

The CheckVideo 16-Channel IP Gateway<sup>™</sup> (CV4IP-16-8T) is a self-contained, Web-based intelligent video surveillance system with **built-in advanced video analytics** and recording for **up to 16 channels of video**. The IP Gateway includes always-on advanced video analytics that are 400% more accurate than motion detection, 24x7 recording, a digital matrix display and automatic Cloud backup, all combined into a compact low-power device. With a capacity of 640 Megapixels/second, connect up to 16 4 Megapixel IP cameras or 6 4K cameras for stunning, high quality video.

The 16-Channel IP Gateway works hand-in-hand with the CheckVideo CloudVMS<sup>™</sup> to provide all configuration, viewing and storage capabilities necessary for the user to realize the highest possible value from this solution. The CheckVideo CloudVMS<sup>™</sup> provides all ongoing management of up to 16 channels with off-site Cloud backup, multi-location federation and a powerful video search engine.

# **FEATURES**



### ADVANCED VIDEO ANALYTICS

Converts security cameras into intelligent video sensors by accurately detecting people, vehicles, loitering and zone-ofinterest violations. Dramatically reduces false alarms by up to 85% vs. outdoor PIRs or cameras with built-in motion detection.



# **BUILT-IN DVR**

24x7 video recording with remote playback, backup and search. NO additional hard-ware needed!



# FULL CLOUD VMS

No software to download or install -- ever. Each channel has built-in tamper detection and 24/7 health monitoring.



# MATRIX DISPLAY

A local matrix display is available on a connected HDMI monitor. View live video, play back recorded video, and control PTZ cameras through the intuitive user interface.

# **BENEFITS**

# **CHECKVIDEO CloudVMS<sup>™</sup>**

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

# **MULTI-SITE FEDERATION**

View cameras from multiple sites or recorders through a single interface, without ever having to log into the recorder.

# AUTOMATED SYSTEM HEALTH MONITORING

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

# **VIDEO SEARCH ENGINE**

Find relevant video in seconds, saves hours of time compared to traditional DVR's

# **BUILT-IN CYBER-SECURITY**

Hacker-proof and secured against network attacks.



# 16-Channel IP Gateway model CV4IP-16-8T

### RECORDING

**Format** 24x7 recording of H.264 Main or High Profile

**Supported Frame-Rate** 5, 10, 15, 20, 25, or 30 fps

**Recording Resolutions** 720p default. Configurable up to 8 Megapixels

Hard Drive Built in 8TB hard-drive records 16 cameras in high definition for up to 30 days.

#### VIDEO

Input Video RTSP streams, 2 second GOV, ONVIF discovery

**Resolutions** Input up to 8 Megapixels max. 16 cameras or 640 Megapixels/sec or 64 Mbits/s

Video Playback Local viewing, Web Playback, iPhone® and Android™ Apps

**Streaming and Transcoding** RTSP re-streaming of input channels Transcodes input video to 720p

#### GENERAL

**Dimensions** 2" (h) × 12.3" (w) × 11.5" (d)

**Connectors** Digital I/O 4 input 4 output HDMI- monitor output or CVBS spot monitor USB - mouse

**Operating Conditions** 0°C to 40°C (32°F to 104°F) Humidity: 10% to 90%, no condensation

**Power Source/Power Consumption** DC12V / 60W; 5.0A

Weight 6.1 lbs

Approvals CE, FCC, RoHS

### ALARM EVENTS (ANALYTICS)

#### **Analytics Setup**

Calibration-free, auto-adapting analytics Classification and Tracking Engine Moving person Moving vehicles Detects moving objects (eliminates environmental motion) Zone violation Loitering Stopped vehicle Unlimited polygonal detection zones

#### Video Alarm Clip

10-second video clip generated upon trigger of alarm, contains 2-4 seconds of pre-alarm video

Alarm Triggers Presence of person, vehicle, or motion Poor video Loss of communication

**Central Station Automation Integration** Bold Manitou, Micro Key MKMS, SIMS II/III, SureView Immix®, API available for integration to PSIMs

#### **NETWORK**

Wired Dual 10/100/1000 Ethernet LAN Port for camera with built-in DHCP server WAN Port for Internet access

Security HTTPS, IP Filter

**Protocols** TCP/IP, UDP, HTTP, HTTPS, ICMP, DHCP, NTP

#### OUTPUT

**Monitor** Supports external 1080p HDMI display

**Live Matrix Display** 2x2, 3x3, or 4x4 live display and PTZ control of ONVIF cameras

