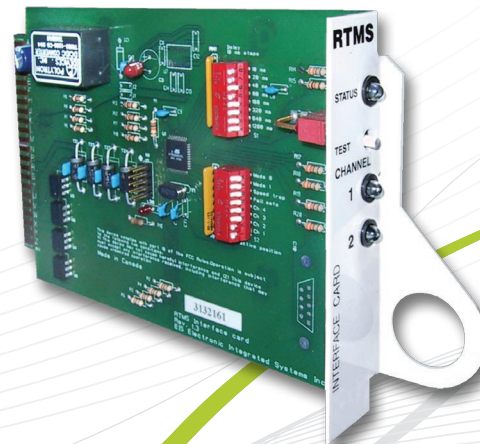


# RTMS<sup>®</sup> Interface Card

Our innovative RTMS<sup>®</sup> multi-zone radar detector and Interface card are the ideal migration path for projects currently using loop detectors. Gradual replacement can be part of maintenance, with no system or software changes.

An RTMS, feeding its contact closures through the RTMS Interface card, is the ideal replacement for loops. It can be mixed and matched with all existing field equipment, requiring no software changes. The RTMS multi-zone radar detector provides output through contact closures and a serial RS-232 bus.



## APPLICATIONS

- > Freeway traffic management systems
- > Actuated intersections
- > Ramp metering

## FEATURES

- > Allows a single side-fired RTMS to emulate contact closures of dual-loop speed traps or of single loops in up to 12 lanes
- > Allows the RTMS occupancy measurement to match 6' x 6' loop detectors
- > Surge protection/isolation equivalent to a type 222 Isolator card
- > Visible LED indication of vehicle detection
- > Fail-safe operation for actuated signalized intersection applications

## BENEFITS

- > No costly lane closures or traffic disruptions
- > RIC cards plug into standard input files. Compatible with NEMA TS-1, TS-2 Type 2, Type 170, and 2070 Controllers
- > Low life-cycle cost
- > High reliability
- > No scheduled maintenance procedure required

**Image Sensing Systems, Inc.  
Headquarters**

500 Spruce Tree Centre  
1600 University Avenue West  
St. Paul, Minnesota 55104-3825 USA

Phone +1.651.603.7700  
Fax +1.651.603.7795  
stpaul@imagesensing.com  
imagesensing.com

**Image Sensing Systems  
Canada Limited**

150 Bridgeland Ave, Suite 204  
Toronto, Ontario M6A 1Z5  
Canada

Phone +1.416.785.9248  
Fax +1.416.785.9332  
info@imagesensingca.com  
imagesensingca.com

**Flow Traffic Limited**

Suite 01, 18th Floor, Queen's Place  
74 Queen's Road Central  
Hong Kong

Phone +852.2827.1123  
Fax +852.2827.0056  
hongkong@flowtraffic.com  
flowtraffic.com.cn

**Image Sensing Systems  
Europe Limited**

Unit 7, Harley Industrial Park  
Great Paxton  
St. Neots, Cambridgeshire  
PE19 6TA United Kingdom

Phone +44.1480.213820  
Fax +44.1480.213822  
enquiries@imagesensingeu.com  
imagesensing.eu

**SPECIFICATIONS****Interface**

- > Standard TS1, TS-2 and Type 170 Input File pin-out
- > Each card can emulate 2 single loops or a single dual loop speed trap
- > Bright LED indicators on each channel and for power/operation
- > Self-test push button

**Controls**

- > 2 DIP-Switch sets for matching Extension Delay Time and operation mode

**Mechanical**

- > Length x Height x Width
  - 178 mm x 114.3 mm x 28 mm
  - (7 in x 4.5 in x 1.125 in)
- > Weight
  - 120 g (4.2 oz)

**Environmental**

- > Temperature range
  - -37° to +74°C (-35° to 165° F)
- > Up to 95% relative humidity

**Power Requirements**

- > Operating Voltage Range: 9-36 VDC
- > Maximum Power Drain: 1.1 Watt

**Electrical Isolation Performance**

- > Input to Output Impedance 100 mega ohm
- > Input to Output 3750V (opto-isolator rating)
- > Input to Controller Power Supply 1000V

**Lightening Protection**

- > Each input is equipped with internal surge protectors (transzorbs) dissipating up to 1500 Watts

ISO 9001 Certified

**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.*

