

PDS-GO- Personal Radiation Detector

The PDS-Go is a light weight, small, sensitive, personal Gamma & X-ray radiation detector, designed to meet the ANSI N42.32 & 42.33 radiation detection requirements.

This instrument has been designed using the latest "state-of- the art" electronic components including the advanced technology of Silicon photomultiplier as a detector.

The PDS- GO boasts a measuring range from Background 500 uSV/h 50 mR/h) with a sensitivity of $\leq 1,100$ cps/mR/h and is also ideal to use as a highly sensitive survey meter. The instrument is especially useful for professional dealing in safety and security of sensitive installations, public areas and border control. This small instrument (125g) is easily carried on the body and is used to detect and indicate the presence and magnitude of gamma emitting radiation

FEATURES

- Csi(T) Scintillation crystal for high efficiency to extended energy range
- Excellent temperature stability
- Two operation modes (detect/Search)
- Low power consumption-extended operating hours
- Instrument setup (alarm thresholds and other parameters) via USB connection to a PC using user friendly software application.
- Record of event history
- Rechargeable battery- charging via USB connection inside the cradle
- Accessories include -protective Silicon cover, belt clip, charging cradle, USB cable



Highly Sensitive Survey Meter
Featuring twin displays using two LCD's

On top side(Optional) , while it is carried on the user belt, with clear and simple indication of presence and intensity or absence of radiation field, and with additional on front LCD more and complementary i to the upper LCD, to be used after pulling out the instrument from belt h an



Technical Specification

Detector:	CsI(Tl) crystal with Silicon Photomultiplier
Measuring Range:	Background to 500 μ Sv/h (50 mR/h)
Energy Range:	50 KeV – 1.7 MeV
Energy Response:	Better than 20% for whole energy range
Sensitivity (¹³⁷Cs):	≤ 110 cps/ μ Sv/h ($\leq 1,100$ cps/mR/h)
Detection Capability:	0.5 μ Sv/h (50 μ R/h) above 0.25 μ Sv/h (25 μ R/h) background with 95% confidence in less than 2 seconds
Time To Alarm:	<2 seconds
Alarm indication:	Adjustable: Visual, Vibration, Audible (1000–4000 Hz, 85 dB(A) at 30 cm)
Battery Life:	Li-ion 3.7V rechargeable battery, 120h power under normal conditions.
Operating temperature:	-20°C to + 50°C (Detection of ²⁴¹ Am in the whole temperature range)
Humidity:	Up to 93% at 35 °C
EMI	Meets ANSI 42.32/33
Protection Rating:	IP-64
Dimensions :	99mm x 55mm x 24mm (4" x 2" x 1")
Weight:	125 g with batteries
Communication:	via PC based user interface software (mini USB connection)

Accessories

Silicon Casing, Included

Mini USB cable included

Cradle (optional), Supplying power and communications enhances the instrument to become a highly sensitive fixed area monitor

Ordering No: BAK-4061 (μ Sv/h) or BAK- 4060 (μ R/h)

