

# High Definition Dome Camera model CV167

A complete, **Cloud-based** intelligent video surveillance system with **full HD resolution**. Nothing else required.

#### Reliable protection has never been this simple.

The **CheckVideo HD Outdoor Dome Camera** (CV167) is a complete video security solution that greatly simplifies installation while providing superior protection compared to traditional closed-circuit television systems. With built-in 24x7 video recording, the CV167 eliminates the need for an external recorder. Featuring, patented, analytics-driven compression technology, the HD Dome can record and transmit video using up to 70% less capacity resulting in reduced network and bandwidth costs.

Featuring advanced video analytics technology, the CV167 can differentiate people and vehicles from the normal motion generated by foliage and shadows, then instantly sends an alert. The CV167 is part of the CheckVideo family of managed security solutions, and can be configured and viewed remotely by authorized users. Automated tamper detection, health checks and error recovery are included to ensure that security is never compromised. With Power-over-Ethernet connectivity, extreme low-light capability and built-in digital I/O, the CV167 combines simplicity and versatility in a compact package.

## **CAMERA**



#### **ADVANCED VIDEO ANALYTICS**

The camera becomes a real video sensor, detecting persons and vehicles, dramatically reducing false alarms by up to 85% versus outdoor PIRs or cameras with builtin motion detection<sup>1</sup>.



#### **BUILT-IN DVR**

Continuously records to internal memory, eliminating the need for a separate external NVR or DVR.



#### SECURE VIDEO STREAMING

Allows simultaneous viewing of live video on multiple unlimited Web clients.



#### OUTDOOR RATED

Includes an IP 66 weatherproof housing with onboard heater and built-in IR illumination.

## **VIDEO MANAGEMENT**

#### **CHECKVIDEO VMS<sup>TM</sup>**

All CheckVideo solutions feature 100% Web-based video management functionality with no servers or software installation required.

#### **VIDEO ALERTS**

Pushes notifications of alerts based on analytics detections to central monitoring station, email addresses or smartphones.

#### **VIDEO SEARCH ENGINE**

Intelligent video search saves time by drilling down to the specific events of interest in seconds rather than hours.

#### AUTOMATED SYSTEM HEALTH MONITORING

The system issues proactive alerts in case of camera tampering, poor video quality or loss of communication.



# High Definition Outdoor Dome Camera model CV167

**VIDEO MANAGEMENT** 

CAMERA	
lmage Sensor Lens Light Sensitivity	1/2.7" Progressive Scan CMOS 3mm-10.5mm motorized lens Color: 0.2 lux; B/W IR: 0 lux up to 75 ft For zero light scenes, use an external IR illuminator for analytics detection distances over 75 ft
Image Processing	Auto White Balance, Auto Exposure; 3D Noise Reduction; Wide Dynamic Range (WDR)
VIDEO	
VIDEO	
Video Compression	H.264 dual streaming
Resolutions	1080p (1920x1080); WCIF (432x240)
NETWORK	
Wired	10/100Mbps Ethernet (RJ-45)

Security	HTTPS, IP Filter, IEEE 802.1X
Protocols	IPv4/v6, TCP/IP, UDP, HTTP, HTTPS, ICMP, DHCP, UPnP, NTP

#### DVR

Resolutions	1080p (1920x1080); WCIF (432x240)
Recording	Internal 32GB, up to 30 days of continuous recording at WCIF

#### **GENERAL**

Dimensions	ø 5.9" x 5.1" height
Connectors	Ethernet: RJ45, BNC, Terminal Block
Operating Conditions	-10°C to 50°C (14°F to 122°F) With heater, requires external DC12V/AC24V: or PoE+ -35°C - 50°C (-31°F - 122°F) Humidity: 10% to 90%, no condensation IP 66 weatherproof rating
Power Source	DC12V, AC24V or PoE/ PoE+
Power Consumption	8W With built-in IR illuminator: +3W; +0.3A With heater + 7W
Weight	1.1 lbs
Approvals	CE, FCC, UL

\*6-ft person walking at 4 mph across field of view. The detection width at the near end of the range will be approximately 20 feet, and the detection width at the far end of the range will be approximately 90 feet.

\*\*Vehicle (SUV-sized) moving across field of view at 15 mph close range, and 50 mph far range. The detection width at the near end of the range will be approximately 60 feet, and the detection width at the far end of the range will be approximately 250 feet.

ults based on CheckVideo customer data.

VMS Software	CheckVideo VMS enables online live, recorded and search functionality as well as configuration and management of an unlimited number of cameras across multiple sites
ALARM	
Video Analytics	Calibration-free, auto-adapting analytics Detects people, up to 200 feet Detects vehicles, up to 400 feet Detects moving objects (eliminates environmen- tal motion) Zone violation Loitering person or stopped vehicle
Video Alarm	10-second video clip generated upon trigger of alarm; contains 2-4 seconds of pre-alarm video
Tamper Alarm	Poor video Loss of communication
Digital I/O (Access and Alarm Panel)	External trigger 5V, 10K $\Omega$ pull-up contact closure on video alarm, photo relay 300 V DC/AC

#### **DETECTION RANGES**



