

Product Highlights

Watch Over More of Your Home, Day and Night

Keep an eye on what's important with High Definition 720p video images as well as night vision that lets you watch over your home or office 24 hours a day

Motion and Sound Detection with Night Vision

Never miss a thing with the ability to be notified when motion or sound is detected. Night vision ensures clear images even in complete darkness

mydlink™-enabled Cloud Access

Easy setup, management and remote viewing of your camera through the free mydlink app on your mobile device or via the secure mydlink web portal





DCS-936L

HD Wi-Fi Camera

Features

Camera

- High quality 720p HD sensor provides detailed snapshots and crisp video
- · Wide angle lens for clear, whole-room coverage
- Built-in IR LEDs to capture video in low-light environments, or even complete darkness

Security

- Motion and sound detection
- Send notifications and snapshots or video clips to your e-mail address, or save them to a microSD card¹

Ease Of Use

 Works with your Wi-Fi, so you can install the camera anywhere with ease

mydlink Functionality

- mydlink-enabled so you can check on your camera anytime, anywhere
- View and manage your camera through the mydlink website
- Supports the mydlink Lite and mydlink+ apps for remote viewing on your mobile device

The DCS-936L HD Wi-Fi Camera boasts a wide angle lens that easily captures your entire room, wall-to-wall, in high-quality 720p. The built-in night vision, motion and sound detection, and a handy mobile app empower you with knowing exactly what is happening, day or night. Its revolutionary design with rotatable head means it can be placed conveniently on a shelf, mounted on the wall or the ceiling whilst still providing images in the correct orientation.

Peace Of Mind With 24/7 Complete Coverage

Unlike traditional cameras, the DCS-936L uses a wide angle lens and a 720p HD sensor to give you a crystal clear view of the entire room with a single camera. Night time monitoring is possible with the built-in infrared LEDs which allow for viewing of up to 5 metres, enabling round-the-clock monitoring of a home or small office.

Stay Informed About What's Happening

Receive push notification and/or e-mail with snapshots or video clips whenever motion or sound is detected using just the DCS-936L and an Internet connection. Built-in motion detection keeps you aware of what's happening, and you can set volume limits to detect when a loud sound is picked up by the camera. An integrated microSD card slot¹ allows you to record videos directly onto the camera, without the need of a computer. You can set up the camera to record only when motion or sound is detected.

Place It Anywhere In Your Home

When setting up a surveillance camera, you need to make sure that it can provide smooth video wherever you decide to install it. The DCS-936L has built-in fast Wi-Fi connectivity to give you a high bandwidth connection to your router, allowing it to stream HD video with ease. The Signal Locator LED tells you how strong the camera's wireless connection is, making it easy to optimise the placement of your camera



mydlink: The Easiest Way to Set Up your Camera and Monitor your Home

Connecting a camera to your network and accessing it has traditionally required complex configuration. mydlink makes it easy to access your camera from wherever you are, whenever it's convenient for you. Using the free mydlink Lite app for iOS and Android smartphones and tablets, you can connect and setup your mydlink camera without even turning on a computer. A step-by-step guide will have your camera up and running in a matter of minutes. Through the mydlink Lite app, you can set up a free mydlink account which allows you to view and manage your camera from any Internet connected computer. If you have more than one camera, you can add it to your existing mydlink account and watch all your cameras from a single location.

Accessing your cameras on the go is easy too. Just download the free mydlink Lite app for your iPhone or Android device and you can quickly and easily view your camera feed from anywhere with a wireless or 3G/4G LTE connection. Thanks to this app, you can monitor on-the-go even if you don't have access to a computer.

If you have a mydlink-enabled Cloud Router, setting up and configuring your DCS-936L is as easy as 1, 2, 3, thanks to Zero Configuration. Simply connect your camera to its power adapter and then connect your camera to your Cloud Router with an Ethernet cable - the camera will automatically be added to your account.

mydlink™ Lite App



With the free mydlink Lite app for iOS, Android and Windows Phone devices you can quickly and easily monitor your home or office anywhere with a Wi-Fi or mobile Internet connection.

Wi-Fi Signal Locator

Wi-Fi Signal Locator

Helps you find the best Wi-Fi spot for your camera

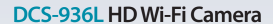




Easy setup, flexible placement, access from anywhere at any time



Rear View Micro USB Port (for power) microSD Card Slot (on side) Reset Button Power LED WPS Button





Technical Specifications			
Camera			
Camera Hardware Profile	 1/4" Megapixel HD progressive CMOS sensor 5 metre IR illumination distance Minimum illumination: Colour (Day Mode), IR LEDs off: 2.6 lux B/W (Night Mode), IR LEDs off: 1.5 lux B/W (Night Mode), IR LEDs on: 0 lux Built-in Infrared-Cut Removable (ICR) Filter module Fixed length 2.45 mm 	 Aperture F2.4 Angle of view (H) 112° (V) 77° (D) 120° Minimum object distance: 50 cm Built-in microphone 	
Image Features	 Configurable image size, quality, frame rate, and bit rate Configurable brightness, contrast, sharpness, and saturation 	Configurable motion detection windows Time stamp and text overlays	
Video Compression	Simultaneous H.264/MJPEG format compression	JPEG for still images	
Video Resolution	• 720P (1280 x 720), VGA (640 x 352), QVGA (320 x 176) at up to 30 fps		
Audio Compression	• PCM	• ADPCM	
Connectivity	802.11n/g wireless with WPA/WPA2 encryption Operates on 2.4 GHz band microSD card slot ¹	Single-band 1T1R mode supports a maximum data rate of 72.2 Mbps (PHY rate) using 20 MHz bandwidth	
Network			
Network Protocols	 IPv4, IPv6, ARP, TCP, UDP, ICMP DHCP Client NTP Client (D-Link) DNS Client DDNS Client (D-Link) SMTP Client 	HTTP Server PPPOE UPnP, UPnP Port Forwarding RTP, RTSP HTTPS for configuration Bonjour	
Security	Administrator and user group protection Password authentication	HTTP and RTSP digest encryption	
System Integration			
System Requirements for Web Interface	Operating system: Microsoft Windows 10/8/7 or Mac OS X 10.7 or higher	Browser: Internet Explorer 8, Firefox 12, Chrome 20, of Safari 6 or higher	
Event Management	Motion detection Sound level detection	Event notification and uploading of snapshots/video clips via SMTP	
Remote Management	Configuration accessible via web browser		
Mobile support	mydlink Lite app for iPhone, iPad, iPod Touch, Android, and Windows	mydlink+ app for iOS and Android	

DCS-936L HD Wi-Fi Camera

General			
Dimensions	• 92.1 x 65.9 x 90.7 mm (3.6 x 2.6 x 3.6 inches)	• 92.1 x 65.9 x 90.7 mm (3.6 x 2.6 x 3.6 inches)	
Weight	• 140.0 grams ± 5%	• 140.0 grams ± 5%	
Power	• 5 V DC, 1.2 A through external power adapter	• 5 V DC, 1.2 A through external power adapter • Power adapter: 100 to 240 V AC, 50/60 Hz	
Power Consumption	• 4 watts maximum ± 5%	• 4 watts maximum ± 5%	
Temperature	• Operating: 0 to 40 °C (32 to 104 °F)	• Storage: -20 to 70° C (-4 to 158 °F)	
Humidity	Operating: 20% to 80% non-condensing	Storage: 20% to 80% non-condensing	
Certifications	• CE • CE LVD	• FCC Class B • ICES	
Dimensions Diagram	92.1 mm 26.9 mm	90.7 mm	

- ¹ MicroSD card not included. Camera is compatible with microSD/SDHC/SDXC cards up to v3.01. Camera is not compatible with v4.x cards.
 ² Maximum wireless signal rate derived from IEEE standard 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 may adversely affect wireless signal range.



For more information: www.dlink.com

