

DWL-3150 Release 1.20

# 802.11g Wireless Bridge

# User Manual

## **Business Class Networking**

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# **Package Contents**

- D-Link DWL-3150 802.11g Wireless Bridge
- Install Guide
- Manual, Install Guide, and warranty on CD
- Ethernet (CAT5-UTP/Straight-Through) Cable
- Power Adapter

If any of the above items are missing, please contact your reseller.

# **Minimum System Requirements**

- Computers with Windows<sup>®</sup>, Macintosh, or Linux-based operating systems with an installed Ethernet Adapter.
- Internet Explorer version 6.0 or Mozilla Firefox version 1.5 and above.

## Introduction

At up to fifteen times the speed\* of previous wireless devices you can work faster and more efficiently, increasing productivity. With the DWL-3150, bandwidth-intensive applications like graphics or multimedia will benefit significantly because large files are able to move across the network quickly.

Inclusion of all three standards (802.11b and 802.11g) means that the DWL-3150 is versatile enough to allow connection to almost any 802.11 network or device.

The DWL-3150 is capable of operating in one of 3 different modes to meet your wireless networking needs. The DWL-3150 can operate as a Wireless Bridge, a Wireless Workgroup Bridge, or a Wireless WAN.

An ideal solution for quickly creating and extending a wireless local area network (WLAN) in offices or other workplaces, trade shows and special events, the DWL-3150 provides data transfers at up to 54Mbps\* when used with other D-Link Air Premier<sup>®</sup> or Air Premier AG<sup>®</sup> products (The 802.11g standard is backwards compatible with 802.11b devices).

WPA is offered in two flavors: Enterprise (used for corporations), and Personal (used for home users).

WPA-Personal and WPA2-Personal is directed at home users who do not have the server based equipment required for user authentication. The method of authentication is similar to WEP because you define a "Pre-Shared Key" on the wireless router/AP. Once the pre-shared key is confirmed and satisfied on both the client and access point, then access is granted. The encryption method used is referred to as the Temporal Key Integrity Protocol (TKIP), which offers per-packet dynamic hashing. It also includes an integrity checking feature which ensures that the packets were not tampered with during wireless transmission. WPA2-Personal is far superior to WPA-Personal, because the encryption of data is upgraded with the Advanced Encryption Standard (AES).

\*Maximum wireless signal rate derived from IEEE Standard 802.11g specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead lower actual data throughput rate.

WPA-Enterprise and WPA2-Enterprise is ideal for businesses that have existing security infrastructures in place. Management and security implementation can now be centralized on a server participating on the network. Utilizing 802.1x with a RADIUS (Remote Authentication Dial-in User Service) server, a network administrator can define a list of authorized users who can access the wireless LAN. When attempting to access a wireless LAN with either WPA-Enterprise or WPA2-Enterprise configured, the new client will be challenged with a username and password. If the new client is authorized by the administration, and enters the correct username and password, then access is granted. In a scenario where an employee leaves the company, the network administrator can remove the employee from the authorized list and not have to worry about the network being compromised by a former employee. WPA2-Enterprise is far superior to WPA-Enterprise, because the encryption of data is upgraded with the Advanced Encryption Standard (AES).

## **Features**

- 3 Different Operation modes Capable of operating in one of three different operation modes to meet your wireless networking requirements: Wireless Bridge, Wireless Workgroup Bridge, or Wireless WAN.
- Faster wireless networking speeds up to 54Mbps\*.
- Compatible with 802.11b and 802.11g Devices that is fully compatible with the IEEE 802.11b and 802.11g standards, the DWL-3150 can connect with existing 802.11b- or 802.11g-compliant wireless network adapter cards.
- **Compatible with the 802.11b standard** to provide a wireless data rate of up to 11Mbps that means you can migrate your system to the 802.11g standard on your own schedule without sacrificing connectivity.
- Better security with WPA The DWL-3150 can securely connect wireless clients on the network using WPA (Wi-Fi Protected Access) providing a much higher level of security for your data and communications than has previously been available.
- Utilizes **OFDM** technology (Orthogonal Frequency Division Multiplexing).
- Operates in the 2.437GHz frequency range for an 802.11b and 802.11g network.
- Web-based interface for managing and configuring.

\*Maximum wireless signal rate derived from IEEE Standard 802.11g specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead lower actual data throughput rate.

# **Wireless Installation Considerations**

The D-Link 802.11g Wireless Bridge lets you access your network using a wireless connection from virtually anywhere within the operating range of your wireless network. Keep in mind, however, that the number, thickness and location of walls, ceilings, or other objects that the wireless signals must pass through, may limit the range. Typical ranges vary depending on the types of materials and background RF (radio frequency) noise in your home or business. The key to maximizing wireless range is to follow these basic guidelines:

- 1. Keep the number of walls and ceilings between the D-Link adapter and other network devices to a minimum each wall or ceiling can reduce your adapter's range from 3-90 feet (1-30 meters.) Position your devices so that the number of walls or ceilings is minimized.
- 2. Be aware of the direct line between network devices. A wall that is 1.5 feet thick (.5 meters), at a 45-degree angle appears to be almost 3 feet (1 meter) thick. At a 2-degree angle it looks over 42 feet (14 meters) thick! Position devices so that the signal will travel straight through a wall or ceiling (instead of at an angle) for better reception.
- **3**. Building Materials make a difference. A solid metal door or aluminum studs may have a negative effect on range. Try to position access points, wireless routers, and computers so that the signal passes through drywall or open doorways. Materials and objects such as glass, steel, metal, walls with insulation, water (fish tanks), mirrors, file cabinets, brick, and concrete will degrade your wireless signal.
- **4**. Keep your product away (at least 3-6 feet or 1-2 meters) from electrical devices or appliances that generate RF noise.
- **5**. If you are using 2.4GHz cordless phones or X-10 (wireless products such as ceiling fans, lights, and home security systems), your wireless connection may degrade dramatically or drop completely. Make sure your 2.4GHz phone base is as far away from your wireless devices as possible. The base transmits a signal even if the phone in not in use.

# **Three Operational Modes**

Operation Mode (Only supports one mode at a time)	Function
Wireless Bridge	This enables any device behind the DWL-3150 that connects to the wireless LAN.
Wireless Workgroup Bridge	Wirelessly connects multiple networks (using multiple DWL-3150s)
Wireless WAN	The WISP (Wireless Internet Service Provider) subscriber can share the WISP connection without the need of an extra router.

# **Using the Configuration Menu**

To configure the DWL-3150, use a computer which is connected to the DWL-3150 with an Ethernet cable (see the *Network Layout* diagram).

First, disable the *Access the Internet using a proxy server* function. To disable this function, go to **Control Panel >** Internet Options > Connections > LAN Settings and uncheck the enable box.

Open a web browser such as Internet Explorer and Type the IP address and http port of the DWL-3150 in the address field (http://192.168.0.50) and press **Enter**. Make sure that the IP addresses of the DWL-3150 and your computer are in the same subnet.

After the connection is established, you will see the user identification window as shown.

*Note:* If you have changed the default IP address assigned to the DWL-3150, make sure to enter the correct IP address.

- Type admin in the User Name field
- Leave the **Password** field blank
- Click OK

*Note:* If you have changed the password, make sure to enter the correct password.





# Home > Basic Settings Wireless Bridge

- Wireless Mode: Wireless Bridge Wirelessly connects Ethernet devices, and provides immediate connection for Ethernet devices without the need for any drivers.
  - **SSID:** Service Set Identifier (SSID) is the name designated for a specific wireless local area network (WLAN). The factory default setting is "dlink". The SSID can be easily changed to connect to an existing wireless network or to establish a new wireless network.
  - **Channel:** Indicates the channel setting for the DWL-3150. The Channel can be changed to fit the channel setting for an existing wireless network or to customize the wireless network.
- Authentication: For added security on a wireless network, data encryption can be enabled. There are several available Authentications type can be selected. The default value for Authentication is set to "Open System".



## **No Security**

Authentication:	For Open System authentication, only the wireless clients with the same WEP key will be able to	D-Link	🔹 📑 Configuration 🗸 🏾 🐳	∉ System	802.11g Wireless Bridge
Encryption:	same WLF key will be able to communicate on the wireless network. The bridge will remain visible to all devices on the network. Select Disabled to disable WEP encryption.	DVML-3150 Basic Settings LAN Advanced Settings Status	Wireless Settings         Wireless Mode         SSID         Channel         Site Survey         Type         CH Signa         Authentication         Key Settings         Encryption         Key Type         Valid Key         First Key         Second Key         Third Key         Fourth Key	Wireless Bridge         dlink         6         8         Ø         Open System         Open System         ●         Disable       Enable         HEX       Key Size         First          □       □         □       □         □       □         □       □         □       □	Scan SSID

## **Open System (64 Bits or 128 Bits)**

Authentication:	For Open System authentication, only the wireless clients with the	D-Link			802.11g Wireless Bridge
	same WEP key will be able to communicate on the wireless		Configuration	System	🛛 🙋 Logout 🛛 💽 Help
	network. The Access Point will remain visible to all devices on the network.	Basic Settings     Wireless     LAN     Advanced Settings     Status	Pasic Settings     Wireless     Wireless     LAN     Wireless Mode     Wireless     SSID     dlinl	Wireless Bridge	
Encryption:	Select Enabled to enable WEP encryption.		Channel Site Survey Type CH Signa	6 V	SSID
Key Type:	Select HEX or ASCII.				E
Key Size:	Select 64 Bits or 128 Bits.				
Valid Key:	Select the 1st through the 4th key to be the active key.		Authentication	Open System	
First through Fourth Keys:	Input up to four keys for encryption. You will select one of these keys in the valid key field.		Key Settings Encryption Key Type Valid Key First Key Second Key Third Key	O Disable	4 Bits 🗸
	<b>Note:</b> Hexadecimal digits consist of ASCII (American Standard Code fo	f the numbers 0-9 r Information Inter	and the letters A change) is a code	-F. e for representing Englis	h letters as numbers

## Shared Key (64 Bits or 128 Bits)

Authentication:	For Shared Key authentication, the bridge cannot be seen on the	D-Link			802.11g Wireles	ss Bridge
	wireless network except to the	🛕 Home 🏾 🌠 Tool	▼ I Configuration▼ \$	🏐 System	🛛 🙋 Logout 🛛 👔	Help
	wireless clients that share the same WEP key.	DWL-3150 Basic Settings	Wireless Settings			
Encryption:	Select Enabled to enable WEP encryption.	Advanced Settings S:	Wireless Mode SSID Channel	Wireless Bridge		
Key Type:	Select HEX or ASCII.		- Site Survey		Scan	
Key Size:	Select 64 Bits or 128 Bits.		Type CH Signal	BSSID Security SSID		•
Valid Key:	Select the 1st through the 4th key to be the active key.					
First through Fourth Keys:	Input up to four keys for encryption. You will select one of these keys in the valid key field.		Authentication Key Settings Encryption Key Type Valid Key First Key Second Key Third Key	Shared Key	8 💌	
			<			>
	<b>Note:</b> Hexadecimal digits consist of ASCII (American Standard Code fo	f the numbers 0-9 or Information Inte	and the letters / rchange) is a co	A-F. de for representing English	n letters as r	numbers

0-127.

## WPA & WPA2 Personal

Authentication: Cipher Type: PassPhrase:	Wi-Fi Protected Access authorizes and authenticates users onto the wireless network. WPA and WPA2 uses different algorithm. Auto allows both WPA and WPA2. Select TKIP or AES from the pull-down menu. Enter a passphrase. The passphrase	D-Link Home Tool Control DVML-3150 Basic Settings Wireless LAN Advanced Settings	Configuration → Wireless Settings Wireless Mode SSID Channel Site Survey Type CH Sign	System           Wireless Bridge           dlink           6	802.11g Wireless Bridge
Confirm PassPhrase:	is an alpha-numeric password between 8 and 63 characters long. The password can include symbols (!?*&_) and spaces. Make sure you enter this key exactly the same on all other wireless clients. Re-enter the passphrase once more for confirmation.		Authentication PassPhrase Settings Cipher Type PassPhrase Confirm PassPhrase	WPA-Personal TKIP •••••••••••••••••••••••••••••••••••	Apply

# Wireless Workgroup Bridge

Wireless Mode:	Wireless Workgroup Bridge - Wirelessly connects multiple wireless networks using the DWL-3150.	D-Link Home 🔏 Tool 🗸	Configuration - 💝 System	802.11g Wireless Bridge
SSID: Channel:	Service Set Identifier (SSID) is the name designated for a specific wireless local area network (WLAN). The factory default setting is "dlink". The SSID can be easily changed to connect to an existing wireless network or to establish a new wireless network. Indicates the channel setting for the DWL-3150. The Channel can be changed to fit the channel setting for an existing wireless network or to customize the wireless network.	DVVL-3150 Basic Settings Vireless LAN Advanced Settings Status	Wireless Settings         Wireless Mode       Wireless Workgroup Bridge         SSID       dlink         Channel       6         Remote AP MAC Addresss       1         1       2       3         5       6       7         Site Survey       Site Survey	4
Remote AP MAC Address:	Enter up to eight Remote Bridge MAC Addresses.		Authentication Open System  Key Settings Encryption  O Disable  C Enable	
Site Survey:	Select your network.		Key Type     HEX     Key Size       Valid Key     First     Image: Compare the second se	64 Bits 💟
Authentication:	For added security on a wireless network, data encryption can be enable The default value for Authentication is s	d. There are severa et to "Open Systen	I available Authentications type can be se	elected.

### No Security

Authentication:	For Open System authentication, only the wireless clients with the same WEP key will be able to communicate	D-Link Mome X Tool •	Configuration - 💝 System	802.11g Wireless Bridge
Encryption:	on the wireless network. The bridge will remain visible to all devices on the network. Select Disabled to disable WEP encryption.	DWL-3150 Basic Settings LAN Advanced Settings Status	Wireless Settings         Wireless Mode       Wireless Workgroup Bridge          SSID       dlink         Channel       6          Remote AP MAC Address       1         1       2       3         5       6       7         Site Survey       Site Survey         Type       CH Signal       BSSID         Security       Security	4

## **Open System (64 Bits or 128 Bits)**

Authentication:	For Open System authentication, only the wireless clients with the same	D-Link			802.11g Wireless Bridge
	WEP key will be able to communicate	👍 Home 🤺 Tool 🤜	🖌 🔚 Configuration <del>-</del> 👻	🦻 System	💋 Logout 🛛 👔 Help
	on the wireless network. The bridge will remain visible to all devices on the network.	DWL-3150 Basic Settings Wireless LAN	Wireless Settings	Wireless Workgroup Bridge 💌	
Encryption:	Select Enabled to enable WEP encryption.	⊕-for Advanced Settings ⊕-for Status	SSID Channel Remote AP MAC Address	dlink 6 V 2 3	4
Кеу Туре:	Select HEX or ASCII.		5 6	à 7	
Key Size:	Select 64 Bits or 128 Bits.		Type CH Sign	al BSSID Security	Scan SSID
Valid Key:	Select the 1st through the 4th key to be the active key.				
First through Fourth Key:	Input up to four keys for encryption. You will select one of these keys in the valid key field.		Authentication Key Settings Encryption Key Type Valid Key First Key Second Key Third Key Fourth Key	Open System   Disable  Ex  Ex  Ex  Ex  Ex  C  C  C  C  C  C  C  C  C  C  C  C  C	64 Bits  Apply
	<b>Note:</b> Hexadecimal digits consist of the ASCII (American Standard Code for Inf 0-127.	e numbers 0-9 and formation Interchai	the letters A-F. nge) is a code fo	r representing English I	etters as numbers

## Shared Key (64 Bits or 128 Bits)

Authentication:	For Shared Key authentication, the bridge cannot be seen on the wireless	D-Link			802.11g Wire	eless Bridge
	network except to the wireless clients	🏠 🔆 Home 🤺 Tool 👻	📙 Configuration 🗸 👙	System	<u> 2</u> Logout	🕜 Helpi
	that share the same WEP key.	DWI -3150				<b>^</b>
	-	Basic Settings	Wireless Settings			
Encryption:	Select Enabled to enable WEP encryption.	<ul> <li>Wireless</li> <li>LAN</li> <li>Advanced Settings</li> <li>Status</li> </ul>	Wireless Mode SSID	Wireless Workgroup Bridge 🖌 dlink		
Кеу Туре:	Select HEX or ASCII.		Remote AP MAC Address	3	4	
Key Size:	Select 64 Bits or 128 Bits.		5 6 Site Survey	7	8	
Valid Key:	Select the 1st through the 4th key to be the active key.		Type CH Signa	al BSSID Security	SSID	3 <b>n</b>
First through Fourth Key:	Input up to four keys for encryption. You will select one of these keys in the valid key field.		Authentication Key Settings Encryption Key Type Valid Key First Key Second Key Third Key Fourth Key	Shared Key   Disable  Enable  HEX  Key Size  First  I1111  I I I I I I I I I I I I I I I	64 Bits V	
		<				<b>&gt;</b>
	<b>Note:</b> Hexadecimal digits consist of the ASCII (American Standard Code for Int 0-127.	e numbers 0-9 and formation Interchan	the letters A-F. ge) is a code for	r representing English le	etters as nu	mbers

# Wireless WAN

Wireless Mode:	Wireless WAN - In this mode, the DWL-3150 will behave just the same as	D-Link		802.11g Wireless Bridge
	the Wireless Bridge mode for wireless	🏠 Home 🤺 Tool 🔻	🔹 🔚 Configuration 🖌 👙 System	💋 Logout 🛛 👔 Help
SSID:	the Wireless Bridge mode for wireless function. However, router functions are added between the wireless WAN side and the Ethernet LAN side. Therefore, the WISP (Wireless Internet Service Provider) subscriber can share the WISP connection without the need for extra router. Service Set Identifier (SSID) is the name designated for a specific wireless ISP. The factory default setting is "dlink". The SSID can be easily changed to connect to an existing wireless network.	Mome     ✓ Tool       DWL-3150       Basic Settings       Wireless       LAN       Advanced Settings       Status	Configuration       System         Wireless Settings         Wireless Mode       Wireless WAN         SSID       dlink         Channel       6         Site Survey       6         AP BSS 11       89%         AP BSS 11       89%         O:15:E9:68:32:1A       WPA-PSK         AP BSS 11       42%         O:F0:00:06:E5:10       None         AP BSS 11       100%         O:15:E9:C9:00:50       None         AP BSS 11       81%         O:15:E9:C5:04:10       None         AP BSS 11       84%         O:80:C8:05:78:B0       WEP         WAN Settings       Internet connection type :         Host Name :       DWL-3150         (assigned by your I)       04	SP)
Channel:	Indicates the channel setting for the DWL-3150. The Channel can be changed to fit the channel setting for an existing wireless network.		MAC Address : UA - U1 - 23 - 45 - 6 (optional) Clone MAC Address Primary DNS Address : 0.0.0.0 Secondary DNS Address : 0.0.0.0 (optional)	/ 8a

Internet Connection Type:	Choose DHCP to obtain an IP Address automatically from a DHCP server in your network. This is allows the DWL-3150 to obtain the DHCP address from WISP.
Host Name:	The Hostname of the network device you are configuring DHCP Reservation for.
MAC Address:	Enter the MAC address of the network device you are configuring a DHCP Reservation for.
Clone MAC Address:	Copy the MAC address of the network device you are configuring a DHCP Reservation for.
Primary DNS Server:	Enter your primary DNS IP address.
Secondary DNS Server:	Enter your secondary DNS IP address.

# Wireless WAN > DHCP Client

### **No Security**

Authentication: For added security on a wireless network, data encryption can be enabled. There	D-Link	-		802.11g Wire	eless Bridge
are several available Authentications type can be selected.         Encryption:         Select Disable if you choose to not have security.	<ul> <li>♦ Home</li> <li>♦ Tool</li> <li>■ Basic Settings</li> <li>■ Wireless</li> <li>■ Advanced Settings</li> <li>■ Status</li> </ul>	Configuration▼       Solution▼       Solution▼       Solution▼       Solution▼       Solution▼       Solution™       Solutio       Solution™       Solution™ </th <th>ystem  DHCP Client ♥  DWL-3150 (assigned by your ISI 00 - 40 - f4 - ff - e8 (optional) Clone MAC Address  (optional) Clone MAC Address  Open System ♥  Disable ○ Enable HEX ♥  Conconconconconconconconconconconconconco</th> <th>2) - 48 4 Bits</th> <th></th>	ystem  DHCP Client ♥  DWL-3150 (assigned by your ISI 00 - 40 - f4 - ff - e8 (optional) Clone MAC Address  (optional) Clone MAC Address  Open System ♥  Disable ○ Enable HEX ♥  Conconconconconconconconconconconconconco	2) - 48 4 Bits	

## **Open System (64 Bits or 128 Bits)**

Authentication:	For Open System authentication, only the wireless clients with the same WEP	D-Link		80)	2.11g Wireless Bridge
	key will be able to communicate on the wireless network. The bridge will remain visible to all devices on the network.	♦ Home     ★ Tool       DWL-3150       ■ Basic Settings       ■ Wireless       ■ LAN	WAN Settings Internet connection type : Host Name :	DHCP Client  DWL-3150 (assigned by your ISP)	2 Logout 💽 Help
Encryption:	Select Enabled to enable WEP encryption.	ter provenceu settings ⊕-≦ Status	MAC Address : Primary DNS Address :	00 - 40 - f4 - ff - e8 (optional) Clone MAC Address	- 48
Key Type:	Select HEX or ASCII.		Secondary DNS Address :	(optional)	
Key Size:	Select 64 Bits or 128 Bits.		Authentication	Open System 👻	
Valid Key:	Select the 1st through the 4th key to be the active key.		Encryption Key Type Valid Key	O Disable     O Enable     Key Size     64 Bit     First	ts 💌
First through Fourth Key:	Input up to four keys for encryption. You will select one of these keys in the valid key field.		First Key Second Key Third Key Fourth Key	000000000           0000000000           0000000000           0000000000	Apply
	<b>Note:</b> Hexadecimal digits consist of the ASCII (American Standard Code for Inf	e numbers 0-9 and t formation Interchan	he letters A-F. ge) is a code for i	representing English letter	rs as numbers

0-127.

## Shared Key (64 Bits or 128 Bits)

Authentication:	For Shared Key authentication, the bridge cannot be seen on the wireless	D-Link			802.11g Wire	eless Bridge
	network except to the wireless clients that share the same WEP key.		Configuration 🗸 👙 🥲	System	💋 Logout	🕜 Help
Encryption:	Select Enabled to enable WEP encryption.	E Basic Settings Wireless LAN E Gavanced Settings	WAN Settings Internet connection type : Host Name :	DHCP Client  DWL-3150 (assigned by your I	SP)	
Key Type:	Select HEX or ASCII.	使- 📁 Status	MAC Address : 00 - 40 - 14 - 1 (optional) Clone MAC Address :	00 - 40 - f4 - ff - ef (optional) Clone MAC Address	8 - 48	
Key Size:	Select 64 Bits or 128 Bits.		Secondary DNS Address :	(optional)		
Valid Key:	Select the 1st through the 4th key to be the active key.		Authentication Key Settings Encryption	Shared Key		
First through Fourth Key:	Input up to four keys for encryption. You will select one of these keys in the valid key field.		Key Type Valid Key <b>First Key</b> Second Key Third Key Fourth Key	HEX         Key Size           First            0000000000            0000000000            0000000000            0000000000            0000000000	64 Bits 🗸	
	<b>Note:</b> Hexadecimal digits consist of the ASCII (American Standard Code for Inf	numbers 0-9 and t	the letters A-F. ge) is a code for i	representing English le	tters as nu	mbers

0-127.

## WPA & WPA2 Personal

Authentication:	Wi-Fi Protected Access authorizes and authenticates users onto the wireless network. WPA and WPA2 uses different algorithm.	D-Link Home Tool	│	System	802.11g Wireless Bridge
Cipher Type:	Select TKIP or AES from the pull-down menu.	Basic Settings Wireless LAN ⊕-≦ Advanced Settings ⊕-≦ Status	Wireless Mode SSID	Wireless WAN	
PassPhrase:	Enter a passphrase. The passphrase is an alpha-numeric password between 8 and 63 characters long. The password can include symbols (!?*&_) and spaces. Make sure you enter this key exactly the same on all other wireless clients.		Site Survey Type CH Signal	BSSID Security St	Scan 3ID
Confirm PassPhrase:	Re-enter the passphrase once more for confirmation.		WAN Settings Internet connection type : Host Name : MAC Address : Primary DNS Address : Secondary DNS Address : Authentication PassPhrase Settings Cipher Type PassPhrase Confirm PassPhrase	DHCP Client  DWL-3150 (assigned by your ISP) D0 - 40 - f4 - ff - e6 (optional) Clone MAC Address 0.0.0.0 0.0.0 (optional) WPA-Personal  TKIP	81

### **WPA & WPA2 Enterprise**

Authentication:	Wi-Fi Protected Access authorizes and authenticates users onto the wireless	D-Link			802.11g Wir	eless Brid
	network. WPA uses stronger security than	🔄 🏠 🔆 🔆 🕎 🏠	👻 🚽 Configuration 🗸 👙 8	Bystem	💋 Logout	🕜 Help
	WEP and is based on a key that changes	DWL-3150	Wireless Settings			<u> </u>
	a RADIUS server in the network. WPA and WPA2 uses different algorithm. WPA-Auto allows both WPA and WPA2.	Wireless LAN ⊕- ∰ Advanced Settings ⊕- ∰ Status	Wireless Mode SSID Channel Site Survey	Wireless WAN		Scan
EAP Type:	Select TLS, TTLS or PEAP from the pull-down menu.		Type CH Signal	BSSID Security	SSID	
Cipher Type:	Select TKIP or AES from the pull-down menu.		WAN Settings	DHCP Client V		
EAP Secret:	Client and server authenticate each other using digital certificates. Client generates a pre-master secret key by encrypting a random number with the server's public key and sends it to the server.		Host Name : MAC Address : Primary DNS Address : Secondary DNS Address :	DWL-3150         (assigned by your I!           00         - 40         - f4         - ff         - e8           (optional)         Clone MAC Address         0.0.0.0         (optional)	3P) 3 - 81	
CA Certification:	Certificate Authority (Ex: Microsoft Certification, Bank Certificationetc).		Authentication EAP configuration	WPA-Enterprise		
Client Certification:	Client Authentication (Ex: The certification from Radius Server use in client device).		EAP Secret Certification File Upload		• se Upl	Dad Dad
Private Key Certification:	EAP private key data use in wireless connection.		Client Certification	(please rename the file to "client.cer".)  (please rename the file to "client.cer".)  Brow Brow	se Upli	pad E
			<	(please rename the file to "pkey.pfx".)	C	Apply ~

# Wireless WAN > Static IP

Internet Connection Type:	Choose Static IP if you have a static IP subscription from WISP.	D-Link			802.11g Wire	eless Bridge
IP Address:	Enter the IP address assigned by WISP.	<ul> <li>♦ Home</li> <li>♦ Tool</li> <li>■ DWL-3150</li> <li>■ ■ Basic Settings</li> <li>■ ■ Wireless</li> </ul>	Vireless Settings	System	<u> 79</u> Logout	Help
Subnet Mask:	Enter the subnet mask.	∰ LAN ⊡∭ Advanced Settings ⊡∭ Status	Wireless Mode SSID Channel Site Survey	Wireless WAN  dlink		
ISP Gateway Address:	Enter the gateway IP address, typically a router.		Type CH Signal AP BSS 11 89% AP BSS 11 42%	BSSID Security 00:15:E9:68:32:1A WPA-PSK 00:F0:00:06:E5:10 None	SSID 624MMM WLAN Switch	
MAC Address:	Enter the MAC address of the network device you are configuring a DHCP Reservation for.		AP BSS 11 100% AP BSS 11 81% AP BSS 11 34%	00:15:E9:C9:00:50 None 00:15:E9:C5:04:10 None 00:80:C8:05:78:B0 WEP	dlink DLinkWWR qt	>
Clone MAC Address:	Copy the MAC address of the network device you are configuring a DHCP Reservation for.		WAN Settings Internet connection type : Host Name : MAC Address :	Static IP DWL-3150 (assigned by your I 0A - 01 - 23 - 45 - 6 (optional) Clone MAC Address	SP) 7 - 8a	
Primary DNS Server:	Enter your primary DNS IP address.		Primary DNS Address : Secondary DNS Address : <	0.0.0.0 (optional)		~
Secondary DNS Server:	Enter your secondary DNS IP address.					

## **No Security**

Authentication:	For added security on a wireless network, data encryption can be enabled. There	D-Link			802.11g Wire	eless Bridge
<b>Encryption:</b>	are several available Authentications type can be selected. Select Disable if you choose to not have security.	Mome       ✓ Tool         DWL-3150         Basic Settings         Uveless         LAN         Advanced Settings         Status	Configuration       Image: Configuration         WAN Settings         Internet connection type :         IP Address :         Subnet Mask :         ISP Gateway Address :         MAC Address :         Primary DNS Address :         Secondary DNS Address :         Authentication         Key Settings         Encryption         Key Type         Valid Key         First Key         Second Key         Third Key         Fourth Key	System  Static IP  Static IP  Output  Static IP  Static	ey Size 64 Bits 💌	

## **Open System (64 Bits or 128 Bits)**

Authentication:	For Open System authentication, only the wireless clients with the same	D-Link			802.11g Wireless Bridge
	WEP key will be able to communicate	👍 Home 🤺 Tool 👻	📙 Configuration 🗸 👙 🤅	Bystem	💋 Logout 🛛 🕜 Help
	on the wireless network. The bridge will remain visible to all devices on the network.	DWL-3150 Basic Settings Wireless LAN	WAN Settings Internet connection type : IP Address :	Static IP	P)
Encryption:	Select Enabled to enable WEP encryption.	₽-© Advanced Settings È-© Status	Subnet Mask : ISP Gateway Address : MAC Address :	0.0.0.0 0.0.0.0 00 - 40 - f4 - ff - e8	- 48
Key Type:	Select HEX or ASCII.		Primary DNS Address :	(optional) Clone MAC Address	
Key Size:	Select 64 Bits or 128 Bits.		Secondary DNS Address :	(optional)	
Valid Key: First through	Select the 1st through the 4th key to be the active key. Input up to four keys for encryption.		Authentication Key Settings Encryption Key Type Valid Key	Open System	34 Bits 💌
Fourth Key:	You will select one of these keys in the valid key field.		First Key Second Key Third Key Fourth Key	0000000000 0000000000 0000000000 000000	
	<b>Note:</b> Hexadecimal digits consist of the ASCII (American Standard Code for Introduced Science) numbers 0-127.	e numbers 0-9 and t formation Interchan	he letters A-F. ge) is a code for .	representing English let	tters as

## Shared Key (64 Bits or 128 Bits)

Authentication:	For Shared Key authentication, the bridge cannot be seen on the wireless	D-Link		-	802.11g Wire	less Bridge
Encryption: Key Type: Key Size:	network except to the wireless clients that share the same WEP key. Select Enabled to enable WEP encryption. Select HEX or ASCII. Select 64 Bits or 128 Bits.	<ul> <li>♦ Home</li> <li>♦ Tool</li> <li>■ DwL-3150</li> <li>■ Basic Settings</li> <li>■ Wireless</li> <li>■ LAN</li> <li>■ Advanced Settings</li> <li>■ Status</li> </ul>	Configuration	System  Static IP  O.0.0.0  O.0.0  O.0.0  O.0.0  O.0.0  O.0.0  O.0.0  Contional)  Contional)  System  (optional)  (option	P)	Help
Valid Key: First through Fourth Key:	Select the 1st through the 4th key to be the active key. Input up to four keys for encryption. You will select one of these keys in the valid key field.		Authentication Key Settings Encryption Key Type Valid Key First Key Second Key Third Key Fourth Key	Shared Key     Image: Shared Key       Disable     Image: Shared Key       HEX     Image: Shared Key       First     Image: Shared Key       0000000000     Image: Shared Key       00000000000     Image: Shared Key       00000000000     Image: Shared Key	õ4 Bits 🔽	
	<b>Note:</b> Hexadecimal digits consist of the ASCII (American Standard Code for Inf 0-127.	e numbers 0-9 and t formation Interchang	he letters A-F. ge) is a code for r	epresenting English let	ters as nur	nbers

### WPA & WPA2 Personal

Authentication:	Wi-Fi Protected Access authorizes and authenticates users onto the wireless	D-Link		802.11g Wireless Bridge
	network. WPA uses stronger security than	🛕 Home 🏾 🕺 Tool 🔻	🖌 🔡 Configuration 🗸 👙	System 💋 Logout 👩 Help
	WEP and is based on a key that changes automatically at a regular interval. It requires a RADIUS server in the network. WPA and WPA2 uses different algorithm. WPA-Auto allows both WPA and WPA2.	DWL-3150 Basic Settings Wireless LAN Advanced Settings Status	Wireless Settings Wireless Mode SSID Channel Site Survey	Wireless WAN
Cipher Type:	Select TKIP or AES from the pull-down menu.		Type CH Signal	BSSID Security SSID
PassPhrase:	Enter a passphrase. The passphrase is an alpha-numeric password between 8 and 63 characters long. The password can include symbols (!?*&_) and spaces. Make sure you enter this key exactly the same on all other wireless clients.		WAN Settings Internet connection type : IP Address : Subnet Mask : ISP Gateway Address :	Static IP         0.0.0.0       (assigned by your ISP)         0.0.0.0       0.0.0.0
Confirm PassPhrase:	Re-enter the passphrase once more for confirmation.		MAC Address : Primary DNS Address : Secondary DNS Address : Authentication	00 - 40 - f4 - ff - e6 - 81 (optional) Clone MAC Address 0.0.0.0 0.0.0.0 (optional) WPA-Personal
			PassPhrase Settings	

Cipher Type

PassPhrase

<

Confirm PassPhrase

TKIP 🗸

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Apply

### **WPA & WPA2 Enterprise**

Authentication:	Wi-Fi Protected Access authorizes and authenticates users onto the wireless network.	D-Link			802.11g Wir	eless Bridge
	WPA uses stronger security than WEP and is	🔄 🏠 Home 🤺 Tool 🤜	🖌 📙 Configuration 🗸 👙 :	System	💋 Logout	🕐 Help
	based on a key that changes automatically at	DVVL-3150	Wireless Settings			<u>^</u>
	in the network. WPA and WPA2 uses different algorithm. WPA-Auto allows both WPA and WPA2.	Wireless ► Alvanced Settings E Status	Wireless Mode SSID Channel Site Survey	Wireless WAN  dlink		Scan
EAP Type:	Select TLS, TTLS or PEAP from the pull-down menu.		Type CH Signal	BSSID Security	SSID	
Cipher Type:	Select TKIP or AES from the pull-down menu.		WAN Settings			
EAP Secret:	Client and server authenticate each other using digital certificates. Client generates a pre-master secret key by encrypting a random number with the server's public key and sends it to the server.		Internet connection type : IP Address : Subnet Mask : ISP Gateway Address : MAC Address : Primary DNS Address :	Static IP          0.0.0.0       (assigned by your ISP         0.0.0.0          0.0.0.0          0.0.0.0          0.0.0.0          0.0.0.0          0.0.0.0          0.0.0.0          0.0.0.0          0.0.0.0          0.0.0.0          0.0.0.0          0.0.0.0	') - 81	
CA Certification:	Certificate Authority (Ex: Microsoft Certification, Bank Certificationetc). Upload the Client certificate for client recognition.		Secondary DNS Address : Authentication EAP configuration EAP Type EAP Secret	U.U.U (optional)	το 💌	
Client Certification:	Client Authentication (Ex: The certification from Radius Server use in client device).		Certification File Upload	(please rename the file to "ca.cer".)	Uplo	ad
Private Key Certification:	EAP private key data use in wireless connection.		Client Certification Private Key Certification	(please rename the file to "client.cer".) Browse (please rename the file to "pkey.pfx".)	Uplo	ad 📕
	I				Ē	Apply

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		LAN	
IP Address:	Assign a static IP address that is within the IP address range of your network.	D-Link	802.11g Wireless Bridge
Subnet Mask:	Enter the subnet mask. All devices in the network must share the same subnet mask.	<ul> <li>♦ Home</li> <li>♦ Tool</li> <li>■ DWL-3150</li> <li>■ Basic Settings</li> <li>■ Wireless</li> <li>■ LAN</li> <li>■ Advanced Settings</li> </ul>	Configuration     System     Description     Description     Description     Description     Description     Description     Description     Description     Description
Enable DHCP Server:	DHCP stands for Dynamic Host Control Protocol. The DHCP server assigns IP addresses to devices on the network that request them. These devices must be set to "Obtain the IP address automatically". By default, the DHCP Server is enabled on the DWL-3150 when you select <i>Wireless WAN</i> mode. The DHCP address pool contains the range of the IP address that will automatically be assigned to the clients on the network.	⊞- 📁 Status	IP Address       192.168.0.30         Subnet Mask       255.255.255.0         DHCP Settings         Enable DHCP Server         DHCP Ip Address Range       100         100       to 199         (addresses within the LAN subnet)         DHCP Lease Time       10800         Local Domain Name       dlink         Enable DNS Relay       ✓         DHCP Reservation
DHCP IP Address Range: DHCP Lease	The starting and ending IP address for the DHCP server's IP assignment. The Lease Time is the period of time before the DHCP server will assign new		DHCP Reservation List Enable Computer Name MAC Address IP Address Dynamic DHCP Client List Host Name IP Address MAC Address Expired Time Apply
Local Domain Name:	IP addresses. Enter the domain name, if applicable. A	n example of a dor	main name is: www.dlink.com.

# Enable DNS<br/>Relay:When DNS Relay is enabled, DHCP clients of the router will be assigned the router's LAN IP address as their DNS server.<br/>All DNS requests that the router receives will be forwarded to your ISPs DNS servers. When DNS relay is disabled, all<br/>DHCP clients of the router will be assigned the ISP DNS server.

Enable DHCP Reservation:	DHCP Reservations allow the router to assign the same IP address to a specific device on your network. The specified device will get the same DHCP IP address information every time it is turned on or requests an IP address. No other computer on your network will receive the specified static DHCP address. DHCP Reservations are very helpful when used for server computers on your network that are hosting applications such as Web and FTP. Select Enabled to configure a DHCP Reservation. If you wish to disable this DHCP Reservation at a later date, click the edit icon next to the entry in the DHCP Reservation List, select the Disabled radio button, and then click Save Settings. Client computers with DHCP Reservations will have their information displayed in the DHCP Reservations List. The table will show the Host Name, IP Address, MAC Address, and Expired Time of the DHCP lease for each client computer.
Computer Name:	The Hostname of the network device you are configuring DHCP Reservation for.
IP Address:	Enter the last octet of the IP address that you are configuring the network device to always obtain.
MAC Address:	Enter the MAC address of the network device you are configuring a DHCP Reservation for.
DHCP Reservation List:	This is a list of the computers or other devices for which you have created reserved DHCP entries. You can enable and disable entries with the Enabled checkbox. A DHCP Reservation entry can be changed by clicking the Edit icon, or deleted by clicking the Delete icon. When you click the Edit icon, the item is highlighted, and the "DHCP Reservations" section is activated for editing.
Dynamic DHCP Client List:	In this section you can see what LAN devices are currently leasing IP addresses.

## Home > Advanced Settings Performance

Wireless B/G Mode:	Select Mixed, 11g Only, or 11b Only.	D-Link			802.11g Wirele	ss Bridge
Data Rate (11b/g):	A pull-down menu to select the maximum wireless signal rate for the selected device(s).	♦ Home ¥ Tool ▼ DVXL-3150 ⊕ Basic Settings Wireless □ LAN	Configuration Syste	Settings	2 Logout	) Help
Beacon Interval:	Beacons are packets sent by an access point to synchronize a network. Specify the beacon value for the selected device(s) here. The default value of <b>100</b> is recommended.	EAN     Performance     Virtual Server     Ort Forwarding     Application Rules     Firewall     Advanced Network     DDNS     Schedule	Data Rate (11b/g) Beacon interval DTIM interval Fragmentation RTS Threshold Transmit Power	Auto Mbps 100 (msec, range:20~1000, d 1 (range: 1~5, default:1) 2346 (range: 1500~2346, default 2346 (range: 256~2346, default 100%	efault:100) ult:2346, even numbe t:2346)	r only)
DTIM Interval:	DTIM (Delivery Traffic Indication Message) is a countdown informing clients of the next listening window for broadcast and multicast messages.	⊞∰ Filters ⊕∰ Status	Antenna Diversity	Diversity		
Fragmentation:	This sets the fragmentation threshold (specified in bytes). Packets exceeding the value set here will be fragmented. The default is <b>2346</b> .					
RTS Threshold:	The RTS value should not be changed unless you encounter inconsistent data flow. The default value is <b>2346</b> .				App	ly
Transmit Power:	Choose full, half (-3dB), quarter (-6dB	8), eighth (-9dB), r	ninimum power.			
Antenna Diversity:	The DWL-3150 supports 2.4GHz radio diversity mode by default. This means the	with two antenna nat the access poir	us. Radio is connect nt will auto switch to	ed to each antenna the antenna with bett	and suppo er RSSI val	rts auto ue.

Diversity: The DWL-3150 will auto switch to the antenna with better RSSI value.

Left Antenna: The bridge will not switch antenna and the radio will use the left antenna (when facing the bridge) to transmit and receive packets.

Right Antenna: bridge won't switch antenna and the radio will use the right antenna (when facing the bridge) to transmit and receive packets.

## **Virtual Server**

Name:	The name for the service being provided by the device on your LAN	D-Link					802.11g	Wireless Bridge
	that uses the ports being opened.	Atome X Tool ▼ DWL-3150		🚽 Configuration 🗸 🛛 👻	> System		No 💋	out 🕜 Help
IP Address:	The server computer on the LAN network that the specified ports will	E Basic Settings		/intual Server		Port	Traffic Type	Schedule
	be opened to.	e-		Name	Application Name 🗸	Public		Always ¥
Application Name:	This contains a list of pre-defined	Port Forwarding Application Rules Firewall	Port Forwarding	IP Address	Computer Name 🗸	Private		
	Services.	Advanced Network DDNS Schedule		IP Address	Application Name 🗸	Public	TCP 🔽	Always 💌
Computer Name:	This contains a list of the devices on	⊕ ∰ Filters ⊕ ∰ Status	<ul> <li></li></ul>	Name	< Computer Name 💌	Public		
	an IP Address from the router.		IP Address	< Application Name 🗸	Private	TCP 💌	Always 💌	
Public Port:	The port number that users on			Name	< Computer Name	Public		
	the Internet will use to access the defined service.			IP Address	Computer Name 💌	Private	TCP 💌	Always 🗸
Private Port:	The port number of the service being hosted by the server computer on			Name IP Address	<     Application Name       <     Computer Name	ne ♥ Public Private e ♥	Always 🗸	
	the LAN.		<u></u>	<u>,                                     </u>		<u>,                                    </u>	<u>,                                    </u>	Apply
Traffic Type:	The protocol used by the service the device on your LAN is providing.	C C	ļ		illi			
Schedule:	The schedule of time when the Virtual page	Server Rule will be	ac	ctive. Schedule	es can be defined c	on the	Tools > \$	Schedules

# **Port Forwarding**

Name:	The name for the service being provided by the device on your LAN that uses the ports being opened	D-Link		nnfiguration 🗸 🚢	System		802.11g	Wireless Bridge
IP Address:	The server computer on the LAN	DWL-3150 Basic Settings Wreless	Port	Forwarding				
	network that the specified ports will be opened to.	Advanced Settings	Nar	ne	Application Name	Port Start 0	Traffic Type	Schedule
Application Name:	This contains a list of pre-defined	Port Forwarding Application Rules Firewall	IP A	.ddress .0.0	< Computer Name 💟	End 0 Start		
	services.	Advanced Network B DDNS Schedule		ddress	<	0 End	TCP	Always 🗸
Computer Name:	This contains a list of the devices on your network that have obtained an	E Filters ⊡- Status	0.0 Nar	.0.0 ne	< Computer Name  Application Name	0 Start 0		
			IP A 0.0	ddress .0.0	<	End 0		Always 💌
Port Start and End:	The port number that users on the Internet will use to access the defined service.		IP A	ne .ddress .0.0	<     Application Name      Computer Name	Start 0 End 0	TCP 💌	Always 🗸
Traffic Type:	The protocol used by the service the device on your LAN is providing.							Apply
Schedule:	The schedule of time when the Virtual Server Rule will be active. Schedules can be defined on the Tools > Schedules page.		<u> </u>		The second secon			

# **Application Rules**

Name:	This is the name referencing the application.	D-Link				802.11g	Wireless Bridge
		🛕 Home 🏾 🎸 Tool 👻	📙 Configuration <del>-</del>	👙 System		💋 Log	out 🕜 Help
Trigger Port:	This is the port used to trigger the application. It can be either a single	DVML-3150	Application Rule	es			<u>^</u>
	port or a range of ports.	LAN			Port	Traffic Type	Schedule
		E f Advanced Settings E Performance			Trigger	TCP 🔽	
Traffic Type:	This is the protocol used to trigger			Application Name 🗸	Firewall		Always 🔽
	the application.	Application Rules			0		
		Advanced Network			Trigger	ТСР 🔽	
Firewall Port:	This is the port number on the WAN	Schedule		Application Name 🗸	Firewall	TOD	Always 🔽
	side that will be used to access the	⊞∭ Filters ⊞∭Status			0		
	application. You may define a single				Trigger 0	TCP 🗸	
	port or a range of ports. You can use			Application Name 🗸</td <td>Firewall</td> <td>TOP</td> <td>Always 💌</td>	Firewall	TOP	Always 💌
	a comma to add multiple ports or				0		
	port ranges.				Trigger 0	ТСР 🔽	
Traffic Type:	This is the protocol used for the			Application Name 🗸	Firewall	TOP	Always 🔽
папь туре.	application				0		
					0	TCP 🔽	
Schedule:	The schedule of time when the			Application Name 🗸	Firewall	TCP	Always 💌
ouncutic.	Application Bule will be active				0		
	Schedules can be defined on the						
	Tools > Schedules page.					(	Apply
						,	<u> </u>

## **Firewall**

<ul> <li>DMZ: Enter the IP address of as a DMZ (Demilitarize with unrestricted Inter Adding a client to the expose that computer security risks; so only u as a last resort.</li> <li>VPN Passthrough: The device supports Private Network) pass PPTP (Point-to-Poin Protocol), L2TP (Laye Protocol), and IPSec Once VPN passthroug there is no need to creat Server or Port Forwar in order for outbound V to establish properly. connections can be not the device. This is use have many VPN clients Area Network.</li> </ul>	that computer ed Zone) host ernet access. ne DMZ may to a variety of use this option VPN (Virtual sthrough for nt Tunneling er 2 Tunneling (IP Security)). gh is enabled, ate any Virtual arding entries /PN sessions Multiple VPN nade through eful when you s on the Local	Superior Sector Se
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## **Advanced Network**

**UPnP:** UPnP is short for Universal Plug and **D-Link** 802.11g Wireless Bridge Play, which is a networking architecture that provides compatibility among 🏠 Home 🌠 Tool 👻 📙 Configuration 🗸 🕜 Help System 👰 Logout 🛛 networking equipment, software, DVVL-3150 Advanced Network Settings and peripherals. The DWL-3150 is 🗄 嬞 Basic Settings 📄 Wireless an UPnP enabled device, meaning 📄 LAN UPNP it will work with other UPnP devices/ 🗄 í í 🖉 Advanced Settings UPNP: Universal Plug and Play (UPnP) supports peer-to-peer Plug and Play functionality for 📄 Performance network devices. software. If you do not want to use 📄 Virtual Server Oisable C Enable 📄 Port Forwarding 🛛 the UPnP functionality, it can be Application Rules 📄 Firewall disabled by selecting "Disable". Advanced Network 📄 DDNS WAN Ping 📄 Schedule WAN Ping: If you enable this feature, the WAN port of your router will respond to ping requests WAN Ping: When you Enable WAN Ping respond, 🗄 🧉 Filters from the Internet that are sent to the WAN IP Address. 🗄 🧊 Status you are causing the public WAN Disable Enable (Wide Area Network) IP address on the device to respond to ping Multicast Stream commands sent by Internet users. Multicast Stream: Pinging public WAN IP addresses is Disable Enable a common method used by hackers to test whether your WAN IP address is valid. Apply Multicast Stream: Enable this option to allow Multicast traffic to pass from the Internet to your network more efficiently.

## DDNS

Enable DDNS:	Dynamic DNS (Domain Name Service) is a method of keeping a	D-Link			802.11g Wir	eless Bridge
Server Address: Host Name:	Service) is a method of keeping a domain name linked to a changing (dynamic) IP address. With most Cable and DSL connections, you are assigned a dynamic IP address and that address is used only for the duration of that specific connection. With the DWL-3150, you can setup your DDNS service, in which the DWL-3150 will automatically update your DDNS server every time it receives a new WAN IP address. Choose your DDNS provider from the drop down menu and click <<. You can also manually type in your DDNS provider.	Home Your Tool	Configuration     System     DDNS     DDNS Setting     Dynamic DNS (Domain Name S     changing (dynamic) IP address. With     dynamic IP address and that addres     With the DWL-3150, you can set     update your DDNS server every time     Enable DDNS :     Server Address :     Host Name :     Username :     Password :	n ervice) is a method of keepi n most Cable and DSL conr is is used only for the duratio tup your DDNS service and 1 it receives a new WAN IP ar	Logout Ing a domain name linked 1 Inections, you are assigned on of that specific connection the DWL-3150 will automat ddress.  Select Dynamic DNS Server	O a a yn. ically ✓
llsername:	registered with your DDNS service provider.					
Password:	Enter the password for your DDNS a	ccount				

	_	Schedul	e
Name:	The name of the schedule being defined.	D-Link	802.11g Wireless Bridge
Day(s):	Select a day, range of days, or select the All Week checkbox to have this schedule apply every day.	Home Tool   DVVL-3150  Basic Settings  Kircless  Advanced Settings  Performance	Configuration System 2 Logout 2 Help
All Days - 24 Hrs:	Check this box to have the schedule active the entire 24 hours on the days specified.	Virtual Server Port Forwarding Application Rules Firewall Advanced Network DDNS Schedulue	Name :
Start Time:	Select the time at which you would like the schedule being defined to become active.		End Time: : AM (hour:minute, 12 hour time)  End Time: : AM (hour:minute, 12 hour time)  Apply  Schedule Bule List:
End Time:	Select the time at which you would like the schedule being defined to become inactive		Name Days Time Frame
Schedule Rule List:	This displays all the schedules that have been defined		
All Days - 24 Hrs: Start Time: End Time: Schedule Rule List:	<ul> <li>the All Week checkbox to have this schedule apply every day.</li> <li>Check this box to have the schedule active the entire 24 hours on the days specified.</li> <li>Select the time at which you would like the schedule being defined to become active.</li> <li>Select the time at which you would like the schedule being defined to become inactive.</li> <li>This displays all the schedules that have been defined</li> </ul>	Basic Settings Wireless LAN Advanced Settings Performance Port Forwarding Application Rules Firewall Advanced Network DDNS Schedule Filters Status	Add Schedule Rule         Name :         Day(s) :       All Week Select Day(s)         Sun Mon Tue Wed Thu Fri Sat         All Days - 24 Hrs:         Start Time:       :         AM V (hour:minute, 12 hour time)         End Time:       :         AM V (hour:minute, 12 hour time)         End Time:       :         Ame       Days         Time Frame

## **Filters** Network Filter

Configure MAC Filtering Below:	Use MAC Filters to deny computers within the local area network from	D-Link				802.11g Wireless Bridge
	accessing the Internet. You can	🛕 Home 🤺 Tool	🕶 📙 Configuration 🕶 👙 S	ystem		💋 Logout 🛛 🕜 Help
	either manually add a MAC address or select the MAC address from	DWL-3150	Network Filter			<u> </u>
	the list of clients that are currently	Wireless	Configure MAC Filtering below:	Disable	,	
	connected to the unit.	Advanced Settings	MAC Address		DHCP Client List	
		Virtual Server	00:00:00:00:00:00	<<	Computer Name 🐱	CLEAR
	Select "Turn MAC Filtering ON	Port Forwarding	00:00:00:00:00	< <	Computer Name 🐱	CLEAR
	and ALLOW computers with MAC	Advanced Network	00:00:00:00:00	<<	Computer Name 🐱	CLEAR
	address listed below to access the	Schedule	00:00:00:00:00	<<	Computer Name 🐱	CLEAR
	network" If you only want selected	Filters     Network Filter	00:00:00:00:00	<<	Computer Name 🐱	CLEAR
	and all other computers not to have	⊡ ∰ Website Filter ⊡ ∭ Status	00:00:00:00:00:00	<	Computer Name 🐱	CLEAR
	network access.		00:00:00:00:00	<	Computer Name 😪	CLEAR
			00:00:00:00:00	<	Computer Name 🐱	CLEAR
	Select "Turn MAC Filtering ON		00:00:00:00:00	<	Computer Name 🐱	CLEAR
	and DENY computers with MAC		00:00:00:00:00	< <	Computer Name 😪	CLEAR
	address listed below to access the		<u>,</u>		]	
	to have network access excent					
	those computers in the list.					Apply V
			<			
MAC Address:	The MAC address of the network device to be added to the MAC Filter	r List.				
DHCP Client List:	DHCP clients will have their hostnam you want to add to the MAC Filter L address to the appropriate field.	he in the Compute List and click arro	r Name drop down w button. This will	menu. auton	You can select the natically add that	ne client computer computer's MAC
Clear:	This will remove the MAC Address o	on the correspond	ing line from the M	AC Fil	tering table.	

### Website Filter

Website Filtering is used to allow or deny computers on your network from accessing specific web sites by keywords or specific Domain Names. Select and Turn Website Filtering ON and ALLOW computers access to ONLY these sites in order only allow computers on your network to access the specified URLs and Domain Names. Select and Turn Website Filtering ON and DENY computers access to ONLY these sites in order deny computers on your network to access the specified URLs and Domain Names.

Example 1:

If you wanted to block LAN users from any website containing a URL pertaining to shopping, you would need to select "Turn Website Filtering ON and DENY" computers access to ONLY these sites, and then enter "shopping" into the Website Filtering Rules list. Sites like these will be denied access to LAN users because they contain the keyword in the URL.

- http://shopping.yahoo.com
- http://www.msn.com/search/shopping-spree.html

Example 2: If you want your children to only access particular sites, you would then choose Turn Website Filtering ON and ALLOW computers access to ONLY these sites and then enter in the domains you want your children to have access to.

- Disney.com
- Cartoons.com

3150 sic Settings	Website Filter			
Wireless LAN	Configure Website Filtering bel	ow: Disable 💌	Clear the list below	
anced Settings Performance	Website URL/Domain		Website URL/Domain	
Virtual Server		Always 🗸		Always 🔽
Application Rules		Always 🗸		Always 💌
Firewall Advanced Network		Always 🔽		Always 🔽
DDNS		Always 🗸		Always 🗸
Schedule Filters		Always 🗸		Always 🗸
📄 Network Filter		Always 🔽		Always 🗸
us		Always 🔽		Always 🗸
		Always 🔽		Always 🔽
		Always 🔽		Always 💌
		Always 🔽		Always 💌
		Always 🔽		Always 💌
		Always 💌		Always 🔽

# Home > Status Device Information

LAN (Local Area Network) - This displays the MAC Address of the Ethernet LAN interface, the IP Address and Subnet Mask of the LAN interface, and whether or not the router's built-in DHCP server is Enabled or Disabled.

**WAN (Wide Area Network)** - This displays the MAC Address of the WAN interface, as well as the IP Address, Subnet Mask, Default Gateway, and DNS server information that the DWL-3150 has obtained from your ISP. If the router is configured for Dynamic, then there will be buttons for releasing and renewing the IP Address assigned to the WAN interface.

D-Link			802.11g Wir	eless Bridg
🛕 Home 🏾 🎸 Tool 👻	Configuration <del>-</del>	👙 System	💋 Logout	🕗 Help
DWL-3150 Wireless LAN Advanced Settings LAN Performance Virtual Server Port Forwarding Application Rules Firewall Advanced Network DDNS Schedule Filters Viebsite Filter Vebsite Filter Log	Device Informat	ion 00:40:f4:ff:e6:6e 192.168.0.30 255.255.255.0 Enabled 00:40:f4:ff:e6:6f DHCP Client Disconnected DHCP Release 0.0.0.0 0.0.0 0.0.0	DHCP Renew	

## **Wireless Information**

This displays the SSID, Channel, and whether or not Encryption is enabled on the Wireless interface.

D-Link			802.11g Wireless Bridge
🔶 Home 🏾 🛠 Tool 👻	🖌 🚽 Configuration <del>-</del>	😜 System	💋 Logout 🛛 👔 Help
Home Your Tool     Home Your Tool     DWL-3150     Basic Settings     Wreless     LAN     Advanced Settings     Performance     Virtual Server     Port Forwarding     Advanced Network     DDNS     Schedule     Filters     Network Filter     Vebsite Filter     Status     Device Information     Vireless Information     Vireless Information     Statistics     Ere Log	Configuration Wireless Inform BSSID SSID Channel Security RSSI Data Rate	Nation 00:15:E9:C9:00:50 dlink 11 None 100 auto	Logout Peip

## **Statistics**

The DWL-3150 keeps statistic of the data traffic that it handles. You are able to view the amount of packets that the device has received and transmitted on the Wireless WAN, LAN, and Wireless interfaces.

Refresh:	Click this	button to	update th	e counters
----------	------------	-----------	-----------	------------

**Reset:** Click this button to clear the counters. The traffic counter will reset when the device is rebooted.

D-Link		802.11g Wireless Bridge
🔶 Home 🏾 🎸 Tool 👻	🖌 📙 Configuration 🗸 羮 System	🙋 Logout 🛛 👔 Help
DWL-3150 Wreless LAN Advanced Settings Advanced Settings Performance Virtual Server Port Forwarding Application Rules Firewall Advanced Network DDNS Schedule Filters Website Filter Virtual Server Status DDNS Schedule Filters Log Statistics Log	Statistics Information         Ethernet         Transmitted Packet         Received Packet         Error Packet         Wirless         Transmitted Packet         Received Packet         Error Packet	11288 9805 0 7460 2703 0

## **Log** View Log

The DWL-3150 keeps a running log of events and activities occurring on it at all times. The log will display up to 500 recent logs. Newer log activities will overwrite the older logs. You can save the log files or have them emailed to you by clicking on the Log Settings button. This is recommended as the logs are cleared every time the router is rebooted.

First Page:	Click this button to go to the first page of the log.
Last Page:	Click this button to go to the last page of the log.
Previous:	Moves back one log page.
Next:	Moves forward one log page.
Clear:	Clears the logs completely.

Home 🏹 Tool 🕚	▼ ↓ Configuration ▼	🏐 System	2 Logout 🕜 Hel
WL-3150 Basic Settings	Log Information		
📄 Wireless 📄 LAN Advanced Settings	First Page Last Page	ge Previo	us Next Clear
	Time	Туре	Message
Port Forwarding	Jan 5 11:48:00	info	MARK
<ul> <li>Application Rules</li> <li>Firewall</li> </ul>	Jan 5 11:28:13	info	syslog: password for `user' changed by user `user'
- Advanced Network	Jan 5 11:28:13	info	syslog: password for `admin' changed by user `admin'
- Schedule	Jan 5 11:28:09	info	kernel: br0: topology change detected, propagating
Filters	Jan 5 11:28:09	info	kernel: br0: port 1 (vlan0) entering forwarding state
Website Filter	Jan 5 11:28:09	info	kernel: br0: port 1 (vlan0) entering learning state
Status	Jan 5 11:28:09	info	kernel: br0: port 1 (vlan0) entering listening state
Wireless Information Statistics	Jan 5 11:28:09	info	kernel: vlan0: add 01:00:5e:00:00:01 mcast address to master interface
- 📁 Log	Jan 5 11:28:09	info	kernel: br0: topology change detected, propagating
Log Settings	Jan 5 11:28:09	info	kernel: br0: port 2(eth1) entering forwarding state
	Jan 5 11:28:09	info	kernel: br0: port 2(eth1) entering learning state
	Jan 5 11:28:09	info	kernel: br0: port 2(eth1) entering listening state
	Jan 5 11:28:09	info	kernel: br0: port 1 (vlan0) entering disabled state
	Jan 5 11:28:09	info	kernel: vlan0: del 01:00:5e:00:00:01 mcast address from vlan interface
	Jan 5 11:28:09	info	kernel: vlan0: del 01:00:5e:00:00:01 mcast address from master interface

### Log Settings

SMTP Server/IP Address:	The address of the SMTP (Simple Mail Transfer Protocol) server that	D-Link		802.11g Wireless Bridge
SMTP Sender:	The email address the logs will be sent from.	Avanced Settings     Advanced Settings     Avanced Settings	Configuration System System Log Settings SMTP Settings SMTP Discrete Content of Content	Logout 💽 Help
SMTP Recipient:	The email address the logs will be sent to. Click on Send Mail Now to send the email.	Virtual Server Si Port Forwarding Si Application Rules Si Advanced Network Si DDNS Schedule	MTP Server / IP Address  MTP Sender  MTP Recipient  Save Log File To Local Hard Drive  Save	Send Mail Now
Save Log File to Local Hard Drive:	Click this button to save the log entries to a text file.	Filters     Filters     Vebsite Filter     Status     Device Information     Weekse Information	Log Settings Log Type	
Log Type:	Select the type of information you would like the DWL-3150 to log.	Vivreless information Statistics Cog View Log Log Settings	☐ Dropped Packets ✓ Notice	Apply

# Tool Administrator Settings

Limit Administrator IP: User Name:	Enter an IP address that will be allowed for the administrator to login. Enter the 2nd IP address that will be allowed for the administrator to login. You can customize user name as an administrator of DWL-3150. The default username is "admin" with no password configured.	D-Link Mome Tool DWL-3150 Basic Settings Wireless LAN Advanced Settings Performance Virtual Server Port Forwarding Port Forwarding Port Forwarding Application Rules Firewall Advanced Network	Configuration Syste Administrator Settings Limit Administrator IP Limit Administrator IP 1 Limit Administrator IP 2 Login Settings User Name	em	802.11g Wire	eless Bridge
Old Password:	Enter the old password.	DDNS	Old Password			
New Password:	Enter a password in this field. The	Network Filter	Confirm New Password	•••••		
	password is case-sensitive. "A" is a different character than "a." The length should be between 0 and 12 characters.	Status     Device Information     Wireless Information     Statistics     Log     View Log     Sog Settings	Console Settings Status Timeout SNMP Settings	✓ Enable 3 Mins		
Confirm New Password:	Type the password again to confirm it.		SNMP Status	Enable		
Console Settings Status:	Enable or disable console.		Authentication Protocol	None 💌		
Timeout:	Select the time out period.		Password Confirm Password	•••••••		
SNMP Status:	Enable or disable SNMP.		Privacy Protocol Password	None 💌		
Security User Name:	Enter the security user name.		Confirm Password	••••••		
Authentication Protocol:	Choose MD5 or SHA1.		<	m	Арр	× •
Privacy Protocol:	Choose DES or AES.					

# Firmware Upgrade

#### **Upload Firmware** You can upgrade the firmware of the **D-Link** 802.11g Wireless Bridge From File: device using this tool. Make sure that the firmware you want to use 📙 Configuration 🗸 🏠 Home 🌠 Tool 👻 System 🔎 Logout 🕜 Help is saved on the local hard drive of 🚬 DWL-3150 Firmware Upload the computer. Click on Browse to 🗄 🍯 Basic Settings 📄 Wireless search the local hard drive for the - 📄 LAN Update Firmware From Local Hard Drive firmware to be used for the update. E 🕼 Advanced Settings Firmware Version: V1.00 📄 Performance Upgrading the firmware will not Firmware Date: Tue, 30 Jan 2007 📄 Virtual Server Browse.. Upload 📄 Port Forwarding -Upload Firmware From File change any of your system settings Application Rules but it is recommended that you 📄 Firewall Advanced Network save your system settings before - 📄 DDNS - 📄 Schedule doing a firmware upgrade. Please 🖻 í Filters 📄 Network Filter check the D-Link support site for 📄 Website Filter firmware updates at http://support. 🖻 í í Status Device Information dlink.com/. Wireless Information 📄 Statistics 🗄 í 💋 Log 📄 View Log 📄 Log Settings

# **Configuration File Upload and Download**

Upload Configuration File: Load Settings to Local Hard Drive:	Browse to the saved configuration file you have in local drive and click open and upload to update the configuration. Click download to save the current configuration file to your local disk. Note that if you save one configuration with administrator's password now.	D-Lint C Home Tool DVL-3150 DVL-3150 Basic Settings Virtual Server Port Forwarding Port Forwarding Application Rules	Configuration System Configuration File Upload and Download Upload Configuration File Upload Configuration File : Upload	802.11g Wireless Bridge
	after reset your, and then update to this saved configuration file, the password will be gone.	Firewall Advanced Network DDNS Schedule Filters Network Filter Vebsite Filter Status Cog Vireless Information Vireless Information Vireless Information Cog	Download Configuration File Load settings to Local Hard Drive : DownLoad	

# **NTP Settings**

NTP Information:	Displays the current NTP settings.	D-Link	802.11g Wireless Bridge
NTP Server IP:	Enter the NTP server IP, or choose from the drop-down menu.	♦ Home X Tool      Tool      Configuration     System     DWL-3150     Basic Settings     NTP Settings	Nogout 🛛 💽 Help
NTP Time Zone:	Select your time zone from the drop-down menu.	Wireless     Image: Wireless       Image: LAN     Image: NTP Information       Image: Advanced Settings     NTP Server IP       Image: Performance     NTP Time Zone       Image: Virtual Server     Local Time       Image: Perforwarding     Jan/5/2007 12:21:25	
Daylight Saving Time:	Check the box to enable daylight savings time.	Application Rules Firewall Advanced Network DDNS Schedule Filters Network Filter Status Device Information Verbess Information	Select NTP Server

# Configuration Save and Activate

Clicking Save and Activate will save and activate all changes made to the configuration and reboot the system.

Clicking Discard Changes will discard all changes made to the configuration.

D-Link			802.11g Wireless Bridg
Home       Tool         DVUL-3150       Basic Settings         Wireless       LAN         Advanced Settings       Performance         Virtual Server       Port Forwarding         Advanced Network       DDNS         DDNS       Schedule         Filters       Wereless Information         Virtual Server       ODNS         DDNS       Schedule         Virtual Server       Network Filter         Virtual Server       Versite Filter         Status       Device Information         Vireless Information       Statistics         Log       View Log         Dog Settings       Log Settings	Configuration       Sy         Save and Activate         Discard Changes         NTP Information         NTP Server IP         NTP Time Zone         Local Time         NTP Server IP         NTP Time Zone         (GMT-08:00) Pacific Time (US & Daylight Saving Time	Jan/5/2007 12:21:25	802.11g Wireless Bridg
			Apply

# System System Settings

System Restart: Click on to apply settings and restart.

Restore to Factory<br/>Default Settings:Click on Restore to reset to factory<br/>default settings.



## **System Information**

D-Link			802.11g Wireless Bridg
🛕 Home 🏾 🎸 Tool 🤜	🔹 🔚 Configuration 🕶	👙 System	💋 Logout 🛛 🕜 Help
DVVL-3150 ⊕-∭Basic Settings	System Informa	ation	
⊕- Status ↔	Model Name System Time Up Time Firmware Version	DWL-3150 Jan/5/2007 11:47:01 1mins 6sec v1.00 , Fri ,5 Dec 2007	

## Wireless Basics

D-Link wireless products are based on industry standards to provide easy-to-use and compatible high-speed wireless connectivity within your home, business or public access wireless networks. Strictly adhering to the IEEE standard, the D-Link wireless family of products will allow you to securely access the data you want, when and where you want it. You will be able to enjoy the freedom that wireless networking delivers.

A wireless local area network (WLAN) is a computer network that transmits and receives data with radio signals instead of wires. Wireless LANs are used increasingly in both home and office environments, and public areas such as airports, coffee shops and universities. Innovative ways to utilize WLAN technology are helping people to work and communicate more efficiently. Increased mobility and, the absence of cabling and other fixed infrastructures have proven to be beneficial for many users.

Under many circumstances, it may be desirable for mobile network devices to link to a conventional Ethernet LAN in order to use servers, printers or an Internet connection supplied through the wired LAN. A Wireless Router is a device used to provide this link.

### What is Wireless?

Wireless or WiFi technology is another way of connecting your computer to the network without using wires. WiFi uses radio frequency to connect wirelessly, so you have the freedom to connect computers anywhere in your home or office network.

### Why D-Link Wireless?

D-Link is the worldwide leader and award winning designer, developer, and manufacturer of networking products. D-Link delivers the performance you need at a price you can afford. D-Link has all the products you need to build your network.

### How does wireless work?

Wireless works similar to how cordless phones work, through radio signals that transmit data from point A to point B. But wireless technology has restrictions as to how you can access the network. You must be within the wireless network range area to be able to connect your computer. There are two different types of wireless networks Wireless Local Area Network (WLAN), and Wireless Personal Area Network (WPAN).

### Wireless Local Area Network (WLAN)

In a wireless local area network, a device called an Access Point (AP) connects computers to the network. The access point has a small antenna attached to it, which allows it to transmit data back and forth over radio signals. With an indoor access point, the signal can travel up to 300 feet. With an outdoor access point the signal can reach out up to 30 miles to serve places like manufacturing plants, industrial locations, college and high school campuses, airports, golf courses, and many other outdoor venues.

### Who uses wireless?

Wireless technology has become so popular in recent years that almost everyone is using it, whether it's for home, office, or business, D-Link has a wireless solution for it.

### Home

- Gives everyone at home broadband access
- Surf the web, check email, instant message, and etc
- Gets rid of the cables around the house
- Simple and easy to use

### **Small Office and Home Office**

- Stay on top of everything at home as you would at office
- Remotely access your office network from home
- Share Internet connection and printer with multiple computers
- No need to dedicate office space

### Where is wireless used?

Wireless technology is expanding everywhere, not just at home or the office. People like the freedom of mobility and it's becoming so popular that more and more public facilities now provide wireless access to attract people. A wireless connection in a public place is usually called a "hotspot".

Using a D-Link Cardbus Adapter with your laptop, you can access the hotspot to connect to the Internet from remote locations like: Airports, Hotels, Coffee Shops, Libraries, Restaurants, and Convention Centers.

A wireless network is easy to setup, but if you're installing it for the first time it could be quite a task not knowing where to start. That's why we've put together a few setup steps and tips to help you through the process of setting up a wireless network.

### Tips

Here are a few things to keep in mind, when you install a wireless network.

### **Centralize your router or Access Point**

Make sure you place the router/access point in a centralized location within your network for the best performance. Try to place the router/access point as high as possible in the room, so the signal gets dispersed throughout your home. If you have a two-story home, you may need a repeater to boost the signal to extend the range.

### **Eliminate Interference**

Place home appliances such as cordless telephones, microwaves, and televisions as far away as possible from the router/access point. This would significantly reduce any interference that the appliances might cause since they operate on the same frequency.

### Security

Don't let you next-door neighbors or intruders connect to your wireless network. Secure your wireless network by turning on the WPA or WEP security feature on the router. Refer to the product manual for detailed information on how to set security up.

## Wireless Modes

There are basically two modes of networking:

- Infrastructure All wireless clients will connect to an access point or wireless router.
- Ad-Hoc Directly connecting to another computer, for peer-to-peer communication, using wireless network adapters on each computer, such as two or more WNA-1330 wireless network Cardbus adapters.

An Infrastructure network contains an Access Point or wireless router. All the wireless devices, or clients, will connect to the wireless router or access point.

An Ad-Hoc network contains only clients, such as laptops with wireless cardbus adapters. All the adapters must be in Ad-Hoc mode to communicate.

# **Networking Basics**

### **Check your IP Address**

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

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.

If you are connecting to a wireless network at a



hotspot (e.g. hotel, coffee shop, airport), please contact an employee or administrator to verify their wireless network settings.

### **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:

### Step 1

Windows<sup>®</sup> XP - Click on **Start** > **Control Panel** > **Network Connections**. Windows<sup>®</sup> 2000 - From the desktop, right-click **My Network Places** > **Properties**.

### Step 2

Right-click on the Local Area Connection which represents your D-Link network adapter and select Properties.

### Step 3

Highlight Internet Protocol (TCP/IP) and click Properties.

### Step 4

Click **Use the following IP address** and enter an IP address that is on the same subnet as your network or the LAN IP address on your router.

You can get IP settings assigned this capability. Otherwise, you ne the appropriate IP settings.	l automatically if your network supports ed to ask your network administrator fo
Obtain an IP address autor	natically
Ose the following IP address	s:
IP address:	192.168.0.52
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	192.168.0.1
Obtain DNS server address	automatically
→ Use the following DNS served as a served of the serv	rer addresses:
Preferred DNS server:	192.168.0.1
Alternate DNS server:	<u>.</u>
	Advanced

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 (192.168.0.1).

Set Primary DNS the same as the LAN IP address of your router (192.168.0.1). The Secondary DNS is not needed or you may enter a DNS server from your ISP.

### Step 5

Click **OK** twice to save your settings.

# **Contacting Technical Support**

You can find software updates and user documentation on the D-Link website.

U.S. and Canadian customers can contact D-Link technical support through our web site, or by phone.

Tech Support for customers within the United States: D-Link Technical Support over the Telephone: (877) 354-6555

D-Link Technical Support over the Internet: http://support.dlink.com

Tech Support for customers within Canada: D-Link Technical Support over the Telephone: (877) 354-6560

D-Link Technical Support over the Internet: http://support.dlink.com

## Warranty

Subject to the terms and conditions set forth herein, D-Link Systems, Inc. ("D-Link") provides this Limited Warranty:

- Only to the person or entity that originally purchased the product from D-Link or its authorized reseller or distributor, and
- Only for products purchased and delivered within the fifty states of the United States, the District of Columbia, U.S. Possessions or Protectorates, U.S. Military Installations, or addresses with an APO or FPO.

### **Limited Warranty:**

D-Link warrants that the hardware portion of the D-Link product described below ("Hardware") will be free from material defects in workmanship and materials under normal use from the date of original retail purchase of the product, for the period set forth below ("Warranty Period"), except as otherwise stated herein.

- Hardware (excluding power supplies and fans): One (1) year
- Power supplies and fans: One (1) year
- Spare parts and spare kits: Ninety (90) days

The customer's sole and exclusive remedy and the entire liability of D-Link and its suppliers under this Limited Warranty will be, at D-Link's option, to repair or replace the defective Hardware during the Warranty Period at no charge to the original owner or to refund the actual purchase price paid. Any repair or replacement will be rendered by D-Link at an Authorized D-Link Service Office. The replacement hardware need not be new or have an identical make, model or part. D-Link may, at its option, replace the defective Hardware or any part thereof with any reconditioned product that D-Link reasonably determines is substantially equivalent (or superior) in all material respects to the defective Hardware. Repaired or replacement hardware will be warranted for the remainder of the original Warranty Period or ninety (90) days, whichever is longer, and is subject to the same limitations and exclusions. If a material defect is incapable of correction, or if D-Link determines that it is not practical to repair or replace the defective Hardware. All Hardware or part thereof that is replaced by D-Link upon return to D-Link of the defective Hardware. All Hardware or part thereof that is replaced by D-Link, or for which the purchase price is refunded, shall become the property of D-Link upon replacement or refund.

### Limited Software Warranty:

D-Link warrants that the software portion of the product ("Software") will substantially conform to D-Link's then current functional specifications for the Software, as set forth in the applicable documentation, from the date of original retail purchase of the Software for a period of ninety (90) days ("Software Warranty Period"), provided that the Software is properly installed on approved hardware and operated as contemplated in its documentation. D-Link further warrants that, during the Software Warranty Period, the magnetic media on which D-Link delivers the Software will be free of physical defects. The customer's sole and exclusive remedy and the entire liability of D-Link and its suppliers under this Limited Warranty will be, at D-Link's option, to replace the non-conforming Software (or defective media) with software that substantially conforms to D-Link's functional specifications for the Software or to refund the portion of the actual purchase price paid that is attributable to the Software. Except as otherwise agreed by DLink in writing, the replacement Software is provided only to the original licensee, and is subject to the terms and conditions of the license granted by D-Link for the Software. Replacement Software will be warranted for the remainder of the original Warranty Period and is subject to the same limitations and exclusions. If a material non-conformance is incapable of correction, or if D-Link determines in its sole discretion that it is not practical to replace the non-conforming Software (and all copies the original licensee for the non-conforming Software will be refunded by D-Link; provided that the non-conforming Software (and all copies thereof) is first returned to D-Link. The license granted respecting any Software for which a refund is given automatically terminates.

### Non-Applicability of Warranty:

The Limited Warranty provided hereunder for Hardware and Software portions of D-Link's products will not be applied to and does not cover any refurbished product and any product purchased through the inventory clearance or liquidation sale or other sales in which D-Link, the sellers, or the liquidators expressly disclaim their warranty obligation pertaining to the product and in that case, the product is being sold "As-Is" without any warranty whatsoever including, without limitation, the Limited Warranty as described herein, notwithstanding anything stated herein to the contrary.

### Submitting A Claim:

The customer shall return the product to the original purchase point based on its return policy. In case the return policy period has expired and the product is within warranty, the customer shall submit a claim to D-Link as outlined below:

- The customer must submit with the product as part of the claim a written description of the Hardware defect or Software nonconformance in sufficient detail to allow DLink to confirm the same, along with proof of purchase of the product (such as a copy of the dated purchase invoice for the product) if the product is not registered.
- The customer must obtain a Case ID Number from D-Link Technical Support at 1-877-453-5465, who will attempt to assist the customer in resolving any suspected defects with the product. If the product is considered defective, the customer must obtain a Return Material Authorization ("RMA") number by completing the RMA form and entering the assigned Case ID Number at https://rma.dlink.com/.

- After an RMA number is issued, the defective product must be packaged securely in the original or other suitable shipping
  package to ensure that it will not be damaged in transit, and the RMA number must be prominently marked on the outside
  of the package. Do not include any manuals or accessories in the shipping package. DLink will only replace the defective
  portion of the product and will not ship back any accessories.
- The customer is responsible for all in-bound shipping charges to D-Link. No Cash on Delivery ("COD") is allowed. Products sent COD will either be rejected by D-Link or become the property of D-Link. Products shall be fully insured by the customer and shipped to D-Link Systems, Inc., 17595 Mt. Herrmann, Fountain Valley, CA 92708. D-Link will not be held responsible for any packages that are lost in transit to D-Link. The repaired or replaced packages will be shipped to the customer via UPS Ground or any common carrier selected by D-Link. Return shipping charges shall be prepaid by D-Link if you use an address in the United States, otherwise we will ship the product to you freight collect. Expedited shipping is available upon request and provided shipping charges are prepaid by the customer. D-Link may reject or return any product that is not packaged and shipped in strict compliance with the foregoing requirements, or for which an RMA number is not visible from the outside of the package. The product owner agrees to pay D-Link's reasonable handling and return shipping charges for any product that is not packaged and shipped in accordance with the foregoing requirements, or that is determined by D-Link not to be defective or non-conforming.

### What Is Not Covered:

The Limited Warranty provided herein by D-Link does not cover:

Products that, in D-Link's judgment, have been subjected to abuse, accident, alteration, modification, tampering, negligence, misuse, faulty installation, lack of reasonable care, repair or service in any way that is not contemplated in the documentation for the product, or if the model or serial number has been altered, tampered with, defaced or removed; Initial installation, installation and removal of the product for repair, and shipping costs; Operational adjustments covered in the operating manual for the product, and normal maintenance; Damage that occurs in shipment, due to act of God, failures due to power surge, and cosmetic damage; Any hardware, software, firmware or other products or services provided by anyone other than D-Link; and Products that have been purchased from inventory clearance or liquidation sales or other sales in which D-Link, the sellers, or the liquidators expressly disclaim their warranty obligation pertaining to the product.

While necessary maintenance or repairs on your Product can be performed by any company, we recommend that you use only an Authorized D-Link Service Office. Improper or incorrectly performed maintenance or repair voids this Limited Warranty.

### **Disclaimer of Other Warranties:**

EXCEPT FOR THE LIMITED WARRANTY SPECIFIED HEREIN, THE PRODUCT IS PROVIDED "AS-IS" WITHOUT ANY WARRANTY OF ANY KIND WHATSOEVER INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.

IF ANY IMPLIED WARRANTY CANNOT BE DISCLAIMED IN ANY TERRITORY WHERE A PRODUCT IS SOLD, THE DURATION OF SUCH IMPLIED WARRANTY SHALL BE LIMITED TO THE DURATION OF THE APPLICABLE WARRANTY PERIOD SET FORTH ABOVE. EXCEPT AS EXPRESSLY COVERED UNDER THE LIMITED WARRANTY PROVIDED HEREIN, THE ENTIRE RISK AS TO THE QUALITY, SELECTION AND PERFORMANCE OF THE PRODUCT IS WITH THE PURCHASER OF THE PRODUCT.

### Limitation of Liability:

TO THE MAXIMUM EXTENT PERMITTED BY LAW, D-LINK IS NOT LIABLE UNDER ANY CONTRACT, NEGLIGENCE, STRICT LIABILITY OR OTHER LEGAL OR EQUITABLE THEORY FOR ANY LOSS OF USE OF THE PRODUCT, INCONVENIENCE OR DAMAGES OF ANY CHARACTER, WHETHER DIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL (INCLUDING, BUT NOT LIMITED TO, DAMAGES FOR LOSS OF GOODWILL, LOSS OF REVENUE OR PROFIT, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, FAILURE OF OTHER EQUIPMENT OR COMPUTER PROGRAMS TO WHICH D-LINK'S PRODUCT IS CONNECTED WITH, LOSS OF INFORMATION OR DATA CONTAINED IN, STORED ON, OR INTEGRATED WITH ANY PRODUCT RETURNED TO D-LINK FOR WARRANTY SERVICE) RESULTING FROM THE USE OF THE PRODUCT, RELATING TO WARRANTY SERVICE, OR ARISING OUT OF ANY BREACH OF THIS LIMITED WARRANTY, EVEN IF D-LINK HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THE SOLE REMEDY FOR A BREACH OF THE FOREGOING LIMITED WARRANTY IS REPAIR, REPLACEMENT OR REFUND OF THE DEFECTIVE OR NONCONFORMING PRODUCT. THE MAXIMUM LIABILITY OF D-LINK UNDER THIS WARRANTY IS LIMITED TO THE PURCHASE PRICE OF THE PRODUCT COVERED BY THE WARRANTY. THE FOREGOING EXPRESS WRITTEN WARRANTIES AND REMEDIES ARE EXCLUSIVE AND ARE IN LIEU OF ANY OTHER WARRANTIES OR REMEDIES, EXPRESS, IMPLIED OR STATUTORY.

### **Governing Law:**

This Limited Warranty shall be governed by the laws of the State of California. Some states do not allow exclusion or limitation of incidental or consequential damages, or limitations on how long an implied warranty lasts, so the foregoing limitations and exclusions may not apply. This Limited Warranty provides specific legal rights and you may also have other rights which vary from state to state.

### **Trademarks:**

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### **Copyright Statement:**

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### **CE Mark Warning:**

This is a Class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

### **FCC Statement:**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

For detailed warranty information applicable to products purchased outside the United States, please contact the corresponding local D-Link office.

# Registration



Product registration is entirely voluntary and failure to complete or return this form will not diminish your warranty rights.

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