

FEATURES

Real-Time Alarm

Audible, visual, and vibrating alerts



Data Log and Export

Software available for Mac and PC



All Digital

High system stability and reliability



Pager-Like Design

Unobtrusive and convenient



Intuitive Use

Easy two-button navigation

Clear Indication of Exposure



Both dose rate and accumulated dose are measured in real time, enabling users to be aware of their current exposure.

CORE TECHNOLOGY

Each device houses a YSO scintillator coupled with an SiPM array using the MVT algorithm to detect and measure radiation.

YSO

Yttrium Orthosilicate

Yttrium orthosilicate (YSO) is a crystal with excellent scintillation properties, such as high light output, high linear attenuation coefficient, short decay time, stable chemical and physical properties, and resistance to radiation damage.

SiPM

Silicon Photomultiplier

We utilize a silicon photomultiplier (SiPM) to convert light signals from the scintillator to electrical signals for digitization. SiPMs attain the same gain as photomultiplier tubes (PMTs) and offer many advantages over other them, including low operation voltage, rugged structure, compact size, and magnetic insensitivity.

MVT

Multi-Voltage Threshold

To directly digitize scintillation pulses with virtually no loss of information, we employ our patented multi-voltage threshold (MVT) data sampling algorithm, which achieves wide dynamic range, shortened response time, and broad measurement range.



Electronic Personal Dosimeter



2955 Kerner Blvd.
San Rafael, CA 94901
United States

Phone (415) 453-9955
Fax (415) 453-9956

Info contact@bncscientific.com

www.bncscientific.com



Engineering a Safer World



RadTarge II is a series of all-digital electronic personal dosimeters that detect gamma and X-rays, combining four functions in one:

- Dose equivalent rate meter
- Accumulated dose meter
- Active self-reading dose meter
- Active self-alarmed dose meter

This pager-like, direct-reading dosimeter accurately detects and measures radiation exposure for workers and responders in potentially hazardous environments. The upward-facing, backlit display offers users readability in dark or bright environments.

RadTarge II is designed to process routine personnel dosimetry on which occupational dose of record is based. A tamper-proof label prevents users from opening the instrument, ensuring operational integrity for compliance and liability concerns.

MODELS

0300

Wide range

For strong radiation fields such as irradiation processing, accelerator centers, and nuclear power plants

0700

High sensitivity

For weak radiation fields such as nuclear medicine centers, radiology departments, and research labs

0900

High dose rate

For strong radiation fields such as irradiation processing, accelerator centers, and nuclear power plants

RadTarge II D300

RadTarge II D700

RadTarge II D900

Radiological

Detector	YSO scintillator + SiPM		
Type of Radiation Detected	Gamma, X-ray		
Energy Range	30 keV–1.5 MeV	20 keV–3 MeV	
Dose Rate Range	50 μ rem/h–500 mrem/h (0.50 μ Sv/h–5 mSv/h)	1 μ rem/h–100 mrem/h (0.01 μ Sv/h–1 mSv/h)	10 μ rem/h–10 rem/h (0.1 μ Sv/h–100 mSv/h)
Integrated Dose Range	1 μ rem–10,000 rem (0.01 μ Sv–100 Sv)		
Sensitivity	90 cps/mrem/h (9 cps/ μ Sv/h)	340 cps/mrem/h (34 cps/ μ Sv/h)	10 cps/mrem/h (1 cps/ μ Sv/h)
Energy Response	$\leq \pm 40\%$	$\leq \pm 20\%$	$\leq \pm 20\%$ @ 20 keV–1.5 MeV $\leq \pm 50\%$ @ 1.5 MeV–3 MeV
Dose Rate Linearity	$\leq 10\%$		
Accuracy	$\pm 5\%$ (\propto Cs-137)		$\pm 10\%$ (\propto Cs-137)
Alarm Threshold	User-set values for dose rate from 100 μ rem/h (1 μ Sv/h)		
Alert Options	Audible (80 dB at 12 in / 30 cm), visual (LED and display), and vibrating		
Alarm Response Time	< 8 s	< 2 s	< 6 s
Overload Display	Activation when > 100 mrem/h (1 mSv/h) Overload indication up to 1,000 rem/h (10 Sv/h)		

Electrical and Mechanical

Communications	MicroUSB and RadSuite-Dose (Mac/PC software)
Power Supply	Rechargeable lithium-ion battery
Battery Life	Typically 200 h in background field
Display	Backlit LCD
Weight	2.1 oz (60 g)
Dimensions	2.7 x 1.8 x 0.7 in (69 x 46 x 17 mm)
Operating Temperature	-4–122 °F (-20–50 °C)
IP Rating	IP65
FCC ID	2AC7P-110

All Digital

All-digital technology unlocks the potential of digital signal processing (DSP) to provide state-of-the-art architecture at a fraction of the cost.

Modularity in Design

Enables adaptive configurations from simple to extremely complex measurement and imaging solutions.

Transformative

Our transformative technology provides inspiration to exceed the perpetual research and development threshold.