# **D-Link**<sup>®</sup>





# MEGAPIXEL PoE NETWORK CAMERA

# HIGH RESOLUTION IMAGES

1.3 Megapixel progressive scan sensor for high quality surveillance imaging

# MPEG4 MULTICAST SUPPORT

Ensures smooth streaming of video from the camera to all monitoring stations<sup>1</sup>

BUILT-IN 802.3af POWER OVER ETHERNET (PoE) Allows placement of camera on high walls or hidden locations

DCS-3110

### DESIGNED FOR POWERFUL SURVEILLANCE

The DCS-3110 Megapixel Network Camera is designed for business use. A 1.3 Megapixel progressive scan CMOS sensor enables capture of high-resolution images on a wide coverage area, making it suitable for sensitive motion detection as an indoor/outdoor security solution. The DCS-3110 uses its SoC (systemon-chip) to provide high quality real-time video compression in MPEG-4 and Motion JPEG formats. Furthermore, this camera supports MPEG4 multicast streaming, letting users view content by subscribing to a multicast IP address on the network. The DCS-3110 can also be connected to a variety of external devices such as IR-sensors, switches and alarm relays making it an ideal solution for high quality viewing and reliable recording during the day or night.

# WATCH LIVE VIDEOS FROM A 3G DEVICE

The live camera feed of the camera can be pulled from the 3G cellular network by using a compatible cell phone or PDA with a 3G video player. Users are offered a flexible and convenient way to remotely monitor a home or office in real time, anywhere within the 3GPP service area.

# EASY TO SETUP WITH WIRED POE ACCESS

For effective surveillance in and around a building, the DCS-3110 comes with a built-in 802.3af compliant Power Over Ethernet (PoE) module for flexible deployment. It can connect directly to a PoE Ethernet switch without the need for a power cable, providing users the freedom to place the camera anywhere they want, including high walls and hard to see locations.

### SMART & EASY TO USE

D-Link's D-ViewCam software allows you to view up to 32 cameras on a single computer screen at one central location. Users can set up automated e-mail alerts and be instantly informed of unusual activities. In addition, this network camera supports the universal plug-n-play feature, which allows computers running on Windows 2000/XP/Vista to automatically recognize the camera and add it to the network. Sign up with one of the free Dynamic DNS services available on the web, to assign a name and domain to the camera (e.g.mycamera.dlinkddns.com). This allows users to remotely access the camera without having to remember the IP address.

<sup>1</sup> Camera must be connected to a multicast-enabled router

# SURVEILLANCE

# **D-Link**®

# DCS-3110

## WHAT THIS PRODUCT DOES

The DCS-3110 Megapixel PoE Network Camera includes a 1.3 mega-pixel progressive scan CMOS sensor capable of capturing high-resolution images in a three times larger coverage area, making it significantly better than an analog CCTV camera with the motion JPEG stream. The DCS-3110 can effectively reduce motion blur and distorted, jagged edges of recorded images and is useable for both day and night applications. In addition, it supports MPEG4 multicast streaming, a bandwidth efficient way of providing streaming content to multiple users through an IP address subscription, as well as simultaneous dual streaming for live monitoring and recording. The DCS-3110 comes with a builtin 802.3af compliant PoE module for easy setup and flexible placement in an indoor or outdoor surveillance site

### REMOTE MONITORING OPTION

The DCS-3110 features 3G mobile video support, enabling you to view a live video feed from your camera on a compatible 3G mobile phone or PDA anywhere in your 3G coverage area. The 3G mobile video support allows you to monitor from a remote location without using a computer or an Internet connection. D-Link's D-ViewCam software is also included to let you manage up to 32 cameras simultaneously from your computer, automatically receive e-mail alerts and record video to your hard drive and network storage when motion is detected.



# TECHNICAL SPECIFICATIONS

#### NETWORK PROTOCOL SUPPORT

IPv4, TCP/IP, RTSP/ RTP/ RTCP, HTTP, SMTP, FTP, NTP, DNS, DHCP, UPnP, DDNS, PPPoE, IGMP, Samba client, IP Filtering, 3GPP

#### NETWORK INTERFACE

- + IEEE 802.3/802.3u 10/100BASE-TX Ethernet port
- + Supports half/full-duplex operations
- + Supports 802.3x Flow Control in fullduplex mode
- + Supports IEEE 802.3af PoE

#### VIDEO ALGORITHM SUPPORT

- + JPEG for still image
- + Compression: MJPEG & MPEG-4
- + Streaming: simultaneous dual-
- streaming + MPEG-4 streaming over UDP, TCP, or
- HTTP + MPFG-4 multicast streaming
- + MJPEG streaming over HTTP

#### VIDEO RESOLUTION

- + MJPEG video with resolution up to 1280x1024 (1.3 Megapixel)
- + MPEG-4 video with resolution up to 640x480 (VGA)
- + Up to 30fps at 176 x 144
- + Up to 30fps at 320 x 240
- + Up to 30fps at 640 x 480
- + Up to 8 frames at 1280x1024

#### **VIDEO FEATURES**

- + Adjustable image size, quality, and bit rate
- + Time stamp and text overlays
- + 3 configurable motion detection
- windows
- + Flip & mirror
- + Configurable brightness
- + AGC, AWB, AES

#### VIDEO BIT RATE 20K to 4M

#### SENSOR & LENS SPECIFICATIONS

- + 1/4" 1.3 Megapixel progressive color CMOS sensor
- + 6 mm megapixel lens, F1.6
- + Removable IR-cut filter: Auto/Schedule/ Manual
- + Minimum illumination: 1.5 Lux. F2.0

#### EVENT MANAGEMENT

- + Motion detection weekly schedule
- + Event notification and upload snapshots/video clips via HTTP, SMTP, or FTP
- + Multiple HTTP, SMTP, or FTP server setups
- + Multiple event notification setups for flexible application

- + Administrator and user group protected

### SURVEILLANCE SOFTWARE FUNCTIONS

- sensor and alarm + RS485 interface for external scanner
  - + DC12V output for external accessory

#### DIAGNOSTIC LED

2 color LED

#### FRONT-END STORAGE

SYSTEM REQUIREMENTS

2000. XP. Vista

software support:

+ QuickTime 6.5

ΑΠΟΙΟ

output

protocol

mute

+ Real Player 10.5

+ Operating System: Microsoft Windows

+ Browser: Internet Explorer, Firefox,

3GPP MOBILE SURVEILLANCE

+ Packet Video Player 3.0

+ Compression and bit rate:

16 kbps ~128 kbps

rate: 4.75 kbps ~12.2 kbps

Netscape, Mozilla, Opera browser

Handsets with 3GPP player with following

- GSM-AMR speech compression, bit

- MPEG-4 AAC audio encoding, bit rate:

+ Interface: built-in microphone, external

+ Supports hardware and software audio

microphone input, external speaker

+ Supports two-way audio by SIP

EXTERNAL DEVICE INTERFACE

+ One D/I and one D/O for external

CF card slot for local recording of MP4 files

#### POWFR INPUT

100 - 240VAC, 50/60Hz, 12VDC, 1.25A

#### POWER CONSUMPTION Max 4 W

# SURUEILLANCE

- + Multiple recording methods for easier backup

#### SECURITY

- + Password authentication
- + HTTP and RTSP digest encryption

# + Remote management/control of up to

- 32 cameras + Viewing of up to 32 cameras on one screen
- + Supports all management functions provided in web interface
- + Scheduled motion triggered, or manual recording options

#### REMOTE MANAGEMENT

- + Configuration accessible via web browser
- + Take snapshots/video clips and save to CF card. local hard drive or NAS via web browser
- + Camera live viewing for up to 10 clients\*

# **D-Link**<sup>®</sup>

# LIVE VIDEO MONITORING FROM ANYWHERE

# DCS-3110



#### DIMENSIONS 80 (W) X 143.8 (D) X 62 (H) (mm)

WEIGHT 521 grams

OPERATION TEMPERATURE 0° to 40° C (32° to 104° F)

STORAGE TEMPERATURE -20° to 70° C (-4° to 158° F) HUMIDITY 20% to 80% non-condensing

#### CERTIFICATIONS

- + FCC Class B + CE
- + C-Tick

#### PACKAGE INCLUDES

- + DCS-3110 camera
- + External power adapter
- + Camera stand
- + CAT5 ethernet cable+ Quick installation guide
- + Master CD

\*For Live Viewing, MJPEG 1.3 Megapixel resolution supports only two simultaneous clients.

# Dimensions





SURVEILLANCE