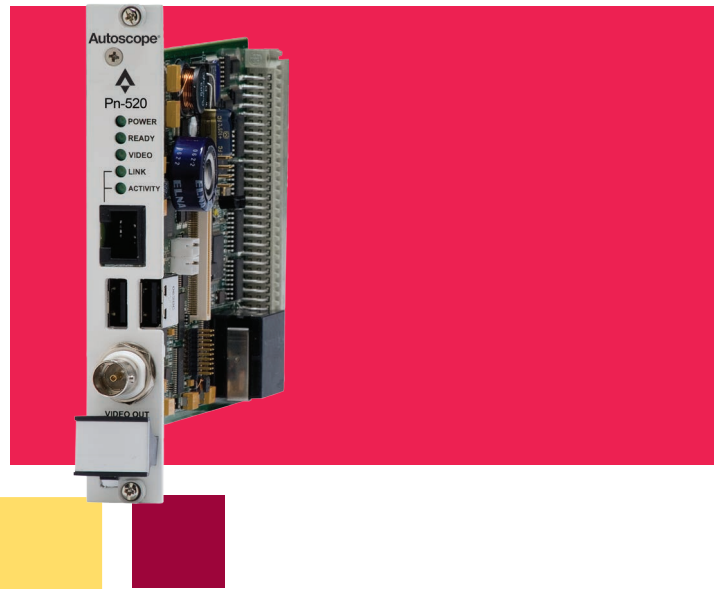


Autoscope® Pn-520



Ideally suited for tunnels, roadways, bridges and junction applications, this Autoscope video detection solution delivers high performance vehicle detection for junction control traffic data collection and incident management.

With this innovative technology you will appreciate the dual-core processing power, web browser communications, streaming digital video and ease of setup and use. EasyLink™ broadband connectivity provides simple connection to your traffic system communications network. Each detector card slides into standard rack systems and easily integrates with Autoscope communications networks.

With an array of capabilities, the Autoscope® Pn-520 detector card is a cost-effective and versatile solution for transportation control and management.



APPLICATIONS

- Traffic incident management
 - Highways
 - Tunnels
 - Bridges
- Junction control
- Traffic data collection and analysis
- Work zone safety and traffic control
- Traveler information systems
- Journey time (travel time)
- Remote video surveillance
- Safety and security

FEATURES

- Vehicle detection, traffic data measurement and incident detection
- Single (1) camera video processor channel (PAL, CCIR, NTSC or RS170)
- Dual-core processor for advanced image processing
- MPEG-4 digital streaming video output
- EasyLink broadband communications
- View video from remote locations using Internet browser
- IP addressable
- Backplane provides convenient terminations
- Fail-safe outputs

BENEFITS

- Cost-effective solutions for traffic management
- Field-proven accuracy and reliability
- Easy to install and configure
- Easily integrated into controllers and detector racks
- Flexible design meets a variety of detection objectives
- Superior value and performance compared to other detector systems

Autoscope Pn-520

SPECIFICATION

Power

- 12 to 24 VDC, 11W maximum
- Consumption, current
 - @12VDC: 11W, 900mA
 - @24VDC: 11W, 500mA

Video

Input

- PAL, CCIR, NTSC or RS170
- 75W Vpp, SMA connector on back

Output

- 1 Vpp, BNC connector on front
- 1 Vpp, SMA connector on back
- PAL or NTSC
- MPEG-4 digital streaming video via EasyLink

Communications

- EasyLink Ethernet 10/100 Mb/s communication via RJ-45 connector on front
 - Detector I/O
- Outputs (open collector, selectable active low or high)
 - 32 (96-pin DIN version)
- Inputs
 - 16 (96-pin DIN version)
- Status output (open collector, active low) to indicate card is processing and detector I/O valid
- Serial I/O via EasyLink

Environmental

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

Dimensions and Weight

- H x W x L (3U x 160 mm)
- 130 mm x 20 mm x 191 mm
- (5.10 in x 0.80 in x 7.5 in)
- 0.16 kg (0.35 lb) basic unit

Warranty

- Two-year warranty
- Extended warranty package available

Regulatory

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

SETUP AND OPERATION

The Autoscope Pn-520 card is easier than ever to install, set up and customize to meet your requirements.

You can assign detector outputs to detector interface cards that are compatible with all existing traffic control equipment. Simple mouse and keyboard commands create detection zones for:

- Tunnels
- Highways
- Bridges
- Junction control

Real-time or stored traffic data includes:

- Volume
- Occupancy
- Speed
- Classification

Incident alarms can be assigned to discrete detector outputs or transmitted directly to a traffic incident management system. Incidents detected include:

- Stopped vehicles
- Wrong way vehicles
- Slow moving vehicles
- Pedestrian
- Debris
- Smoke/fire

You can quickly integrate traffic data into your own application using the optional Autoscope Software Developer's Kit (SDK).

CONTACTS

World Headquarters

500 Spruce Tree Centre
1600 University Avenue West
St. Paul, MN 55104 USA
Phone: +1.651.603.7700
Fax: +1.651.305.6402
info@imagesensing.com
imagesensing.com

Image Sensing Systems EMEA

Unit 3, 12 Holton Heath Road
Holton Heath Trading Estate
Poole, Dorset BH16 6LT
United Kingdom
sales@imagesensing.com

Image Sensing Systems Germany

Unnauer Weg 7a
D-50767 Köln
Germany
Phone +49.221.30229.141
Fax +49.221.30229.142
koeln@imagesensing.com

Image Sensing Systems Romania

Dobrogeanu Gherea Constantin Street
10-12, et1, ap1
Sector 1, 013764, Bucharest
Romania
Phone +4.021.794.55.60
Fax +4.021.794.55.66
issro@imagesensing.com

Image Sensing Systems Spain

C/ Consell de Cent 357-359, 5-1
08087 Barcelona
Spain
sales@imagesensing.com

