D-Link

Internet Camera



— DCS-5300

Pan/Tilt Internet Camera

With High-Quality CCD Sensor & Digital Zoom

The DCS-5300 Internet Camera is an advanced security system that allows you to watch and listen remotely. This full-featured camera connects to an Ethernet network in a building or campus, and to broadband Internet. It provides you with high-quality video and audio. Equipped with built-in Web server, a micro-phone for listening, and a motor for rotation, this camera can be panned and tilted remotely, accessed and controlled from any PC/Notebook over a local network or through the Internet. With motion detected image recording, time-saving trigger event playback, alert message and powerful software for multi-camera monitoring and management, this camera provides a comprehensive system for convenient surveillance from both a local site or remotely from anywhere in the world.

Stand-alone System With Integrated Web Server

This Internet Camera comes with a built-in CPU and Web server, providing a low-cost solution for security needs. Its integrated Web server eliminates the need to connect the camera to a computer. Once installed, you use the built-in IP address to gain access to the camera, view live streaming video, and make changes to camera settings.

Web-based Remote Access

You can install your camera at home then view the images from anywhere in the world on a computer running Internet Explorer. Directly connected to the Internet without going through any computer, this camera is simple to install and easily integrates with your network environment.

Automatic Camera Movement to View Different Angles

The camera is mounted on a motor for rotation to capture images from different angles. From a remote site, you can manually rotate the camera's horizontal and vertical movements. The camera movement angles can also be set up for automatic panning and tilting in rotation according a pre-set timing.

Multi-Camera Monitoring

Surveillance software is included to let you view up to 16 cameras on a single computer screen at one central location. Images can be recorded to your computer's hard drive manually or according to a pre-set schedule. The camera can be connected to external alarms and sensors, and you can set up automated email alerts for sending through the Internet to alarm you instantly of all unusual happenings.

Motion Detected Recording

Instead of recording 24 hours a day, 7 days a week, images can also be recorded only when motions are detected. This saves disk space and eliminates the time wasted to view unnecessary images. Images can be directly archived straight to your computer hard drive or to a Network Attached Storage. Playback consumes little time with triggered event browsing and fast database searching.

High-Quality Video & Sound

This camera uses MPEG-4 Short Header Mode to stream live video at up to 30 frames per second for real-time viewing. A CCD sensor provides sharp video images with lifelike color representation. The camera also features 4x digital zoom for close-up viewing using the Web interface. Plus, with low light sensitivity, it has the capability to monitor and record video in rooms with minimal lighting, making it ideal to use at night.

A built-in microphone allows you to listen while watching live images. The camera can also be attached to an external, more powerful microphone and a TV in a private room, where you can monitor streaming images and listen to surveillance sound.

Ethernet Connection

The camera provides a 10/100BASE-TX port for connection to an Ethernet network without going through any PC for cost-effective surveillance in and around a building. This Ethernet port can also be used to connect to a broadband Internet via a home gateway router.

Key Features

- Stand-alone Internet camera with CPU & RAM, no need to attach to PC
- Built-in rotation motor for manual or auto camera pan/tilt with wide movement angle support
- 4x digital zoom for close-up viewing
- Sound surveillance through built-in microphone or powerful external microphone connected to MIC jack
- Simple to use with real-time monitoring in Windows environment
 Local access through Ethernet
- Remote access from web browser
- Supports DDNS and UPnP for easy configuration in a network environment
- Surveillance software to control up to 16 cameras

- Motion detection triggered recording or scheduled recording to administrator's hard disk or Network Attached Storage (and VCR) for each camera
- Smart playback with trigged event browsing, fast database searching
- Auto alarm in different ways
- AV cable connection to local TV for monitoring
- MPEG4 short header mode high compression ratio
- Connects to external devices for alarm-based event recording when trigger is activated
- Implemented for intruder detection with still image capture & email notice
- Powerful software for image capture & video recording
- Web-based configuration, remote utility provided

DCS-5300 **Technical Specifications**

Hardware

- Sensor: 1/4-inch color CCD sensor, interlace scan mode, supports 380 TV lines video output, up to 30 frames per second
- Pan range +/- 135 degrees
- Tilt range +90 to -45 degrees
- Automatic Gain control (AGC) 24dBi
- Automatic Exposure (AE)
- Automatic White Balance
- Electronics shutter 1/60 to 1/15000 second
- Minimum illumination 2.5lux @ f1.4
- Lens mounting: standard CS mount type lens, 6.0mm, f1.8

Image

- 24-bit RGB, 4CIF/SIF, supports up to 704 x 480 (NTSC)/
- 704 x 576 (PAL) resolution
- MPEG4 short header mode compression
- Compression ratio: 5 levels
- Adjustable image size, quality and bit-rate
- Time stamp and text overlay

Video Sizes

QSIF/QCIF (30 fps), SIF/CIF (30 fps), 4SIF/4CIF (10 fps) (user-selectable)

Digial Zoom *

Up to 4x magnification

* 4x digital zoom enlarges an image by magnifying the pixels in a selected portion of the image by 4 times

Audio

24kbps

Communication

- 1 RJ-45 auto-sensing 10/100BASE-TX port to connect to
- 10/100Mbps Ethernet
- Supported communication protocols: HTTP, FTP, TCP/IP, UDP, SMTP, DHCP, Telnet, NTP, DDNS, UPnP and DNS

Viewing System Requirement

Internet Explorer 5.x or above

Security

- Administrator and user group protected
- 15 digits password authentication

LED Indicators

- System power and status indicators
- Network link and speed indicators

Alarms and I/O

- Motion detection (activity detection)
- Periodical image transfers though e-mail and upload to a server, using FTP
- 1 sensor input (12Vdc to 48Vdc/50mA)
- 1 relay output (Max. 24Vdc/1A, 125Vac/0.5A)

Management and Software Update

- Configuration and system log can be accessed via Web browser and FTP application remotely
- Allows new firmware version updates via TCP/IP network

Channel Display (6 layouts)

Maximum 16 views

Recording Modes

- Manual Control
- Event-driven
- Scheduled recording

Plavback Schemes

Date, Time interval, and event triggering with preview for every camera

Playback Control Modes

Play, Stop, Pause, Fast Forward, Slow Forward, Pull-bar, Zoom in, Zoom out

Physical & Environmental

Power

- Through switching external power adapter
- (AC input range 100 to 240 V, 50/60Hz)
- DC Output: 12VDC, 1.5A

Internet Camera

Dimensions

110.5mm (H) x 103.5mm (W) x 103mm (D) (camera only, mounted motor included)

Weight

343 grams (camera only, mounted motor included)

Operation Temperature

5° to 55°C

Storage Temperature

-10° to 60 °C

Humidity

20% to 90% non-condensing

Emission (EMI)

- FCC Class B
- CE Class B

Safety

LVD (EN60950)

Box Includes

- DCS-5300 Internet Camera
- Remote control
- A/V cable
- Cat. 5 Ethernet cable - Manual & software on CD-ROM
- Stand & mounting brackets
- External power adapter
- Ouick Installation Guide

E FC

Ordering Information

DCS-5300

Pan/Tilt Internet Camera with 10/100BASE-TX network interface

Please specify your order as follows:

DD00 5200	
BDCS-5300	For USA (USA packaging)
DCS-5300/A	NTSC TV format support, US standard power adapter
DCS-5300/B	NTSC TV format support, UK standard power adapter
DCS-5300/E	NTSC TV format support, EU standard power adapter
DCS-5300/N	NTSC TV format support, China & Australia standard
	power adapter
DCS-5300/A (PAL)	PALTV format support, US standard power adapter
DCS-5300/B (PAL)	PALTV format support, UK standard power adapter
DCS-5300/E (PAL)	PALTV format support, EU standard power adapter
DCS-5300/N (PAL)	PALTV format support, China & Australia standard
	Power adapter

D-Link

ns subject to change withou D-Link is a registered trademarks and AirPlusXtremeG is a trademark of D-Link Corporation/D-Link System Inc. All other trademarks belong to their architecture

Germany France Netherlands Belgium Italy Iberia Sweden Norway Denmark Finland Singapore Australia China India Turkey Egypt Israel Latin America Brasil South Africa Russia Taiwan

U.S.A

Canada

Europe

TEL: 44-20-8731-5555 TEL: 49-6196-77990 TEL: 33-1-30238688 TEL: 31-10-282-1445 TEL: 32(0)2-517-7111 TEL: 39-2-2900-0676 TEL: 34-93-4090770 TEL: 46-(0)8564-61900 TEL: 47-23-897189 TEL: 45-43-969040 TEL: 358-9-2707-5080 TEL: 65-6774-6233 TEL: 61-2-8899-1800 TEL: 86-10-5863-5800 TEL: 91-022-2652-6696 Middle East (Dubai) TEL: 9714-3916480 TEL: 90-212-335-2553 TEL: 202-414-4295 TEL: 972-9-9715700 TEL: 56-2-232-3185 TEL: 55-11-55039320 TEL: 27-1266-52165 TEL: 7-095-744-0099 TEL: 886-2-2910-2626 D-Link Corp. TEL: 886-2-2916-1600

TEL: 1-714-885-6000

TEL: 1-905-8295033

FAX: 1-866-743-4905 FAX: 1-905-8295223 FAX: 44-20-8731-5511 FAX: 49-6196-7799300 FAX: 33-1-30238689 FAX: 31-10-282-1331 FAX: 32(0)2-517-6500 FAX: 39-2-2900-1723 FAX: 34-93-4910795 FAX: 46-(0)8564-61901 FAX: 47-22-309085 FAX: 45-43-424347 FAX: 358-9-2707-5081 FAX: 65-6774-6322 FAX: 61-2-8899-1868 FAX: 86-10-5863-5799 FAX: 91-022-2652-8914 FAX: 9714-3908881 FAX: 90-212-335-2500 FAX: 202-415-6704 FAX: 972-9-9715601 FAX: 56-2-232-0923 FAX: 55-11-55039322 FAX: 27-1266-52186 FAX: 7-095-744-0099#350 FAX: 886-2-2910-1515 FAX: 886-2-2914-6299