Product Datasheet

Tracerco™ PED2-IS

Personal Electronic Dosimeter

Built on over a decade of user experience, the Tracerco[™] Personal Electronic Dosimeter 2 (PED2) is a rugged, compact, grab-and-go device that is easy to use, easy to manage and offers leading edge radiation protection.

The flexible device measures, records and displays dose rate and accumulated dose in real time with up to four configurable dose and dose rate alarm settings that trigger audible, visual, textual and haptic alerts.

A single button is used to navigate an intuitive carousel menu and a large, easy-to-read colour display ensures that vital information is clear and simple to understand providing unparalleled situational awareness.

Exposure data is automatically logged into a self-managing memory and can be seamlessly and securely transferred into the Tracerco[®] DoseVision[®] software platform for simple reporting and visualisation. DoseVision[®] enables straightforward device configuration and offers optional cloud-based services ensuring secure, auditable, and efficient management of equipment and worker dose data.



Features

- Clear and readable transflective display enables use in dimly lit or sun-glare scenarios.
- Responds promptly to small changes in radiation whilst also being capable of making accurate and reliable readings in hot zone fields up to 1 Sv/h.
- Powered by commercially available rechargeable or replaceable batteries.
- Secure NFC data download via charging dock also with USB C connection.
- PED2+ and PED2-IS+ are BLE and GPS enabled, have enhanced alarm messaging, and can operate in off-body mode for handheld surveys and perimeter monitoring tasks.
- Intrinsically safe variants (PED2-IS and PED2-IS+) cater for use in hazardous areas.
- DoseVision[™] companion software with optional cloud ecosystem.

Applications

- Emergency responders and security services.
- Offshore and onshore oil and gas.
- Industrial radiography.
- Border control and military (CBRNe)
- Nuclear and decommissioning.
- Medical and life sciences.
- Mining.



Specifications

Performance	
Radiation Detected	Gamma and X-rays detected Photon energy response: 33keV to 3MeV (non-I.S. variants) 48keV to 3MeV (I.S. variants)
Detector	Geiger Müller tube (with RapidResponse technology for increased range and high sensitivity)
Device Memory	 250 MB self-managing device storage capacity. (i.e. > 1 million records) Personal dose operation >10 years of dose records (including GPS data) Survey mode > 1 year continuous area monitoring logging every 2 seconds
Accumulated Dose Range ["]	0 μSv - 42 Sv (0 mrem - 4200 rem) Dose increments of 0.01μSv (0.001 mrem)
Dose Rate Range"	Standard calibration: 0 μSv - 100 mSv/h (0 mrem/h-10 rem/h) Extended range calibration: 0 μSv - 1 Sv/h (0 mrem/h -100 rem/h) N.B. Detection limit 0.12 μSv/h. Devices display up to 200% of the calibrated range
Screen Type	2" TFT Transflective, 65k full colour 240*320 pixels (screen rotate feature)
Configurable Alarms	Audible, visual, haptic. Up to 4 dose alarms and 4 dose rate alarms
Non-volatile Memory	NVM data retention > 10 years

Mechanical Characteristics

Size	102 mm x 63 mm x 31 mm
Weight	> 200 g
Case Material	 Shock, vibration and drop resistant polymers with antistatic properties Front replaceable protective membrane (anti-tamper)

Electrical Characteristics Battery Options 2 x AAA 1.2V NiMH rechargeable cells or 2 x AAA 1.5V Alkaline disposable cells **Real Time Clock** Secondary cell RTC battery back-up and primary cell removal detection **Physical Sensors** - Accelerometer – Temperature Charging/Data Download - PED2, PED2+ via supplied USB C cable (Charging dock is an option for above devices) – PED2-IS, PED2-IS+ via supplied charging dock in non-hazardous area only (N.B. All devices can operate whilst on charge) Comms/Location - PED2-IS: NFC – PED2+: NFC, BLE 5, GPS - PED2-IS+: NFC, BLE 5, GPS **Ingress Protection Rating** IP67 (dust tight and immersion in water at depth of 1 m) Hazardous Area PED2-IS, PED2-IS+ only) ATEX and IECEx: **Classification Code** Zone 0, 1, 2 gas group IIA, IIB, IIC BS EN 61526 - 2013; IEC 61526:2010; Standard Compliance ANSI42.20:2003; EN55011; IEC60079-0; IEC60079-11; IEC61010-1 Humidity Up to 95% Temperature -20°C to 50°C (PED2-IS, PED2-IS+ only) Hazardous Area **Certification Code** ATEX Marking – II 1G Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +50°C)

Specifications are subject to change without notice.

For the most up-to-date specifications, please visit www.tracerco.com

*For detailed response curve please see report by Radiation Metrology, UKHSA.

IECEx Marking – Ex ia IIC T4 Ga

UKEx Marking – Ex ia IIC T4 Ga

 $(-20^{\circ}C \le Ta \le +50^{\circ}C)$

 $(-20^{\circ}C \le Ta \le +50^{\circ}C)$

** Accumulated dose indicated relates to personal dose equivalent Hp(10). Corresponding dose rate indicated relates to personal dose equivalent rate except where plus variants are used in Survey mode where the rate indication is related to the ambient dose equivalent H*(10).

*** Specified batteries must be used for IS variants. See user manual for permitted battery types.

Southern Scientific Limited

Scientific House, The Henfield Business Park Shoreham Road, Henfield, BN5 9SL, UK

E-mail: info@southernscientific.co.uk +44 (0)1273 497600 Tel:







› LabLogic

GROUP OF COMPANIES