

# STUDENT PROTECTOR STOP ARM CAMERA SYSTEM

Gatekeeper's stop arm camera system enables you to capture stop arm violators day or night with unquestionable clarity. The system uses infrared technology to capture tag numbers as far as lane 4, in the toughest of lighting and weather conditions. Gatekeeper's sensor technoloy detects motion and stop arm deployment, while the superior quality of cameras and imaging ensures tag readability so you have a complete evidence package. In states where legislation allows, Gatekeeper's optional TIMs software helps to automate the evidence review and citation process for infractions.

# **GATEKEEPER**

SP25 STUDENT PROTECTOR

MULTI-LANE
DAY OR NIGHT
UNQUESTIONABLE CLARITY



### **KEY FEATURES**

- High speed license tag capture
- Unquestionable clarity day or night
- Capture violations as far as lane 4
- Fully weatherproof
- Compact, low profile design

- Sensor technology detects motion and stop arm deployment
- Works well with the addition of a high mounted overview camera

# **BI-DIRECTIONAL MULTI-LANE IMAGING 10 MEGA PIXEL SYSTEM**

# **GATEK EEPER**

Gatekeeper Systems Inc. 301-31127 Wheel Avenue Abbotsford, BC V2T 6H1 Canada

Gatekeeper Systems USA Inc. 7-200 Rittenhouse Circle East Bristol, PA 19007

#### **VIDEO**

CAPTURE Day: Reliable license tag recognition to lane 4 Night: Reliable license tag recognition to lane 3

**IMAGING SENSOR** OV05A20 1/2.7" CMOS

SP15 RESOLUTION

**SP25 RESOLUTION** 10MP 50/60 Hz SYNC S/N RATIO ≥50dB

**ELECTRONIC SHUTTER** Fixed shutter 1/300s to 1/5000s Automatic shutter 1/300s to 1/1000s

WIDE DYNAMIC RANGE Included FRAME Up to 30 fps VIDEO COMPRESSION H.265 / H.264

512Kbs - 20Mbps **COMPRESSION OUTPUT** RANGE

Main: 2560x1920 (5MP) @ 30fps downward compatible

IMAGE RESOLUTION Network Sub: VGA @ 25fps (CIF, D1) Record Sub: VGA @ 30fps

# **NETWORK**

PORT RJ45 Female 10M/100M x 1

TCP/IP, HTTP, DCHP, RTSP, NTP, FTP, N9M, ONVIF **PROTOCOL** 

CONFIGURATION Built-in web server

**AUDIO** Not supported

IR 98 ft (50m) range

**LENS** 16mm H 224° V 18°

**APERTURE** F 2 0

#### **PHYSICAL**

**SP15 (SINGLE CAMERA) DIMENSIONS** 4.49" H x 2.9" W x 2.53" D

114mm H x 73.7mm W x 64.45mm D Weight: 1.1 lbs, (500g)

5.19" H x 9.22" W x 4.0" D **SP25 (DUAL CAMERA) DIMENSIONS** 

131.83mm H x 234.19mm W x 101.6mm D

Weight: 3.15 lbs, (1430g)

# **RECOMMENDED ADD-ONS**

W21 AHD HIGH OVERVIEW EXTERNAL CAMERA



SD700



#### **POWER**

POE (DC12V Nominal) **VOLTAGE** CONSUMPTION 9.0W / IR ON 3W / IR OFF

#### **ENVIRONMENT**

-40°F to +158°F (-40°C to + 70°C) **OPERATING TEMPERATURE** 

### **COMPATIBLE DVRS**

SP15 508HD4a 504HD2a 504HD1a

Y35

508HD4a SP25

504HD2a



Vehicle from lane 4 with visible back tag captured during the day

