

# **5 MEGAPIXEL AI DOME CAMERA**

# S2605



The CheckVideo 5 Megapixel AI Camera (S2605) is a complete video security solution that greatly simplifies installation while providing superior protection compared to traditional IP cameras and NVRs. With built-in 24x7 video recording, the S2605 eliminates the need for an external recorder. Featuring, patented compression technology, the 5MP Dome can record and transmit video using up to 70% less capacity resulting in reduced network and bandwidth costs.

Featuring deep learning video analytics technology, the S2605 can differentiate people and vehicles from the normal motion generated by foliage and shadows, then instantly send an alert. The S2605 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 S2605 combines simplicity and versatility in a compact package. The S2605 features one-click integration with the CheckVideo Cloud VMS, enabling a complete Cloud-based intelligent video security solution.

## CAMERA



### **DEEP LEARNING AI VIDEO ANALYTICS**

AI analytics transform the camera into intelligent video sensors by accurately detecting people, vehicles, loitering and zoneof-interest violations. Dramatically reduces false alarms by up to 85% vs. outdoor PIRs or cameras with built-in motion detection.



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

Records up to 30 days of HD video, eliminating the need for a separate external NVR or VMS.



### SECURE VIDEO STREAMING

Allows simultaneous viewing of live video on multiple Web and mobile clients.



**ULTRA LOW-LIGHT** 

Exceptional color images under challenging lighting conditions and long distances over 200 ft.

### VIDEO MANAGEMENT



#### **CHECKVIDEO CLOUD VMS**

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



### **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.



#### **CYBER-SECURITY INCLUDED**

Hacker-proof and secure using 2048 bit certificates. Built-in firewall and encrypted communication for added security.





### 5 MEGAPIXEL AI CLOUD CAMERA model S2605

|                                   |  |  | model 32003  |
|-----------------------------------|--|--|--|
| CAMERA                            |  |  |  |
| Image Sensor<br>Light Sensitivity | 1/2.8" 5 MP Progressive CMOS<br>Color: 0.1 lux; B/W with IR: 0 lux up to<br>130 ft.  | Image Processing   | Auto White Balance, Auto Exposure; 3D<br>Noise Reduction; Wide Dynamic Range<br>(WDR)  |
|                                   | For longer range, use an external IR<br>illuminator  | Lens   | 2.8mm-13.5mm motorized varifocal<br>lens with autofocus, 90° (wide) to 24°<br>(zoom)   |
| VIDEO                             |  |  |  |
| Video<br>Compression              | H.264/H.265 Main Profile   | Resolutions  | 2592 x 1944(5MP)/1440x1080(1.5MP)  |
|                                   | GEMENT   |  |  |
| Hosted<br>Software                | Works with CheckVideo Cloud<br>VMS. Offers 100% web and mobile<br>viewing, advanced search and cloud<br>backup. No NVR needed on-site.                               | Alarm Monitoring<br>Integration  | Bold Manitou, Micro Key MKMS,<br>SIMS II/III, Immix®, SGS-stages   |
| ANALYTICS                         |  |  |  |
| Engine                            | Auto-calibrating analytics with tracking and classification engine for people and vehicles.  | Video Alarm  | 10-second video clip generated upon<br>trigger of alarm; contains 2-4 seconds of<br>pre-alarm video  |
|                                   | Rejects clutter from environment and illumination changes.   | Tamper Alarm   | Poor video<br>Loss of communication  |
| Analytics                         | Person Detection, 10 to 260 feet<br>Vehicle Detection, 30 to 320 feet<br>Zone Violation<br>Loitering Person<br>Stopped Vehicle<br>Detection distances vary with zoom | Digital I/O (Access<br>and Alarm Panel)  | Digital Input: Normally Open. Close con-<br>tact to trigger.<br>Digital Output: Normally Open. Close on<br>Detection. Max 60V 1A.  |
| NETWORK                           |  |  |  |
| Wired                             | 10/100/1000 Mbps Ethernet (RJ-45)  | Protocols  | IPv4/v6, TCP/IP, UDP, HTTP, HTTPS,   |
| Security                          | HTTPS, IP Filter, TLS 1.2  |  | IGMP, DHCP, RTP/RTSP, HLS  |
| DVR                               |  |  |  |
| Resolutions                       | 5MP or 1.5MP   | Recording  | Up to 30 days of continuous recording at 1.5MP or 14 days at 5MP   |
| GENERAL                           |  |  |  |
| Dimensions                        | Ø 140 x 108 mm (Ø 5.51 x 4.25 in.)   | Power Source   | PoE 802.3af, DC12V   |
| Operating<br>Conditions           | -20°C ~ 50°C (4°F ~ 122° F)<br>Humidity: 10% ~ 90%, no condensation.   | Power<br>Consumption   | 8W   |
|                                   | IP66 weatherproof rating   | Weight   | 2.02 lbs   |
| Connectors                        | RJ45, Audio Line Out, Terminal Block   | Approvals  | CE, FCC, NDAA Compliant  |
| DETECTION R                       | ANGES  | 280 ft.<br>280 ft.<br>5 ft.<br>10 ft.<br>15 ft | 220 ft<br>170 ft<br>10 ft |
|                                   | $\frown$ .   |  |  |