Spectrometer AT1321

Spectrometric

Personal Radiation Detector

Spectrometric Personal Radiation Detector (SPRD) is a compact instrument for rapid detection of radiation materials and sources with natural, medical, industrial radionuclide identification function.



Operating principle

The radiation detector operation principle is based on constant count rate measurement of gamma radiation impulses by a scintillation detector, data analysis in order to detect gamma-radiation pollution, amplitude spectrum measurement with subsequent automatic processing to receive dose rate value and radionuclide composition data of the relevant gamma radiation source. These data are stored in the non-volatile memory of the detector.



Geiger-Muller counter tube with a filter is used to extend the dose rate measuring range. The filter facilitates smoothing of sensibility energy dependence.

SPRD has internal GPS-module for geo-referencing and mapping of measurement data.



Holster for instrument storage and transportation

Applications

- Emergency situations on nuclear energy facilities
- Radiation monitoring during decontamination operations
- Suppression of unlawful traffic of radioactive sources
- Monitoring of premises and environment
- Radiation safety control during work with radioisotopes
- Radiation monitoring of nuclear industry, oil and gas complex, and other fields
- Radiopharmaceuticals production and Nuclear medicine
- Dosimetry survey of ground, radioactive mapping

Features

- Compact and highly-sensitive to gamma radiation
- Spectrum analysis and radionuclide identification can be done without PC
- Internal GPS-module for geo-referencing of measurement data
- USB and Bluetooth interfaces for connecting to PC
- At least 700 spectrum files can be stored in detector internal memory
- Low weight and small size
- Sound, light and vibration notification

Application software

«SpectEx»

Real time display of instrument data with further ability to process and save into PC, as well as management of instrument file system.

«GARM»

Process the results of instrument radiation survey like gamma radiation dose rate and count rates values, radioisotope composition identification results and radiation survey geographical coordinates.



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Specification

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Detectors	Scintillator NaI(TI), Ø25x40 mm Integrated Geiger-Muller counter tube
Energy range	20 keV3 MeV
Radionuclide identification	Industrial Natural Medical
Individual order:	Library of identified radionuclides can be corrected
Typical resolution at 662 keV (137Cs)	8.5%
Detection time of ¹³⁷ Cs source with 50 kBq activity from 15 cm distance	≤2 s
Measurement range of ambient radiation dose rate equivalent Nal(TI) Geiger-Muller counter tube	0.03 μSv/h300 μSv/h 10 μSv/h100 mSv/h
Sensitivity to gamma radiation [NaI(TI)] 241 Am 137 Cs 60 Co	4700 cps/μSv·h ⁻¹ 425 cps/μSv·h ⁻¹ 210 cps/μSv·h ⁻¹
Response time [NaI(TI)] for dose rate change from 1 μSv/h to 10 μSv/h	≤2 s (accuracy error ≤±10%)
Intrinsic relative error of gamma radiation dose rate measurement	±20% max.
Energy dependence relative to 662 keV (137 NaI(TI) detector	±20%
Geiger-Muller counter tube	in 50 keV3 MeV energy range -25%+45% in 60 keV3 MeV energy range
Burn-up life	≥100 Sv
Number of ADC channels	1024
Continuous run time In standby mode * In active mode **	≥16 h ≥9 h
Protection class	IP54
Working temperature range	-20°C+50°C
Relative air humidity with temperature ≤+35°C without condensation	≤95%
Overall dimensions	145x100x50 mm
Weight	0.7 kg

- When fully charged rechargeable batteries with capacity 2400mAh are used and display is off.
- ** When fully charged rechargeable batteries with capacity 2400mAh are used and display is continuously on.

Design and specifications are subject to change without notice

Capabilities



Detection of radiation sources



Measurement of gamma radiation dose rate and count rate, radionuclide identification



Continuous measurement of gamma radiation dose rate and count rate



Spectrum processing, radionuclide identification

AT1321 Spectrometer meets International standard requirements: IEC 62327:2006 Safety standard requirements: IEC 61010-1:2001

EMC requirements: EN 55011:2009 IEC 61000-4-2:2008

IEC 61000-4-2.2008

AT1321 Spectrometer meets the NSS1 requirements (IAEA).



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