



FEATURES

- Gamma / neutron independent channels
- High sensitivity and fast response time
- Visual, audio and vibration alarms
- Wireless communication interface
- Small, rugged, compact, user-friendly
- Designed to meet/exceed ITRAP and ANSI standards

PDS-100G/GN

Pocket Radiation Detector & Search

The PDS-100G and PDS-100GN are the new generation of gamma and gamma/neutron radiation detectors.

These sensitive pocket-sized devices are designed to detect, locate and quantify any radioactive materials as Special Nuclear Materials or as Radiological Dispersal Devices (RDD), in a very short time. The PDS-100G and GN feature the capability to transmit the measurement and the spectrum on request.

They have been designed specially for First Responders, Law Enforcement, Customs Inspectors and for Personnel and Site Security in critical infrastructures.

VERSIONS:

- PDS-100G: Gamma version
- PDS-100GN: Gamma and Neutron version

health physics

A Mirion Technologies Division

Featuring:



FUNCTIONAL FEATURES

- Designed for ANSI 42-32, IEC 62401 standards, ITRAP/IAEA recommendations
- Two main operating modes : «Detection» and «Search» with specific response time and display configuration
- Independent Gamma/neutron «Detection alert» and «Danger Alarm» signaling (latched)
- Silent alarms (vibration, ear-phone)
- Spectrum acquisition with multi-channel analysis (MCA)
- Easy-to-read display (OLED technology) for user's interface
- Capability to record measurements for future analysis
- Wireless communication using IRDA and Bluetooth® technology
- Tri-band GSM option



NUCLEAR CHARACTERISTICS

- Detectors:
 - Gamma: CsI (TI) 9 cc
 - Neutron: LiI(Eu)
- Energy range:
 - Gamma: ≥ 35 keV
 - Neutrons: 0.025 eV to 14 MeV
- Gamma dose rate display: 0.01 μ Sv/h to 100 μ Sv/h / 1 μ R/h to 10mR/h
- Gamma count rate display: 0 to 99999 cps
- Neutron count rate display: 0 to 999 cps
- Gamma alert response time: for a 50 μ R/h increase (Am, Cs, Co) in 10 μ R/h background: <1 sec.
- Neutron alert response time: mean time to detect 20000 n/s Cf252 at 10 cm: ≤ 2 sec.

ELECTRICAL & MECHANICAL CHARACTERISTICS

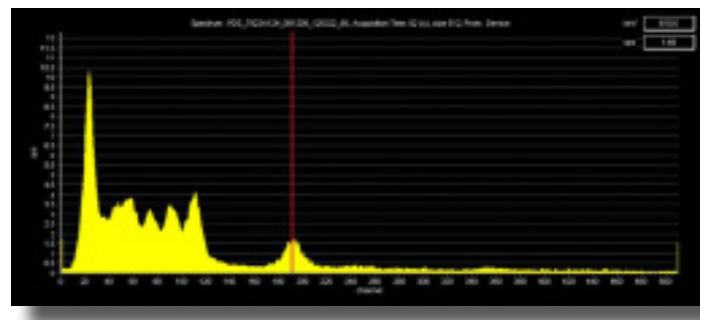
- Batteries: 2x AA (Alkaline, Li-FeS₂ or Ni-MH)
- Battery Life time: typical 100 hours
- Dimensions (l x w x h): 123 x 74 x 43 mm (4.80 x 2.9 x 1.7 in)
- Weight: 300 g (10.3 oz) with battery

ENVIRONMENTAL CHARACTERISTICS

- Temperature range: -20°C to 50°C (-4°F to 122°F)
- Humidity: 95% at 35°C (95°F)
- EMI, shock, vibration, drop and water resistant

ACCESSORIES

- PDSmass software for remote display, spectra and historic retrieve, parameters settings
- SMI software for spectra analysis and identification
- Silicon protection
- Belt clip
- Pouch with belt clip
- External power supply / battery charger
- Earphone



Radium spectra (with PDSmass)



MIRION Health Physics
 TECHNOLOGIES Division

www.mirion.com
 144212EN-C

Mirion Technologies (MGPI) Inc
 5000 Highlands Parkway
 Suite 150
 Smyrna Georgia 30082
 USA
 T +1.770.432.2744
 F +1.770.432.9179

Mirion Technologies (MGPI) SA
 Lieu-Dit Calès,
 Route d'Eyguières
 F-13113 Lamanon
 France
 T +33 (0) 4 90 59 59 59
 F +33 (0) 4 90 59 55 18

Mirion Technologies (RADOS) Oy
 P.O. Box 506
 FIN-20101 Turku
 Finland
 T +358 2 468 4600
 F +358 2 468 4601

Mirion Technologies (RADOS) GmbH
 Ruhrstrasse 49
 DE-22761 Hamburg
 Germany
 T +49 (0) 40 851 93-0
 F +49 (0) 40 851 93 256

Mirion Technologies Shanghai Branch
 Room 801, 78 Jiangechang
 San Lu, Zhabei District
 Shanghai 200436
 China
 T +86 21 6180 6920
 F +86 21 6180 6924