



e-Watch®

CAM-301



## e-Watch® Daylight Camera

### Part of the e-Watch® Situational Awareness System

If you want to add IP capabilities to your existing CCTV cameras or need a way to integrate legacy CCTV with your new e-Watch IP video surveillance system, the e-Watch Encoder is the way to go. The Encoder turns a standard NTSC surveillance camera into an e-Watch device, helping to preserve your initial investment while expanding the capabilities of your system.

### Not the average surveillance device

What makes the e-Watch devices different from other surveillance cameras are the processing power and flexibility built into the devices themselves. For example, rather than feeding either NTSC or digital video back to a single point for distribution, e-Watch encoders actually perform the analog-to-digital conversion, compress the video on board, and send multiple simultaneous video streams onto the network for viewing and archiving. As well as providing IP video onto your network, the encoders are "smart" — they allow for internal motion detection and support Activity Gated Storage™ capabilities to reduce overall storage requirements and significantly reduce the time it takes to recreate an event.

### Viewing flexibility

Users on any system have varying requirements for video. Local users may need to see high-resolution full-motion video. Remote users may need full-motion video, but at a lower bandwidth. And, both users need to view at the same time. With e-Watch encoders, that's easy. e-Watch administrators can configure the encoders to best meet the needs of their individual installations and can choose one or all of the following simultaneous, industry-standard video options:

1. High-resolution full-motion video (900 kbps)
2. Quarter-resolution full-motion video (110 kbps), or Quarter-resolution MJPEG (variable)
3. JPEG stills for archive (variable)

Each stream can be turned on or off to suit the viewing/archiving requirements at your site. Motion video streams are sent using Multicast, lowering overall bandwidth requirements because the camera produces a single output stream in each format no matter how many people want to view the video. Still images are archived utilizing a TCP socket connection to the e-Watch server. Bottom line? Both local and remote viewers can see the appropriate video stream without conflict or an increase in bandwidth output from the cameras - a totally non-blocked architecture for your system.

**Multicast and Unicast video**

**Support for power via CAT5**

**Industry standard compression formats - JPEG, MJPEG and MPEG**

**Integrated 18x motorized zoom**

**Variable focus**

**Auto iris control**

**Power PC Processor**

**Internal motion detection**

**Static or dynamic IP addressing**

**LED indicators for status reporting**

**10/100 Ethernet interface**

**Expansion slots for option cards**

## Easy installation and maintenance

And, speaking of system design, e-Watch makes it easy to install cameras by offering a choice of ways to power the cameras. You can power the cameras with either a power inserter or a Cisco powered switch. In addition, firmware upgrades can be accomplished via the LAN. When optical and electronic adjustments need to be made to assure the best picture quality, they can be done from the viewer — an especially handy tool when cameras are mounted in places that are difficult to reach.

## Room to grow

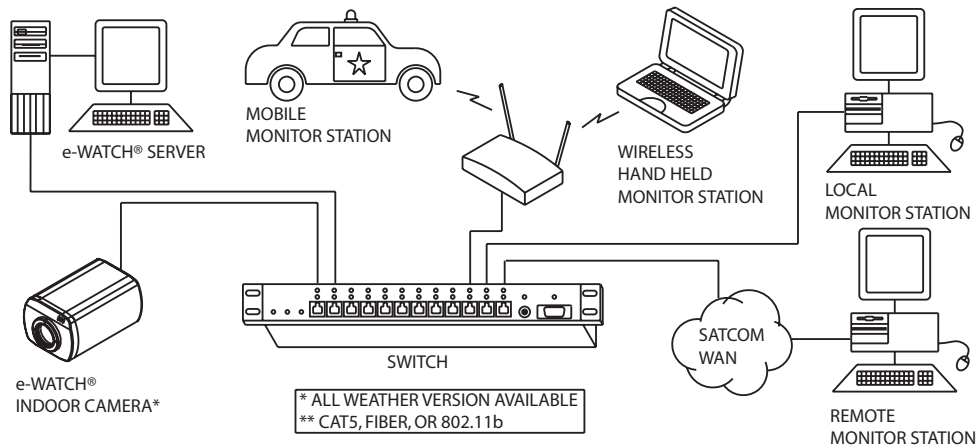
The e-Watch cameras are equipped with three expansion slots that allow users to add options to the cameras at installation or as needs change. Today, you can add options like a pan/tilt module to allow users to control movement of the camera from side-to-side and up and down. By designing the camera with room for expansion, e-Watch has protected the investment you make today with cameras that can be enhanced as more options become available.

The e-Watch® Daylight Camera can be used indoors or outdoors (with an appropriate environmental enclosure). It is a fixed camera with an integrated 18-power zoom lens that can be controlled by the user. Used in conjunction with SiteWatch™ Situational Awareness Software, the e-Watch Camera is part of a comprehensive, scalable, and flexible IP-video surveillance system that meets the unique needs of both security and IT professionals in your organization.

## Technical Specifications†

- Dimensions: 6.25" x 4.25" x 3.25"
- Weight: 30 ounces
- Environmental requirements: 0° to 45° C non-condensing atmosphere, no direct sunlight
- Dual-core Power PC Processor
- 10/100 Ethernet interface
- Power via in-line CAT5
- Auto iris
- Variable focus (4.1 to 73.8mm)
- Minimum Illumination 2 lux
- 37mm lens mount for wide angle and telephoto conversion lenses
- Simultaneous encoding of video formats:
  - 704 x 480 JPEG (2 fps to 10 spf)
  - 176 x 112 MJPEG (1-15fps, 10-350kbps), or 176 x 112 MPEG-1 (30 fps, 110 kbps)
  - 352 x 240 MPEG-1 (30 fps, 900 kbps)
- Industry Standard ¼-20 mounting

†Technical Specifications subject to change without notice



e-Watch Corporation  
7800 IH-10 West, Suite 720  
San Antonio, TX 78230  
USA

tel: (210) 349-2000  
fax: (210) 341-1020

For more information:

email:  
[sales@e-watch.com](mailto:sales@e-watch.com)

website:  
[www.e-watch.com](http://www.e-watch.com)

Copyright© 2006 e-Watch Corporation. All rights reserved. e-Watch is a registered trademark of e-Watch Corporation. ViewWatch, DecisionWatch, EventWatch, SiteWatch, MotionWatch, GateWatch, AirWatch, PocketWatch, PeopleWatch, BankWatch, ClassWatch, ObjectWatch, WatchLink, Activity Gated Storage, and Gigapixel are trademarks of e-Watch Corporation. Any other trademarks mentioned in this document are the property of their respective owners. The use of the word partner does not imply a partnership relationship between e-Watch Corporation and any other company.