



VideoIQ[®] iCVR-HD High Definition Cameras

Powered by full 1080p high-definition self-calibrating analytics, VideoIQ's iCVR-HD all-in-one video surveillance solutions deliver superior real-time threat detection, reduce network traffic by over 90% and eliminate the need for central servers. With the only 100% self calibrating analytics and up to 750GB of full onboard NVR storage, VideoIQ's iCVR-HD high definition solution provides better protection while dramatically simplifying installation and infrastructure. The result is an incredibly powerful video surveillance system with superior accuracy and range and a significantly lower total cost of ownership than traditional systems. Combined with an advanced, fully integrated VMS called View[™], VideoIQ iCVR-HD cameras are easy to install and use while delivering the most powerful all-in-one video surveillance system on the market.

Key features:

- Full 1080p/30 fps video. VideoIQ iCVR-HD cameras are VideoIQ's highest resolution cameras, delivering dramatic 1080p video at up to 30 frames per second. With almost seven times the resolution of a standard VGA camera, the iCVR-HD allows customers to digitally zoom in for superior detail, or cover nearly three times the horizontal area reducing costs by requiring fewer cameras for the same area.
- High definition video analytics. VideolQ's patented video analytic technology is the only one capable of processing full high definition streams on-camera — producing the highest accuracy and greatest range. iCVR-HD analytics deliver over two times the range of D1 analytics. Additionally, with a wider field of view and higher resolution than standard resolution cameras, VideolQ's iCVR-HD cameras allow operators to capture greater detail and track objects for longer periods of time, delivering better context and perspective on suspicious behavior. Finally, the camera's

real-time threat detection relies on VideoIQ's award winning self-calibrating analytics and are capable of uniquely distinguishing people, vehicles and boats from other objects, animals and scene movement.

- Zero bandwidth high definition recording. Unlike conventional megapixel cameras, VideoIQ iCVR-HD cameras store full 1080p video in up to 750 GB of onboard NVR storage for months worth of recording, eliminating the need to stream high-resolution images across a network to a central NVR — reducing network traffic and bandwidth consumption by over 90%. As a result, iCVR-HD cameras simplify infrastructure dramatically, and can even be deployed in environments that are impractical for conventional megapixel cameras, including mixed IT networks, wireless networks, and WAN deployments.
- IQTrack[™]. VideoIQ iCVR-HD cameras use unique VideoIQ intelligence to automatically identify, track and digitally zoom in on suspicious objects, delivering enhanced detail, while continuing to monitor and record the entire scene. This industry first enhances operator effectiveness by focusing attention on critical activity while maintaining the necessary scene context to appropriately respond to threats and investigate after the incident.
- Email notification. Whenever a rule configured by the customer is triggered, emails can be sent directly to any device supporting video email attachments or video mms, including cell phones, and smart phones, making it ideal for roaming guards or remote facility managers. Emails can be sent to as many as 32 approved addresses at the same time, and users can have their video system automatically notify them and send video clips of intruders or security breaches.

- **Two-way audio with recording capability.** VideoIQ high definition cameras can be configured for both audio talk down and listening capability, including fully automated recordings of alarm events.
- VideoIQ View[™] video management software. Every VideoIQ high definition camera includes a copy of VideoIQ View[™], a powerful video management software PC application designed for high definition video, analytic alarm and search, and decentralized storage, which can be installed on multiple PCs.
- "Head and shoulders" indoor analytic detection. This indoor detection mode enables accurate detection and tracking of people even when desks and furniture substantially obscure them as they move through a typical office environment.
- **Ready for any environment.** VideoIQ's iCVR-HD cameras are vandal proof, IP66 rated and have a full line of mounting accessories for indoor or outdoor use.
- **Motorized focus.** VideoIQ's iCVR-HD cameras now come with a motorized lens which can be remotely focused, helping to reduce installation time and improve accuracy and image quality.

iCVR-HD Fixed Dome Camera — Specifications

IP Fixed High Definition Dome Cameras with onboard self-calibrating analytics, onboard NVR storage and integrated VMS

High Definition Dome Camera Models

- VIQ-HD-CRD225-3-8 Day/night, 250 GB hard drive, 3-8mm lens
- VIQ-HD-CRD250-3-8 Day/night, 500 GB hard drive, 3-8mm lens
- VIQ-HD-CRD232-3-8-MF Day/night, 320 GB hard drive, motorized focus, 3-8mm lens
- VIQ-HD-CRD275-3-8-MF Day/night, 750 GB hard drive, motorized focus, 3-8mm lens
- Available as Low Temp models (-LT)

For more information on VideoIQ's iCST line of streaming high definition cameras, designed specifically for use in centralized storage environments, please visit www.videoiq.com

Dome Camera Accessories Available

 Full range of mounting accessories available, including recessed, surface, pendant, wall, corner, and pole mount options

Camera Specifications

- Wide dynamic range 1080p CMOS image sensor
- Mechanical Day/Night Filter
- 1920 X 1080 pixels (1080p)
- Dynamic Range: 70dB (typical)
- Sensitivity 0.25 lux at F1.2
- Signal to Noise greater than 50db
- Auto iris and white balance control
- Analog output: NTSC or PAL via BNC connector
- **Storage Specifications**
- Internal storage: 2 GB solid state memory in all models
- All hard drives include patent pending hard drive lifespan extension technology: increases life expectancy of hard drive to 10+ years
- Typical storage time for 250 GB: 1 month
- Typical storage time for 500 GB: 2 months
- Typical storage time for 750 GB: 3 months

Video Specifications

- H.264 compression, main profile
- Frame Rate: Up to 30 frames per second in all resolutions
- Dual Stream Encoding: Alarm events at high quality, resolution and frame rate. Continuous recording at lower quality, resolution and frame rate. (Selectable)
- Visual alarm indicators (colored boxes around objects detected) can be turned on or off at the camera or display software
- Programmable pre-alarm video recording

Networking and Communications

- Ethernet 10/100 BaseT— RJ45 connector
- Protocols: HTTP, HTTPS, TCP, RTSP, UDP, RTCP, DHCP, NTP, DNS
- ZeroConf auto IP discovery of cameras
- Security: Multiple user access levels with password
- protection, IP address filtering, and HTTPS encryptionWeb browser access to camera via built-in web server

Self-Calibrating High Definition Video Analytics

- Powerful VideoIQ self-calibrating analytic engine with rich library of behaviors
- Fence-line and Perimeter Crossing Detection - Area Protection
- Direction of Travel Alerts
- Crowd Detection
- Loitering and Dwell Time Alarms
- Missing Object Detection
- Cross Camera Object Search
- Automatic alarm reporting with video verification clip
- Fully automated calibration and tuning: delivering the
- highest level of accuracy while reducing installation time and maintenance

Alarm and Audio Inputs and Outputs

- RCA Audio I/O jack
- Audio compression: G.711
- Audio streaming live two-way: full duplex
- Audio recording –alarm or continuous

- Two alarm inputs TTL
- Alarm output Optical relay, 20mA max.,
- programmable normally open or normally closed
- Loss of communications trouble alert
- Hard drive failure alert
- Scene change trouble alert
- Self-diagnostics built in

Power

- Power over Ethernet (IEEE 802.3af) class 3 (except Low Temp models)
- 12VDC: 10W max
- 24VAC: 10W max
- 7 watts typical
- Low Temp Models (when below 15°F)
- 12VDC: 42W max
- 24VAC: 42W max
- 32 watts typical

Environmental

- Operating Temp: -20°C to 50°C (-4°F to 122°F)
- Low Temp models: -30°C to 50°C (-22°F to 122°F)
- Storage Temp: -30°C to 70°C (-22°F to 158°F)
- Humidity: 20-80% RH (non-condensing)
- Heater and blower built in
- VideolQ View[™] Software System Requirements
- CD-ROM with View software included with camera
- Quad-core 2.0 GHz CPU or higher
- 4 GB RAM or higher
- Windows XP, Vista, or Windows 7
- Dimension and Weight
- Camera Dimensions: 6.3" outer diameter x 8.19" tall
 (with surface mount kit)
- (16.00 cm outer diameter x 20.8 cm tall)Weight: 4.2 pounds (1.9 kg)

Warranty

• 2-years, parts and repair labor

VideoIQ, Inc. 213 Burlington <u>Road</u>

Bedford, MA 01730

781.222.3069 Toll Free: 1.888.351.1758 Fax: 781.271.0275 info@videoiq.com

© 2012 VideoIQ, Inc. All rights reserved.

VideoIQ is a registered trademark and the VideoIQ logo is a trademark of VideoIQ, Inc. All other trademarks or registered trademarks are the property of their respective owners. The iCVR is covered by numerous patents: Multiple patents pending cover the iCVR, video analytics and hard drive life extension, including US patents: 7,627,171; 7,504,942; 7,358,976, and numerous US and International pending patents.



POWERFUL. PROACTIVE. ZERO BANDWIDTH

www.videolQ.com