RanidPort Solutions

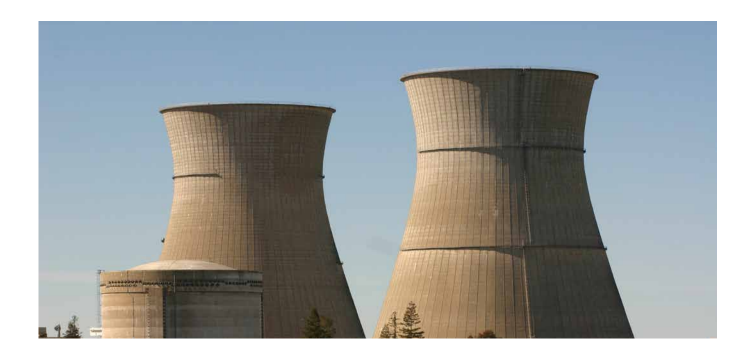


- Portal detection solutions designed for fixed and mobile use
- Indoor and outdoor applications
- Allows for very high sensitivity requirements, to detect and identify all types of radionuclides



RanidPort Solutions

Spectrometric Radiation Portal Monitoring Solution



RanidPort solutions are advanced spectrometric portal monitors designed for different types of fixed and mobile applications which complement the Environics RanidVision product family.

RanidPort's high volume Nal(Tl) scintillation detector has rapid detection and identification capability in presence of radioactivity or radioactive material.

Different solutions have been designed to be ideal for pedestrian, vehicle or cargo portal monitors. Relocatable portal monitor solution is also available. Installation can be done on open or covert basis depending on the site.

KEY FEATURES

- Large volume Nal(Tl) gamma detector
- Neutron detection with high energy gamma radiation
- Neutron booster in fixed applications
- Indoor and outdoor solutions
- Fixed and mobile applications
- Flexible configuration: single or double sided and multiple detector portals for vehicle screening applications
- Automated operation with optional camera surveillance system
- Web server based Graphical User interface
- MySQL based spectrometric database

APPLICATIONS

- Airport and Railway Safety
- Customs and Border Control
- Passenger and Luggage Monitoring Systems
- Locating Orphan Sources
- Locating Suspicious Parcels
- Radiological Safety of Public Events
- Radiological Safety of Industrial Sites









RanidPort-N

- Designed for fixed indoor applications
- Integrated neutron booster that increases the detection sensitivity of neutrons
- Flexible configuration of the neutron booster: single or double sided detection direction
- · Optional backround radiation shield
- Web server based Graphical User interface
- MySQL based spectrometric database

RanidPort-N Industrial

- Designed for rough outdoor applications
- Extended temperature range with heating and cooling accessories
- Integrated neutron booster that increases the detection sensitivity of neutrons
- Flexible configuration of the neutron booster: single or double sided detection direction
- Possibility to create multidetector portals for e.g. cargo screening applications
- Uniform database and user interface features with RanidPort-N

RanidPort Mobile

- Designed for mobile use: car, boat, helicopter or airplane
- Easily deployable spectroscopy portal monitor
- Rugged detection and transport case
- Wireless connection capabilities using WLAN or 4G
- Integrated GPS and mapping function
- Compatible with vehicle power systems (9-36VDC)
- Uniform database and user interface features with RanidPort-N

EnviScreen Operix CBRN Monitoring System Software

- Operational system software with GPS mapping capabilities
- Complete reachback capabilities: Compatibility with Linssi-gamma-ray spectrometry database
- Possibility to include Chemical and Biological detection capabilities into same system
- Optional Integrated Mirasys video surveillance system syncronized with radiation measurement data for source tracking

Technical Data

Performance Specification

Gamma and Neutrons 4"x4"x16" NaI(TI) detector

Resolution <8% at 662 keV

Humidity 0-95% non-condensing

30 keV - 8MeV **Energy range**

MCA 2048 channels

Maximum Count Rate >250k cps

Nuclide identification categorization Designed to fulfill and exceed standard N42.34 ANSI Isotope list

Medical, Industrial, SNM and NORM nuclide categorization

Customizable user defined nuclides

and ROIs

Functions Dose rate calculation

Nuclide identification

Spectrum analysis

Comprehensive radionuclide database

Technical Specification

Enclosure	RanidPort-N	RanidPort Mobile	RanidPort-N Industrial
Dimensions	Approx. 1458 x 394 x 374 mm (57"L x 15"W x 14"H)	Approx. 998 x 247 x 247mm (39.3" x 9.7" x 9.7")	Approx. 1355 x 650 x 450 mm (53"L 25"W x 17"H)
Weight	Approx. 100 kg (3527 oz.)	Approx. 40 kg (1511 oz.)	Approx. 130 kg (4586 oz.)
Power	100-250 VAC 50-60 Hz	100-250 VAC 50-60 Hz 9-36 VDC (Vehicle power)	100-250 VAC 50-60 Hz
Battery	12V, 5Ah, Back-up battery	12V, 20Ah, Removable battery unit Optional 33Ah battery unit	12V, 5Ah, Back-up battery
Temperature	0 °C to 50 °C	-20 °C to 50 °C	-30 °C to 50 °C
(Operating)	(32 °F to 122 °F)	(-4 °F to 122 °F)	(-22 °F to 122 °F)
Temperature	-20 °C to 50 °C	-20 °C to 50 °C	-20 °C to 50 °C
(Storage)	(-4 °F to 122 °F)	(-4 °F to 122 °F)	(-4 °F to 122 °F)
Communication (Standard)	Ethernet, Wi-Fi (802.11 b/g/n)	Ethernet, 4G, Wi-Fi (802.11 b/g/n)	Ethernet, Wi-Fi (802.11 b/g/n)
GPS	Optional	Build-in sensor	Optional
Neurtron Moderator	Built-in	N/A	Built-in
Dust & Water Resistence	Indoor use	IP65	IP55



P.O. Box 349 • FI-50101 • Mikkeli • FINLAND tel +358 201 430 430 · fax +358 201 430 440 sales@environics.fi • www.environics.fi

Subscribe to our Newsletter www.environics.fi/newsletter

www.environics.fi/portfolio







