



Innovating Radiation Detection Technologies Since 1992

PERSONAL COMBINED RADIATION DETECTOR/DOSIMETER

PM1703MO-1 PM1703MO-1BT PM1703MO-2



The **PM1703MO** family instruments combine functionality of both Personal Radiation Detector and Dosimeter in the one package.

The highly sensitive CsI(Tl) based detector ensures prompt gamma radiation detection and source location and together with GM tube detector enables precise dose rate measurement.

Instruments may have additional registration modes of specific activity and surface activity of the ^{134}Cs , ^{137}Cs radionuclides in different liquids, food, bulk solids, soil, etc by the special order.

The stored operation history can be transferred from instrument's nonvolatile memory to a personal computer via infrared interface.

The PM1703MO-1 and PM1703MO-2 meet requirements of ITRAP/IAEA, IEC 60846, IEC 62401, ANSI N42.32 and ANSI N42.33 standards.

The range of the possible use applications varies from the health physics needs and the personnel acute dose monitoring to the security applications and area monitoring.

The small size of the unit can easily fit on the utility belt or on the vehicle dash board.

PM1703MO-1 (USA version)

The model features expanded dose rate measurement range and large LCD for better result readings.

Special version **PM1703MO-1BT** can exchange data with mobile devices via Bluetooth 4.0 wireless connection.

The PM1703MO-1 is equipped with the optional vehicle charger/mounting cradle for easy placing on the dash board.

PM1703MO-2 (IAEA version)

This customization fulfills all requirements of International Atomic Energy Agency (IAEA) users and widely used for radiation security of international events.



ALARM

LOCATION

MEASUREMENT

Application

- First responders
- Customs and Border Patrol
- Police
- Emergency response teams
- Law enforcement
- HazMat teams
- Security guards

Features

- Easy to use, two-buttons operation
- Does not require any special knowledge or intensive training
- Two independent detectors: small-sized GM tube and highly sensitive CsI(Tl) scintillation detector
- Visual, audio and vibration alarms
- Special app for iOS (iPod, iPhone, iPad) and for Android mobile devices (free download is available from the App Store or Google Play for using with PM1703MO-1BT)
- Non-volatile memory
- Shockproof hermetic case
- Low EMI interference from portable radio and cell phones





PERSONAL COMBINED RADIATION DETECTOR/DOSIMETER

PM1703MO-1 PM1703MO-1BT PM1703MO-2



SPECIFICATIONS

PM1703MO-1
PM1703MO-1BT
PM1703MO-2

	PM1703MO-1 PM1703MO-1BT	PM1703MO-2
Detector - gamma search - gamma measurement	CsI(Tl) GM tube	CsI(Tl) GM tube
Sensitivity - for ¹³⁷ Cs, ± 20 % - for ²⁴¹ Am, no less	85 (s⁻¹)/(μSv/h) (0.85 (s⁻¹)/(μR/h)) 100 (s⁻¹)/(μSv/h) (1.0 (s⁻¹)/(μR/h))	85 (s⁻¹)/(μSv/h) (1.0 (s⁻¹)/(μR/h)) 130 (s⁻¹)/(μSv/h) (1.3 (s⁻¹)/(μR/h))
Energy range - for gamma	0.033 - 3.0 MeV	0.033 - 3.0 MeV
Time of measurement	0.25 s	0.25 s
Dose Rate	0.01 μSv/h - 10 Sv/h (1 μR/h - 1000 R/h)	0.01 μSv/h - 10 mSv/h (1 μR/h - 1000 mR/h)
Dose	0.01 μSv - 9.99 Sv (1 μR - 999 R)	-
Maximum permissible intrinsic relative error of DER measurement in measurement range	±(20+ K₁/H+K₂)% in measurement range 0.1 μSv/h - 10 Sv/h (10 μR/h - 1000 R/h), where H - dose rate value in mSv/h (mR/h) K₁ - coefficient 0.0025 mSv/h (0.25 mR/h) K₂ - coefficient 0.002 (mSv/h)⁻¹ (0.2 (mR/h)⁻¹)	±30% in measurement range 0.1 μSv/h - 10 Sv/h (10 μR/h - 1000 R/h)
Alarm type	visual, audio, vibration	visual, audio, vibration
Data recording	2000	1000
Environmental protection	IP65	IP65
Drop test on concrete floor	1.5 m (4.9 ft) 0.7 m (2.3 ft) without cover	1.5 m (4.9 ft) 0.7 m (2.3 ft) without cover
Power supply	one AA standard or rechargeable battery	one AA battery
Battery life time	up to 1000 hours up to 500 hours (Bluetooth connection PM1703MO-1BT)	up to 1000 hours
Operating temperature	-30°C to 50°C (-22°F to 122°F)	-30°C to 50°C (-22°F to 122°F)
Size (without cover)	72 x 32 x 87 mm (2 13/16" x 1 1/4" x 3 7/16")	72 x 32 x 87 mm (2 13/16" x 1 1/4" x 3 7/16")
Weight, no more than	200 g. (7 oz.)	250 g. (8.8 oz.)
Low battery warning	LCD	LCD
Overload indication - gamma	OL	OL

Design and specifications of the device can be changed without further notice.

ITRAP/IAEA requirements, ANSI N42.32, ANSI N42.33 (1), ANSI N42.33 (2), IEC 60846, IEC 62401