

# 4-Channel Network Gateway

model CV400



Turns legacy analog cameras into a complete, **Web-based** intelligent video security system.

# Reliable protection has never been this simple.

The **CheckVideo 4-Channel Network Gateway** (CV400) is a self-contained, Web-based intelligent video surveillance system with built-in advanced video analytics and recording for up to 4 channels of analog video. The 4-Channel Network Gateway includes always-on advanced video analytics that are 400% more accurate than motion detection, outputs for 24x7 recording to HDD and to a matrix display, plus automatic Cloud backup, all combined into a compact, low-power device. The CV400 is the most cost-effective way to upgrade legacy analog CCTV to an fully intelligent video security system.

Pair the 4-Channel Network Gateway with analog cameras of any kind to extract maximum value from investments already made in analog technology. The CV400's automatic connection to the **CheckVideo VMS™** provides all configuration, viewing and storage necessary for the user to realize the highest possible value from an analog system. The CheckVideo VMS provides all ongoing video management with off-site Cloud backup, multi-location federation and a powerful video search engine.

# **FEATURES**



# **ADVANCED VIDEO ANALYTICS**

Dramatically reduces false alarms by up to 85% vs. outdoor PIRs or cameras with built-in PIR detection



# **ALARM PANEL INTEGRATION**

Allows for 4 dry contact relay inputs or outputs to be connected to an alarm panel.



#### **DVR CAPABILITY**

Functions as primary DVR, incorporating standard, low-cost USB hard drive (not included) for continuous recording and storage, or as an addition to an existing camera/DVR system.



# **SECURE OFFSITE STORAGE**

Stores all alert video clips at an offsite location, ready for instant search and viewing.

# **BENEFITS**

### CHECKVIDEO VMS™

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

# **CONFIGURATION BACKUP**

Stores configuration settings on the device and at a secure offsite location.

# **AUTOMATION SYSTEM HEALTH MONITORING**

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

# LOW CURRENT DRAW

Uses a DC input for most efficient battery operation.

# **DIGITAL ENCODER**

Converts analog video signals to high-quality, low-bandwidth H.264 IP video.



# 4-Channel Network Gateway

#### **APPLIANCE**

Video Input Four BNC NTSC/PAL, 75  $\Omega$  terminated inputs

Single BNC NTSC/PAL quad output with alarm Video Output

**Diagnostic LEDs** Video input signals (4), Network communi-

cation, ethernet signal, power on, boot up

indicator, DVR on

4 dry contact relay inputs for alarm activation, 4 dry contact relay outputs (2.0 AMP max), Phoenix connectors included Contact I/O

#### **VIDEO**

Video Format H. 264; 10-second video clip;

Video Recording USB external hard drive (not included); 500GB

drive provides approximately 60 days of 24/7

continuous recording

Recording USB external hard drive (not included); 500GB drive provides approximately 60 days of 24/7

continuous recording

#### **NETWORK**

Bandwidth 384kbps minimum upload speed; 512kbps+

for live streaming video (per camera)

Connector RJ-45 Ethernet

# **GENERAL**

**Dimensions** 2.0" (h) x 7.25" (w) x 7.5" (d) Operating 10° to 55° C (50° to 131° F)

Conditions

**Approvals** 

**Power Source** 9 to 12 VDC, 1.66A

9VDC power supply included

(UL approved in US & Canada)

Weight 2.5 lbs, including power supply

> FCC Part 15, Class B, RoHS6, TUV (US & Canada), CE

Wall Mount Part number CVMKZ04S1 accomodates external

hard drive

#### **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

Loss of communication

# **VIDEO MANAGEMENT**

VMS Software CheckVideo web-based VMS enables live,

recorded and search functionality as well as configuration and management of an unlimited number of cameras across multiple sites

#### **RECORDING**

Video Recording

USB external hard drive (not included); 500GB drive provides approximately 60 days

of 24/7 continuous recording

# **FLEXIBLE SYSTEM CONFIGURATION**



