

RS-200/6000 RADIATION PORTAL MONITORING SYSTEM





2 PMT Technology Base Detector Size 3000 in³

The RS-200 systems are 2 PMT based fully digital systems specially designed for the difficult operating conditions of scrap and aluminum

processing plants. These systems combine

exceptional performance with minimum false and nuisance alarms through advanced digital design and spectral analysis.

The system is **fully modular** which makes it easily configurable to suit local logistics and permits **fast**, **easy maintenance**. The system operates independently and has direct **Ethernet connectivity** to plant networks. This connectivity allows for a fully integrated plant design with the ability

for RSO overview on all installed systems.



The Complete Service Solution

The RS-200 system design incorporates many advanced ideas to make fast, easy, <u>local</u> maintenance practical. These features include – easy-open doors, latch-open doors on larger detectors, very rugged PMT mounts for reliability and easy access electronics tray with all electronics modules for fast changes. A major new feature is Internet based service support permitting the RSI Service Department direct overview for trouble shooting – in most case we can advise which module to change.

Once a problem is diagnosed replacement parts/modules are readily available, often with the option of overnight delivery.

Features

- Detector volume: 3000 in³ (24L)
 maximum 16 detectors
- Fully digital system design no user adjustments
- 2 PMT technology for high sensitivity + high noise rejection 10/sec data sampling rate for optimum data analysis
- Advanced 4096/128 channel spectrometer system for improved analysis
- Spectral analysis permits rejection of the majority of false, rain and void alarms prevalent in most systems without reducing system sensitivity
- Alarm classification to sort alarms into scrap and non-scrap categories for better control
- Minimum nuisance alarms due to advanced signal screening and pattern recognition
- System sensitivity analysis and auto correction to minimize signal loss with NO radioactive sources required to test system performance
- 15" color touch screen display for easy user interfacing
- · Local printer for alarm printout
- GPS connection for accurate location and timing
- Direct connection to the plant network enabling RSO overview of all alarms on all systems
- Real-time (1/sec) error reporting to RSI service via the Internet for fast support and system overview
- 48V operation to minimize voltage drops on long cables
- Modular system design for easy on site service by local staff for "instant" service support
- 24/7 tech support for fast responsive support from technical people if required

www.radiationsolutions.ca



RS-200/6000 RADIATION PORTAL MONITORING SYSTEM

System Specifications

RSX-3000 DETECTOR



- VOLUME 3024 in³ (47L)
- SIZE 61" x 31" x 7.2" (1524 x 787 x 183mm)
- Custom designed fully weather-proof box with detachable lid
- Fully DIGITAL system design for high performance and hi reliability
- PHOTO-TUBES (PMT) = 2 PMTs with low noise buffer amplifiers
- COINCIDENCE COUNTING = very advanced digital FPGA design for fast coincidence on all PMTs simultaneously giving very high noise rejection, high throughput and good spectral shape
- SPECTROMETER = 4069/128 channel spectrometer on EACH PMT permits accurate spectral analysis. This digital FPGA based spectrometer gives full spectrum 10/sec data sampling for analysis
- VEHICLE PRESENCE MODULE = FPGA based module uses 2 (with the option of 4) optical sensors with fast 500Hz resolution to permit accurate determination of vehicle speed and presence
- MODULAR = fully modular system design, 3 easy-to-change modules contain all system electronics and if any are changed it is Plug-and-Play with automatic parameter adjustment - no user adjustments
- Detector boxes are aluminum for non-corrosion and long life and fiber-glass lids to improve low energy performance
- SHOCK MOUNTS each scintillator is specially shock mounted to minimize shock and vibration effects that shorten system life

CONTROLLER



- Size = 14.7"H x 14.5"W x 3.9"D (373 x 368 x 99mm) - 115/220V AC operation 25 lbs (11.5 Kgs)
- CPU = high power custom designed Industrial embedded system gives high reliability over a wide temperature range
- NO system HARD-DRIVE all memory storage on solid state memory (8GB)
- OPERATING SYSTEM = the system runs Windows CE this is a specially developed operating system for industrial systems which permits real-time operation
- Dust-proof, waterproof enclosure with internal heat sinking and no system fan for safe operation even in high dust areas
- CONNECTIVITY = Ethernet, USB, VGA and Serial connections for user interfaces

STANDARD SYSTEM DELIVERABLES

- Detectors (2 standard up to 16 optional) complete with 2PMTs each and modular electronics
- System controller
- 15" VGA color touch display
- POS impact printer for alarm summary
- GPS system for location and high resolution system absolute timing
- LAN switch for network connection
- RSI DataCentre (a black-box pre-programmed computer system to archive data from RSI systems to allow easy access for the local RSO as well as buffering data for Internet linked support) – only 1 supplied per plant as 1 system can support up to 8 RSI systems

ADDITIONAL

- 2 pairs fast optical sensors
- 250ft (76m) cable detectors to controller
- Installation manual (sent in advance) with appropriate stand drawings
- User, RSO, and Maintenance manuals included

OPTIONAL

- Additional detectors (up to 16 optional)
- Additional 2 pairs of Optical sensors for improved precision
- UPS system
- TLC (Traffic Light Controller) system
- Detector spares kit (only 1 reqd/plant) to permit fast local service
- CABLE additional cable as required
- START-UP services RSI Staff on site visit to terminate detectors, startup system and train local staff

CUSTOMER FURNISHED ITEMS

- Detector stands with suitable foundation and conduits
- Normal lightning protection to the detectors recommended standard is NFPA780
- UPS (to RSI spec)
- · Horn, traffic lights as required

CUSTOMER PROVIDED CONNECTIONS

- LAN link connection to the users LAN to permit RSO to view the data
- Internet link users LAN permits Internet connection from RSI DataCentre to the RSIservice computer to allow proper level of RSO and maintenance support (technical details available)
- 115/220VAC connection max 6A-115V, 3A-220V



Corporate Head Office

386 Watline Avenue, Mississauga, Ontario, Canada L4Z 1X2 Tel 905-890-1111 Fax 905-890-1964 e-mail sales@radiationsolutions.ca

web www.radiationsolutions.ca