RanidPRO200 Radionuclide Identifier Backpack

New Improved Model Now Available!

- Better neutron detection sensitivity
 - Longer battery life
 - FZ-M1 Toughpad control unit
 - Over 2kg lighter

- High performance tools for radionuclide search & identification
- Simple to operate intuitive user interface
- Sophisticated professional tools made available for every user



RanidPRO200 Radionuclide Identifier Backpack



RanidPro200 backpack provides a high performance tools for radionuclide search and identification.

Every year a significant amount of radioactive sources disappear, are found or are stolen. Smuggling of radiological or nuclear material is becoming more and more frequent. Hospitals, medical science, lighthouses, power plants and industry all use different types of radiological sources. Every day the nuclear power plants create nuclear waste, which has to be handled and stored. Opportunities for the material to become misplaced, stolen or a container to leak because of and accident are numerous. Even a small amount of radioactive material can be used in a dirty bomb, which effects will be extremely harmful to the infrastructure or a misplaced source can cause serious danger as the symptoms appear few days after exposure.

KEY FEATURES

- Simple to operate, intuitive user interface
- High sensitivity
- Highly sophisticated detection algorithms
- Very low false alarm rate
- Automatic energy stabilization valid data available all-time
- Remote control through a smartphone interface
- Full reach back capability
- Inconspicuous design
- Easy to use expert tool

APPLICATIONS

- Locating suspicious containers
- Locating orphan sources
- Portal applications (e.g. entry control)
- Radiological safety of industrial sites (e.g. steel mill industry)
- Radiological safety of harbors and railways
- Customs, border control and law enforcement
- Monitoring of mass events and high security meetings

Bringing Expertise to the Field

The performance of current radiation analyzers is varied at best and using them require thorough training, expertise and understanding on the matter. The Environics RanidPro200 has been designed to provide every user with this information. The device measures, detects and identifies the source of radiation and gives the user clear and simple information from the results.

Reliable Data – Extremely Low False Alarm Rate

The RanidPro200 implements unique automatic energy stabilization routines, meaning that the detector is able to conduct continuous spectroscopic measurements and analysis. The neutron detector has been designed to reject cross-sensitivity to gamma radiation meaning that it is not affected by high dose rates. This makes the RanidPro200 significantly more sensitive than similar R/N detectors and helps reduce the false alarms to absolute minimum.

Simple Operation

Using the RanidPro200 is simple. Just turn the device on and it checks itself. There is no need for any calibration or configuration as everything is automated. The device has an intuitive and self-explanatory user interface and the information is displayed to the user in a clear format containing dose rate, alarms and identification.



Comprehensive Full Spectrum Database

RanidPro200 has an integrated a GPS system, which enables logging the measurements in conjunction to the time and place. The device offers a comprehensive radionuclide database for reference. All measured data can be compared to the known spectrums for very specific analysis.

Full Reachback Capability

The RanidPro200 supports all commonly used wireless data transfer methods, and are able to be in constant contact with the control centers where the experts can process the measurements for more in-depth analysis. This helps verify the threat rapidly and provide immediate instructions for action.



Technical Data

Size (LxWxH)	Approx. 44 x 34 x 19	Performance	
Weight	Approx. 4,7kg (with LaBr3 and Neutron detector)	Gamma detector	LaBr3 scintillator 1.5"x1.5" or Nal (TI) scintillator 2"x2"
Power	Uses FZ-M1 Toughpad internal battery		(Optionally other detector sizes)
	100-240V (50-60Hz)	Energy range	30Kev to 3MeV
Battery Life	>6 hours without External battery unit Approx. 8 hours with	Energy resolution	< 3% FWHM @ 662keV (LaBr3) < 7.5% FWHM @ 662keV (NaI)
	external battery	Neutron detection	H ³ free ⁶ Li:ZnS (Ag) Detector
Communications	WLAN 3.5G Integrated GPS	Dose rate range	0,01 to 100µSv/h
	Optional with hot swappable battery: RJ-45 Ethernet LAN	Dose rate Accuracy	±5%
Relative Humidity	95% at 35C, non-condensing	Control units	
Temperature	-20 °C - 50°C	Туре	FZ-M1 Toughpad and
Operation Range			Smartphone
Spectrum	Configurable as 2048 or 1024, Maximum Count Rate > 250 kcps	Software	RanidPro200 control and monitoring software
Library & Categorization	Designed to fulfill and exceed standard N42.34 ANSI Isotope list Medical and Industrial lists Special Nuclear Material lists Customizable user defined lists and ROIs	Software features	Nuclide identification Spectrum analysis Dose rate calculation Comprehensive radionuclide database Audible search tool Spectrogram (Waterfall plot) Nuclide significance

Environics



Environics Oy P.O. Box 349

FI-50101 Mikkeli FINLAND tel. +358 201 430 430 fax. +358 201 430 440 sales@environics.fi www.environics.fi



Alarms with sound

Long spectral measurements Advanced reporting features

Subscribe to our Newsletter

All operations in Environics have been audited and certified against ISO 9001:2008, ISO 14001:2004 and NATO AQAP 2110 standards. 2015 © Environics Oy. Design and specifications subject to change without notice. RanidPro200 is a trademark of Environics Oy.