

PERSONAL RADIATION DETECTOR

PM1703MA-II PM1703MA-II BT

PM1703-II series of personal radiation detectors (PRDs) are extremely sensitive and robust devices that detect and locate even trace amounts of radioactive materials.

Equipped with a clip for multiple wearing options and easy to operate even for non-specialists, PRDs became the perfect fit as Radiation Pagers for public security agencies, including border control, rescue teams, police and anti-terrorist units that need to quickly search for radioactive materials in public places.

While ensuring high-performance detection for any scenario, PM1703-II PRD provides confidence in personal safety by continuously monitoring the measured dose equivalent rate and alerting the user with visual, audible and vibration alarms when the pre-set radiation thresholds are exceeded.

PM1703MA-II model is a **gamma-only** PRD equipped with a high-sensitive scintillator for measurement of the **personal dose rate up to 300 \muSv/h. PM1703MA-II BT model** in addition has a Bluetooth module that enables communication with smartphones for advanced operation via the free Polismart® App.

Applications

- Customs and border control
- HAZMAT and CBRNe teams
- Steel and recycling industry
- Waste management sites
- Counter terrorism teams
- Homeland security
- First responders
- Special forces
- Public safety

Features

- NORM-suppression algorithm for differentiating color-coded alarms triggered by natural or man-made radiation materials
- Dedicated 0-9 scale mode with unitless dose rate indication allowing for ease of use and minimal training
- Free Polismart® iOS and Android app for advanced operation
- USB and Bluetooth (PM1703MA-II BT) communication
- Long-life alkaline or rechargeable battery
- Audible, visual and vibration alarms
- Shockproof hermetic case IP65



PM1703MA-II, PM1703MA-II BT PERSONAL RADIATION DETECTOR



SPECIFICATIONS	S		
Detector		Csl(TI) SiPM	
Gamma sensitivity		100 cps per µSv/h 500 cps per µSv/h	
Energy range	gamma (search) gamma (measurement)	33 keV to 3 MeV 60 keV to 1.33 MeV	
Count rate indication range		1 to 9999 cps	
Dose rate measurement range		0.1 μSv/h to 300 μSv/h	
Dose rate measurement accuracy		±30 %	
Response time	0.25 s	Ingress protection	IP65
Memory	2000 events	Drop test	0.7 m
Alarms	visual, audible, vibration	Dimensions	87 × 72 × 32 mm
Communication	USB;	Weight	≤ 200 g
	Bluetooth 4.0 (PM1703MA-IIBT) (FCC ID: QOQBLE112, IC: 5123A-BGTBLE112)	Operating conditions – ambient temperature	−40 °C to 50 °C
Power supply	one AA (LR6) alkaline or rechargeable battery	atmospheric pressurerelative humidity	84 kPa to 106.7 kPa up to 98 % at 35 °C
Battery lifetime - Bluetooth off Bluetooth on	≥ 1000 hours > 500 hours	Standards compliance	ANSI N42.32-2016, IEC 62401:2017



- Bluetooth on

≥ 500 hours

Free Polismart iOS and Android App for advanced operation



PM1703 Desktop Software for setting alarms and thresholds, accessing and processing the operation history



Optional telescopic extension pole for remote operation and surveys in hard-to-reach places

Polimaster Inc.

44873 Falcon Place, Suite 128 Sterling, VA 20166, USA phone: +1 703 525 5075 fax: +1 703 525 5079 info@polimaster.us

Polimaster Europe UAB

Ezero str. 4, Didziasalio k., Nemezio sen., LT-13264, Vilnius district, Lithuania phone: +370 5 210 2323 fax: +370 5 210 2324 polimaster@polimaster.eu

Polimaster Japan Co., Ltd.

AUBE2 5-177 Kuratsuki, Kanazawa, Ishikawa Prefecture 920-8203 Japan phone: + 81 076 201 8623 fax: + 81 076 201 8624 pacific@polimaster.jp