D-Link®



Wireless N Network Camera

Compact Size, Easy Installation

The mydlink-enabled Wireless N Network Camera (DCS-930L) comes with everything you need to quickly add a surveillance camera to your home or small office network. It works right out of the box. Simply connect the cables, plug in the camera, run the short installation wizard and setup is complete. To view what the camera is seeing, simply log on to mydlink.com, choose your device, and start viewing – there is no need to configure your router to open up ports or remember hard-to-memorize Internet addresses.

Benefits Of mydlink™

mydlink products are created for people who long to embrace a world connected through the Internet, but are afraid they lack the technical expertise to do so. mydlink products remove the learning curve that is typically associated with today's high-tech devices because they are truly plug-and-play with zero or extremely easy configuration. mydlink provides you easy and straightforward access to your digital life all from our intuitive, convenient website (www.mydlink.com). mydlink makes it easy to get the most from your digital lifestyle without the learning curve.

Convenient Access, Anywhere, Anytime

As a mydlink-enabled device, you can access the DCS-930L anytime, anywhere you have Internet access. Get peace of mind by keeping an eye on your kids, pets, home or office from almost anywhere by simply logging on to the mydlink website and selecting your camera. Since the DCS-930L comes with a built-in microphone, you can see and hear for yourself that everything is well at home.

Camera Management

For advanced users that want more out of their camera, the DCS-930L also comes with D-Link D-ViewCam[™] management software. D-ViewCam comes with a host of features including the ability to record directly from the camera to a local hard drive, trigger motion detection, set recording schedules, set e-mail alert notifications, and even support for up to 32 cameras. D-ViewCam also allows you to upload a floor plan of your home or small business and create a realistic layout of where your cameras are located, providing you with better access to your camera. For even greater recording flexibility, you can record video directly to a Network Attached Storage (NAS) device, eliminating the need for a dedicated computer to store video.

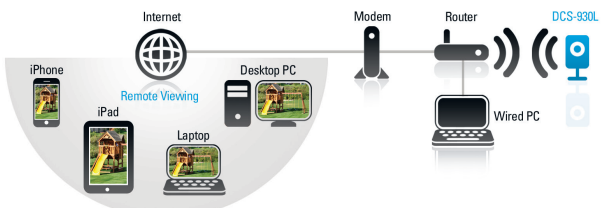


DCS-930L



DCS-930L

Various Viewing Applications



Technical Specifications

Viewing Requirements:

Operating System: Microsoft Windows® 7, Windows Vista®, Windows® XP SP2, Mac OSX (v10.4)

Browser:

Internet Explorer v6.0 or above Firefox 3.5 or above, Safari 4, Chrome, Java

Network Protocol

- + IPV4, ARP, TCP, UDP, ICMP
- + DHCP Client
- + NTP Client (D-link)
- + DNS Client
- + DDNS Client (Dynds and D-link)
- + SMTP Client
- + FTP Client
- + HTTP server

PPPoF

- + UPnP Port Forwarding
- + LLTD

Built-in Network Interface

+ 10/100Base-TX Fast Ethernet

+ 802.11b/g/n WLAN

Wireless Connectivity

Wireless Transmit Output Power + 16 dbm for 11b, 12 dbm for 11g,12 dbm for 11n (typical)

+ 802.11b/g/n Wireless with WEP/WPA/WPA2 security

SDRAM + 32 MB

Flash Memory + 4 MB

Reset Button + Reset to factory default

Video Codecs + MJPEG + JPEG for still images

Video Features

+ Adjustable image size and guality + Time stamp and text overlay + Flip and Mirror

Resolution

- + 640 x 480 at up to 20 fps + 320 x 240 at up to 30 fps + 160 x 120 at up to 30 fps Lens
- + Focal length: 5.01 mm, F2.8

Sensor

+ VGA 1/5 inch CMOS Sensor

Minimum Illumination + 1 Lux @ F2.8

View Angle + Horizontal: 45.3° + Vertical: 34.5° + Diagonal: 54.9°

Digital Zoom + Up to 4x

3A Control

+ AGC (Auto Gain Control)

Warrantv

+ 1-Year Limited²

¹ Maximum wireless signal rate derived from IEEE Standard 802.11g, 802.11b, and 802.11n specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate. Environmental factors will adversely a effect wireless signal range. Wireless range and speed rates are D-Link RELATIVE performance measurements based on the wireless range and speed rates are a standard Wireless G product from D-Link. Maximum throughput based on D-Link's 802.11n devices.
² 1-Year Limited Warranty available only in the USA and Canada. "Latest Software and Documentation available at http://support.dlink.com.

Use of audio or video equipment for recording the image or voice of a person without their knowledge and consent is prohibited in certain states or jurisdictions. Nothing herein represents a warranty or representation that the D-Link product provided herein is suitable for the end-user's intended use under the applicable laws of his or her state. D-Link disclaims any liability whatsoever for any end-user use of the D-Link product which fails to comply with applicable state, local or federal laws.

All references to speed are for comparison purposes only. Product specifications, size and shape are subject to change without notice, and actual product appearance may differ from that depicted on the package. See inside package for warranty details.

©2010 D-Link Corporation/D-Link Systems, Inc. All rights reserved. D-Link, the D-Link logo, the D-Link RoHS logo, D-ViewCam, and mydlink are trademarks or registered trademarks of D-Link Corporation or its subsidiaries in the United States and/or other countries. Other trademarks or registered trademarks are the property of their respective owners.

> **Minimum System Requirments** /ired (10/100 Fast Ethernet Netv + PC with

- 128MB Memory - Windows[®] 7,Windows Vista[®] and Windows[®] XP SP2 Internet Explorer® v6 or later

SECURITY

+ PC with

512MB Memory

32MBVideo Card

Windows® 7, Windows Vista® and Windows® XP SP2 Internet Explorer® v6 or later

Package Contents

+ Wireless N Network Camera + CATS Ethemet Cable + Power Adapter + Camera Base and Mounting Kit + Quick Install Guide + CD-ROM³ with

- Product Documentation