all previous configuration settings to be lost
	OK Apply Cancel

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Utilization by Computer

This screen displays bandwidth usage from computers on your local network.

veri <mark>zon</mark>											
Home SWireless	My Network	Firewall Settings	Services	System							
Overview QoS Parental Control Storage Personal Domain Name IP Address Distribution Advanced											
Overview Utilization by Computer Utilization by Application Traffic Priority Traffic Shaping DSCP Settings 802.1p Settings Class Statistics											
This page prov	ides your Internet connection's ba	andwidth usage information at the c	omputer level.								
Compute	er	Tx Throughput (Kbps)	Rx Throughput (Kbps)) 🗢							
Click the Refresh button to update the status.											
Close Automatic Refresh Off											

Utilization by Application

This screen displays bandwidth usage from applications on your local network.

ve	eri <mark>zon</mark>							
Home	Wireless	My Network	Firewall Settings	Services	System			
Overview Qo	S Parental Control Storage Persona	al Domain Name IP Address I	Distribution Advanced					
	Overview Utilization by Computer Utilization by Application Traffic Priority Traffic Shaping DSCP Settings 802.1p Settings Class Statistics							
	This page provides your Internet connection's bandwidth usage information at the application level.							
	ApplicationProtocolPortTx Throughput (Kbps)Rx Throughput (Kbps) Throughput (Kbps)Click here to add a new Application definition							
Click the Refresh button to update the status.								
Close Automatic Refresh Off								



Traffic Priority

This screen displays the QoS input and output rules. These will change depending on the selection you selected on the **Services** > **QoS** > **Overview** page.

verizo	n				
Home	Wireless	My Network	Firewall Settings	X Services	System
Overview QoS Paren	tal Control Storage Perso	onal Domain Name IP Address Distrib	oution Advanced		
	Overview	Utilization by Computer Utilization by A	pplication Traffic Priority Traffi	c Shaping DSCP Settings {	802.1p Settings Class Statistics
QoS Input Rules					
Rule ID Source A LAN Bridge Rules LAN Wireless 802.11n Ao LAN Hardware Ethernet WAN ETHOA Rules WAN PPPOE Rules WAN PPvices	ddress Destination Ad ccess Point Rules Switch Rules	dress Match	Operati	on Status	Action New Entry New Entry New Entry New Entry New Entry
7 Any	Any	SIP - UDP 5060 -> Any	Priority 7 (Queue Highest) DSCP 0X2E Mask	3 - Active 0X3F	\\$ ↓
₩ 8 Any	Any	IGMP - Protocol 2	Priority 6 (Queue Highest) DSCP 0X26 Mask No Connection	3 - Active 0X3F	\\$个
New Entry All Devices					New Entry
QoS Output Rules					
Rule ID Source A LAN Bridge Rules LAN Wireless 802.11n Ao LAN Hardware Ethernet WAN ETHOA Rules WAN PPPOE Rules WAN PPOER	ddress Destination Ad ccess Point Rules Switch Rules	dress Match	Operati	on Status	Action New Entry New Entry New Entry New Entry New Entry
0 Any	Any	SIP - UDP Any -> 5060	Priority 7 (Queue Highest) DSCP 0X2E Mask	3 - Active 0X3F	\\$ ↓
☑ 1 Any	Any	IGMP - Protocol 2	Priority 6 (Queue Highest) DSCP 0X26 Mask No Connection	3 - Active 0X3F	\ ₩ ↑ ₩
				😜 Internet	🖓 🛨 🔍 100



Traffic Shaping

This page allows you to add traffic shaping rules. Click **New Entry** to add a rule.

ve	ri <mark>zon</mark>							
Home	? Wireless	My Network	Firewall Settings	X Services	System			
Overview QoS	Parental Control Storage Person	al Domain Name IP Address Di	stribution Advanced					
	Overview Utilization by Computer Utilization by Application Traffic Priority Traffic Shaping DSCP Settings 802.1p Settings Class Statistics							
	WAN ETHoA	Automatic	Unlimited	ICP Serialization Ac				
	New Entry				÷			
Cancel								

Once you click New Entry, select the device/Gateway segment you want to configure from the drop-down menu.

erview 0	98 Parental Control Storage Personal Domain Name IP Address Distribution Advanced
	Overview Utilization by Computer Utilization by Application Traffic Priority (Traffic Shaping) DSCP Settings 802.1p Settings Class Sta
	Device: LAN Hardware Ethernet Switch
	Tx Traffic Shaping
	Tx Bandwidth: Specify 96000 Ktops TCP Serialization: Disabled Queue Policy: Class Based
	Class ID Name Priority Bandwidth Status Action default default 4 0 Kbps Unlimited Active Active<
	Rx Traffic Policing
	Rx Bandwidth: Specify 🔽 96000 Ktops Gueue Policy: Policer 🔽
	Class ID Name Bandwidth Status Action New Entry

Tx Bandwidth: Select the Tx traffic bandwidth from the drop-down. Select **Specify** to enter your own value, **Automatic**, or **Unlimited**.

TCP Serialization: Select Enabled or Disabled.

Queue Policy: Select Class Based or Strict Priority.

Rx Bandwidth: Select the Rx traffic bandwidth from the drop-down. Select **Specify** to enter your own value, **Automatic**, or **Unlimited**.

Queue Policy: Select Policer, Class Based or Strict Priority.



DSCP Settings

This page allows you to configure DSCP (Differentiated Services Code Point) settings. Click the pencil icon to edit the priority and settings for each DSCP value.

verizon					
Home	Wireless	My Network	Firewall Settings	X Services	System
Overview QoS Parental Co	ntrol Storage Personal	Domain Name IP Address Dis	stribution Advanced		
	Overview Utili	zation by Computer Utilization I	by Application Traffic Priority Traf	fic Shaping DSCP Settings 8	02.1p Settings Class Statistics
	DSCP Va 0x0 0x2 0x4 0x6 0x8 0x8 0xA 0xC 0xE 0x10 0x12 0x14	lue (hex) 0 (Queu 4 (Queu 4 (Queu 2 (Queu 1 (Queu 3 (Queu 2 (Queu 7 (Queu 7 (Queu 7 (Queu 7 (Queu	802.1p Priority = 1 - Low) = 1 - Low) = 2 - High) = 2 - High) = 0 - Lowest) = 0 - Lowest) = 1 - Low) = 0 - Lowest) = 3 - Highest) = 3 - Highest) = 3 - Highest)	Action	
	0x16 0x18 0x1A 0x1C 0x1E 0x26 0x2E New Entry	6 (Queu 5 (Queu 5 (Queu 5 (Queu 5 (Queu 7 (Queu 7 (Queu	e 3 - Highest) e 2 - High) e 3 - Highest) Close		



802.1p Settings

This page allows you to configure 802.1p settings. Select the queue for each 802.1p value.

verizon						
Home 🛜 Wire	eless	My Network	Firewall Settings	×	Services	System
Overview QoS Parental Control Stor	rage Personal Domain N	lame IP Address Dis	tribution Advanced			
	Overview Utilization by (Computer Utilization by	Application Traffic Priority Traf	fic Shaping	DSCP Settings 80	2.1p Settings Class Statistics
	802.1p 0 1 2 3 4 5 6 7	Value	Queue Queue 1 - Low Y Queue 0 - Lowest Y Queue 0 - Lowest Y Queue 1 - Low Y Queue 2 - High Y Queue 2 - High Y Queue 3 - Highest Y Queue 3 - Highest Y			



Class Statistics

verizo	n							
Home	Wireless	My Network	Firewall Settings	Services	System			
Overview QoS Parer	ntal Control Storage Persona	al Domain Name IP Address Di	stribution Advanced					
	Overview Utilization by Computer Utilization by Application Traffic Priority Traffic Shaping DSCP Settings 802.1p Settings Class Statistics							
No statistics available Click the Refresh button to update the status.								

Parental Controls Overview

To activate parental control, check the **Enable Web Content Filtering** box and then click **OK**. You will be directed to the Filtering Policy page (refer to the next page).

verizo	n					
Home	* Wireless	My Network	Firewall Settings	X Services	System	
Overview QoS Paren	ntal Control Storage Persona	al Domain Name IP Address Di	stribution Advanced			
				Overview Filtering Policy	Advanced Options Statistics	
Activate I Enable Web Content Filtering OK Apply Cancel						

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Filtering Policy

Once you enable Parental Controls, you can create filtering rules here.

verizo	n							
Home		My Network	Firewall Settings	X Services	System			
Overview QoS Parent	al Control Storage Personal Doma	ain Name IP Address Di	stribution Advanced	-				
				Overview Filtering Polic	cy Advanced Options Statistics			
	Default Filtering Policy: Block All							
	LAN Computer Policy							
	LAN Compute Add a LAN Computer	r IP Addi	ress Policy Sche	dule Action				
	Filtering Policy							
	Policy Add a Policy		Description	Action				
Click the Refresh button to update the status.								
	OK Apply Cancel Refresh							

Default Filtering Policy: This is a global setting. If you select **Block All**, it will over-ride LAN Computer Policies and Filtering Policies created and block all computers/devices from connecting to the Internet. To use created policies, select **Allow All**.

LAN Computer Policy: This list will display any LAN computer policies. You can click the green + icon to add a new entry, click the pencil icon to edit, or click the red X to delete the entry.

Click Add a LAN Computer to create a new entry (see below).

Filtering Policy: This list will display any filter policies that were created. You can click the green + icon to add a new entry, click the pencil icon to edit, or click the red X to delete the entry.

Click **Add a Policy** to create a new entry (refer to the next page).

Add a LAN Computer

tome	Wireless	My Network	Firewall Settings	X Services	System
Overview QoS Paren	tal Control Storage Per:	sonal Domain Name 🛛 IP Addr	ess Distribution Advanced	Overview Filtering Policy A	dvanced Options Statistics
	LAN Computer: Policy:				
	Schedule	🕹 ок	Cancel		

Enter the name or IP address (x.x.x.x) of your computer or device and then select **Allow All**, **Block All**, or any created policy (see next page). You can then select a schedule from the drop-down. Click **OK** to continue.

WARNING: If you enter the computer you are working on and select Block All, you will disconnect from the Gateway and will not be able to log back in (since you are blocked). You will have to connect to the Gateway from another computer or reset the Gateway back to factory default settings.

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tome Home	? Wireless	My Network	Firewall Settings	X Services	System				
Overview QoS Pa	rental Control Storage Per	sonal Domain Name IP Addr	ess Distribution Advanced						
				Dverview Filtering Policy A	dvanced Options Statistics				
	Name: Description:		Policy						
	Websites and URL Keyword Eliock Access to These Web Specify a list of Websites sep Specify a list of URL Keywor	s Filtering sates and URL Keywords 丈 parated by spaces.	X X X						
		Ø OK							

Name: Enter a name for your policy.

Description: Enter a description.

Websites and URL Select either Block Access to These Websites and URL Keywords or Allow Access to Keywords Filtering: These Websites and URL Keywords from the drop-down menu.

List of Websites: Enter specific websites you want to block or allow.

List of Keywords: Enter keywords that are on websites that you want to block or allow.

OK: Click to save your policies.

Created policies will then appear in the drop-down list when adding LAN computers.

Advanced Options

If a user from your local network attempts to visit a site that you blocked, they will get redirected to the URL you want. Enter the URL below and click **OK**. Click **Reset Redirect URL** to clear out the URL.

verizo	n						
Home	Wireless	My Network	Firewall Settings	Services	System		
Overview QoS Parer	tal Control Storage Persona	I Domain Name IP Address Di	stribution Advanced				
				Overview Filtering Policy	Advanced Options Statistics		
Advanced Options Redirect URL:							

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Statistics

This page displays the number of allowed and blocked sites that were attempted to be view from your local network.

verizor	1				
Home	Wireless	My Network	Firewall Settings	Services	System
Overview QoS Parenta	I Control Storage Persona	al Domain Name IP Address Di	stribution Advanced		
				Overview Filtering Policy	Advanced Options Statistics
	Statistics Access attempts: Allowed: Blocked:	Click the Refresh butt	0 0.00 % 0.00 % on to update the status. utomatic Refresh Off	sh	



Storage File Server

You can connect a USB thumb drive or external hard drive to the router and share it with users on your local network.

	veri <mark>zo</mark> n					
ħ	Home	ireless	My Network	Firewall Settings	X Services	System
Overv	iew QoS Parental Control St	torage Personal Don	nain Name IP Address [istribution Advanced		
						File Server Disk Management
	Enabled NetBIOS Workgroup:			Номе		
	Automatic Sharing Automatically Share All Partition Allow Guest Access:	ions		Read/Write		
	File Server Shares Name New Entry		Path	Comment	A	ction
			Click the Refresh bu	ton to update the status.		

Enabled: Check to enable access to your USB drive.

NetBIOS Workgroup: Enter the name of your workgroup.

- Automatically Share All Check to automatically allow all partitions on your drive shared. Partitions:
 - Allow Guest Access: Select the user rights for Guests Disabled, Read only, or Read/Write.
 - File Server Shares: Your drive will appear here. Click the name of the drive to access the folders and files. Advanced users can click **New Entry** to assign specific users, groups to specific folders on your USB drive.

OK: Click OK to save your settings.

Disk Management

Hor	ne	* Wireless	My Netwo	ork	Firewall Settings	X Servic	ces 🗳 s	ystem
Overview	QoS Paren	tal Control Storage Pe	sonal Domain Name	IP Address Distribu	tion Advanced	·		
							File Server (Disk	Management
	Enabled Etatus:	1 Disk	Connected					
Sy	stern Storage A	геа						
	Status: Automatically	OK Create System Storage Area						
Die	sks							
	Kingston DataTrav	Disk eler 2.0 (Rev: 1.00)		usb-	Туре storage	Size 477.7MB	Partitions A	
		(Click the Refr	esh button to updat Apply	e the status. Icel)		

Enabled: Check to enable the disk management.

Status: Displays the status of your USB drive.

System Storage Area Displays the status of the Status:

Automatically Create Check to automatically create a system storage area for your USB drive. The default partition **System Storage Area:** name will be **A**. If you uncheck this box, you can rename the partition (storage area).

Disks: Displays information about your USB drive. Click on the Name of the drive to access more information about the drive (see below). Also, click the name under Partitions to view the files on your drive.

Home	R Wireless	My Network	Firewall Setti	ngs 🗙 Services	🚀 System	n
Overview QoS	Parental Control Storage Per	sonal Domain Name IP Ad	dress Distribution Advance	d	-	
					File Server <mark> </mark> Disk Mana	gement
Disk Informa	ation					
Disk: Device: Size: Type: Status:	Kingsto /dev/so 477.7M usb-stc Ready	n DataTraveler 2.0 (Rev: 1.00 a B rage)			
Partitions						
A	FAT16 <32M	Status 477.6	Total Space	Free Space 93.5MB	Action	
		Click the Refresh k	utton to update the status.			

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Personal Domain Name (DDNS)

Dynamic DNS is a dynamic IP address that can aliased to a static host name, allowing a computer on the network to be more easily accessible from the Internet.



To add your DDNS information, click **New Dynamic DNS Entry**.

ve	ri <mark>zon</mark>		· · · · · · · · · · · · · · · · · · ·		
Home	Wireless	My Network	Firewall Settings	X Services	System
Overview Qos	S Parental Control Storage Persons	al Domain Name IP Address Di	stribution Advanced		
	Host Name:				
	Connection:		WAN PPPoE		
	Provider:		dtdns.com		
	Click here to initiate and manage your sub	scription			
	Password:				
	C Offline				
	SSL Mode:		None 💌		
		О К	Cancel		

Host Name: Enter your full DDNS domain name (e.g. myrouter.dyndns.org).

- **Connection:** Select the connection to which you would like to couple the DDNS service. The DDNS service will only use the chosen device, unless failover is enabled. In this case, the failed-to device will be used instead (assuming its route rules consent), until the chosen device is up again.
 - **Provider:** Select your DDNS service provider. The screen will refresh, displaying the parameters required by each provider. The provider depicted herein is dyndns, which includes all available parameters.
- User Name: Enter your DDNS user name.
 - Password: Enter your DDNS password.
 - **Offline:** If you wish to temporarily take your site offline (prevent traffic from reaching your DDNS domain name), check this box to enable redirection of DNS requests to an alternative URL, predefined in your DDNS account. The availability of this feature depends on your account's level and type of service.
- **SSL Mode:** With the gateway versions that support Secure Socket Layer (SSL), secured DDNS services are accessed using HTTPS. Upon connection, the gateway validates the DDNS server's certificate. Use this entry to choose the certificate's validation method.



IP Address Distribution (DHCP)

Dynamic DNS is a dynamic IP address that can aliased to a static host name, allowing a computer on the network to be more easily accessible from the Internet.

ve	ri <mark>zon</mark>						
Home	•	Wireless	My Network	Firewall Settings	Services	System	
Overview Qo	8 Parental Control	Storage Personal	Domain Name IP Address Dis	stribution Advanced			
	Name	Service	Subnet Mask	Dynamic IP	Range	Action	
	LAN Bridge	DHCP Server	255.255.255.0	192.168.1.1 - 192.168.1.254		2	
			Close	Connection List			

Click LAN Bridge to configure.

Wireless My Network	Firewall Settings	X Services	Syste
oS Parental Control Storage Personal Domain Name IP Address Distribution	Advanced		
IP Address Distribution	DHCP Server		
Start IP Address:	192 168 1 1		
End IP Address:	192 168 1 254		
Subnet Mask:	255 . 255 . 255 . 0		
WINS Server:	0 0 0		
Lease Time in Minutes:	60		
Provide Host Name If Not Specified by Client			
Provide DNS Server to Clients			
DHCP Server Access Control	Served 💌		
MAC Address		Action	
00:04:23:2c:51:a3		×.*	
New Entry		*	
DHCP Server Pools			
Criteria	Dynamic IP Range	Action	
New IP Range		4	

IP Address Distribution: Select DHCP Server to have your Gateway assign IP settings to your Ethernet devices connected to the LAN ports.

Start IP Address: Enter the starting IP address in your DHCP range.

End IP Address: Enter the end IP address in your DHCP range.

Subnet Mask: Enter the subnet mask of your network.

WINS Server: Enter the IP address of your WINS server (optional).

Lease Time in Minutes: Enter the lease time (in minutes).

Provide Host Name: Check this box if you want the Gateway to assign a host name to your device if one is not supplied.

Provide DNS Server: Check this box to assign the DNS server to your devices.

DHCP Server Access Select Disable (turn off option), Served (to have the Gateway assign IP settings to only Control: the devices in the list), or Denied (to have the Gateway assign IP settings to all devices except for the ones in the list). Click New Entry to add devices to the list.



System Overview

This section displays system information about the Gateway.

verizon					
home 🛜	Wireless	My Network	Firewall Settings	Services	System
Overview Settings Users Ne	twork Connections	Ionitor Routing Universal F	Plug and Play Maintenance O	bjects and Rules	
5	🧽 System Informatio	on			
	Gateway ID: PX2 Software 5.4. Version: Release Date: Sec	2M1B8000013 12.1.20 0 15 2011		Upgrade	
	Platform: D-L Tag: Nta Compilation Flags: LIC COI	ink DSL-2750B Board g-5_4_12_1_20 =/home/bat/bat/dlink_bcm96328_5 NFIG_RG_PROD_IMG=y DIST=DLI	_4_12_1/20110915_0744/conf/jpkg VK_DSL2750B	g_bcm9636x_dlink.lic	
	System Up Time: 1 h Load Average (1 / 0.0 5 / 15 mins.):	our, 16 minutes 1 / 0.01 / 0.00			
		Click the Refresh butto	on to update the status.		
		Close	Refresh		



Settings

This section allows you to change system settings on the Gateway. It is strongly recommended not to change any of these settings. Click **Date and Time** on the right side to change the time and date on the Gateway (refer to the next page).

verizon		
tome	Wireless My Network Firewall Settings 🗙 Services	System
Overview Settings Users	Network Connections Monitor Routing Universal Plug and Play Maintenance Objects and Rules	
		System Settings Date and Time
	System	
	Verizon's Hostname: verizon	
	Look of here.	
	Verizon Management Console	
	Automatic Refresh of System Monitoring Web Pages	
	Warn User Before Configuration Changes Session Lifetime: 7200 Seconde	
	JECONUS	
	Management Application Ports	
	Primary HTTP Management Port: 80	
	Secondary HTTP Management Port: 8080 Primary HTTPS Management Port: 442	
	Secondary HTTPS Management Port: 8443	
	Primary Telnet Port: 23	
	Secondary Telnet Port: 0	
	Management Application SSL Authentication Options	
	Primary HTTPS Management Client Authentication: None 💌	
	Secondary HTTPS Management Client Authentication:	
	Secure Teinet over SSL Client Authentication: None	
	System Logging	
	System Log Buffer Size: 16 KB	
	Remote System Notification Level: None	
	Persistent System Log	
	Security Logging	
	Security Log Buffer Size: 16 KB	
	Remote Security Notification Level: None 💌	
	Persistent Security Log	
	Swap	
	Enabled	
	Status: Disabled Swap Size: 0 MB	
	Host Information	
	C Enable Auto Detection of Host Services	
	OK Apply Cancel	



Date and Time

This feature allows	you to set the	date and time	values on	your Gateway.

Localization		
Local Time:	Dec 31, 2002 20:18:22	
Time Zone:	EST (GMT-05:00)	
Daylight Saving Time		
Enabled		
Start Time:	Mar 🔽 28 🗶 00 : 00	
End Time:	Oct 💌 28 💌 01 : 00	
Offset:	60 Minutes	
Automatic Time Update		
Enabled		
Protocol:	C Time Of Day (TOD)	
	Network Time Protocol (NTP)	
Update Every:	24 Hours	Sync Now
	Time Server Art	tion
us.pool.ntp.org		2
New Entry	Ĩ	F
Status:	Time Sync Failed	
	Click the Refresh button to update the status.	

Local Time: Displays the current Gateway date and time.

Time Zone: Select your time zone from the drop-down menu.

Daylight Saving Time: Check to enable daylight saving time and then enter the desired Start and End values in the fields provided. Click **Apply** to save the settings.

Automatic Time Update: Check the Enable box to use a time server. Check either TOD or NTP protocol and then enter the *Update Every* box with a value (in hours). Click **Sync Now** to connect to the server.

You may use the default server or add your own server information by clicking **New Entry**.



Users Overview

The **System** > **Users** page allows you to create users and groups, and assign permissions. Administrator is the default user.

Ve	erizon									
Home	Vir	eless	My Ne	etwork		Firewall Settings	×	Services	, c	System
Overview Set	ttings Users Network	Connections N	Nonitor Routing	Universal P	Plug and Pla	y Maintenance C	bjects and	Rules		
									Over	iew RADIUS Client
	Users Full Name Administrator	User admin	Name F admi	Role in Telnei	t	Permissions			Action	
	Groups			Micros	soft File Sha	ring Access]
	Name Users New Group		De	scription		Member Home user	rs	A	ction	
				Q o	Close					

- **Users:** Displays active users, roles, and permissions. Under Action, you can click the pencil icon to edit the user's settings, the green + to add a user, or the red X to delete the user.
- **Groups:** Displays active group, description, and members (users assign to that group). Under Action, you can click the pencil icon to edit the group's settings, the green + to add a group, or the red X to delete the group.



RADIUS Client

This page allows you to use a RADIUS server to authenticate users to log into the router.



Enabled: Check this box to enable RADIUS server authentication.

Server IP: Enter the IP address of the RADIUS server.

Server Port: Enter the port used.

Shared Secret: Enter the shared secret (passphrase).

Network Connections

This page will display the status of your network connections. You may add, edit, and delete these connections.

Ionitor Routing Universal Plug and Play Maintenance Objects and Rules	-			
Status	Action			
Lonnected	∖ ×			
Connected	2			
Cable Disconnected	2			
Down				
Waiting for Underlying Connection (WAN ETHoA - Down)				
New Connection				
	1 Ports Connected Connected Cable Disconnected Down Waiting for Underlying Connection (WAN ETHoA - Down)			

Name: Displays the name of the connection. Click on the name to edit.

- **Status:** Displays the status of the connection.
- Action: Click the pencil icon to edit the connection, the green + icon to add a new connection, or the red X to delete the connection.

New Connection: Click to add a new connection.

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Monitor Network

This page will display network statistics on the Gateway.

		A second Dates	Cusheb			
Device Name	br0	Access Point	bonew	hom atm0	ethos	2000
Status	Connected	Connected	1 Ports Connected	Cable Disconnected	Down	Waiting for Underlying Connection (WAN ETHoA - Down)
Network	LAN	LAN	LAN	WAN	WAN	WAN
Underlying Device	LAN Hardware Ethernet Switch LAN Wireless 802.11n Access Point				WAN DSL	WAN ETHoA
Connection Type	Bridge	Wireless 802.11n Access Point	Hardware Ethernet Switch	DSL	ETHoA	PPPoE
Download Rate	100.0 Mbps	130.0 Mbps	100.0 Mbps			
Upload Rate	100.0 Mbps	130.0 Mbps	100.0 Mbps			
MAC Address	00:26:5a:49:3e:08	00:26:5a:49:3e:0a	00:26:5a:49:3e:0b		00:26:5a:49:3 e:09	
IP Address	192.168.1.1					
Subnet Mask	255.255.255.0					
IP Address Distribution	DHCP Server	Disabled	Disabled		Disabled	
Service Name						
VELVEL					0.25	n 25
Encountion		WDA2			0.55	0.55
Received Packets	13871	0	0			
Sent Packets	17557	0	3554			
Received Bytes	1897732	0	0			
Sent Bytes	19222200	0	460784			
Receive Errors	0	17	0			
Receive Drops	0	0	0			
		1.05.07	1:20:24			

CPU

This page will display the Gateway's CPU statistics.

verizon			
Home	Wireless Network Connections	My Network Firewall Settings Services	System
			Network CPU
	Gateway ID: System Up Time: Load Average (1 / 5 Processes	PX2M1B8000013 1 hour, 21 minutes / 15 mins.): 0.00 / 0.00 / 0.00	
	Process init openrg smbd nmbd smbd nas wps_monitor eapd	Total Virtual Memory (VmData) Heap size (VmSize) 152 kB 700 kB 2448 kB 8692 kB 832 kB 4632 kB 736 kB 2148 kB 832 kB 4632 kB 736 kB 748 kB 460 kB 2816 kB 100 kB 576 kB	
		Click the Refresh button to update the status.	

Routing Overview

verizon								
Home	Wireless	My Network	Firewall Settin	ngs 🗙 Servi	ces	System		
Overview Settings Users Network Connections Monitor Routing Universal Plug and Play Maintenance Objects and Rules								
	Overview PPPoE Relay							
Routing Table	Routing Table							
Name New Route	Destination	n Gatewa	y Netmask	Metric	Status	Action		
Internet Group Mana	Internet Group Management Protocol (IGMP)							
GMP Fast Leave								
GMP Multicast to Unicast								
OK Q Cancel								

The routing table will display any routes. Check the IGMP Enabled box and check to enable IGMP Fast Leave and/or IGMP Multicast to Unicast. Click **OK** to save your settings.

PPPoE Relay

verizo	n				
Home	@ Wireless	My Network	Firewall Settings	X Services	System
Overview Settings U	sers Network Connections M	Monitor Routing Universal F	Plug and Play Maintenance	Objects and Rules	
					Overview PPPoE Relay
	Enabled	о к Н	Apply Cancel		

Check the Enabled box to activate PPPoE relay. Click **OK** to save your settings.

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Universal Plug and Play (UPnP[™])



Allow Other Network Check this box to broadcast the router to all computers on your local network. You Users to Control Verizon's computer (if UPnP is enabled on your computer) will detect the router as a UPnP Network Features: device.

Enable Automatic Check this box to have the Gateway automatically remove unused UPnP services. Cleanup of Old Unused UPnP Services:

WAN Connection Select Publish Only the Main WAN Connection. Publication:

OK: Click OK to save your settings.

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Maintenance Reboot



Click **OK** to reboot the Gateway.

Restore Factory Settings



Click **OK** to reset the Gateway to the default factory settings. All rules, users, groups, etc you configured will be lost.

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Firmware Upgrade

verizo	on						
Home	Wireless	My Network	Firewall Settings	X Services	System		
Overview Settings L	Jsers Network Connections	Monitor Routing Universal F	Plug and Play Maintenance	Objects and Rules			
			Reb	oot Restore Factory Settings Fin	mware Upgrade Diagnostics		
	Uploading the firmware upgrade file may take a few minutes. Interrupting the upload process may result in an inoperable device. Please wait until Verizon finishes rebooting.						
	Brows	se to locate the file, then press OK	to begin the firmware upgrade pro	ocess.			
	Firmware Upgrade File:			Browse]		
		О К	Cancel				

Visit the Verizon website to download a firmware upgrade file to your computer if available. Click **Browse** and then navigate to the location of the upgrade file; the path will appear in the window. Next, click **OK** to begin the upload to your Gateway.

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Diagnostics

This page will allow you to test different connection using Ping, ARP, Traceroute, PVC Scan, and OAM Ping. Enter the IP address of your target (destination) and adjust settings if needed, then click **Go**. The results will appear next to *Status*.

Ping (ICMP Echo)		
Destination: Number of pings: Status:	4	Go
ARP		
Destination:		
Status:		Go
Traceroute		
Destination:		Go
Status:		
PVC Scan		
Status:		Go
OAM Ping		
Туре:	F4 End-to-End	Go
VPI:	0	
VCI: Count	4	
Status:	v	
	Click the Refresh button to update the status.	
	Close Refresh	

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Objects and Rules Protocols

The Protocols page will display all the default and user-created services and their port information. This is used for the Port Forwarding and Port Triggering features. You may click the pencil icon to edit the item, click the red X to remove the item, or scroll all the way to the bottom and click **New Entry** on the left side to create a new protocol.

veriz	on				
Home	Wireless	My Network	Firewall Settings	X Services	System
Overview Settings	Users Network Connections	Monitor Routing Universal F	Plug and Play Maintenance G	bjects and Rules	
				Protocols Network Objects	Scheduler Rules Certificates
		Protocols	Ports	Action	
	Age of Empires (I, II & III)		TCP Any -> 23978 Any -> 80 Any -> 23 Any -> 2300-2400 Any -> 47624	7	
			UDP Any -> 23978 Any -> 6073 Any -> 2300-2400		
	AIM / AOL ICQ		TCP Any -> 5190	S 🗱 🕹	
	A 114 To 11		UDP Any -> 5190		
	Alim raik Aliens vs. Predator		TCP Any -> 4099 TCP Any -> 80 Any -> 2300-2400 Any -> 8000-8999		
			UDP Any -> 80 Any -> 2300-2400 Any -> 8000-8999		
	America's Army		TCP Any -> 14200 Any -> 20025-20048	X	
			UDP Any -> 1716-1718 Any -> 8777 Any -> 27900		
	AOL		TCP Any -> 5190-5193 UDP Any -> 5190-5193	× ×	



Network Objects

Network objects are devices on your local network such as computers, game consoles, media players, Internet TVs, and network storage (NAS) devices, or a specific IP address or a range of IP address. You can add a network object by clicking **New Entry**.

verizo	n					
Home	Wireless	My Network	Firewall Settings	Services	System	
Overview Settings U	sers Network Connections	Monitor Routing Universal P	lug and Play Maintenance	Objects and Rules		
				Protocols Network Objects	Scheduler Rules Certificates	
A Netwo	A Network Object is a set of host names, IP addresses or MAC addresses. Security rules can be applied to a distinct LAN subset using Network Objects.					
	Net New Entry	work Object	Items	Action		
		0	lose		-	



Scheduler Rules

Scheduler Rules will allow you to set up a specific schedule that you can apply to parental control and firewall features. For example if you want to block your kids' computers from the Internet at certain times, you can create a schedule that specifies the day and time you want blocked, and then apply that schedule to a firewall rule. Click **New Entry** or the green + icon.

veri <mark>zo</mark> n					
thome	Wireless	My Network	Firewall Settings	Services	System
Overview Settings Users	Network Connections	Aonitor Routing Universal F	lug and Play Maintenance	Objects and Rules	
				Protocols Network Objects	Scheduler Rules Certificates
New Entry	Name	Settings	Status	Action	
		Click the Refresh butto	on to update the status.		

Click **New Entry** or the green + icon under *Action* and the following screen will appear.

veriz	on				
the Home	Wireless	My Network	Firewall Settings	X Services	System
Overview Settings	Users Network Connections I	Monitor Routing Universal F	Plug and Play Maintenance	Objects and Rules	
				Protocols Network Objects	Scheduler Rules Certificates
	Name: Sc Rule Activity Settings © Rule will be Active at the S C Rule will be Inactive at the	cheduler Rule Scheduled Time Scheduled Time			
	New Time Segment Entry	Time Segments		Action	
		О К	Cancel		

Name: Enter a name for your rule.

Rule Activity Settings: Select either the time frame is going to be active or inactive.

New Time Segment Entry: Click to enter the time frame you want for the rule.

OK: Click to save your rule.

Certificates

verizo	n				
tome Home	* Wireless	My Network	Firewall Settings	Services	System
Overview Settings U	sers Network Connections I	Monitor Routing Universal	Plug and Play Maintenance	bjects and Rules	-
				Protocols Network Objects	Scheduler Rules Certificates
Verizon's Local	:A's				
	Name		Issuer	Acti	ion
Verizon		C=US, CN=Ju	ngo CA	📃 🔪	8
Verizon remote u Upload Certifica	pdate ate	C=US, CN=Ju	ngo CA	19 N	
	C	Close Create Certificate Re	equest	cate	

verizo	n				
Home	Wireless	My Network	Firewall Settings	Services	System
Overview Settings Us	ers Network Connections I	Monitor Routing Universal P	lug and Play Maintenance	Objects and Rules	
				Protocols Network Objects	Scheduler Rules Certificates
Verizon's Local CA's Name Jungo Root CA Jungo Root CA2 D-Link ADSL CA2 Upload Certifica	C=US, CN=Jungo CA C=IL, ST=HaMerkaz, L=Neta C=IE, O=Baltimore, OU=Cyb C=US, O=VeriSign, Inc., OU	anya, O=Jungo CA, OU=IT CA, CN: erTrust, CN=Baltimore CyberTrust =Class 3 Public Primary Certificatio	Issuer -Jungo Root CA, emailAddress=ya Root an Authority	irony@jungo.com	Action
		2	lose		

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Advanced Configuration

Bridge Mode

Before following the steps below, please factory reset the DSL-2750B. After it has booted up, disable the Wireless by depressing the button on the back of the unit. Complete the following steps to set up Bridge mode on the DSL-2750B:

- 1. Open a web browser and enter http://192.168.1.1.
- 2. Log in with the default user name (admin) and password (refer to back label of 2750B).
- 3. Select **My Network** > **Internet**.
- 4. From the drop-down menu next to *Connection type*, select **LAN-WAN Bridged Ethernet Connection over ATM (Bridged ETHoA)**.

verizon	1				
Home	Wireless	My Network	Firewall Settings	Services	System
Overview Internet LAN	Wireless				
	WAII DSL Connection Type: Automatic PVC Scan VPt VCt Encapsulation:	е к В	LAN-WAN Bridged Ethernet Connect 0 35 LLC Apply Cancel	iion over ATM (Bridged ETHoA) 💌	

- 5. Click **Apply**.
- 6. When the following message appears, click **OK**.

veriz	on					
Home Bome	Wireless	My Network	Firewall Settings	X Services	System	
Overview Internet	LAN Wireless					
Browser Reload: Verizon Management Console might require reloading.						



7. Browse to **System** > **Network Connections** and click **WAN-LAN Bridge**.

Veriz Home	ON Wireless	My Network	Firewall Settings	Services	System
Overview Settings	Users Network Connection	s Monitor Routing Un	viversal Plug and Play Maintenar	nce Objects and Rules] *
		ame		Status	Action
LAN Hard	lge ware Ethernet Switch		Up 2 Ports Cor	nnected	*
S. anitation	ess 802.11n Access Point		Disabled		~
()) LAN WIRE					
WAN ETH	oA		Connected		1

8. Click the **Settings** tab.

veri	on		
Home	Wireless My lletwork	Firewall Settings 🗙 Services	System
Overview Settings	Users Network Connections Monitor Routing U	niversal Plug and Play Maintenance Objects and Rules	
General Settin	gs Routing Bridging Advanced		
	Device Name: Status: Schedule: Network: Connection Type: Physical Address: MTU: Internet Protocol Override Subnet Mask DHCP Leaser	br0 Up Always V VVAN V Bridge 00:26:5a:49:3e:1e Automatic V 1500	
	DHS Server	Obtain DNS Server Address Automatically	
		Apply Cancel	



9. Under Internet Protocol, change the setting to No IP Address. Click Apply.



- 10. When the Browser Reload message appears, click **OK**.
- 11. The following settings take place once the DSL-2750B is in Bridge mode:
 - a. VPI/VCI: 0/35
 - b. Encapsulation: LLC
 - c. DHCP server is disabled for both wired/wireless clients
 - d. GUI is accessible only through 192.168.1.1 by a PC configured with static IP address of 192.168.1.x/24.

Note: Once you have configured the DSL-2750B for Bridge mode, release and renew your network adapter cards. On a DHCP line, your PC will now receive a public IP address.

On a PPPoE line, you should receive a 169.254.x.x IP address. The GUI will not be accessible and you should get the following message when trying to do so.





Multiple Static Public IPs

Before following the steps below, please factory reset the DSL-2750B.

- 1. Open a web browser and enter **http://192.168.1.1**.
- 2. Log in with the default user name (**admin**) and password (refer to back label of 2750B).
- 3. Select **My Network** > **Internet**.
- 4. From the drop-down menu next to *Connection type*, select **LAN-WAN Bridged Ethernet Connection over ATM (Bridged ETHoA)**.

verizon					
tome Home	Wireless	My Network	Firewall Settings	X Services	System
Overview Internet LAN	Wireless			*	
	WAN DSL Connection Type: Automatic PVC Scan VPI: VCI: Encapsulation:	е ок (LAN-WAN Bridged Ethernet Connect	ion over ATM (Bridged ETHoA) 💌	

- 5. Click **Apply**.
- 6. When the following message appears, click **OK**.

veriz	on				
Home	Wireless	My Network	Firewall Settings	X Services	System
Overview Internet	LAN Wireless				
	Browser Relo Verizon Manager	ad: ment Console might r	require reloading.		



7. Click System > Network Connections > WAN-LAN Bridge.



- 8. Click Settings.
- 9. From the drop-down menu next to Internet Protocol, select Use the Following IP Address.
 - a. This will give you the option to input the static IP Address, Subnet, Gateway and DNS.
 - b. Enter your information and click **Apply**.

Verizo	🔊 Wireless 👫 My Network	k Firewall Settings X Services System
Overview Settings I	Users Network Connections Monitor Ro	uting Universal Plug and Play Maintenance Objects and Rules
General Settings	Routing Bridging Advanced Device Name: Status: Status: Schedule: Vetwork: Connection Type: Physical Address: ATU;	br0 Connected Always ¥ VVAN ¥ Bridge 28 : 10 : 76 : 00 : 06 Automatic ¥ 1500
lint If S	ernet Protocol P Address: Subnet Mask: Default Gateway:	Use the Following IP Address
DN: F S	S Server Primary DNS Server: Secondary DNS Server:	Use the Following DNS Server Addresses
	Address Distribution	Disabled Apply Cancel Cancel



10. When the following message appears, click **OK**.



11. Additional Public IP Addresses can be statically configured on LAN PCs.

Connect to your Wireless Network Windows® 8

- 1. Click on the wireless computer icon in your system tray (lower-right corner next to the time).
- 2. A list of available wireless networks will appear.

3. Click the wireless network (SSID) you want to connect to and then click **Connect**.

4. If the network is secure/encrypted, enter the Wi-Fi password (security key) and click **Next**.



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- 5. Click either to enable or disable file sharing.
- 6. You will now be connected to your wireless network.

Networks	
vanilla	.atl
Do you want to turn on shar between PCs and connect to	ing devices
on this network?	
on this network? No, don't turn on sharing (or
on this network? No, don't turn on sharing o connect to devices For networks in public places	or
No, don't turn on sharing of connect to devices For networks in public places Yes, turn on sharing and co	or

If you get a good signal but cannot access the Internet, confirm the encryption by reviewing the profile or check the TCP/IP settings for your wireless adapter. Refer to the *Networking Basics* section in this manual for more information.

Windows[®] 7



It is recommended to enable wireless security (WPA/WPA2) on your wireless router or access point before configuring your wireless adapter. If you are joining an existing network, you will need to know the passphrase being used.

1. Click on the wireless icon in your system tray (lower-right corner).



2. The utility will display any available wireless networks in your area.



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3. Highlight the wireless network (SSID) you would like to connect to and click the **Connect** button.

If you get a good signal but cannot access the Internet, check your TCP/IP settings for your wireless adapter. Refer to the Networking Basics section in this manual for more information.



4. The following window appears while your computer tries to connect to the Gateway.

Getting info	ormation fro	m dlink	

5. Enter the same passphrase that is on your Gateway and click **Ok**.

It may take 20-30 seconds to connect to the wireless network. If the connection fails, please verify that the security settings are correct. The passphrase must be exactly the same as on the Gateway.



Windows Vista®

Windows Vista[®] users may use the built-in wireless utility. If you are using another company's utility please refer to the user manual of your wireless adapter for help with connecting to a wireless network. Most utilities will have a "site survey" option similar to the Windows Vista[®] utility as seen below.

1. Right-click on the wireless computer icon in your system tray (lower-right corner next to the time). Select **Connect to a network**.

2. The utility will display any available wireless networks in your area. Click on a network (displayed using the SSID) and click the **Connect** button.

3. Enter the same security key or passphrase that is on your router and click **Connect**.

It may take 20-30 seconds to connect to the wireless network. If the connection fails, please verify that the security settings are correct. The key or passphrase must be exactly the same as on the wireless router.

	6				
	Co Netw	onnec ork ar	t to a r nd Sha	netwo ring (rk Center
-			10	1	12:01 PN
		¢	70	A	Friday
					8/17/200

Show All	▼	
VOIPtest	Unsecured network	llee
dlink 😽	Unsecured network	.11
🐓 tuesday	Security-enabled network	llte.

Type the	network security key or passphrase for Candy	
The persor	who setup the network can give you the key or passphrase.	
Security ke	y or passphrase:	
🔲 Display	characters	
J H	you have a <u>USB flash drive</u> with network settings for Candy, insert it no	ow.





Windows[®] XP

Windows[®] XP users may use the built-in wireless utility. If you are using another company's utility, please refer to the user manual of your wireless adapter for help with connecting to a wireless network. Most utilities will have a "site survey" option similar to the Windows[®] XP utility as seen below.

1. Right-click on the wireless computer icon in your system tray (lower right corner next to the time). Select **View Available Wireless Networks**.



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2. The utility will display any available wireless networks in your area. Click on a network (displayed using the SSID) and click the **Connect** button.



3. The **Wireless Network Connection** box will appear. Enter the WPA/WPA2 passphrase and click **Connect**.

It may take 20-30 seconds to connect to the wireless network. If the connection fails, please verify that the WPA/WPA2 settings are correct. The WPA/WPA2 passphrase must be exactly the same as on the wireless router.

Wireless Network Conn	ection 🔀
The network 'test1' requires key helps prevent unknown	a network key (also called a WEP key or WPA key). A network intruders from connecting to this network.
Type the key, and then click	Connect.
Network <u>k</u> ey:	1
Confirm network key:	
	<u>C</u> onnect Cancel

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Networking Basics

Check your IP address

After you install your new D-Link wireless adapter and have established a wireless connection, by default, the TCP/IP settings should be set to obtain an IP address from a DHCP server (i.e., router) automatically. To verify your IP address, please follow the steps below.

Windows[®] 8 Users

- Press the **Windows key** and **R** together. Type **cmd** in the box and click **OK**.
- At the prompt, type **ipconfig** and press Enter.
- This will display the IP address, subnet mask, and default gateway of your adapter.

Windows IP Configuration	
Ethernet adapter Local Area Connection:	
Connection-specific DNS Suffix : public.pmlab Link-local IPo6 Address : fe88::ed9a:34e3:f88f6:470ax8 IPv4 Address : 192.i64.i97 Submet Mask : 235.255.0 Default Gateway : 192.i68.0.1	
Tunnel adapter Local Area Connection* 14:	
Connection-specific DNS Suffix . : public.pnlab Link-local IPo6 Address : fe80::5efe:192.168.0.197%20 Default Gateway	
Iunnel adapter Local Area Connection* 7:	
Media State : Media disconnected Connection-specific DNS Suffix . :	
F:\lsers\admin>	

Windows® 7/Vista® Users

- Click **Start**, type **cmd** in the search box and then click **OK**.
- At the prompt, type **ipconfig** and press **Enter**.
- This will display the IP address, subnet mask, and default gateway of your adapter.

Windows® XP Users

- Click on **Start** > **Run**. In the run box type **cmd** and click **OK**.
- At the prompt, type **ipconfig** and press **Enter**.
- This will display the IP address, subnet mask, and the default gateway of your adapter.

If the address is 0.0.0.0, check your adapter installation, security settings, and the settings on your router. Some firewall software programs may block a DHCP request on newly installed adapters.

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Statically Assign an IP Address

If you are not using a DHCP capable gateway/router, or you need to assign a static IP address, please follow the steps below:

Windows® 8 Users

- Press the Windows key and then type IP. Click
 Settings on the right side and then click View
 Network Connections.
- Right-click on the adapter which represents your wireless network adapter.
- Highlight Internet Protocol Version 4 (TCP /IPv4) and click Properties.
- Click **Use the following IP address** and enter an IP address that is on the same subnet as your network or LAN IP address on your router or network.

Example: If the router's LAN IP address is 192.168.0.1, make your IP address 192.168.0.X where X is a number between 2 and 99. Make sure that the number you choose is not in use on the network.

enerai You can get IP settings assigned a this capability. Otherwise, you ne for the appropriate IP settings.	automatically if your network supports ed to ask your network administrator
© Obtain an IP address autom	atically
• Use the following IP address	1 <u>-</u>
IP address:	192.168.0.52
Subnet mask:	255.255.255.0
Default gateway:	192.168.0.1
Obtain DNS server address :	automatically
O Use the following DNS serve	r addresses:
Preferred DNS server:	192.168.0.1
Alternate DNS server:	
	Advanced
	Advanced

- Set **Default Gateway** the same as the LAN IP address of your router or gateway.
- Set **Primary DNS** the same as the LAN IP address of your router or gateway.
- The **Secondary DNS** is optional (you may enter a DNS server from your ISP).
- Click **OK** to save your settings.



Windows® 7/ Vista® Users

- Click on Start > Control Panel (make sure you are in Classic View). Double-click on the Network and Sharing Center icon. If you are using Windows Vista, click on Manage network connections along the left panel in the window. For Windows[®] 7, click on Change adapter settings.
- Right-click on the Local Area Connection which represents your wireless network adapter which will be connected to your network.
- Highlight Internet Protocol Version 4 (TCP /IPv4) and click Properties.
- Click Use the following IP address and enter an IP address that is on the same subnet as your network or LAN IP address on your router or network.

General	
You can get IP settings assigned this capability. Otherwise, you n for the appropriate IP settings.	automatically if your network supports eed to ask your network administrator
Obtain an IP address auton	natically
• Use the following IP addres	s:
IP address:	192 . 168 . 0 . 52
Subnet mask:	255.255.255.0
Default gateway:	192.168.0.1
Obtain DNS server address	automatically
Ose the following DNS serve	er addresses:
Preferred DNS server:	192.168.0.1
Alternate DNS server:	
	Ad <u>v</u> anced
	Auganceu

Example: If the router's LAN IP address is 192.168.0.1, make your IP address 192.168.0.X where X is a number between 2 and 99. Make sure that the number you choose is not in use on the network.

- Set **Default Gateway** the same as the LAN IP address of your router or gateway.
- Set **Primary DNS** the same as the LAN IP address of your router or gateway.
- The Secondary DNS is optional (you may enter a DNS server from your ISP).
- Click **OK** to save your settings.



Windows® XP Users

- Click on Start > Control Panel. Make sure you are in Classic View. Double-click on the Network Connections icon.
- Right-click on the Local Area Connection which represents your wireless network adapter.
- Highlight Internet Protocol (TCP/IP) and click Properties.
- Click **Use the following IP address** and enter an IP address that is on the same subnet as your network.

Example: If the router's LAN IP address is 192.168.0.1, make your IP address 192.168.0.X where X is a number between 2 and 99. Make sure that the number you choose is not in use on the network.

r'ou can get IP settings assigned his capability. Otherwise, you ne the appropriate IP settings.	I automatically if your network supports ed to ask your network administrator fo
Obtain an IP address autor	natically
Use the following IP addres	\$.
IP address:	192.168.0.52
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	192.168.0.1
O Obtain DMC conversaddress	- automotionallu
O Use the following DNS server	er addresses:
Preferred DNS server:	192.168.0.1
Alternate DNS server:	
	<u></u>
	Advanced.

- Set **Default Gateway** the same as the LAN IP address of your router or gateway.
- Set **Primary DNS** as the LAN IP address of your router or gateway.
- The Secondary DNS is optional (you may enter a DNS server from your ISP).
- Click **OK** to save your settings.