

Innovating Radiation Detection Technologies Since 1992

PERSONAL RADIATION DETECTORS







PM1703M/PM1703MA PM1703GN/PM1703GNA

These devices are used for detection and localization of radioactive sources.

The instruments' two operating modes enable the user both search for radioactive and nuclear materiais as well as evaluate dose equivalent rate (DER).

Extremely sensitive scintillation counters allow detection even of the slightest amounts of gamma and neutron radiation emitting materiais.

Audio, visual and vibration alarms alert user when gamma or neutron radiation thresholds have been exceeded. All data is stored in the detector's nonvolatile memory. The stored information can also be transferred from the detector to a personal computer (PC) via infrared channel.

THE LATEST GENERATION IN RADIATION DETECTION FOR NON-TECHNICAL PERSONNEL

Ease of use and sensitivity make these watertight, robust monitoring tools essential for persons working in emergency services, customs and border patrol, police and for other sp eciali sts. Using of these devices doesn't require any special knowledge or intensive training.



IRDA





MEASUREMENT

Functions

- Searching for radioactive and nuclear mater ials using the method of impulse count analysis with alarms and visualization on the built-in LCD of the average gamma and neutron radiation count rate
- Measurement of gamma radiation ambient DER of gamma radiation H*(I O)

Applications

- Emergency service
- Customs and border patrol
- Civil defense and police
- Wide range of specialists whose activity is connected with detection and location of radioactive so urces

Versions

- PM1703M, PMI 703MA equi pped with scintillation gamma detectors CsI(TI)
- PMI 703GN, PMI 703GNA equi pped with scintillation gamma detectors Csl(TI) and neutron detectors li 6l(Eu) The PMI 703MA and PMI 703GNA are more sensitive than PM1703M and PM1703GN

Features

- Highly sensitive Csl(TI) and li 61(E u) scintillation detectors
- Non-volatile memory
- Audio, visual and vibrating alarm
- IRDA communication with PC
- LCD display, electroluminescent backlight
- Shockproof hermetic case
- Easy-to-use, two-button operation



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PM1703GM/PM1703GNA

SPECIFICATIONS

	PM1703M/PM1703GN	PM 1703MA/PM1703GNA
Detector gamma neutron (only for PM I 7 0 3G N and PM I 7 0 3G N A)	CsI(TI) Li ₆ I(Eu)	CsI(TI) Li ₆ I(Eu)
for ¹³⁷ Cs for ²⁴¹ A m	85 s- ¹ / (IJSv/h) 100 s-¹/ (t.1Sv/ h)	100 s-1/(1.1Sv /h) 200 s-1/(1.1Sv/h)
Neutron sensitivity (on ly fo r PM I 7 0 3G N , PM I 703G N A), a t lea st fo r Pu-a -Be for thermal neutro ns	0 .035 counts x cm ² / neutron 1.2 counts x cm ² / neutron	0.07 counts x cm ² / neutron 1.5 counts x cm ² / neutron
Energy range of gamma radiation of neutron radiation (o n ly fo r PM I 7 0 3G N / G N A)	0.033 - 3.0 MeV from thermal to 14.0 MeV	0.033 - 3.0 MeV from thermal to 14.0 MeV
Dose Rate indication range	0.01 - 99.99 1.1Sv/h	0.01 - 99.99 1.1Sv/h
Gamma count rate indication range	1.0 - 7000 5-1	1.0 - 7000 s- ¹
Neutron count rate indication range (on ly for PM I 703G N, PM I 703G N A)	1.0 - 999 s- ¹	1.0 - 999 s-1
Accuracy of DER measurement at ¹³⁷ Cs in th e co llima ted radiation in the range from 0. 1 to 70 µSv/ h, no more	± 30%	± 30%
Alarm type	Audio, visual, vibration	Audio, visual, vibration
Data recording	1000 data points	1000 data points
Communication with PC	IRDA	IRDA
Drop test on concrete floor	0.7 m (without cover), 1.5 m (with cover)	0.7 m (without cover), 1.5 m (with cover)
Power supply	one AA battery	one AA battery
Battery life time	up to 1000 hours	up to 1000 hours
Battery discharge warning	indication on LCD	indication on LCD
Operating conditions temperature relative humidity	-30 °C to 50 °C up to 98% at 40 °C	-30 ℃ to 50 ℃ up to 98% at 40 ℃
Environmental protection	IP65	IP65
Dimensions	72x32x87 mm	72x32x87 mm
Weight, no more	180 g	200 g

Design and specifications of the device can be changed withoutfurther notice.

ISO 9001

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