

Innovating Radiation Detection Technologies Since 1992

PERSONAL RADIATION MONITOR/DOSIMETER PM1605 PM1605A PM1605BT PM1605A-BT

Networkable technology for First Responders, HAZMAT teams and Firefighters

This instrument is designed for use in extreme conditions of high temperature, low visibility, loud noise and multiple shocks.

The design of the instrument has two large buttons that enable a user to operate the device with protective gloves.

The unit is "network ready" for automatic data transmission via smart phones application.

PM1605 is equipped with GM tube based detector to measure dose and dose rate gamma radiation in wide energy range.

In addition PM1605A is equipped with highly sensitive CsI(TI) scintillation detector with short response time for fast detection and localization of radioactive and nuclear materials.

Both modifications may be equipped with BLE112 Bluetooth® low energy module (**PM1605BT**, **PM1605A-BT**).

Features

- Special apps for iOS (iPod[®], iPhone[®], iPad[®]) and for AndroidTM mobile devices (free download is available from the App StoreSM or Google PlayTM)
- Rugged aluminium enclosure is resistant to extreme temperature up to 212 °F for 2 minutes, water immersion, including salt-water up to 3.3 ft for at least 2 hours
- Environmental protection IP68
- Operating temperature -22 up to +149 °F
- Energy range from 48keV
- Large, easy-to-read LCD display
- Option to select readings in R or Sv
- Uses standard AA alkaline battery or rechargeable battery, can be powered by USB
- Battery lifetime 6 months

Alarms

- Bright visual alarm
- Audible alarm 85 dBA at 30 cm
- Vibration alarm







RESPONSE

LOCALIZATION

MEASUREMENT



USB

Bluetooth







Innovating Radiation Detection Technologies Since 1992

SPECIFICATIONS

Detector: - PM1605, PM1605BT - PM1605A, PM1605A-BT	Geiger-Mueller tube Geiger-Mueller tube, CsI(TI)
Dose rate measurement range	10μR/h - 999R/h (0.1μSv/h - 10Sv/h)
Dose rate accuracy	± 15%
Dose measurement	100μR - 999 R (1 μSv - 100 Sv)
Dose accuracy	± 15%
Energy range	0.048 - 3 MeV
Energy response relative to 0.662 MeV (137Cs)	± 30%
Response time for PM1605A, PM1605A-BT (display indication of new dose rate with a relative error of ± 50 %) following an increase in radiation field by 1 μ Sv/h produced by a 137 Cs source, not more than	5 sec
Instrument remains operable after short-time exposure (10 minutes) to gamma radiation with dose rate up to	10 000 R/h (100 Sv/h)
Alarm types	Audio, Visual, Vibration
Memory	2000 history events
PC Communication	USB
Wireless Communication (PM1605BT*, PM1605A-BT*)	Bluetooth® 4.0 (BLE112 Bluetooth® low energy module)
Power Battery Battery discharge control External power supply	One AA battery/rechargable battery Pictogram on LCD USB
Opetating temperature	-22 up to +149 °F (-30 up to +65 °C)
Relative air humidity (+40 °C and lower)	up to 98 %
Protection degree	IP68, instrument case protects against water during submersion for 2 hours at a depth of 3.3 ft (1 m)
Drop test	4.9 ft (1.5 m)
Dimensions	4.48x2.44x0.78 in (114x62x20 mm)
Weight (including battery)	0.55 lb (250 g)

*Contains FCC ID: QOQBLE112 Contains IC: 5123A-BGTBLE112 ANSI N42.33 (most relevant parts)





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

North and South America

Polimaster Inc. 44873 Falcon Place, Suite 128 Sterling, VA 20166

Phone: +1 703 525-5075 Fax: +1 703 525-5079 info@polimaster.us

Europe

Polimaster Europe UAB Ezero Str. 4, LT-13264 Didziasalis Vilnius region Republic of Lithuania Phone: +370 5 210 2323 Fax: +370 5 210 2322

Asia, Africa, Australia and Oceania

Polimaster Ltd. 51, Skoriny Str. Minsk, 220040, Republic of Belarus Phone: +375 17 396 3675 +375 17 268 6819 Fax: +375 17 260 2356

polimaster@polimaster.com

Japan Polimaster Pacific K. K. #506, Casa de Kudan 1-1-7 Kudan-Kita, Chiyoda-ku Tokyo, Japan 102-0073 Phone: +81 03 6272 4280 Fax: +81 03 6272 4290 pacific@polimaster.jp

www.polimaster.eu

polimaster@polimaster.lt

www.polimaster.com