

Video Camera 10/100 Ethernet

Low-cost Camera adds Still and Motion Images to WeatherGoose Climate Monitors

- Clear color pictures
- Integrates into WeatherGoose family
- Built-in Motion Detection and Alarms
- Still or Motion images
- Simple Installation

Adds Video to Server Room Monitoring

Each WeatherGoose can be configured to operate with the D-Link DCS 950 Securicam by entering the IP address of the camera.

The camera is powered by a small wall transformer and connects to a network as part of a network or subnet.

Standard Ethernet cables are used and the camera usually connects to a switch or a hub. For set-up, the camera can be directly connected to a PC by use of a cross-over cable.

Motion Detection

The user can define three zones for motion detection. If motion is detected an e-mail is sent. This feature is useful in server room monitoring where there are no door alarms.

Both the WeatherGoose and WatchDog Console applications are pre-configured to use the D-Link 950 Camera.

Non-Client (JPEG) or Active-X Environments

Once the address is loaded into the configuration table, the camera is commanded through the camera's API to add a JPEG still image to the WeatherGoose's home page. This method of adding an image does not require the user's Browser to load the Active-X plug-in which is disabled in many IT environments.

If the user wishes to enable the Active-X capability, the camera will produce moving images simply by double clicking on the WeatherGoose Web page.

Camera Specifications

Note that many of the specifications listed below require Active-X plug-in to be enabled. For more information, see <http://www.dlink.com/products/?sec=0&pid=364>.

Remote Management

- Configuration Accessible via Web Browser
- Record to a Local Hard Drive via Web Browser

Networking Protocol

- TCP/IP, HTTP, SMTP, NTP, DNS, DHCP, UPnP, DDNS, PPOE Support

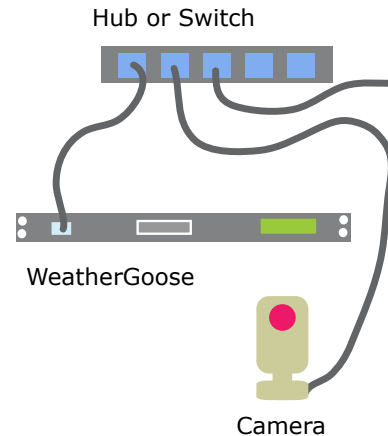
Connectivity

- 10/100Mbps Fast Ethernet
- Auto Negotiation
- Auto MDI/MDI-X

Video Algorithm Supported



About six inches tall the D-Link easily adds video to the web pages of any WeatherGoose Climate Monitor. IP-based, the camera comes with access and recording software as well as integrating into the WeatherGooses



The camera is assigned an IP address and connects to a switch or hub. A static address is necessary for WeatherGoose operation.

- MPEG4 Simple Profile
- Audio ADPCM

Video Resolution

- Up to 30fps at 160x120
- Up to 30fps at 320x240
- Up to 30fps at 640x480

Camera Specification

- 1/4" CMOS Sensor
- 0.5 Lux @ F1.4
- AGC/AWB
- Electronic Shutter: 1/60~1/15000 sec.
- Standard CS Mount Type Lens 4mm, F2.0

Security

- Administrator and User Group Protected
- Password Authentication

IP View Lite Management Software

- Remotely Manage and Control up to 4 DCS-950 Internet Cameras

- View Up to 4 Cameras on One Screen
- Supports all Management Functions Provided in Web Interface

- Record Video to Hard Drive in AVI format
- Scheduled, Motion Triggered, or Manual Recording Options:

Viewing System Protocol Requirement

- ActiveX

Operating System

- Microsoft Windows® XP, 2000, Me, or 98SE

Browser: Internet Explorer v6

LEDs

- Power
- Link Power
- External Power Supply
- 5V DC 2.5A
- Power Consumption 8.5W

Dimensions

- 3.1" (L) x 3.6" (W) x 5.5" (H)

Weight

- 6 oz.

(Specifications are subject to change.)

ITWatchDogs.com 

12885 Research Blvd. Suite 210B

Austin, Texas 78750

512-257-1462

<http://itwatchdogs.com>