D-Link Quick Installation Guide

This product can be set up using Internet Explorer 5.x or above



DCS-5300W

Wireless Internet Camera with Pan and Tilt

Before You Begin

You must have at least the following:

- Windows XP/2000/ME/98SE
- Wired or Wireless Ethernet Adapter
- CD-ROM Drive

Check Your Package Contents

These are the items included with your purchase:

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



©2003 D-Link Systems, Inc. All rights reserved. Trademarks or registered trademarks are the property of their respective holders. Software and specifications subject to change without notice. DCS-5300W. 12032003

System Requirements

- Internet Explorer 5.x or above
- CPU: Pentium III, 800 MHz or above (Required for use with IP surveillance software)
- Memory Size: 128 MB (256 MB recommended)
- VGA card resolution: 800x600 or above



Connect the Ethernet Cable

It is recommended that the **DCS-5300W** be connected to an Ethernet cable for initial configuration. Connect one end of the Ethernet cable to the network cable connector located on the Internet Camera's back panel and attach the other end to a router, switch, or gateway on the network.





If you connect this camera directly to a PC, you will need a cross-over Ethernet cable. If you plug the camera into a hub or router, you will be able to use the cable included with your camera.

Attach the Antennas to the Camera

If you will be using the **DCS-5300W** in a wireless network, attach the antennas to the back of the camera by turning the antennas in the clockwise direction until snug, do not over tighten.





Hardware Installation (continued)

Attach the External Power Supply

Attach the external power supply to the DC power input connector located on the Internet Camera's backpanel (labeled DC 12V) and connect it to an AC power outlet.



When you have a proper connection, the LED (Light Emitting Diode) on the front of the camera will change from red to green. The light may blink on and off and your computer may show an intermittant loss of connectivity, this is normal until you have configured your camera.



Power source is confirmed when the LED Power Indicator on the Internet Camera is illuminated.







Attach the red RCA connector to the "video" connector on your TV



Configuring your camera with IP Installer

Attach the black RCA cable to the "audio" connector on your TV set.

Insert the **DCS-5300W** CD into the CD-ROM drive of your PC.

Click on IP Installer



Definition in the second s

This is the first screen that will appear.

Configuring your camera with IP Installer (continued)

If the **IP Installer** does not display any devices, you will need to find a tool small enough to fit into the reset hole and softly press down a switch for 2 cycles (the red and green LEDs will blink continuously and stop twice). Let go when the red LED starts to flash the second time.

The **IP Installer** will now show a MAC address of the **DCS-5300W** and an IP Address (which may or may not be correct depending on what you have your **DCS-5300W** connected to.) If you have a DHCP* server on your network, there will be a valid IP Address displayed here. After a few seconds, the "assigned" column will display **yes**, indicating that the displayed IP Address is now assigned to the camera.

* A DHCP server is a device that supplies IP Addresses to its clients that are on the same network







Highlight the MAC address

Click on the Link button

Configuring your camera with IP Installer (continued)

After you click on the **Link** button, **IP Installer** will automatically open your Internet browser to the IP Address of the **DCS-5300W**, in this example it is: http:// 192.168.0.146 Your **DCS-5300W** may have a different IP Address.

Click on **Configuration** to set up your wireless settings for the **DCS-5300W** to be consistent with your network.



Leave the box titled **This camera can be found by installer whenever it starts up** unchecked to avoid running this install application each time you boot up the **DCS-5300W**. Check this box if you need to change IP address the next time the **DCS-5300W** boots up.

If you have a DHCP server on your network, you will already have a valid IP Address in these fields. If you will be using the DCS-5300W in a wireless network, the following page explains the importance of each field and what is required for you to be able to connect to your network. If you do not have a DHCP server on vour network, fill out your IP Address. Subnet mask. Gatewav and at least 1 DNS IP Address respectively on this page. If you do not know what to put in these fields, please contact your System Administrator or vour Internet Service Provider.

	Home A	dvanced	Tools	Status	Hel
	etwork Settings				
- The second sec	Paset the IP addres	e at nevt hoo			
	General	a de mare boo			
Network	IP address			192.168.0.99	
	Subnet mask			255.255.255.0	
Mail&FTP	Default router			192.168.0.1	
	Primary DNS			68.4.16.25	
DNS&UPnP	Secondary DNS			255.0.0.0	
	нттр				
udio/Video	HTTP port			80	
	Streaming			10004	
mage Setting	Control channel p	ont		5001	
	video channel po	n. 		5003	
Con Descon	Audio channel po	n.		19002	
annual Control	WLAN Configuration	and a start		-	
	Wirelass mode	Infrar	tructure •		
	Channel	6 -			
	TX rate	22 Mb	os 💌		
	Preamble	Long	oreamble •		
	🔽 Data encryptic	on			
	Auth mode	Auto	•		
	Key length	128 bi	ts 💌		
	Key format	ASCII	•		
	Default key N	letwork key			
	• 1	abcdefghijklm			
	C2 [1000			
	Сз Г				
	C4 [

Click Apply

Configuring your camera with IP Installer (continued)

Setting up your wireless configuration for the DCS-5300W

The **DCS-5300W** is pre-configured to connect to any D-Link wireless routers and adapters by default. If the settings are changed on the other devices, then the **DCS-5300W** will need to be configured to match those settings also.





At this point, we highly recommend that you click on **Configuration >Tools >** and then **Admin** from the Home page to set up a password for security purposes.



Switching to wireless mode - To switch to wireless mode, simply disconnect the Ethernet cable and reboot the **DCS-5300W** by removing and reconnecting the power supply either from the back of the unit or from the wall power outlet.

The installation and configuration of the DCS-5300W Internet Camera is now complete.

NOTES: