

Autoscope®

Sn-500

The Autoscope Sn-500 video detection system provides a complete solution for junction control. The Sn-500 detector card slides easily into a rack to provide stopline and approach vehicle detection for three approaches.

The smartly designed camera delivers value in a compact package to view traffic at the junction.

With its new simple detection zone setup tool, the Sn-500 can be setup in less than 15 minutes.

The detector card contains 16 open collector outputs, each with status LEDs on the front panel as well as micro-USB for setup.

Traffic managers will benefit from this streamlined and cost-effective solution that offers non-intrusive fast setup, minimal maintenance and high performance.

APPLICATIONS

- Junction control
- Advance detection

FEATURES

- Vehicle presence detection
- Three-camera video processor
- Enhanced USB or TCP/IP connectivity (through adapter)
- 64-pin DIN connector backplane provides convenient terminations for power, communications, detector I/O and video inputs
- Vehicle presence outputs via backplane screw terminations
- LED indicates status for power, communications, video and detector I/O
- Low power consumption

BENEFITS

- Cost-effective solution for junction control
- Field proven accuracy and reliability
- Easy to install, configure and maintain
- Easily integrated into controllers and detector racks





Autoscope Sn-500

SPECIFICATION

Processor

Power

■ 12 to 28 VDC, 8W maximum

Video

Input

- PAL (25 fps), NTSC (30 fps)
- Three Channels 100Ω 1 Vpp, screw terminal differential video connections

Output

CONTACTS

World Headquarters

500 Spruce Tree Centre

St. Paul. MN 55104 USA

Phone: +1.651.603.7700

Fax: +1.651.305.6402

info@imagesensing.com

Image Sensing Systems EMEA

Image Sensing Systems Germany

Image Sensing Systems Romania

Dobrogeanu Gherea Constantin Street

Unit 3, 12 Holton Heath Road

Holton Heath Trading Estate

Poole, Dorset BH16 6LT

sales@imagesensing.com

Phone +49.221.30229.141

Fax +49.221.30229.142

koeln@imagesensing.com

Sector 1, 013764, Bucharest

Phone +4.021.794.55.60

Fax +4.021.794.55.66 issro@imagesensing.com

sales@imagesensing.com

Image Sensing Systems Spain C/ Consell de Cent 357-359. 5-1

United Kingdom

Unnauer Weg 7a

D-50767 Köln

10-12, et1, ap1

08087 Barcelona

Spain

Romania

Germany

imagesensing.com

1600 University Avenue West

Digital stream

Communications

- Supervisor communication via micro USB connector on front
- Ethernet communication via USB to Ethernet adapter (optional).

Detector I/O

- 16 outputs, (open collector, selectable active low or high by hardware jumper)
- 4 inputs
- 1 status output (open collector, active low) to indicate card is processing and detector I/O valid

Environmental

- -34° C to +74° C (-29° F to +165° F)
- 0 to 95% relative humidity, non-condensing

Dimensions and Weight

- H x W x L (3U x 160mm)
 130 mm x 20 mm x 207 mm
 (5.12 in x 0.80 in x 8.15 in)
- 0.16 kg (0.35 lb)

Warranty

- Two-year warranty
- Extended warranty package available

Regulatory

 CE EN 55022, EN55024, EN 61000-6-1, RoHS

Camera

Power

- = 20 to 36 VDC
- Consumption, current draw
- 100 mA nominal at 24 VDC, 2W

Video

Output

PAL

Lens

- Focal length: 4.3 mm and 8mm
- Signal-to-noise: >48 dB
- Dynamic Range: 50 dB

Housing

- UV resistant IP67 enclosure
- IR reduction front plate design
- Sunshield protecting from UV and water
- Adjustable and sturdy mounting bracket

Environmental

- -34° C to +60° C (-29° F to +140° F)
- 0 to 95% relative humidity, non-condensing

Dimensions and Weight

- HxWxL
 - 156 mm x 144 mm x 92 mm
- 0.91 kg (2 lbs)

Warranty

- Two-year warranty
- Extended warranty package available

Regulatory

CE EN 55022, EN 61000-6-1, RoHS

SET-UP AND OPERATION

The Autoscope Sn-500 system is easy to install, set up, and operate to meet your vehicle detection requirements.

- Processor slides directly into detector racks.
- Setup uses a new simple detection zone setup application to create detection zones for up to 3 approaches and allows a user to have a system up and running within minutes. The Autoscope software to create detection zones for up to 4 lanes per camera for vehicle presence applications.



imagesensing.com

Due to ISS' continuous efforts to develop the products that are most responsive to our customers needs, the above specifications are subject to change. To verify the current information, please visit the Image Sensing Systems website.