DCS-8100LH HD 180 Degree Wi-Fi Camera











Product Highlights



High Definition Clarity 720p HD quality video



Sound & Motion DetectionReceive alert notifications



180 Degree Panoramic View Ultra-wide angle to capture everything

Your Home, Only Smarter.

The DCS-8100LH HD 180 Degree Wi-Fi Camera is a compact wireless network camera suitable for day and night time environments. It features built-in night vision, motion and sound detection, and a free mobile app — so you can feel at easy when you're away from home.

Designed to Fit Your Needs

The DCS-8100LH is designed with adjustability in mind, so it can pivot, tilt, and rotate to your viewing needs no matter where you put it. Convenience features such as the built-in wireless means you don't have to pull an Ethernet cable for network access to the camera. Setting up the camera is also a breeze with the free mydlink app and Bluetooth 4.0. To get started, simply install the app on your mobile device and with a few taps the wizard will guide you through the entire setup process.

Comprehensive Feature Set

Despite its small size, the DCS-8100LH has all the features you need for monitoring your home. Onboard Wireless N provides extended range and higher bandwidth while still staying compatible with older wireless devices — for smoother 720p HD video streams on any device. Built-in motion detection automatically starts recording if something is moving, and loud sounds picked up by the microphone can also trigger recording and instant notifications. You can even talk to family members using the built-in microphone and speaker while viewing them on your screen. Night-time monitoring is possible with the built-in infrared LEDs which allow for night-time viewing of up to 5 meters (16.4 feet), so you can relax knowing you have 24/7 monitoring of your home or small office.

Access Anywhere Using the Mobile App

Enhanced with mydlink support, the DCS-8100LH makes it easier and more convenient for you to look after your family and check on your home or office. With a mydlink-enabled camera, you can stay upto-date with notifications and check in on those you love at any time. Access your camera using the mydlink mobile app and you can view and manage your camera using your mobile phone, no matter where you are.

Features

- ♦ One-megapixel sensor
- ♦ High quality 720p HD resolution
- ♦ 180-degree viewing angle
- ♦ Bluetooth setup
- ♦ Built-in IR LEDs to capture video in complete darkness
- Built-in microphone and speaker for two-way communication
- ♦ Motion and sound level detection
- ♦ H.264 support for the best video streaming performance
- microSD card slot lets you backup video and images to a flash card
- View and manage your camera remotely using the handy mydlink app
- ♦ Connects to your wireless network so you can easily install the camera anywhere you have Wi-Fi access
- Wireless N with backwards compatibility with 802.11g/b devices
- mydlink app lets you send notifications, snapshots, and video clips to your mobile device



Product Images

Front View



Back View



Technical Specifications

Camera		
Camera Hardware Profile	 1/2.7" progressive CMOS sensor Minimum illumination: B/W mode (LEDs on): 0 lux Minimum object distance: 50 cm Lens focal length: 1.8 mm Aperture: F2.2 Built-in microphone and speaker 	 Angle of view: Horizontal: 180° Vertical: 80° Diagonal: 180° Built-in Infrared-Cut Removable (ICR) Filter 4.87 m (16 feet) IR illumination distance
Image Features	4x Digital zoomConfigurable sound detection levelTime stamp and text overlay	Configuratble resolution Configurable motion detection windows
Video Compression	H.264 / MJPEG format compression H.264 streaming	JPEG for still images
Video Resolution	• 1280 x 720 at up to 30 fps	
Audio Support	• AAC (32 kbps)	
Connectivity	 802.11n/g/b wireless with WPA/WPA2 encryption Operates on 2.4 GHz band microSD card slot 	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	• RTP/RTSP • MPEG2.TS



Event Management

• Motion detection

DCS-8100LH HD 180 Degree Wi-Fi Camera

• Event notification and snapshot/video clip uploads

	Notion detection Sound level detection Event recording to an SD card	to mobile device
Mobile Support	mydlink mobile app for iPhone, iPad, iPod touch, and Android devices	
Physical		
Weight	• 155.3 grams (ounces) ± 5%	
Power Adapter	• Input: 100 to 240 V AC, 50/60 Hz	Output: 5 V DC 2 A (Micro-USB)
Power Consumption	• Maximum: 7.8 watts ± 5%	
Temperature	• Operating: 0 to 40 °C (32 to 104 °F)	\bullet Storage: -20 to 70 °C (-4 to 158 °F)
Humidity	Operating: 20% to 80% non-condensing	
Certifications	• CE • CE LVD • FCC	• ICES • RCM
	Ø66.79	36.52
Order Information	9. ES	
Order Information Part Number	S 38 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Updated 2017/08/02