

## **Serial Router Module**

## RACK MOUNTED ETHERNET TO SERIAL ROUTER

- Interface to eight external EIA-232 ports and up to sixteen Loop Detectors in a NEMA TS-2 or ITS Cabinet compliant Detector Rack
- Detector Rack form factor
- Ethernet to Oracle ECX Advanced Detectors
- Ethernet to legacy cabinet devices with EIA-232 Ports
- Collect advanced Count data and Status from Oracle ECX Detectors
- Remotely Configure and Monitor Oracle ECX Detectors
- Communicate remotely through a LAN to non-Ethernet cabinet devices

## SERIAL ROUTER MODULE (SRM) ENHANCED FEATURES

Nema TS2-2003 Standard: The Serial Router Module meets all environmental specifications of the NEMA Standard TS2-2003.

Ethernet Communications: The Serial Router Module connects to a LAN or other IP enabled device using an Ethernet Port.

SRM Configuration: Configure the SRM via EDI SRM Protocol or through a standard web browser interface.

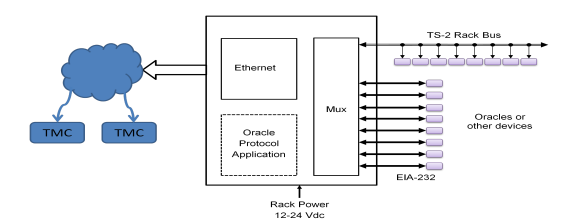
External Serial Ports: Eight Mini-jack connections available to EIA-232 compliant devices. Using Oracle ECX detectors,

this can provide access to 32 channels of detection.

NEMA TS-2 RACK Communication: The SRM supports up to 16 addresses on the NEMA TS-2 Detector Rack Bus. Using Oracle 4ECX

detectors, this can provide direct access to 64 channels of detection and count data.

**EDI SRM Protocol** Control port for configuration and routing control. Data port communication is protocol independent.





3510 East Atlanta Avenue Phoenix, AZ 85040 USA www.EDltraffic.com

SRM Catalog Sheet - 072012

Tel (480) 968-6407 Fax (602) 437-1996

