



# **Hanual** Version 1.0

DWL-7700AP Wireless AG AP/Bridge

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

## **Minimum System Requirements**

- Computers with Windows, Macintosh, or Linux-based operating systems with an installed Ethernet Adapter
  - Internet Explorer version 6.0 or Netscape Navigator version 7.0 and above

## Introduction

The DWL-7700AP covers a large operating distance, providing an 802.11a/g outdoor WLAN which enables users to access the Internet or an organization's network.

At up to five times the speed of previous wireless devices, you can work faster and more efficiently, increasing productivity. With the DWL-7700AP, bandwidth-intensive applications like graphics or multimedia will benefit significantly because large files are able to move across the network quickly.

The D-Link *Air*Premier<sup>™</sup> DWL-7700AP features a die-cast watertight housing and a built-in lightning protector to protect the access point from harsh environmental conditions, including extreme variance in temperature. It also includes *Power over Ethernet* (POE) and a unique outdoor remote-mounted design for easy installation. With two mounting kits, you have the option of either pole or wall mounting.

The DWL-7700AP is suitable for manufacturing plants, industrial sites, military bases, universities, hotels, airports and golf courses.

Configurable in four different modes (access point, bridge, multi-point bridge, and wireless client), the DWL-7700AP offers 152-bit encryption, WPA and 802.1X authentication when used with a RADIUS server, MAC address access control, and additional security features.

The DWL-7700AP is easy to manage with its Web-based user interface and Telnet configuration. For Enterprise networks, the DWL-7700AP supports SNMP v.3 network administration and real-time network traffic monitoring via D-Link's D-View Network Management software.

## **Features and Benefits**

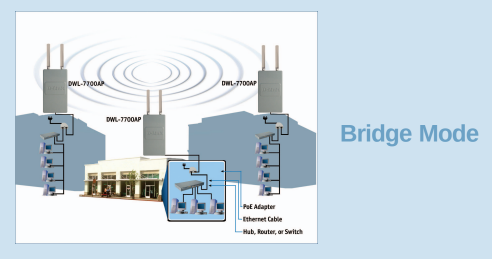
- Ideal for Internet Hotspots Provides outdoor users with wireless Internet access.
- Robust Outdoor Housing Designed for harsh outdoor environments, with die-cast, watertight housing, built-in heater and temperature sensor.
- 4 Different Operation modes with WDS (Wireless Distribution System) Capable of operating in one of four different operation modes to meet your wireless networking requirements: access point (AP), Point-to-Point (PtP) bridge, Point-to-multipoint (PtMP) bridge, or wireless client.
- **Embedded DHCP Server** automatically assigns IP addresses to wireless clients.
- Connect networks in different buildings when used in conjunction with D-Link's high-gain outdoor antennas.
- Easy Installation with 802.3af PoE.
- Compatible with IEEE802.11a and IEEE802.11g standards to provide a wireless data rate of up to 54Mbps.\*
- Backward compatible with the 802.11b standard to provide a wireless data rate of up to 11Mbps with 802.11b devices - that means you can migrate your system to the 802.11g standard on your own schedule without sacrificing connectivity.
- Better security with ACL,WPA, AES and 802.1X- The DWL-7700AP can securely connect to 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. In conjunction with a RADIUS server, 802.1X authentication verifies the identity of would-be clients.
- Convenient Network Management with the AP Manager Manage devices on the network with D-Link's AP Manager.
- Communicate between IEEE802.11a and IEEE802.11g bands Optional configuration allows communication between bands.
- Supports up to 152-bit WEP encryption and AES (Advanced Encryption Standard).
- **Two mounting kits** Gives you the flexibility of either wall or pole outdoor mounting.

\*Maximum wireless signal rate based on IEEE Standard 802.11a/g specifications. Actual data throughput will vary.

## **Four Operational Modes**

Operation Mode (Only supports 1 mode at a time)	Function
Access Point (AP)	Create a Wireless LAN
AP - to - AP Bridging	Wirelessly Connect 2 Networks
Point - to - Multipoint Bridging	Wirelessly Connect Multi Networks
Wireless Client	Wirelessly Connect Ethernet Devices





## Using the Configuration Menu

To configure the DWL-7700AP, use a computer which is connected to the DWL-7700AP 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.

Start your web browser program (Internet Explorer, Netscape Navigator) .

Type the IP address and http port of the DWL-7700AP in the address field (http://192.168.0.50) and press **Enter**. Make sure that the IP addresses of the DWL-7700AP and your computer are in the same subnet.

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A <u>d</u> dre	ss 🦉	http://	192.168.0.5	50	

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-7700AP, make sure to enter the correct IP address.

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

Connect to 192.168.0	).50 🛛 🛛 🔀
R	
DWL-7700AP User name:	1
Password:	Lemember my password
	OK Cancel

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

### Home > Wizard

The Home>Wizard screen will appear. Please refer to the *Quick Installation Guide* for more information regarding the Setup Wizard.

Setup Wizard		Tools	Status	Help
Setup meuru				
	0	Run Wizard		He

These buttons appear on most of the configuration screens in this section. Please click on the appropriate button at the bottom of each screen after you have made a configuration change.



Clicking Apply will save changes made to the page



Clicking Cancel will clear changes made to the page



Clicking Help will bring up helpful information regarding the page



Clicking Restart will restart the router. (Necessary for some changes.)

Building Networks for People			Section and the section of the secti	Prem eed Outdoor Wit	and the second second
H	Wireless Settings		Tools	Status	Help
Wizard Wireless	Wireless Band: SSID SSID Broadcast Channel Radio Frequency	IEEE802.11a v default Enable v 52 v 5.18 GHz	]		
LAN				S Apply	Cancel He
Wireless Band	: 802.11a is selec Choose the wire		m the pull	down menu.	
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<ul> <li>the SSID across the network.</li> <li>6 is the default channel. All devices on the network must sha same channel. (Note: The wireless adapters will automatically and match the wireless setting.)</li> </ul>	<b>D-LINK</b> uilding Networks for People				ed Outdoor Wir	
<ul> <li>Choose the wireless band from the pulldown menu.</li> <li>SSID: Service Set Identifier (SSID) is the name designated for a spwireless local area network (WLAN). The SSID's factory disetting is default. The SSID can be easily changed to connect existing wireless network or to establish a new wireless network</li> <li>SSID Broadcast: Enable or Disable SSID broadcast. Enabling this feature broad the SSID across the network.</li> <li>Channel: 6 is the default channel. All devices on the network must sha same channel. (Note: The wireless adapters will automatically and match the wireless setting.)</li> <li>Radio Frequency: The radio frequency will vary depending on the wireless change.</li> </ul>	Wireless	Wireless Settings Wireless Band: II SSID d SSID Broadcast E Channel E	EEE802.11g 💙 efault Enable 💌	Tools	<b>v</b>	3 6
<ul> <li>wireless local area network (WLAN). The SSID's factory disetting is default. The SSID can be easily changed to connect existing wireless network or to establish a new wireless network</li> <li>SSID Broadcast: Enable or Disable SSID broadcast. Enabling this feature broad the SSID across the network.</li> <li>Channel: 6 is the default channel. All devices on the network must sha same channel. (Note: The wireless adapters will automatically and match the wireless setting.)</li> <li>Radio Frequency: The radio frequency will vary depending on the wireless change.</li> </ul>	Wireless Band:	•		m the pulld	own menu.	
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same channel. (Note: The wireless adapters will automatically and match the wireless setting.)Radio Frequency:The radio frequency will vary depending on the wireless characteristic	SSID Broadcast:				bling this feat	ure broad
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	Radio Frequency:		•	•	•	

#### Home > LAN > Static

Home	Advanced	Tools	Status	Help
LAN Settings				
Get IP From	Static (Manual)	~		
IP Address	192.168.0.50			
Subnet Mask	255.255.255.0			
Default Gatewa	ý 0.0.0.0			
				C3 6
			Apply	Cancel He

LAN is short for Local Area Network. This is considered your internal network. These are the IP settings of the LAN interface for the DWL-7700AP. These settings may be referred to as private settings. You may change the LAN IP address if needed. The LAN IP address is private to your internal network and cannot be seen on the Internet.

Get IP From:	Static (Manual) is chosen here. Choose this option if you do not have a DHCP server in your network, or if you wish to assign a static IP address to the DWL-7700AP.
IP Address:	The default IP address is 192.168.0.50. Assign a static IP address that is within the IP address range of your network.
Subnet Mask:	Enter the subnet mask. All devices in the network must share the same subnet mask
Default Gateway:	Enter the IP address of the gateway in your network. If there isn't a gateway in your network, please enter an IP address within the range of your network.

1.	11a/11g Dualband High Speed Outdoor Wireless Bride
H	Home Advanced Tools Status Help
	Get IP From Dynamic (DHCP)
Wizard	IP Address 192.168.0.50
	Subnet Mask 255.255.255.0 Default Gateway 0.0.0
Wireless	Ø 🔮 🕻
LAN	Apply Cancel He
Get IP From:	
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IP Address:	obtain an IP Address automatically from a DHCP server network.
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	Site Survey		Site Survey		

Wireless Band: Choose IEEE802.11a or IEEE802.11g. IEEE802.11a is chosen here.

The DWL-7700AP can be configured to perform in any of **four modes**: wireless access point, wireless bridge, multi-point bridge, and wireless client.

Access Point:	Access Point is the default setting. This mode is used to create a
	wireless LAN.

- PtP Bridge: PtP Bridge will allow you to connect two LANs together. The wireless bridge mode will work only with another DWL-7700AP. Click to enable and enter the MAC address of the remote bridge.
- PtMP Bridge: PtMP Bridge will allow you to connect multiple wireless LANs together. Other wireless LANs must be using DWL-7700APs. Click to enable and enter up to 16 remote AP MAC addresses.
  - AP Client: AP Client will transform any IEEE 802.3 Ethernet device (e.g., a computer, printer, etc.) into an 802.11a/g wireless client when it communicates with another DWL-7700AP that is acting as an AP. Click to enable and enter the MAC address of the root AP.

D-Link uilding Networks for People				Prem eed Outdoor Wit	
4	Home	Advanced	Tools	Status	Help
Mode Performance Filters Encryption Grouping DHCP Server	Advance Wireles Wireless Band Turbo Setting Frequency Channel Data Rate Beacon Interval (20 - 1000) DTIM (1 - 255) Fragment Length (256 - 2346) RTS Length (256 - 2346) Transmit Power	ss Settings IEEE802.11a Disabled 5.18 GHz 52 Auto 100 1 2346 2346 full		<b>S</b> Apply	Cancel Help
Wireless Band:	Select IEEE802	.11a or IEEE	E802.11g. IE	EE802.11ai	s selected h
Turbo Setting:	This function is		-		
Frequency:	The frequency IEEE802.11a is When IEEE802. 6.	reflects th chosen the	e choice o e frequency	f the wireles is 5.18GHz	for channe
Channel:	The default cha for IEEE802.11		E802.11a is	s 52, and the	default cha
Data Rate:	The <b>Data Rates</b> 11Mbps, 12Mbp				
Beacon Interval:	Beacons are panetwork. Speci recommended.				

DTIM:	<i>(Delivery Traffic Indication Message) -</i> Select a setting between 1 and 255. <b>1</b> is the default setting. DTIM is a countdown informing clients of the next window for listening to broadcast and multicast messages.
Fragment Length:	The fragmentation threshold, which is specified in bytes, determines whether packets will be fragmented. Packets exceeding the 2346 byte setting will be fragmented before transmission. 2346 is the default setting
RTS Length:	This value should remain at its default setting of 2346. If you encounter inconsistent data flow, only minor modifications to the value range between 256 and 2346 are recommended
Transmit Power:	Choose full, half (-3dB), quarter (-6dB), eighth (-9dB), minimum power.

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41	Home	Advanced	To	pols	Status	Help
	Wireless Acces	s Settings / <u>WL</u> A	N Partit	tion		
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	Select IEEE802	2.11a or IEEE	E802. <sup>-</sup>	11g. IEEE8	302.11a is	s chosen
DHCP Server	Select IEEE802	2.11a or IEEE	E802. <sup>-</sup>	11g. IEEE8	302.11a is	s chosen
DHCP Server	Select IEEE802	2.11a or IEEE	E802.7	11g. IEEE8	302.11a is	s chosen
DHCP Server	Select IEEE802			U		s chosen
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DHCP Server	Select <b>Disable</b> Select <b>Accept</b> t the Access Cor	<b>d</b> to disable to accept on htrol List.	the fil <sup>;</sup> ly thos	ters functions devices	on. With MA	C addres
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DHCP Server	Select <b>Disable</b> Select <b>Accept</b> to the Access Cor Select <b>Reject</b> to Control List. Enter the MAC	<b>d</b> to disable to accept on htrol List. reject the de addresses t	the fil ly thos evices	ters functions functions functions functions for the second secon	on. with MA addresse	C addres es in the A
DHCP Server	Select <b>Disable</b> Select <b>Accept</b> to the Access Cor Select <b>Reject</b> to Control List. Enter the MAC	<b>d</b> to disable to accept on htrol List. reject the de addresses t	the fil ly thos evices hat yo	ters functions se devices with MAC ou wish to i	on. with MA addresse nclude in	C addres es in the A your filte
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4	Home	Advanced	Tools	Status	Help
P	WLAN Partition Wireless Band	/ Wireless Acce	ss Settings 02.11a 🔽		
Mode	Internal Station C				
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Filters				🍼 🥴 🕻	)
			8	Apply Cancel He	P
Encryption					
Grouping					
DHCP Server					
Wireless Band:	Select IEEE802	.11a or IEEE	802.11g. IE	EE802.11a is	selected
Internal Station	Enabling this fe	eature allows	s wireless c	lients to com	municat
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thernet to WLAN	J .				
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	send data to the	e Ethernet.			
Internal Station	Enabling this fe				clients to
Connection Between 802.11a	municate with I	EEE802.11g	wireless cl	ients.	

### Advanced > Encryption

The DWL-7700AP has the newest, strongest and most advanced security features available today. When used with other 802.11 WPA (Wi-Fi Protected Access) compatible products in a network with a RADIUS server, the security features include:

**WPA & 802.1x** represent the first line of defense against network intrusion. In the authentication process the RADIUS server verifies the identity of the client attempting to connect to the network. Unfamiliar clients will be denied access. **EAP**(Extensible Authentication Protocol) is available through the Windows XP Operating System. You will need to use the same type of EAP protocol on all the devices in your network when using the 802.1x feature.

WPA (Wi-Fi Protected Access) authorizes and identifies users based on a secret key that changes automatically at regular intervals. WPA uses TKIP (Temporal Key Integrity Protocol) to change the temporal key every 10,000 packets (a packet is a kind of message transmitted over a network.) This ensures much greater security than the standard WEP security. (By contrast, the previous WEP encryption implementations required the keys to be changed manually.)

**WPA-PSK** allows home users that will <u>not</u> incorporate a RADIUS server in their network, access to WPA security. Utilizing the **Pre-Shared Key mode** of WPA, the DWL-7700AP will obtain a new security key every time it connects to the 802.11 network. You only need to input your encryption information once in the configuration menu. No longer will you have to manually input a new WEP key frequently to ensure security. With the DWL-7700AP and WPA-PSK, you will automatically receive a new key every time you connect, vastly increasing the safety of your communication.

D-Link Building Networks for People				remi	
11	Home	Advanced	Tools	Status	Help
	Security Setting	la			
	Wireless Band:	IEEE802.11a 🗙			
Mode	Authentication	Open System			
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renormance		O WPA O WPA-PSK			
Filters	PassPhrase	You are using PS	K.		
	Cipher	WEP			
Encryption	Encryption	O Disabled			
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Grouping	Key Size	64 Bits			
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DHCP Server	Key Table				
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	Second Key	xololololololol			
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Wireless Band: S	elect IEEE80	2.11a or IEEE	E802.11g. IE	EE802.11a is	s selecte
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Building Networks for People				remi ed Outdoor Wird	
4	Home	Advanced	Tools	Status	Help
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	Wireless Band:	IEEE802.11a			
Mode	Authentication	<ul> <li>Open System</li> <li>Shared Key</li> </ul>	0		
		O Open System	i / Shared key		
Performance		<ul> <li>802.1x</li> <li>WPA</li> </ul>			
Provide Statements		O WPA-PSK			
Filters	PassPhrase	You are using PS	sk.		
	Cipher	WEP			
Encryption	Encryption	O Disabled			
	Кеу Туре	Enabled HEX			
Grouping	Key Size	64 Bits			
	Valid Key	First 🗸			
DHCP Server	Key Table				
	First Key	yolololololololok			
	Second Key	xalalalalalala		]	
	Third Key	kolololololololok		]	
	Fourth Key	kolololololololok			
				<b>S</b>	(3) C
				Apply C	ancel He

Encryption: **Enabled** is the only option available in Shared Key mode. Please fill in the following fields.

- Key Type: Select HEX (Hexadecimal digits consist or the numbers 0-9 and the letters A-F), or ASCII (American Standard Code for Information Interchange) is a code for representing English letters as numbers from 0-127.
- Key Size: Select 64-, 128-, 152-bits.
- Valid Key: Select one of the keys in the Key table to be the active key.

Key Table: Enter up to four encryption keys here.

### Advanced > Encryption > Open System/Shared Key

Security Settings   Wireless Band:   Lathentication   Open System   Shared Key   Open System / Shared key   B02 1 %   Open System / Shared key   B02 1 %   WPA   O WPA-PSK   PassPhrase   You are using PSK   Cipher   WPP   Encryption   Disabled   Key Type   HEX   Valid Key   First   Second Key   Third Key   Fourth Key	Wireless Band: IEEE802.11a   Authentication Open System   Shared Key Open System / Shared key   Ø Open System / Shared key 802.1x   Ø WPA WPA-PSK   PassPhrase You are using PSK.   Cipher WEP   Encryption Disabled   Ø Enabled Enabled   Key Type HEX   Valid Key First   First Key Mexeccee   Second Key Mexeccee   Fourth Key Mexeccee	Home	Advanced	Tools	Status	Help
Authentication Open System   Shared Key   Open System / Shared key   B02.1x   WPA   WPA   WPA-PSK   PassPhrase   You are using PSK.   Cipher   WEP   Encryption   Disabled   © Enabled   Key Type   HEX   Valid Key   First   Second Key   Fourth Key	Authentication       Open System         Shared Key       Open System / Shared key         Ø Open System / Shared key       802.1x         Ø WPA       WPA         Ø WPA-PSK         PassPhrase       You are using PSK.         Cipher       WEP         Encryption       Disabled         Ø Enabled       Ø         Key Size       64 Bits         Valid Key       First         First Key       Image: Market with the symmetry of the symm	Security Setting	IS			
<ul> <li>Shared Key</li> <li>Open System / Shared key</li> <li>802.1x</li> <li>WPA</li> <li>WPA-PSK</li> </ul> PassPhrase You ere using PSK. Cipher WEP  Encryption ● Disabled <ul> <li>Enabled</li> <li>Key Type HEX </li> <li>Key Size 64 Bits </li> <li>Valid Key First </li> <li>Key Table</li> <li>First Key </li> <li>Second Key </li> <li>Third Key </li> <li>Fourth Key </li> </ul>	○ Shared Key         ○ Open System / Shared key         ○ 802.1 x         ○ WPA         ○ WPA-PSK         PassPhrase         You are using PSK.         Cipher         WEP         Encryption         ○ Disabled         ※ Enabled         Key Type         HEX         Key Size         64 Bits         Valid Key         First         Second Key         Third Key         Fourth Key	Wireless Band:	IEEE802.11a 💌			
PassPhrase You are using PSK.   Cipher WEP   Encryption Disabled   © Enabled   Key Type HEX   Key Size 64 Bits   Valid Key First   Valid Key First   Second Key ************************************	PassPhrase You are using PSK.   Cipher WEP   Encryption Disabled   © Enabled   Key Type HEX   Key Size 64 Bits   Valid Key First   Valid Key First   First Key Second Key   Third Key Fourth Key	Authentication	<ul> <li>Shared Key</li> <li>Open System /</li> <li>802.1x</li> <li>WPA</li> </ul>	' Shared key		
Cipher       WEP ♥         Encryption       O Disabled         Image: Size       Delabled         Key Type       HEX ♥         Key Size       Del Bits ♥         Valid Key       First ♥         Key Table       First Key         Second Key       ************************************	Cipher WEP Encryption Disabled © Enabled Key Type HEX Key Size 64 Bits Valid Key First Key Table First Key Second Key Third Key Fourth Key Second Key Sec	PassPhrase		<		
Image: Constraint of the system         Image: Constraint of the system <td><ul> <li>● Enabled</li> <li>Key Type</li> <li>HEX ♥</li> <li>Key Size</li> <li>64 Bits ♥</li> <li>Valid Key</li> <li>First ♥</li> <li>Key Table</li> <li>First Key</li> <li>Second Key</li> <li>Third Key</li> <li>Fourth Key</li> <li>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓</li> </ul></td> <td>Cipher</td> <td></td> <td></td> <td></td> <td></td>	<ul> <li>● Enabled</li> <li>Key Type</li> <li>HEX ♥</li> <li>Key Size</li> <li>64 Bits ♥</li> <li>Valid Key</li> <li>First ♥</li> <li>Key Table</li> <li>First Key</li> <li>Second Key</li> <li>Third Key</li> <li>Fourth Key</li> <li>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓</li> </ul>	Cipher				
Key Size       64 Bits         Valid Key       First         Key Table         First Key         Second Key         Third Key         Fourth Key         Second Key	Key Size     64 Bits       Valid Key     First       Key Table       First Key       Second Key       Third Key       Fourth Key	Encryption				
Valid Key First Key Table First Key Second Key Third Key Fourth Key	Valid Key First  Key Table First Key Second Key Third Key Fourth Key	Кеу Туре	HEX 💌			
Key Table         First Key         Second Key         Third Key         Fourth Key         Verture         Verture <t< td=""><td>Key Table       First Key       Second Key       Third Key       Fourth Key</td><td>Key Size</td><td>64 Bits 💉</td><td></td><td></td><td></td></t<>	Key Table       First Key       Second Key       Third Key       Fourth Key	Key Size	64 Bits 💉			
First Key       Herseleve         Second Key       Herseleve         Third Key       Herseleve         Fourth Key       Herseleve         Second Key       Herseleve         Third Key       Herseleve         Fourth Key       Herseleve	First Key  Second Key Third Key Fourth Key	Valid Key	First 💽			
Second Key  Third Key Fourth Key	Second Key  Third Key Fourth Key	and the second second	La recita de la consta		4	
Third Key www. Fourth Key www.	Third Key Management	1 1983	tokolokolokok			
Fourth Key 🕺 😵 🛟	Fourth Key 🥙 🚱 🔂		sololololololok			
I I I I I I I I I I I I I I I I I I I	Ø 3 C		kololololololok			
Apply Cancel Help	🧭 🤔 🔂 Apply Cancel Help	Fourth Key	xololololololok			
					<b>S</b> Apply	🥴 🕻 Cancel He

require identical WEP settings to communicate.

Encryption: Enabled is the only option available in Open System/Shared Key mode. Please fill in the following fields.

Key Type: Select HEX (Hexadecimal digits consist or the numbers 0-9 and the letters A-F), or ASCII (American Standard Code for Information Interchange) is a code for representing English letters as numbers from 0-127.

Key Size: Select 64-, 128-, 152-bits.

Valid Key: Select one of the keys in the Key table to be the active key.

Key Table: Enter up to four encryption keys here.

### Advanced > Encryption > 802.1X

Home	Advanced	Tools	Status	Help
Security Setting	ļs			
Wireless Band:	IEEE802.11a 🗙			
Authentication	O Open System	_		
	O Shared Key			
	<ul> <li>Open System</li> <li>802.1x</li> </ul>	/ Shared key		
	O WPA			
	O WPA-PSK			
PassPhrase	You are using PS	K.		
Cipher	WEP 💌			
Encryption	O Disabled			
Кеү Түре	Enabled HEX			
Key Type Key Size	64 Bits			
Valid Key	Second V			
Key Table				
First Key	skatalalalalalak		7	
Second Key	skokokokokokok		1	
Third Key	skolololololololok		1	
Fourth Key	kolokolokolok		-	
r oann rog				~ -
			<b>V</b>	29 E
			Apply C	ancel He

Please see the following page for details on the screen shown above.

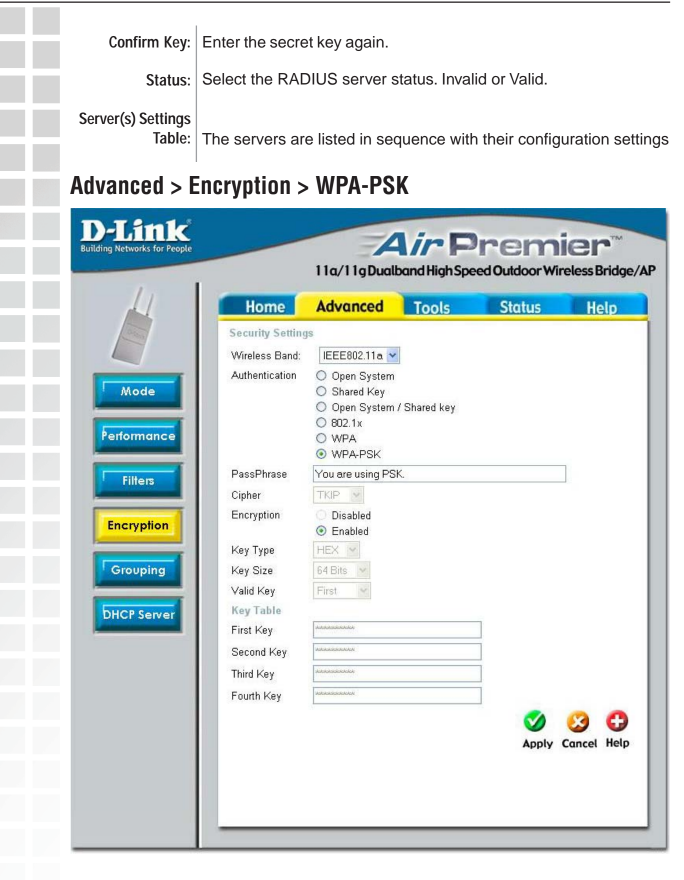
Wireless Band:	Select IEEE802.11a or IEEE802.11g. IEEE802.11a is selected here.
Authentication:	When you select <b>802.1X</b> for increased security features with a RADIUS server, the screen below appears. Select the <b>WEP key size</b> and the <b>Authentication</b> type from the pulldown menus.
Encryption:	<b>Enabled</b> is the only option available in 802.1X mode. Please fill in the following fields.
Кеу Туре:	Select <b>HEX</b> ( <i>Hexadecimal digits consist or the numbers 0-9 and the letters A-F</i> ), or <b>ASCII</b> ( <i>American Standard Code for Information Interchange</i> ) is a code for representing English letters as numbers from 0-127.
Key Size:	Select <b>64-, 128-, 152-</b> bits.
Valid Key:	Select one of the keys in the Key table to be the active key.
Key Table:	Enter up to four encryption keys here.
Apply:	Click <b>Apply</b> in the screen on the previous page. The screen below will appear.

### Advanced > Encryption > 802.1X Authentication



WEP Key Size: Select the WEP key size. Authentication From: Select the Authentication source. Advanced > Encryption > WPA Air Premier **Building Networks for People** 11a/11g Dualband High Speed Outdoor Wireless Bridge/AP Advanced Home Tools Status Help Security Settings Wireless Band: IEEE802.11a 💙 Authentication O Open System Mode Shared Key O Open System / Shared key O 802.1x Performance • WPA O WPA-PSK You are using PSK PassPhrase Filters TKIP Cipher  $\sim$ Encryption Disabled Encryption Enabled HEX 👻 Key Type Grouping Key Size 64 Bits 🗸 Valid Key First Key Table **DHCP** Server First Key Second Key Third Key Fourth Key Apply Cancel Help Wireless Band: Select IEEE802.11a or IEEE802.11g. IEEE802.11a is selected here. When you select WPA for increased security features with a Authentication: RADIUS server, the screen on the next page appears.

			and High Spee		
4	Home	Advanced	Tools	Status	Help
	Radius Server	Setting			
	Index	First 👻			
Mode	Radius Server	0.0.0.0			
Mode	Authentic Port	1812			
erformance	Accounting Port	1813			
enformance	Кеу				
	Confirm Key				
Filters	Status	Invalid 🚩			
Frank Providence				<b>v</b>	<b>(3)</b>
Encryption	Courses De llos	Constal Continent	F-1-1-	Apply	Cancel Help
	Succession Ra	Server(s) Settings dius Server Authe	ntic Port Account	ing Port Valid Sta	atus
Grouping	First 0.0	0.0.0 1812	1813	Invalid	
	Contraction Contraction Contraction	0.0.0 1812		Invalid	
DHCP Server	Third 0.0	0.0.0 1812	1813	Invalid	
Index:	Select the inde	exing order fro	om the pulldo	own menu	
Index: RADIUS Server:	Select the inde	0	•		
		ddress of the I	RADIUS ser	ver.	ation funct
RADIUS Server:	Enter the IP ac 1812 is the po	ddress of the I ort number dec erver. rt number de	RADIUS ser	ver. e authentica RADIUS ad	ccounting



Wireless Band: Authentication:	Select IEEE802.11a or IEEE8 WPA-PSK offers enhanced se server.		
Passphrase:	Enter a passphrase that will to WPA-PSK on the network.	be shared by all devices usi	ng
Advanced >	Grouping		
D-Link Building Networks for People		ir Premier ad High Speed Outdoor Wireless Brid	
4	Home Advanced	Tools Status Help	
	AP Grouping Settings Load Balance Disabled 🗸		
Mode	User Limit (0 - 64)		
Performance	Link Integrate Disabled V Ethernet Link Status Link-Up		
renormance		🥩 🕴	
Filters		Apply Cancel H	elp
Encryption			
Grouping			
DHCP Server			
Load Balance:	Select Enabled or Disabled. allow several DWL-7700APs wireless clients among the D	to balance wireless network	traffic and

User Limit (0-64):	Set the <b>User Limit</b> in this field (0-64).
Link Integrate:	Select <b>Enabled</b> or <b>Disabled</b> . (When <b>Link Integrate</b> is <b>Enabled</b> , and the Ethernet connection between the LAN and the AP is disconnected, the wireless segment associated with the AP will also be disconnected from the AP.)
	This field displays the Ethernet Link Status. <b>Link Up</b> indicates that there is an Ethernet LAN connection to the AP.

## Advanced > DHCP Server > Dynamic Pool Settings

Building Networks for People				rem ed Outdoor Wi	
4	Home	Advanced	Tools	Status	Help
	Dynamic Pool DHCP Server ( Function Enable		<sup>2</sup> ool Settings / ( Enabled ▼		<u>  List</u>
Mode	Dynamic Pool				
Mode	IP Assigned Fro		0.0.0.0		
Performance	The Range of P	ool (1-255)	0		
formance	SubMask		0.0.0.0		
Filters	Gateway		0.0.0.0		
ers	Wins		0.0.0		
ryption	DNS		0.0.0.0		
yption	Domain Name				
ping	Lease Time (60	- 31536000 sec)	0		
oing	Status		OFF 💌		
CP Server				<b>S</b>	Cancel Hel
DHCP Server Control:	Dynamic Ho addresses to d management addresses aut IP addresses. Select Enable server.	levices on the and allows tomatically wit	network.Th new wirele hout the ne	is protocol si ess devices eed to manu	mplifies nest to rece ally assig
	Input the first I				

The Range of Pool (1-255):	Enter the number of IP addresses available for assignment.
SubMask:	All devices in the network must have the same subnet mask to communicate. Enter the submask for the network here.
Gateway:	Enter the IP address of the gateway on the network.
Wins:	Windows Internet Naming Service is a system that determines the IP address of a network computer that has a dynamically assigned IP address.
DNS:	Enter the IP address of the DNS server. The DNS (Domain Name Server) translates domain names such as www.dlink.com into IP addresses.
Domain Name:	Enter the domain name of the DWL-7700AP, if applicable. (An example of a domain name is: www.dlink.com.)
Lease Time (60-31536000 sec.):	The Lease Time is the period of time before the DHCP server will assign new IP addresses.
Status:	Turn the <b>Dynamic Pool Settings ON</b> or <b>OFF</b> here.

and the second	)HCP Server > S	Static Pool S	ettings	
D-Link	118/1	Air F		
11	Home Adva		Status	Help
	Static Pool Settings / DHCP Server Control	Current IP Mapping List 7	Dynamic Pool Setti	ngs
	Fuction Enable/Disable	Enabled		
Mode	Static Pool Settings	Lencisies		
Mode	Assigned IP	0.0.0.0	7	
1	Assigned MAC Address		-	
ormance	SubMask	0.0.0.0	-	
-	Gateway	0.0.0.0	-	
Filters	Wins			
	DNS	0.0.0.0	_	
ncryption		0.0.0.0		
	Domain Name			
ping	Status	OFF 💌		
			<b>S</b>	😢 🕻
CP Server			Apply	Cancel Hel
	Assigned Static Pool			
	MAC Address	IP address	State Edit	Delete
DHCP Server Control:	Dynamic Host Conf wireless devices on a management and a addresses automatic addresses. Select Enable to allo server.	the network. This llows new wirel ally without the i	protocol simes devices need to man	plifies ne to receiv ually assi
Assigned IP:	Use the <b>Static Pool</b> device at every restar list must NOT be in t you have assigned a address, click <b>Apply</b> ; <b>Pool</b> at the bottom of	t. The IP address he same IP range a static IP addre the device will ap	es assigned ir e as the Dyna ess to a device opear in the <b>A</b>	n the Stati amic Pool ce via its <b>ssigned</b> \$
Assigned MAC Address:	Enter the MAC addre	ss of the device h	nere.	
SubMask:	Enter the subnet mas	k here.		
Gateway:	Enter the IP address	of the gateway or	n the network.	

 Wins:
 Windows Internet Naming Service is a system that determines the IP address of a network computer with a dynamically assigned IP address, if applicable.

 DNS:
 Enter the IP address of the Domain Name Server, if applicable. The DNS translates domain names such as www.dlink.com into IP addresses.

 Domain Name:
 Enter the domain name of the DWL-7700AP, if applicable.

 Status:
 This option turns the Static Pool settings ON or OFF.

 Advanced > DHCP Server > Current IP Mapping List

D-Link Building Networks for People			<b>Air</b> Pralband High Speed		
4	Home	Advanced	Tools	Status	Help
	Current IP Map Current DHCP		amic Pool Settings /	<u>Static Pool Sett</u>	ings
Mode	Binding MAC A	ddress	Assigned IP address	s Le	ase time
Mode	Current DHCP	Static Pools			
Performance	Binding MAC A	uuu 629	Assigned IP	audi 855	
Encryption					
Grouping					
DHCP Server					

This screen displays information about the current DHCP dynamic and static IP address pools. This information is available when you enable the DHCP function of the DWL-7700AP and assign dynamic and static IP address pools.

**Current DHCP** These are IP address pools to which the DHCP server function has **Dynamic Pools**: assigned dynamic IP addresses.

Binding MACThe MAC address of a device on the network that is within the DHCP<br/>address:address:dynamic IP address pool.

Assigned IP address: The current corresponding DHCP-assigned dynamic IP address of the device.

Lease Time: The length of time that the dynamic IP address will be valid.

- Current DHCP StaticThese are IP address pools to which the DHCP server function has<br/>assigned static IP addresses.
  - Binding MAC The MAC address of a device on the network that is within the DHCP address: static IP address pool.
- Assigned IP address: The current corresponding DHCP-assigned static IP address of the device.

#### Tools > Admin

Settings			
admin			
ssword			
		0	3
		Apply	Cancel He
	Issword		issword

User Name:	Enter a user name. The default setting is <b>admin</b> .
Old Password:	To change your password, enter the old password here.
New Password:	Enter your new password here.
Confirm New Password:	Enter your new password again.

## Tools > System

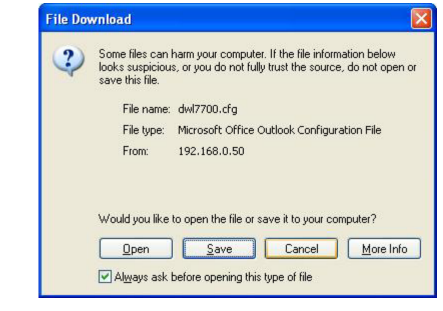
Home	Advanced	Tools	Status	Help
System Settin	gs			
Apply Settings	and Restart Resta	rt		
Restore to Fact	tory Default Settings (	Restore		
				C) Help
		ystem settir	ngs and resta	art the
Click Restored	to roturn the D		) to its factory	default set
	System Settin Apply Settings Restore to Fac	Lia/LigDual Home Advanced System Settings Apply Settings and Restart Restart Restore to Factory Default Settings	Ina/11g Dualband High Spectro         Image: Notes of the system setting the system setting DVL-7700AP.	System Settings Apply Settings and Restart Restart Restore to Factory Default Settings Restore Click Restart to apply the system settings and restart

	Home	Advanced	Tools	Status	Help
P	Update Firmv	vare From Local Har Firmware Version:			
Admin	Update File			Browse 0	K)
					Hel
System					
Firmware					
Cfg File					
Misc.					
		ve downloadec upport.dlink.co			
				aded file. Sele	

Building Networks for People				Premi ed Outdoor Wir	
4	Home	Advanced	Tools	Status	Help
	Update Config Update File	juration File		Browse	Ж
Admin		nfiguration File o Local Hard Drive	OK		
System					C
Firmware					
Cfg File					
Misc.					
Undets File					
Update File:	Browse for th hard drive. Cli				
ad Settings to the					-lui
Loacl Hard Drive:	Click OK to sa	ave the selecte	ea settings	to your nard	arive.

hoose file					?
Look jn:	My Docum	ients	•	🗢 🗈 📸 <b>-</b>	
My Recent Documents Desktop My Documents My Computer	My eBooks My Music My Pictures My Received My Web Site	d Files			
My Network	File <u>n</u> ame:			<b>_</b>	<u>O</u> pen
Places		124			1000 A

When you click **Browse** in the previous screen, the dialog box shown above appears. Select the file you wish to download and click **Open**.



When this dialog box appears, click **Save** and select a location to save the configuration file.

Status Ø	Help
k from a single P	С.
ssion timeout will	occu
	from a single Po

g Networks for People			Air P Iband High Spe		
4	Home	Advanced	Tools	Status	Help
	Device Informatio	Firm	nware Version: v1.0 C Address: 00:05:5d		
Device Info	Ethernet Get IP From: IP address: Subnet Mask: Gateway:		Manual 192.168.0.50 255.255.255.0 0.0.0.0		
Stats Indication	Wireless ( 802.1 SSID: Channel:	la)	default 52		
Indication	Turbo Mode: Rate:		Disabled Auto		
Client Info	Security Level: Wireless ( 802.1)	1a)	Open System / En	cryption Disabled	
	SSID: Channel: Turbo Mode: Rate:		default 6 Disabled Auto		
	Security Level:		Open System / En	cryption Disabled	G

Help

Air Premier

11a/11g Dualband High Speed Outdoor Wireless Bridge/AP

Status

Advanced Tools

WLAN 802.11A Traffic Statistics / WLAN 802.11G Traffic Statistics

100 %

100 %

0 %

0 %

0

0

Home

Transmit Success Rate

Receive Success Rate: Receive Duplicate Rate:

Transmit Retry Rate:

RTS Success Count:

RTS Failure Count:

ThroughPut

# Status > Stats .mk **Building Networks for People** Device Info Stats Indication **Client Info** WLAN 802.11A Traffic Statistics:

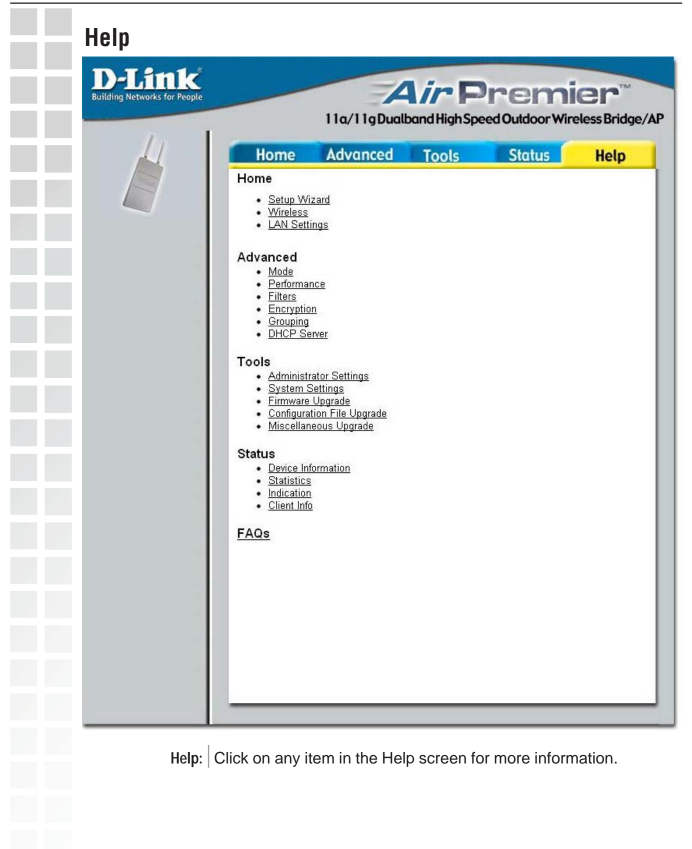
ransmitted Frame Count		
ransmitted Frame Count	2730	
fulticast Transmitted Frame Count		
ransmitted Error Count:	0	
ransmitted Total Retry Count:	0	
ransmitted Multiple Retry Count:	0	
eceived Frame Count		
leceived Frame Count	0	
Iulticast Received Frame Count	2730	
leceived Frame FCS Error Count:	0	
eceived Frame Duplicate Count:	0	
ck Rcv failure Count:	0	
Vep Frame Error Count		
VEP Excluded Frame Count	0	
VEP ICV Error Count	0	
		Cefresh Help

802.11AChoose WLAN 802.11A Traffic Statistics, or choose WLAN<br/>satistics:802.11G Traffic Statistics. WLAN 802.11A is chosen here.<br/>This window displays the statistics of the IEEE802.11a or<br/>IEEE802.11g network, depending upon your selection.

ilding Networks for People				rem ed Outdoor Wir	
4	Home	Advanced	Tools	Status	Help
	Indication Temperature i	ndication			
Device Info	_40°C			120°C 5	2℃ 125 °F
Stats					
Indication					
Client Info					

**Indication:** This window displays the current operating temperature.

Status > Clie	nt Info
<b>D-Link</b> Building Networks for People	Air Premier 11a/11g Dualband High Speed Outdoor Wireless Bridge/AP
Device Info Stats Indication Client Info	Home       Advanced       Tools       Status       Help         WLAN 802.11A Client Information / WLAN 802.11G Client Information       Client Information: 0 station(s)         MAC       Band       Authentication       RSSI(%)       Power Saving Mode
Client Information:	Select this option to obtain information on IEEE802.11a clients. Select WLAN 802.11G Client Information to obtain information or IEEE802.11g clients. (A client is a device on the network that is communicating with the DWL-7700AP.)
The following info DWL-7700AP.	rmation is available for each client that is communicating with the
MAC:	Displays the MAC address of the client.
Band:	Displays the wireless band, 802.11a or 802.11g.
Authentication:	Displays the type of authentication that is enabled.
RSSI:	Receive Signal Strength Indicator indicates the strength of the signa
Power Saving Mode:	Displays the status of the power saving feature.



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Mindows Catalog

## **Using the AP Manager**

The **AP Manager** is a convenient tool to manage the configuration of your network from a central computer. With **AP Manager** there is no need to configure devices individually.

To launch the AP Manager:

- Go to the Start Menu
- Select Programs
- Select D-Link AirPremier AP Manager
- Select DWL-7700AP

#### **Discovering Devices**



Click on this button to **discover the devices** available on the network.

D-Link				80(	$\mathbf{Q}$				
11	Device Exist	Model Name	Mac Address	IP Address	Netmask	F/W Version	Device Name	Action	Status
I	~	DWL-7700AP	00055D2830F2	192.168.0.50	255.255.25	v1.00	D-link Corp		
D-Link AirPremier AP Manager			Discove	r the devi	ces				
			Discov	vering devi	ices				
	<				et mit				
Action Message									
1 device(s) disco	overed.								

### **Selecting Devices**

The AP Manager allows you to configure multiple devices all at once. To select a single device, simply click on the device you want to select. To select multiple devices, hold down the **Ctrl** key while clicking on each additional device. To select an entire list, hold the **Shift** key, click on the first AP on the list and then click on the last AP on the list.

### **IP Configuration**



You can assign an IP address to an AP or assign IP addresses to multiple AP's by clicking on this button after selecting the device(s).

Å	Device 1 Exist	ist: Model Name DWL-7700AP DWL-7700AP	Mac Address 00055D 2830F2 00055D 2830F1	IP Address 192.168.0.50 192.168.0.51	Netmask 255.255.25 255.255.25	FAW Version v1.00 v1.00	Device Name D-link Corp D-link Corp	 Status OK OK
D-Link AirPremier AP Manager			F	Multiple IP Tirst IP P Netmask OK	192, 16	8_0_50 5_255_0 Cancel		
Action Message	<				100			
2 device(s) disco	vered.							

Select the AP that you want to assign an IP address to and click the IP button. Enter the IP address and IP netmask for the selected device and click OK.

You can configure multiple AP's with IP addresses all at once. Click on the IP button after you've selected all of the AP's you want to assign an IP address. Enter the IP address you want to assign the first unit and the AP manager will automatically assign sequential IP addresses.

#### **Device Configuration**



Click on this button to access the configuration properties of the selected device(s).

The device configuration window allows you to configure settings but does not actually apply the settings to the device unless you click the **Apply** button. You can also save and load configuration files from this window. When you load a configuration file, you must click **Apply** if you want the settings to be applied to the selected device(s).

You can configure a single device by highlighting one device in the list, or you can configure multiple devices by highlighting multiple devices before clicking on the Device Configuration icon pictured above. The examples in this section show single device configuration. When you select multiple devices for configuration the procedure will be similar.

Check All

The Check All button will select all configurable options. Any setting that has a checkmark next to it is applied to the device or saved to the configuration file.

**Clear Checks** The Clear Checks button deselects all configurable options. This feature is useful if you only want to change a few settings. Deselect all items and only check the items that you want to modify.

Refresh Refresh will revert to the actual device settings of the selected device(s).

To save settings to the device, you must click the Apply button. Only settings that have a checkmark next to them will be applied.

**Dpen** The open button is used to load a previously saved configuration file. After opening a configuration file, you must click the Apply button to save the settings to the selected device(s).

Save

The save button allows you to save a configuration file of the selected device settings. Only settings that have a checkmark next to them are saved. You cannot save a configuration file if you selected more than one device in the device list.

**Exit** The Exit button will close the device configuration window. Any settings that haven't been applied will be lost.

🛷 D-Link AirPremier AP Manage	Device Configuration
D-Link 🔍 🏘 🖳	General Wireless Security Filters AP Mode DHCP Server Monitor
Device List: Exist Model Name	Device Name D-link Corp. Access Point
DWL-7700A	
D-Link AirPremier	
AP Manager	Subnet Mask 255, 255, 255, 0 🔽 DHCP client Disable 💌
	✓ Load Balance     Disable       ✓     User Limit (0-64)
	✓ Link Integrity Disable ▼
Action Message	
2 device(s) discovered.	Telnet
	✓ Telnet Support     Enable       ✓     Telnet Timeout       ✓     minute(s)
<u> </u>	✓ Telnet Timeout 1 vinute(s)
	Check All Clear Checks Refresh Apply Open Save Exit
Device Confi	guration > General
	When selecting multiple devices for configuration, some options are unavailable for configuration by default as noted(*) below:
Device Name(*):	This allows you to change the device name for the selected access point. You must place a checkmark in the Device Name box to change the name. This option should only be configured when one access point is selected for configuration.
IP address and	

IP address and<br/>Subnet Mask(\*):If you've selected one device for configuration and you want to<br/>change the IP address of the device, check the IP Address box.<br/>You ca then enter an IP address and Subnet Mask for the selected<br/>access point. This option should only be configurable when one<br/>access point is selected for configuration. To configure multiple<br/>devices with an IP address at one time, please reference the<br/>previous page.Gateway:Enter the IP address of your gateway, typically your router<br/>address.



#### **Device Configuration > General (continued)**

DHCP client:	There is a pulldown menu to select enabled or disabled. When enabled, the selected device(s) will function as a DHCP client(s). This allows them to receive IP configuration information from a DHCP server. When disabled, the access point(s) must have a static IP address assigned to them.
Load Balance:	This pulldown selection enables or disables load balancing. When you enable load balance you allow several access points to balance

wireless network traffic and wireless clients among the access points with the same SSID. All the APs that share Load Balancing must have the same SSID. Assign each access point a different nonoverlapping channel (e.g., 1, 6, 11).

- User Limit: Enter the number of load balancing users, from 0-64.
- Link Integrity: This pulldown selection enables or disables Link Integrity. When Link Integrity is enabled, the wireless segment associated with the AP will be disconnected whenever the connection between the AP and the LAN is dropped.
- Telnet Support: This pulldown selection enables or disables the ability to Telnet into the selected device(s).
- Telnet Timeout: This pulldown selection defines the timeout period during a Telnet session with the selected device(s).

Devic	e Configu	ration							×
General	Wireless	Security	Filters A	AP Moo	le DHCP Serv	er Monitor	U.		
IEEE	802.11a				analana ar ar		-		1
<b>V</b>	SSID defau	ult		- F	Turbo Setting		Disable		
<b>V</b>	Channel		52 .	- 1	7 DTIM (1~255)		1		
~	Data Rate		Auto	- 5	Fragment Lengt	h (256~2346)	2346		
<b>V</b>	Tx Power		Full		7 RTS Length (25	56~2346)	2346		
•	Beacon Inte	erval (20~1000)	100						
~	SSID Broad	lcast	Enable	-					
IEEE	802.11g							10 11	1
<b>V</b>	SSID defau	ult		-			10		
~	Channel		6	- 1	Z DTIM (1~255)		1		
	Data Rate		Auto	- 5	Fragment Leng	th (256~2346)	2346		
•	Tx Power		Full	- 5	7 RTS Length (2	56~2346)	2346		
▼	Beacon Inte	erval (20~1000)	100						
☑	SSID Broad	lcast	Enable	-					
Check /		the selecte	efresh	s(s). <sub>App</sub>		n Sa	/e [	(Exit	or
	SSID:	The Servic	ce Set (ne	etworl	<) Identifier of	your wirel	ess net	twork.	
	Channel:	Allows you	u to selec	t a ch	annel. 52 is t	he default	setting		
D	ata Rate:	A pulldowr selected d			ct the maximu	um wireless	signa	l rate fo	r the
Ţ	Tx Power:	A pulldown device(s).	n menu fo	or se	lecting the tra	ansmit pow	er of t	he sele	cteo
		network. S	Specify the	e bea	ent by an ac icon value foi	the select			
(2		The defau	It value of	0011	is recommen	dea.			
	roadcast:		u to enab		disable the		ng of t	he SSI	D to



Turbo Setting: Turbo Setting is a group of performance enhancement features that increase end user application throughput in an 802.11a network. Turbo is backwards compatible with standard 802.11a devices. For ideal performance, all wireless devices on the network should be Turbo capable. Enable or disable this setting. When Turbo is enabled experience a maximum wireless signal rate of up to 108Mbps.\*

**DTIM (1~255)**: DTIM (Delivery Traffic Indication Message) is a countdown informing clients of the next listening window for broadcast and multicast messages.

#### Fragment

Length This sets the fragmentation threshold (specified in bytes). Packets (256~2346): exceeding the value set here will be fragmented. The default is 2346.

**RTS Length** The RTS value should not be changed unless you encounter (256~2346): inconsistent data flow. The default value is 2346.

\*Maximum wireless signal rate derived from IEEE Standard 802.11a specifications. Actual data throughput will vary. Network conditions and environmental factors lower actual data throughput rate.

Devic	ce Configu	Iration						
General	Wireless	Securi	ty Filters	AP Mode	DHCP Server	Monitor		
FIEEE	802.11a			· · · · · · · · · · · · · · · · · · ·				
V	SSID defa	ult		🔽 Γυ	irbo Setting		Disab	le 💌
1			52	- 🔽 DI	TIM (1~255)		1	
	Data Rate		Auto	👻 🔽 Fra	agment Length (25	56~2346)	2346	
	Tx Power		Full	▼ 🔽 B1	S Length (256~2	346)	2346	
1	Beacon Int	erval (20~1	1000) 100	_				
•	SSID Broad	dcast	Enable	•				
TIEEE	E802.11g							1 1
<b>v</b>	SSID defa	ult		_				
1	Channel		6	- I D1	FIM (1~255)		1	
	Data Rate		Auto	▼ ▼ Fr	agment Length (2	56~2346)	2346	
1	Tx Power		Full	▼ 🔽 B1	rs Length (256~2	2346)	2346	
	Beacon Int	erval (20~1	1000 100					111
-								
	SSID Broad	dcast	Enable	•				
			Enable		Open	_ Cay		
Check .		dcast Checks		▼	Open	Sav	/e	Exit
	All Clear	Checks	Enable		Open entifier of you			
	All Clear SSID:	Checks The Se	Enable Refresh	 Apply network) Id		ur wirele	ess ne	etwork.
Check	All Clear SSID:	Checks The Se Allows	Enable Refresh ervice Set ( you to sele	Apply network) Id ect a chann	entifier of you	ur wirele efault se	ess ne	etwork.
Check	All Clear SSID: Channel:	Checks The Se Allows A pulld	Enable Refresh ervice Set ( you to sele	Apply network) Id ect a chann to select th	entifier of you el. 6 is the de	ur wirele efault se	ess ne	etwork.
Check .	All Clear SSID: Channel:	Checks The Se Allows A pulld selecte	Enable Refresh ervice Set ( you to sele lown menu ed devices( down menu	Apply network) Id ect a chann to select th (s).	entifier of you el. 6 is the de	ur wirele efault se wireless	ess ne etting. s signa	etwork. al rate for
Check	All Clear SSID: Channel: Data Rate: Tx Power: on Interval	Checks The Se Allows A pulld selecte A pullc device Beaco	Enable Refresh ervice Set ( you to sele lown menu ed devices( down menu (s). ns are pao	Apply network) Id ect a chann to select th (s). u for selecti ckets sent	entifier of you lel. 6 is the de le maximum ing the transi by an acces	ur wirele efault se wireless mit pow	ess ne etting. s signa er of to sy	etwork. al rate for the selec
Check	All Clear SSID: Channel: Data Rate: Tx Power:	Checks The Se Allows A pulld selecte A pulld device Beaco networ	Enable Refresh ervice Set ( you to sele lown menu ed devices( down menu (s). ns are pao rk. Specify	Apply network) Id ect a chann to select th (s). u for selecti ckets sent the beacor	entifier of you lel. 6 is the de le maximum y ing the transi	ur wirele efault se wireless mit pow s point e selecto	ess ne etting. s signa er of to sy	etwork. al rate for the selec

# **Device Configuration > Wireless > IEEE802.11g (continued)** DTIM (1~255): DTIM (Delivery Traffic Indication Message) is a countdown informing clients of the next listening window for broadcast and multicast messages. Fragment Length This sets the fragmentation threshold (specified in bytes). Packets (256~2346): exceeding the value set here will be fragmented. The default is 2346. RTS Length The RTS value should not be changed unless you encounter (256~2346): inconsistent data flow. The default value is 2346.

<b>Device Config</b>	guration 🛛 🛛 🔀	
eneral Wireles	ss Security Filters AP Mode DHCP Server Monitor	
ipher Configuratio	n	
EEE802.11a		
Authentication	n Open 💌	
Encryption	Disable 🗾	
Active Key Ind	dex 1 💌	
1st Key	64 V HEX V 19 94 99 A9 99	
2nd Key	64 • HEX • 19 94 99 A9 99	
3rd Key	64 • HEX • 19 94 99 A9 99	
4th Key	64 V HEX V 19 94 99 A9 99	
EEE802.11g		
Authentication	n Open 💌	
Encryption	Disable 🗸	
Active Key Ind	dex 1 💌	
1st Key	64 • HEX • 19 94 99 A9 99	
2nd Key	64 V HEX V 19 94 99 A9 99	
3rd Key	64 V HEX V 19 94 99 A9 99	
4th Key	64 V HEX V 19 94 99 A9 99	

The Security tab contains the WEP configuration settings on the initial page. If you select WPA as the authentication type, an additional tab will appear with the WPA configuration options based on your selection.

Authentication | Select from the pulldown menu the type of authentication to be used Type: | on the selected device(s).

Open:	The key is communicated across the network.
Shared:	Limited to communication with devices that share the same WEP settings.
Both:	The key is communicated and identical WEP settings are required.
WPA:	Used to authenticate clients via a RADIUS server.
WPA-PSK:	Does not utilize a RADIUS server for authentication but uses a passphrase that is configured on the clients and access points.
RADIUS:	Built-in RADIUS server does not require outside server.
Local User:	A type of 802.1x security that utilizes user login for security.

#### Device Configuration > Security > 802.11a & 802.11g

Encryption: Enable or disable encryption on the selected device(s).

Active Key Index: Select which defined key is active on the selected device(s).

Key Values: Select the key size (64-bit, 128-bit, or 152-bit) and key type (HEX or ASCII) and then enter a string to use as the key. The key length is automatically adjusted based on the settings you choose.

#### Device Configuration > Security > 802.11a > WPA

General Wireless	ation Security Filters AP Mode	DHCP Server	Monitor	
Cipher Configuration	RADIUS Server 80211a WPA			
WPA setting				
Cipher Type				
Group Key Update I	nterval	(300 - 9999999)		
PassPhrase	You are using PSK.	(8	- 63 chars)	
Check All	angled Bafrack Angle	( Open	l Saus	E - init
Check All	hecks Refresh Apply	Open	Save	Exit
Check All Clear Cl Cipher Type:	hecks Refresh Apply Select Auto, TKIP, or A			
		ES from the	pulldown me	enu.

<b>Device Configu</b> General Wireless	Security Filters AP Mode DHCP Server Monitor
	RADIUS Server 80211g WPA
WPA setting	
Cipher Type	TKIP
Group Key Update	
PassPhrase	You are using PSK. (8 - 63 chars)
1 400 (11400	
Check All Clear	Checks Refresh Apply Open Save Ex
Check All Clear Cipher Type:	Checks Refresh Apply Open Save Ex Select Auto, TKIP, or AES from the pulldown menu.
Cipher Type:	Select Auto, TKIP, or AES from the pulldown menu.
Cipher Type:	Select Auto, TKIP, or AES from the pulldown menu. Select the interval during which the group key will be vaild. 1
Cipher Type: roup Key Update	Select Auto, TKIP, or AES from the pulldown menu. Select the interval during which the group key will be vaild.
Cipher Type: Troup Key Update	Select Auto, TKIP, or AES from the pulldown menu. Select the interval during which the group key will be vaild. 1
Cipher Type: roup Key Update	Select Auto, TKIP, or AES from the pulldown menu. Select the interval during which the group key will be vaild. 1

#### Device Configuration > Security > IEEE802.11a & IEEE802.11g > RADIUS server Provice Configuration Wireless Security General Filters AP Mode **DHCP** Server Monitor Cipher Configuration RADIUS Server WEP Key Size 128 Authentication From Radius Ψ. -Radius Server ▼ Radius Server Server I 0 0 0 0 **RADIUS Server** 1812 RADIUS Port (0 - 65535) **RADIUS Secret** Server II-0 0 0 0 **RADIUS Server** RADIUS Port (0 - 65535) 1812 **RADIUS Secret** Server III 0 0 0 0 **RADIUS Server** 1812 RADIUS Port (0 - 65535) **RADIUS Secret** Check All Clear Checks Refresh Apply Open Save Exit **RADIUS Server:** Enter the IP address of the RADIUS server. RADIUS Port: Enter the port used on the RADIUS server. RADIUS Secret: Enter the RADIUS secret.

Cipher Configuration 80211a WPA_PSK WPA setting Cipher Type TKIP		
WPA setting       Cipher Type       Group Key Update Interval   (300 - 9999999)		ars)
Cipher Type TKIP  Group Key Update Interval (300 - 9999999)		ars)
Cipher Type TKIP  Group Key Update Interval (300 - 9999999)		ars)
Group Key Update Interval (300 - 9999999)		ars)
		ars)
The distant from the second se	(0°00 chais)	aroj
Check All Clear Checks Refresh Apply Open S	pen Save	Save E
Check All Clear Checks Refresh Apply Open S	en Save	Save E
Check All Clear Checks Refresh Apply Open	en Save	Save E
Cipher Type: Select auto, TKIP, or AES from the pulldown m	oulldown menu.	menu.
Cipher Type:Select auto, TKIP, or AES from the pulldown mroup Key UpdateSelect the interval during which the group key	oulldown menu. group key will be vali	menu. y will be valid. <sup>,</sup>
Cipher Type: Select auto, TKIP, or AES from the pulldown m	oulldown menu. group key will be vali	menu. y will be valid. <sup>,</sup>
Cipher Type:Select auto, TKIP, or AES from the pulldown mroup Key Update Interval:Select the interval during which the group key the recommended setting. A lower interval may it	oulldown menu. group key will be vali terval may reduce tran	menu. y will be valid. <sup>,</sup> y reduce transfe
Cipher Type:Select auto, TKIP, or AES from the pulldown mGroup Key UpdateSelect the interval during which the group key	oulldown menu. group key will be vali terval may reduce tran	menu. y will be valid. <sup>,</sup> y reduce transfe

	ration	niv (l	40			
General Wireless	Security	I american I american	Node DH	CP Server	Monitor	
Cipher Configuration	80211g WF	PA_PSK				
WPA setting	-					
Cipher Type		KIP 💌				
Group Key Update PassPhrase			(300 -	9999999)		
FassFriiase	11	'ou are using PSK.		(8 - 63	3 chars)	
Check All Clear (	Checks	Refresh	Арр <b>і</b> у	Open	Save	Exit
Check All Clear (	Checks	Refresh /	Apply	Open	Save	Exit
Check All Clear (	Checks	Refresh /	Apply	Open	Save	Exit
		Refresh /				Exit
Cipher Type:	Select a		ES from t	the pulldov	wn menu.	
Cipher Type:	Select a Select th	uto, TKIP, or A	ES from t	the pulldov	wn menu. • key will be	valid. 18
Cipher Type: Group Key Update	Select a Select th the recor	uto, TKIP, or A ne interval dur	ES from thing which	the pulldov the group er interval i	wn menu. 9 key will be may reduce	valid. 18 transfer r
Cipher Type: Group Key Update Interval:	Select a Select th the recor	uto, TKIP, or A ne interval dur mmended sett	ES from thing which	the pulldov the group er interval i	wn menu. 9 key will be may reduce	valid. 18 transfer r

Device Confi	iguration > Filters
WLAN Part ↓ Interna IEEE802.1 ↓ Interna ↓ Broadc	reless       Security       Filters       AP Mode       DHCP Server       Monitor         itition       Istation connect cross 11a,11g       Enable ▼       Image: Security security       Image: Security security         1a       IEEE802.11g       Image: Security security       Image: Security security       Image: Security security         1 Station Connection       Enable ▼       Image: Security security       Image: Security security         a sect from Ethernet to WLAN Enable ▼       ✓       Broadcast from Ethernet to WLAN Enable ▼
Access Co	
Check All	Clear Checks Refresh Apply Open Save Exit
	Enabling this allows wireless IEEE802.11a and IEEE802.11g clients to communicate with each other. When this option is disabled, IEEE802.11a and IEEE802.11g wireless stations are not allowed to exchange data through the access point.
The following feat	tures are configurable in IEEE802.11a & IEEE802.11g:
Internal Station Connection:	
Broadcast from Ethernet to WLAN:	
Access Control:	
Access Control List:	

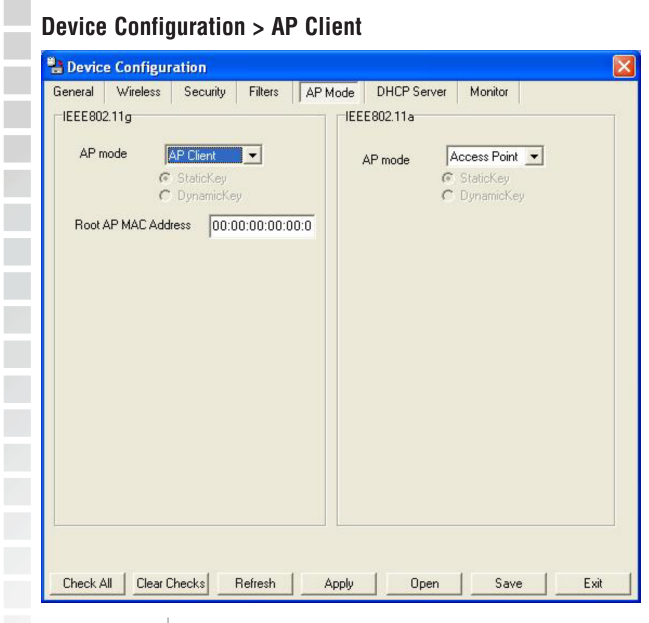
🗄 Device Configu	iration 🔀
General Wireless IEEE802.11g AP mode	Security       Filters       AP Mode       DHCP Server       Monitor         IEEE802.11a       IEEE802.11a         Access Point <ul> <li>AP mode</li> <li>Access Point</li> <li>StaticKey</li> <li>DynamicKey</li> <li>DynamicKey</li> <li>Image: Access Point</li> <li>Image: Access Point&lt;</li></ul>
Check All Clear	Checks Refresh Apply Open Save Exit
Access Point:	There are 4 AP modes that are configurable in IEEE802.11a IEEE802.11g: Access Point PtP Bridge PtMP Bridge AP Client
	AP Client, the default setting used to create a wireless LAN, i displayed here. Please see the following pages for an explanation of the other 4 A modes.

Bevice Configuration General Wireless Security Filters AP (	Mode DHCP Server Monitor
General       Wireless       Security       Filters       AP filters         IEEE802.11g         AP mode       PtP Bridge         © StaticKey         © DynamicKey         Remote AP MAC Address         00:00:00:00:00:0         Add         Del	IEEE802.11a AP mode Access Point I StaticKey DynamicKey
Check All Clear Checks Refresh	Apply Open Save E

## PtP Bridge: Allows you to connect two wireless LANs together. This only works with another DWL-7700AP. If enabled, you must enter the MAC address of the other DWL-7700AP.

Device Config	Iration			
Remote AP MAC	PtMP Bridge ▼ StaticKey DynamicKey	AP Mode DHCP Se IEEE802.11a AP mode	erver Monitor Access Point StaticKey DynamicKey	

addresses.



AP Client: In AP Client mode, the DWL-7700AP can be used as a client of a DWL-2700AP or another DWL-7700AP. Enter the Root AP MAC address of the DWL-7700AP that is acting as an access point in the network.

	guration > DHCP
Device Cont	
General Wirel	
DHCP Server	
✓ Dynamic Pool	
IP Assigned From	
Range of Pool (1	1~255)0 Mac Address IP Address Status
SubMask	0.0.0
Gateway	0.0.0
Wins	0.0.0
DNS	0.0.0
Domain Name	
Lease Time(60~	31536000 sec) 0
Status	OFF 🔄
Check All C	Clear Checks   Refresh   Apply   Open   Save   Exit
DHCP Server:	Enable or disable the DHCP server function.
Dynamic Dool	Click to apple Dynamic Pool Sottings, Configure the IP addre
<b>J</b>	Click to enable Dynamic Pool Settings. Configure the IP addre pool in the fields below.
Static Pool Settings:	6 6
Settings.	assigned in the Static Pool list must NOT be in the same IP range
	the Dynamic Pool.
Assigned From:	Enter the initial IP address to be assigned by the DHCP server.
of Pool (1~255):	Enter the number of allocated IP addresses.
SubMask:	Enter the subnet mask.
Gateway:	Enter the gateway IP address, typically a router.
Wins:	
WIIIS:	Wins (Windows Internet Naming Service) is a system that determine the IP address of a network computer with a dynamically assign IP address, if applicable.

#### **Device Configuration > DHCP (continued)**

- **DNS:** The IP address of the DNS server, if applicable.
- **Domain Name:** Enter the domain name of the DWL-7700AP, if applicable.
  - Lease Time: The period of time that the client will retain the assigned IP address.
    - Status: This option turns the dynamic pool settings on or off.

#### **Device Configuration > Monitor**

Bevice Configurati	tion Security Filters AP Mode DHCP Server Monitor	×
Monitor Current Temp.	52	
Temp. Threshold		
Monitor 80211a RSSI	2	
Monitor 80211g		
RSSI	*	
Check All Clear Che	ecks Refresh Apply Open Save E	xit

Current Temp:Displays the current operating temperature of the DWL-7700AP.Temp. Threshold:When selected, displays the maximum operating temperature.RSSI:Receiver Signal Strength Indicator displays the strength of the received signal.

#### **Configuration Files**

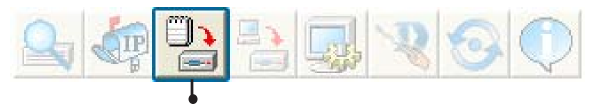
The DWL-7700AP allows you to save the device settings to a configuration file. To save a configuration file follow these steps:

- Select a device from the Device List on the main screen of the AP Manager.
- Click the device configuration button.
- Click the Save button after you have all the settings as you want them.
- A popup window will appear prompting you for a file name and location. Enter the file name, choose a file destination, and click Save.

Device	Configuration bu	utton.	
	Device Configure     General Wireless Security	Save configurations file Save in: Config Temp Deviceinfo.xml	
D-Link AirPremier AP Mana D-Link AirPremier AP Manager	V         Upmanic Polic Settings           IP Assigned From:         0         0           Range of Pool (1~255)         0         0           SubMask         0         0           Gateway         0         0           Wins         0         0           DNS         0         0           Domain Name	File name:	▼ Cancel
Action Message 1 1 device(s) discovered.	Check All Clear Checks R	efresh Apply Open .	Save Exit

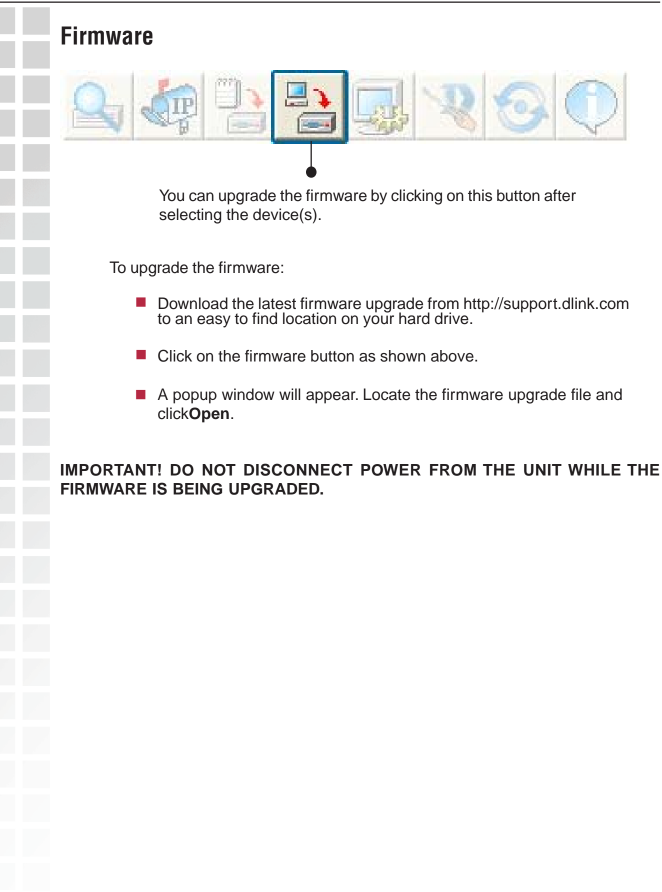
To load a previously saved configuration file, follow these steps:

- Select a device from the Device List on the main screen of the AP Manager.
- Click the device configuration button.
- Click the **Open** button.
- A popup window will appear prompting you to locate the configuration file. Locate the file and click **Open**.
- The configuration file is loaded into the AP Manager but has not actually been written to the device(s). If you want to use the newly loaded configuration for the selected device(s), click **Apply** and the configuration settings will be written to the device(s).



Device Configuration button.

🤣 D-Link AirPremier AP Manage	r 🗖 🗖 🖉
D-Link AirPremier AP Manager	Open configurations file ?
You must always click <b>Apply</b> n the Configuration window f you want the settings to ake effect.	Check All Clear Checks Refresh Apply Open Save Exit



## System Settings



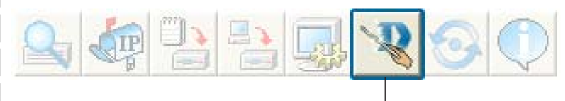
You can customize the basic System Settings for the DWL-7200AP by clicking on this button.

🧳 D-Link AirP	Premier AP Manager					
D-Link		System setting	×			
D-Link AirPennier AP Manager	Device List: Exist Model Name Mac Addres DWL-7700AP 00055D283	Access Password Setting Timeout (s) Reboot Time (s) Configuration Upload Time (s) Configuration Download Time (s) Configuration Flash Update Time (s) Factory Reset Time (s) FAW Download Time (s) FAW Flash Update Time (s) Timing Tolerance (s)	5 30 30 30 60 60 60 60 5	e Name Corp	Action	Status
Action Message 1 device(s) disco	) wered.	Discovery Timeout (s) Discovery Packets Number I✓ Auto Reresh 30 Default OK	5 1 Cancel			

- Access Password: This sets the admin password for the selected device(s).
  - **Auto Refresh**: This setting allows you to enable auto refreshing of the network device list. By default this option is disabled. If you choose to enable it, you must enter the refresh interval in seconds.

All other settings on this screen should be left at the default setting.

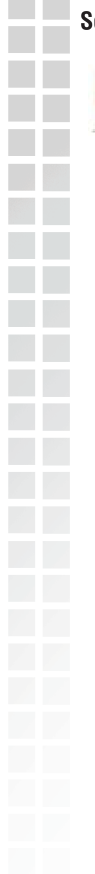




This button will launch the Setup Wizard that will guide you through device configuration.

🛷 Wizard DWL	7700AP			×
D-Link	DWL	-770042	Setup Wizard	
	DWL-7700AP Setup \ x quick steps shown			
	Step 1.Set your ne Step 2.Set the SS Step 3.Set Encryp Step 4.Set the SS Step 5.Set Encryp Step 6.Restart	ID and Chann ntion (802.11a) ID and Chann	el (802.11g)	
	< <u>P</u> rev	Next	<u>E</u> xit	





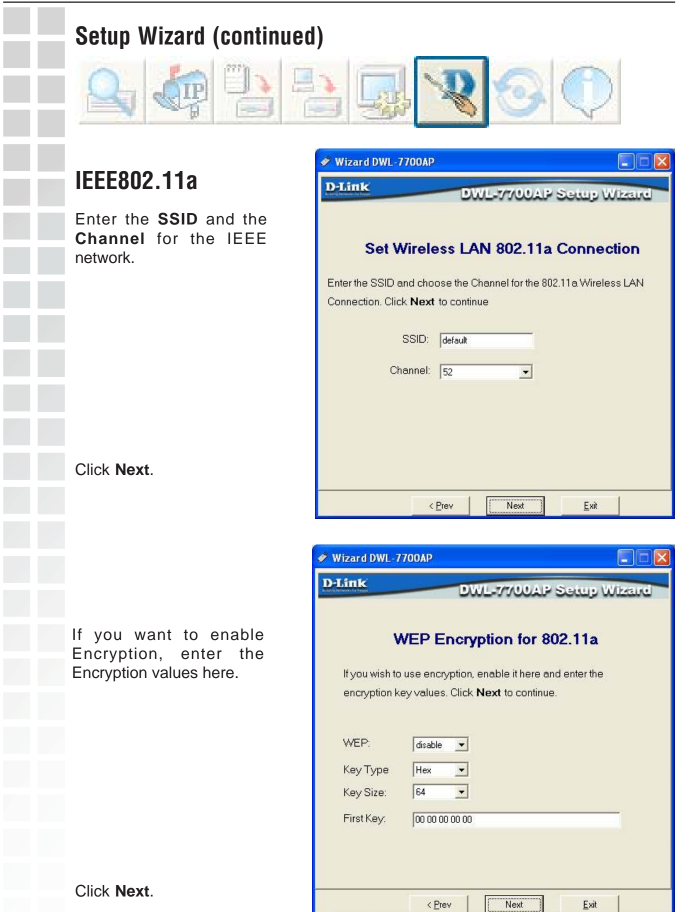
#### Setup Wizard (continued)



#### Enter a **Password** and retype it in the Verify **Password** field.

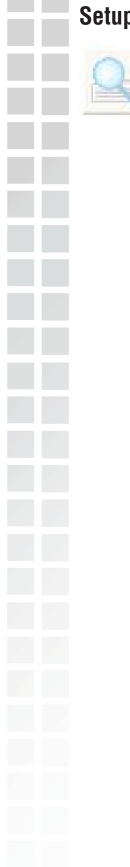
🛷 Wizard DWL-7700AP		
D-Link	DWL-7700AP S	Setup Wizard
Se	et Password	
You may change t	he password by entering a r	new password .
Verify the new pas	sword.	
Click Next to conti	inue	
Password		
Verify Password		
<1	Prev Next	<u>E</u> xit

Click Next.



D-Link Systems, Inc.

Setup Wizard (continued	)
IEEE802.11g	Wizard DWL-7700AP
	D-Link DWL-7700AP Setup Wizard
	Set Wireless LAN 802.11g Connection
	Enter the SSID and choose the Channel for the 802.11g Wireless LAN Connection. Click <b>Next</b> to continue
	SSID: default
Enter the <b>SSID</b> and the <b>Channel</b> for the IEEE network.	Channel: 6
Click Next.	< <u>Prev</u>
	Wizard DWL-7700AP
	D-Link DWL-7700AP Setup Wizard
	WEP Encryption for 802.11g
	If you wish to use encryption, enable it here and enter the
	encryption key values. Click <b>Next</b> to continue.
If you want to enable Encryption, enter the	WEP: disable 💌
Encryption values here.	Key Type Hex 💌 Key Size: 64 💌
	First Key: 00 00 00 00 00
Click Next.	< <u>Prev</u> Next Exit

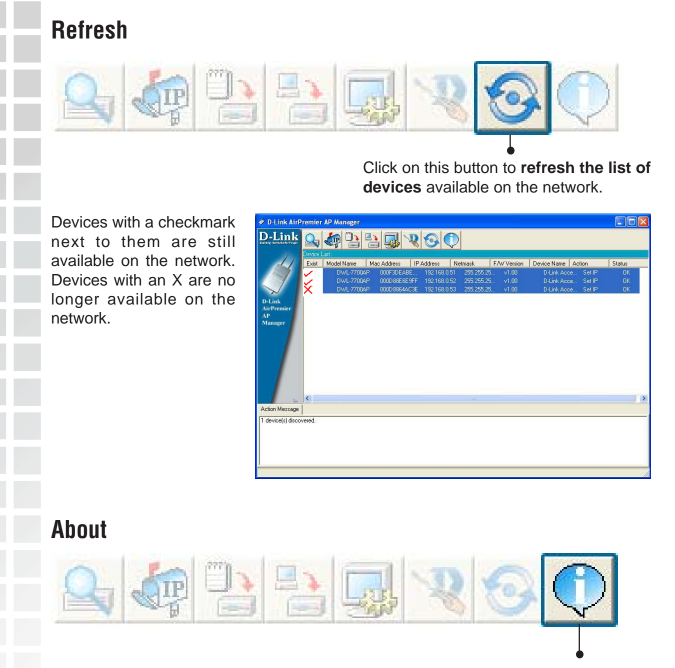


etup	Wizard	(continued)
------	--------	-------------



D-Link	DWL-7700AP Setup Wizard						
Set	up Complete!						
The Setup Wizard has co	mpleted. Click <b>Prev</b> to modify the						
previous settings. Click <b>R</b>	previous settings. Click <b>Restart</b> to save the current settings						
and reboot the DWL-7700	AP.						
< <u>P</u> rev	Restart Exit						
< Fier							

The DWL-7700AP setup is complete!



Click on this button to view the version of AP Manager.



# **Networking Basics**

### Using the Network Setup Wizard in Windows XP

In this section you will learn how to establish a network at home or work, using **Microsoft Windows XP.** 

Note: Please refer to websites such as <u>http://www.homenethelp.com</u> and <u>http://www.microsoft.com/windows2000</u> for information about networking computers using Windows 2000, Me or 98.

Go to Start>Control Panel>Network Connections Select Set up a home or small office network

# Network Setup Wizard Welcome to the Network Setup Wizard This wizard will help you set up this computer to run on your etwork. With a network you can: • Share an Internet connection • Set up Internet Connection Firewall • Share files and folders • Share a printer To continue, click Next.

When this screen appears, click Next.

Please follow all the instructions in this window:

Before you continue	
Before you continue, review the checklis	t for creating a network.
Then, complete the following steps:	
<ul> <li>Install the network cards, modems, and</li> <li>Turn on all computers, printers, and exit</li> <li>Connect to the Internet.</li> </ul>	
When you click Next, the wizard will sear	ch for a shared Internet connection on your network.

#### Click Next.

In the following window, select the best description of your computer. If your computer connects to the internet through a gateway/router, select the second option as shown.

Select the statement that best describes this computer:	
This computer connects directly to the Internet. The other computers on my network to the Internet through this computer. <u>View an example</u> .	work conne
This computer connects to the Internet through another computer on my networ a residential gateway. <u>View an example</u> .	k or through

Click Next.

Enter a **Computer description** and a **Computer name** (optional).

	×
Computer description:	Mary's Computer
	Examples: Family Room Computer or Monica's Computer
Computer name:	Office
	Examples: FAMILY or MONICA
The current computer na	ame is Office
Learn more about <u>comp</u>	uter names and descriptions.

#### Click Next.

Enter a **Workgroup** name. All computers on your network should have the same **Workgroup** name.

Name your network	ι.
Name your network by should have the same	specifying a workgroup name below. All computers on your netwo workgroup name.
Workgroup name:	Accounting
	Examples: HOME or OFFICE

D-Link Systems, Inc.

Please wait while the **Network Setup Wizard** applies the changes.

Ready to apply network	settings
The wizard will apply the foll and cannot be interrupted. Settings:	owing settings. This process may take a few minutes to comple
Computer name: 0 Workgroup name: 4	Mary's Computer Office Accounting der and any printers connected to this computer have been
To apply these settings, clic	k Next.

When the changes are complete, click **Next**.

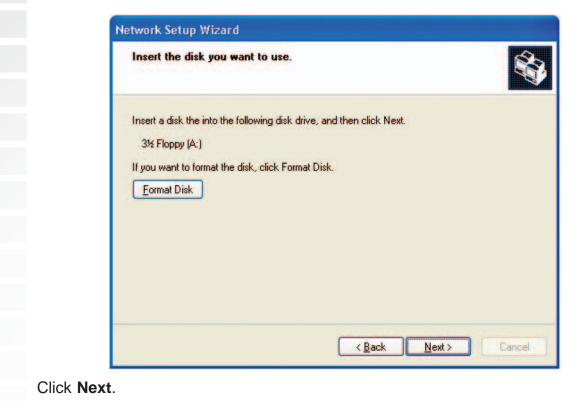
Please wait while the **Network Setup Wizard** configures the computer. This may take a few minutes.



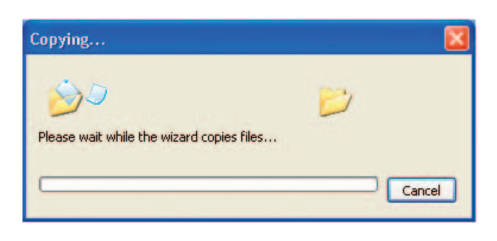
In the window below, select the option that fits your needs. In this example, **Create a Network Setup Disk** has been selected. You will run this disk on each of the computers on your network. Click **Next**.

1	You're almost done
(	You need to run the Network Setup Wizard once on each of the computers on your network. To run the wizard on computers that are not running Windows XP, you can us the Windows XP CD or a Network Setup Disk.
1	What do you want to do?
(	Create a Network Setup Disk
(	Use the Network Setup Disk I already have
(	Use my Windows XP CD
(	$\bigcirc$ Just finish the wizard; I don't need to run the wizard on other computers
	< Back Next > Cancel

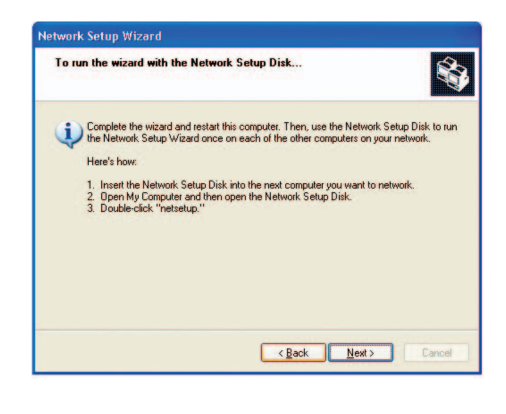
Insert a disk into the Floppy Disk Drive, in this case drive A.



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Please read the information under **Here's how** in the screen below. After you complete the **Network Setup Wizard** you will use the **Network Setup Disk** to run the **Network Setup Wizard** once on each of the computers on your network. To continue click **Next**.



Please read the information on this screen, then click **Finish** to complete the **Network Setup Wizard**.



The new settings will take effect when you restart the computer. Click **Yes** to restart the computer.



You have completed configuring this computer. Next, you will need to run the **Network Setup Disk** on all the other computers on your network. After running the **Network Setup Disk** on all your computers, your new wireless network will be ready to use.

# Naming Your Computer

To name your computer n Windows XP, please follow these directions.

- Click **Start** (in the lower left corner of the screen).
  - **Right-click** on **My Computer**.
  - Select **Properties** and click.



- Select the **Computer Name Tab** in the System Properties window.
- You may enter a **Computer Description** if you wish; this field is optional.
- To rename the computer and join a domain, Click **Change**.

System Restore		Automatic Updates		Remote
General	Comp	outer Name	Hardware	Advance
Computer <u>d</u> es Full computer		For example: "I Computer". Office	Kitchen Computer" (	or "Mary's
Workgroup:	A	ccounting		

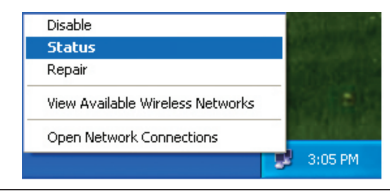
- In this window, enter the **Computer name**.
  - Select **Workgroup** and enter the name of the **Workgroup**.
- All computers on your network must have the same **Workgroup** name.
- Click OK.

	ess to network resources
Computer name:	
Office	
Member of	<u>M</u> ore
O Domain:	

## **Checking the IP Address in Windows XP**

The wireless adapter-equipped computers in your network must be in the same IP Address range (see Getting Started in this manual for a definition of IP Address Range.) To check on the IP Address of the adapter, please do the following:

- Right-click on the *Local Area Connection icon* in the task bar.
- Click on Status.



This window will	appear:	
Click the Sup	port tab.	
 <ul> <li>Click Close.</li> </ul>	•	
		on 7 Status 🛛 🛛 🔀
	General Support	
	_ Internet Protocol (TCP/IP)	
	Address Type:	Assigned by DHCP
	IP Address:	192.168.0.114
	Subnet Mask:	255.255.255.0
	Default Gateway:	192.168.0.1
		Details
	Regair	

## Assigning a Static IP Address in Windows XP/2000

Note: DHCP-enabled routers will automatically assign IP addresses to the computers on the network, using DHCP (Dynamic Host Configuration Protocol) technology. If you are using a DHCP-capable router you will not need to assign static IP addresses.

If you are not using a DHCP capable router, or you need to assign a static IP address, please follow these instructions:

- Go to Start.
- Double-click on **Control Panel**.

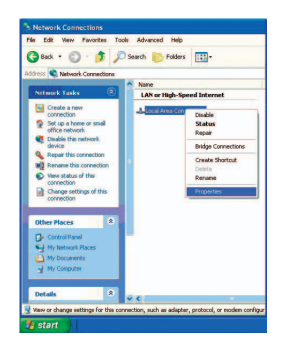


Double-click on Network Connections.



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- Right-click on Local Area Connections.
  - Double-click on Properties.



- Click on Internet Protocol (TCP/IP).
- Click **Properties**.
- Input your IP address and subnet mask. (The IP addresses on your network must be within the same range. For example, if one computer has an IP address of 192.168.0.2, the other computers should have IP addresses that are sequential, like 192.168.0.3 and 192.168.0.4. The subnet mask must be the same for all the computers on the network.)

nnect	using:					
172	D-Link DWL	-A650				
				-	Configur	ie
iis c <u>o</u> r	nection uses	the fol	lowing iter	ns:		
] 📃	Client for Mid	crosoft	Networks			
	File and Prin	ter Sha	ring for Mi	icrosoft N	etworks	
	QoS Packet	t Sched	luler			
2 3	Internet Prot	tocol (T	CP/IP)			
_			an a san a sa sa b			
Ir	stall		Uninstall		Propertie	es
	otion					_
		rol Prot	ocol/Inter	net Protor	ol. The defa	ult
		protoc	ol that pro	vides con	munication	1
Trans wide			ated natur	orks.		
Trans wide	s diverse inte	erconne	cieu neiw			
Trans wide acros	s diverse inte					
Frans wide acros				n connect	ted	

Input your DNS server addresses. (Note: If you are entering a DNS server, you must enter the IP address of the default gateway.)

The DNS server information will be supplied by your ISP (Internet Service Provider.)

Click OK.

ieneral	
	automatically if your network supports ed to ask your network administrator for
🔿 Obtain an IP address autom	atically
• Use the following IP addres	s:
IP address:	192.168.0.52
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	192.168.0.1
O Dbtain DNS server address	su terresticallu
Use the following DNS serv	
Preferred DNS server:	192.168.0.1
Alternate DNS server:	
	Advanced
	OK Canc

## **Assigning a Static IP Address in Macintosh OSX**

- Go to the **Apple Menu** and select **System Preferences**.
- Click on **Network**.

000		5	system Prefere	nces		
Show All	Displays Soun	d Network	Startup Disk			
Personal						
		File	3		2	$\bigcirc$
Desktop	Dock	General	International	Login	Screen Saver	Universa Access
Hardware	2					
		0	0.0	Ø	0	
ColorSync	Displays	Energy Saver	Keyboard	Mouse	Sound	
Internet &	& Network					
		Ø	1			
Internet	Network	QuickTime	Sharing			
System						
9	A	()	6	2	1	
Classic	Date & Time	Software Update	Speech	Startup Disk	Users	

- Select **Built-in Ethernet** in the **Show** pull-down menu.
- Select **Manually** in the **Configure** pull-down menu.

how All Displays Sound Network Startup Disk Location: Automatic Show: Built-in Ethernet Manually using DHCP Router Configure Using DHCP Using BootP Domain Name Servers (Optional
Show: Built-in Ethernet
Annually using DHCP Router Configure Using DHCP Using BootP
Configure Using DHCP Router Configure Using DHCP Using BootP
Configure Using DHCP Using BootP
Domain Warne Servers (Optional
IP Address: (Provided by DHCP Server)
Subnet Mask: 255.255.255.0
Router: 192.168.0.1 Search Domains (Optiona
DHCP Client ID: (Optional)
Example: apple.com, earthlink.net

- Input the Static IP Address, the Subnet Mask and the Router IP Address in the appropriate fields.
- Click **Apply Now**.

		Location: Automa	itic 🔹
Show: (	Built-in Etherr	net	•
		TCP/IP PPPoE A	AppleTalk Proxies
	Configure:	Manually	•
			Domain Name Servers (Optional)
	IP Address:	192.168.0.2	
	Subnet Mask:	255.255.255.0	
	Router:	192.168.0.1	Search Domains (Optional)
Ethe	rnet Address:	00:09:93:75:de:5a	Example: apple.com, earthlink.net

Go to the **Apple Menu** and select **System Preferences**.

Click on **Network**.

00		SI	stem Prefere	nces		
Show All	Displays Soun	d Network S	itartup Disk			
Personal						
		e New	692		P	
Desktop	Dock	General	International	Login	Screen Saver	Universal Access
Hardware						
6		8	0.00		۵	
ColorSync	Displays	Energy Saver	Keyboard	Mouse	Sound	
Internet &	Network					
		Ø	1			
Internet	Network	QuickTime	Sharing			
System						
9	A	0	8	2	1	
Classic	Date & Time	Software Update	Speech	Startup Disk	Users	

- Select **Built-in Ethernet** in the **Show** pull-down menu.
- Select **Using DHCP** in the **Configure** pull-down menu.

	Location: Automat	ic 主
Show: Built-in Ethe	rnet	9
	Manually Manually using DH	CP Router
Configure	✓ Using DHCP Using BootP	Domain Name Servers (Option
IP Address	(Provided by DHCP Server) 255.255.255.0	)
	: 192.168.0.1	Search Domains (Option
DHCP Client ID	: (Optional)	
Ethernet Address		Example: apple.com, earthlink.net

Click Apply Now.

The IP Address, Subnet mask, and the Router's IP Address will appear in a few seconds.

		Location:	Automatic		+	
iow:	Built-in Ether	net	\$			
	(	TCP/IP PPP	oE App	leTalk (	Proxies	
	Configure:	Using DHCP			•	
				Domain	Name Serv	ers (Optional)
	IP Address:	192.168.0.160 (Provided by DH				
	Subnet Mask:	255.255.255	.0			
	Router:	192.168.0.1		Search [	Domains	(Optional)
C	HCP Client ID:	(Optional)				
Eth	ernet Address	00:06:96:79:	de Sa	Example:	apple.com,	earthlink.net

## Checking the Wireless Connection by Pinging in Windows XP and 2000

Go to **Start** > **Run** > type **cmd**. A window similar to this one will appear. Type **ping xxx.xxx.xxx**, where **xxx** is the **IP address** of the wireless router or access point. A good wireless connection will show four replies from the wireless router or access point, as shown.

F:\WINDOWS\System32\cmd.exe	- 🗆
Microsoft Windows XP [Version 5.1.2600] (C) Copyright 1985-2001 Microsoft Corp.	
F:\Documents and Settings\lab4>ping 192.168.0.50	
Pinging 192.168.0.50 with 32 bytes of data:	
Reply from 192.168.0.50: bytes=32 time=5ms TTL=30 Reply from 192.168.0.50: bytes=32 time=64ms TTL=30 Reply from 192.168.0.50: bytes=32 time=3ms TTL=30 Reply from 192.168.0.50: bytes=32 time=17ms TTL=30	
Ping statistics for 192.168.0.50: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 3ms, Maximum = 64ms, Average = 22ms	
F:\Documents and Settings\lab4>_	

# Troubleshooting

This Chapter provides solutions to problems that can occur during the installation and operation of the DWL-7700AP Wireless Access Point. We cover various aspects of the network setup, including the network adapters. Please read the following if you are having problems.

Note: It is recommended that you use an Ethernet connection to **configure the** *DWL-7700AP Wireless Access Point.* 

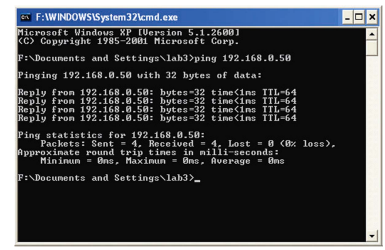
1. The computer used to configure the DWL-7700AP cannot access the Configuration menu.

- Check that the **Ethernet LED** on the DWL-7700AP is **ON**. If the **LED** is not **ON**, check that the cable for the Ethernet connection is securely inserted.
- Check that the Ethernet Adapter is working properly. Please see item 3 (Check that the drivers for the network adapters are installed properly) in this Troubleshooting section to check that the drivers are loaded properly.
- Check that the IP address is in the same range and subnet as the DWL-7700AP. Please see Checking the IP Address in Windows XP in the Networking Basics section of this manual.

Note: The IP address of the DWL-7700AP is 192.168.0.50. All the computers on the network must have a unique IP address in the same range, e.g., 192.168.0.x. Any computers that have identical IP addresses will not be visible on the network. They must all have the same subnet mask, e.g., 255.255.255.0.

Do a Ping test to make sure that the DWL-7700AP is responding. Go to Start>Run>Type Command>Type ping 192.168.0.50. A successful ping will show four replies.

Note: If you have changed the default IP address, make sure to ping the correct IP address assigned to the DWL-7700AP.



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#### 2. The wireless client cannot access the Internet in the Infrastructure mode.

Make sure the wireless client is associated and joined with the correct access point. To check this connection: **Right-click** on the **Local Area Connection icon** in the taskbar> select **View Available Wireless Networks**. The **Connect to Wireless Network** screen will appear. Please make sure you have selected the correct available network, as shown in the illustrations below.

St	able atus					
	pair				_	
Vie	w Avail	able Wirel	ess Netw	orks		
Ор	en Neti	work Conr	nections			_
						0
onne	ct to Wi	reless Netv	vork			5
it from		twork(s) are a Id then click C ks:		access a	network, se	elec
it from Availa	the list, ar ble networ	id then click C		access a	network, se	elec
it from Availa क्रि. व	the list, ar	id then click C		access a	network, se	
it from Availa	the list, ar ble networ ilan	id then click C		access a	network, se	
it from Availa	the list, an ble networ dan dan	id then click C		access a	network, se	
it from Availa Availa A A A A C A A C A A C A A A A A A A A	the list, an ble networ lan default etwork rec	id then click C ks: juires the use	Connect.	key (WE		
it from Availa Availa A A A C A C C This n	the list, an ble networ lan default etwork rec	id then click C ks:	Connect.	key (WE		
it from Availa	the list, an ble networ lan default etwork rec	id then click C ks: juires the use	Connect.	key (WE		
it from Availa Availa A A A A A A A A A A A A A A A A A A A	the list, ar ible networ ilan idefault in ietwork, typ ork key:	id then click C ks: juires the use	of a network d then click C	key (WE onnect.	P). To acca	•
it from Availa Availa A A A A A A A A A A A A A A A A A A A	the list, ar ible networ ilan idefault in ietwork, typ ork key:	d then click C ks: uires the use e the key, and	of a network d then click C	key (WE onnect.	P). To acca	•
it from Availa A	the list, ar ible networ ilan idefault in ietwork, typ ork key:	d then click C ks: uires the use e the key, and	of a network d then click C	key (WE onnect. network, d	P). To acca	

Check that the IP address assigned to the wireless adapter is within the same IP address range as the access point and gateway. Since the DWL-7700AP has an IP address of 192.168.0.50, wireless adapters must have an IP address in the same range, e.g., 192.168.0.x. Each device must have a unique IP address; no two devices may have the same IP address. The subnet mask must be the same for all the computers on the network.) To check the IP address assigned to the wireless adapter, double-click on the Local Area Connection icon in the taskbar > select the Support tab and the IP address will be displayed. Please refer to Checking the IP Address in the Networking Basics section of this manual.)

If it is necessary to assign a Static IP Address to the wireless adapter, please refer to the appropriate section in Networking Basics. If you are entering a DNS Server address you must also enter the Default Gateway Address. (Remember that if you have a DHCP-capable router, you will not need to assign a static IP address. See Networking Basics: Assigning a Static IP Address.)

#### 3. Check that the drivers for the network adapters are installed properly.

You may be using different network adapters than those illustrated here, but this procedure will remain the same, regardless of the type of network adapters you are using.

#### Go to Start > My Computer > Properties.



Select the Hardware Tab.

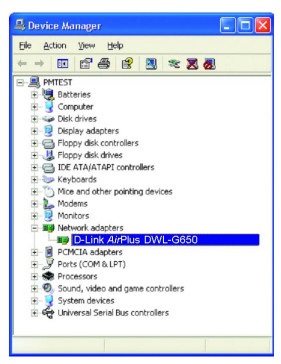
Click Device Manager.



Double-click on **Network Adapters**.

Right-click on D-Link AirPlus DWL-G650 Wireless Cardbus Adapter. (In this example we use the DWL-G650; you may be using other network adapters, but the procedure will remain the same.)

Select Properties to check that the drivers are installed properly.



- Look under **Device Status** to check that the device is working properly.
- Click OK.

D-Link Air	Plus DWL-G	3 <mark>50 Wire</mark> le	ss Cardb	us Adapter		?
General	Advanced	Settings	Driver	Resources		
<b>H</b>	D-Link AirPl	lus DWL-G	650Wirek	ess Cardbus /	\dapter	
	Device type	e: N	letwork a	dapters		
	Manufactu	rer: D	)-Link			
	Location:	F	CI bus 5,	device 0, fu	nction 0	
	u are having p the troublesh		vith this d	evice, click 1	[roublesho	oot to
					roublesho	oot
<u>D</u> evice	usage:				roublesho	oot
	usage: is device (ena	able)			roublesho	oot

#### 4. What variables may cause my wireless products to lose reception?

D-Link products let you access your network from virtually anywhere you want. However, the positioning of the products within your environment will affect the wireless range. Please refer to **Installation Considerations** in the **Wireless Basics** section of this manual for further information about the most advantageous placement of your D-Link wireless products.

#### 5. Why does my wireless connection keep dropping?

- Antenna Orientation- Try different antenna orientations for the DWL-7700AP. Try to keep the antenna at least 6 inches away from the wall or other objects.
- If you are using 2.4GHz cordless phones, X-10 equipment or other home security systems, ceiling fans, and lights, your wireless connection will degrade dramatically or drop altogether. Try changing the channel on your router, access point and wireless adapter to a different channel to avoid interference.
- Keep your product away (at least 3-6 feet) from electrical devices that generate RF noise, like microwaves, monitors, electric motors, etc.

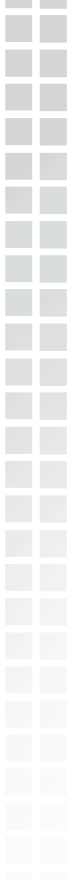
#### 6. Why can't I get a wireless connection?

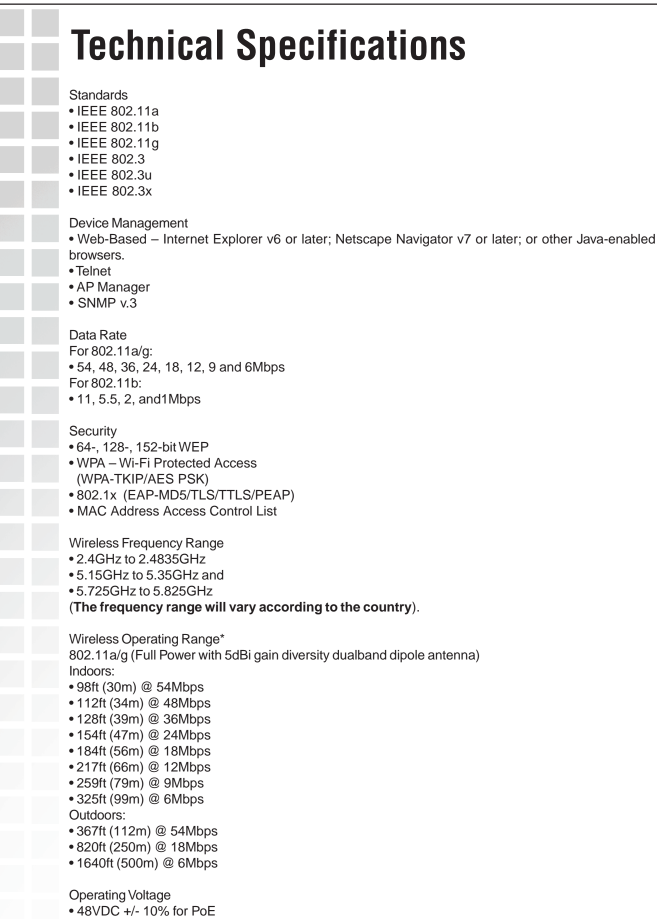
If you have enabled encryption on the DWL-7700AP, you must also enable encryption on all wireless clients in order to establish a wireless connection.

- Make sure that the SSID on the router and the wireless client are exactly the same. If they are not, wireless connection will not be established.
- Move the DWL-7700AP and the wireless client into the same room and then test the wireless connection.
- Disable all security settings.
- Turn off your DWL-7700AP and the client. Turn the DWL-7700AP back on again, and then turn on the client.
- Make sure that all devices are set to **Infrastructure** mode.
- Check that the LED indicators are indicating normal activity. If not, check that the AC power and Ethernet cables are firmly connected.
- Check that the IP address, subnet mask, gateway and DNS settings are correctly entered for the network.
- If you are using 2.4GHz cordless phones, X-10 equipment or other home security systems, ceiling fans, and lights, your wireless connection will degrade dramatically or drop altogether. Try changing the channel on your DWL-7700AP, and on all the devices in your network to avoid interference.
- Keep your product away (at least 3-6 feet) from electrical devices that generate RF noise, like microwaves, monitors, electric motors, etc.

#### 7. I forgot my encryption key.

Reset the DWL-7700AP to its factory default settings and restore the other devices on your network to their default settings. You may do this by pressing the Reset button on the back of the unit. You will lose the current configuration settings.





Radio and Modulation Type For 802.11b: DSSS: • DBPSK @ 1Mbps • DQPSK @ 2Mbps • CCK @ 5.5 and 11Mbps For 802.11a/g: OFDM: • BPSK @ 6 and 9Mbps • QPSK @ 12 and 18Mbps • 16QAM @ 24 and 36Mbps • 64QAM @ 48, 54 and 108Mbps DSSS: • DBPSK @ 1Mbps • DQPSK @ 2Mbps • CCK @ 5.5 and 11Mbps
Transmit Output Power For 802.11a: • 100mW (20dBm) • 50mW (17dBm) • 30mW (15dBm) • 20mW (13dBm) • 10mW (10dBm) • 5mW (7dBm) • 1mW (0dBm) For 802.11b: • 100mW (20dBm) • 50mW (17dBm) • 30mW (15dBm) • 20mW (13dBm)
<ul> <li>10mW (10dBm)</li> <li>5mW (7dBm)</li> <li>1mW (0dBm)</li> <li>For 802.11g:</li> <li>200mW (23dBm)</li> <li>63mW (18dBm)</li> <li>30mW (15dBm)</li> <li>20mW (13dBm)</li> <li>20mW (13dBm)</li> <li>10mW (10dBm)</li> <li>5mW (7dBm)</li> <li>1mW (0dBm)</li> <li>ETSI = 20dBm max. EIRP for all operating modes</li> </ul>
Receiver Sensitivity For 802.11a: • 6Mbps: -85dBm • 9Mbps: -84dBm • 12Mbps: -82dBm • 18Mbps: -80dBm • 24Mbps: -77dBm • 36Mbps: -73dBm • 48Mbps: -69dBm • 54Mbps: -68dBm

For 802.11b: • 1Mbps: -94dBm • 2Mbps: -91dBm • 5.5Mbps: -89dBm • 11Mbps: -85dBm For 802.11g: • 1Mbps: -95dBm • 2Mbps: -91dBm • 5.5Mbps: -90dBm • 6Mbps: -90dBm • 9Mbps: -84dBm • 11Mbps: -88dBm • 12Mbps: -82dBm • 12Mbps: -82dBm • 18Mbps: -80dBm • 24Mbps: -77dBm • 36Mbps: -72dBm • 54Mbps: -72dBm • Current Consumption • Max.7W without PoE (without heater) • Max.8.5W with PoE (without heater) • Max.27W without PoE (with heater) • Max.27W without PoE (with heater)
LEDs • Power • 10/100M • 802.11a • 802.11b/g
Temperature • Operating: -40°F to 140°F (-40°C to 60°C) • Storing: -40°F to 149°F (-40°C to 65°C) Humidity
<ul> <li>Operating: 10%~90% (non-condensing)</li> <li>Storing: 5%~95% (non-condensing)</li> </ul>
Certifications • FCC Part 15 • CSA • CE
Dimensions • L = 10.93 inches (277.7mm) • W = 6.10 inches (155mm) • H = 1.77 inches (45mm)
Warranty • 1 Year

\* Environmental Factors may Adversely Affect Wireless Range

# **Contacting Technical Support**

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

D-Link provides free technical support for customers within the United States and within Canada for the duration of the warranty period on this product.

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) 453-5465 Monday through Friday 6:00am to 6:00pm. D-Link Technical Support over the Internet: http://support.dlink.com email:support@dlink.com

#### Tech Support for customers within Canada:

D-Link Technical Support over the Telephone: (800) 361-5265 Monday to Friday 8:30am to 9:00pm EST D-Link Technical Support over the Internet: http://support.dlink.ca email:support@dlink.ca

When contacting technical support, please provide the following information:

- Serial number of the unit
- Model number or product name
- Software type and version number

## Warranty

Subject to the terms and conditions set forth herein, D-Link Systems, Inc. ("D-Link") provides this Limited warranty for its product only to the person or entity that originally purchased the product from:

D-Link or its authorized reseller or distributor and

• 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, addresses with an APO or FPO.

*Limited Warranty:* D-Link warrants that the hardware portion of the D-Link products described below will be free from material defects in workmanship and materials from the date of original retail purchase of the product, for the period set forth below applicable to the product type ("Warranty Period"), except as otherwise stated herein.

1-Year Limited Warranty for the Product(s) is defined as follows:

- Hardware (excluding power supplies and fans) One (1) Year
- Power Supplies and Fans One (1) Year
- Spare parts and spare kits Ninety (90) days

D-Link's sole obligation shall be to repair or replace the defective Hardware during the Warranty Period at no charge to the original owner or to refund at D-Link's sole discretion. Such 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 in its sole discretion 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 from the date of original retail purchase. If a material defect is incapable of correction, or if D-Link determines in its sole discretion that it is not practical to repair or replace the defective Hardware, the price paid by the original purchaser for the defective Hardware will be refunded 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 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 ("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 Warranty Period, the magnetic media on which D-Link delivers the Software will be free of physical defects. D-Link's sole obligation shall be 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 at D-Link's sole discretion. Except as otherwise agreed by D-Link 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. Software will be warranted for the remainder of the original Warranty Period from the date or original retail purchase. 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, the price paid by 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 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 D-Link to confirm the same.

• The original product owner must obtain a Return Material Authorization ("RMA") number from the Authorized D-Link Service Office and, if requested, provide written proof of purchase of the product (such as a copy of the dated purchase invoice for the product) before the warranty service is provided.

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. D-Link 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. 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, with shipping charges prepaid. Expedited shipping is available if shipping charges are prepaid by the customer and upon request.

Return Merchandise Ship-To Address

**USA:** 17595 Mt. Herrmann, Fountain Valley, CA 92708 **Canada:** 2180 Winston Park Drive, Oakville, ON, L6H 5W1 (Visit <u>http://www.dlink.ca</u> for detailed warranty information within Canada)

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: This limited warranty provided by D-Link does not cover: Products, if 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; 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. Repair by anyone other than D-Link or an Authorized D-Link Service Office will void this 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 NON-INFRINGEMENT. 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 NINETY (90) DAYS. 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 NON-CONFORMING 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 the product owner may also have other rights which vary from state to state.

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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 outside the United States, please contact corresponding local D-Link office.

#### FCC Caution:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment; such modifications could void the user's authority to operate the equipment.

(1) The devices are restricted to indoor operations within the 5.15 to 5.25GHz range. (2) For this device to operate in the 5.15 to 5.25GHz range, the devices must use integral antennas.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### **IMPORTANT NOTE:**

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The antenna(s) used for this equipment must be installed to provide a separation distance of at least eight inches (20 cm) from all persons.

This equipment must not be operated in conjunction with any other antenna.

## Registration



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

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