



PoliSimeter series of electronic personal dosimeters (EPDs) is a **next generation** of the well-known **PM1610 series** by Polimaster, which was a trusted solution on the market for nearly 15 years, with over 20,000 dosimeters sold. Building on the legacy of the PM1610, the PoliSimeter offers enhanced capabilities for extended measurement of **personal dose Hp(10)** and **dose rate Hp(10)** of both continuous and pulsed X-ray and gamma radiation. The PoliSimeter is designed to meet the latest industry requirements and features a USB-C port for convenient connectivity and data transfer.

Equipped with shockproof rubberized case, a bright high-contrast display with LED backlight, and large, easy-topress buttons PoliSimeter is designed for convenient use, even with protective gloves on.

PoliSimeter ERB model has an **extended range** of dose measurement **up to 20 Sv** for use in high-radiation environments, providing critical safety and monitoring functionality. Instead of a rechargeable battery, this model is powered by **AAA (LR03) battery** which is easy to replace, affordable and safe to handle.

Applications

- First responders
- Industrial facilities
- Police and security
- Nuclear power plants
- Healthcare professionals
- Customs and border control
- Anyone working under the risk of X-ray and gamma radiation exposure

Features

- Small and lightweight
- Shockproof hermetic case
- USB-C communication with PC
- Audible, visual and vibration alarms
- Simple navigation with two large buttons
- Measurement of pulsed photon radiation
- Wide dose and dose rate measurement ranges
- Easily replaceable long-life AAA battery: 500 hours



PoliSimeter ERB ELECTRONIC PERSONAL DOSIMETER



SPECIFICATIONS

| Detector | Geiger-Mueller tube |
|--|--|
| Types of radiation | X-ray and gamma radiation |
| Measurement quantities | Нр(10); Нр(10) |
| Dose measurement range | 0.05 μSv to 20 Sv |
| Dose rate measurement range | 0.1 μSv/h to 10 Sv/h |
| Energy range | 20 keV to 10 MeV |
| Combined energy and angular response (Ref. ¹³⁷ Cs) | -29 % to +67 % (48 keV to 1.25 MeV; 0° to 60°) IEC 61526:2024 compliant |
| Accuracy (Ref. ¹³⁷ Cs at 300 µSv/h) | ±5 % |
| Dose rate linearity (0.1 µSv/h to 1 Sv/h) | -13 % to +18 % IEC 61526:2024 compliant |
| Statistical fluctuations for dose and dose rate | IEC 61526:2024 compliant |
| Pulsed radiation | |
| – pulse width | >1 ms |
| – dose range | 10 µSv to 20 Sv |

Memory7500 eventsAlarmsvisual, audible, vibrationCommunicationUSB-CPower supplyAAA (LR03) batteryBattery lifetime500 hours(average dose rate500 hours< 0.3 μSv/h, active</td>(typical)alarms < 20 s / 24 h)</td>



Holder with a clip for secure fastening

| Ingress protection | IP65 |
|--|------------------------|
| Drop test | 1 m (concrete surface) |
| Dimensions | ≤ 71 × 59 × 20 mm |
| Weight | ≤ 90 g |
| Operating conditions | |
| ambient temperature | –20 °C to 50 °C |
| atmospheric pressure | 84 kPa to 106.7 kPa |
| relative humidity | up to 98 % at 35 °C |



Compatible with PoliRead® Automated Personal Dosimetry System

OPTIONAL

Factory calibration approved under LST EN ISO/IEC 17025:2018 (LA NAB accreditation certificate No. LA.225-02) is available upon request.

Polimaster Inc.

45645 Willowpond Plaza, Suite 100, Sterling, VA, 20164, 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 info@polimaster.com

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