ADIATION ALER Gamma

The compact GammaView is light, easy to carry and operate with a 1x1 Nal scintillation detector that accurately measures gamma contamination and exposure. Perfect for use in the lab, facility, and in the field.

The GammaView can also be used as a single-channel analyzer (SCA). This function allows a "window" to be set to focus on a specific energy region of the gamma spectrum, effectively reducing the background count.

Detector

1x1 NaI Scintillation Probe.

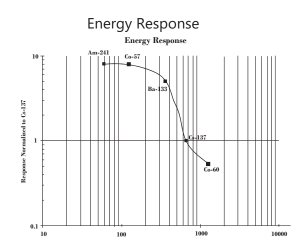
Operating Range

mR/hr - 1 μ R/h to 5 mR/h µSv/hr - 0.001 to 50 CPM - 0 to approx. 875,000 CPS - 0 to approx. 14,584 Total Counts- 999,999

Energy Range 20 Kev to 1.5 MeV

Typical sensitivity

150 CPM/mR/hr.





Accuracy (Referenced to Cs137) ±10% with Source Calibration

Operating Voltage

Typically 500 to 1200 Volts

Selectable Alert Set Range

mR/hr - 1 µR/h to 5 mR/h µSv/hr - 0.001 to 50 CPM - 1 to 875,000 CPS-1 to 14,584 Pulsating beeper sounds the alert.

Display Graphic Display with Backlight

S.E. INTERNATIONAL, INC. excellence in radiation detection - a ß ¥ x RADIATION A • L • E • R • T



((



Power Requirements

Two AA alkaline batteries (included). Approx. 500 hrs @ background

Temperature Range

-15C° to 50C°/5F° to 122F°

Humidity Range

10% to 70% (non-condensing)

Size

Base unit - 140 X 68 X 33 mm (5.5 X 2.7 X 1.3 in.), Probe- 5.0 X 18.5 cm (2 x 7.3 in)

The Observer USB Software reads in Total Counts, CPM, μ R/hr, mR/hr, CPS, μ Sv/hr, and has the ability to collect, log the data received, set the calibration date and settings, and echo the readings collected on a PC.

The data is displayed on a graph, as well as a digital on-screen meter. Data can be saved or printed in various ways, including a spreadsheet format. The dwell/count time can be adjusted for each point on the graph. You can set the length of time for the count. The software display has adjustable settings as well as a settable alarm.

Averaging Periods

Display updates every 3 seconds. At low background levels, the update is the average for the past 30-second time period. The timed period for the average decreases as the radiation level increases.

Anti-Saturation

Meter will hold at OVER RANGE in fields as high as 100 times the maximum reading.

Outputs

USB and Bluetooth BLE (4.1)

Weight

Base unit - 193 grams (6.8 oz) with batteries, Probe- 393 grams (13.8 oz)

Includes

Carrying Case, Xtreme Boot, Stand, Lanyard, Mini-USBCable, Free Observer USB Software Download, Free Observer BLE Software Download, Certificate of NIST Calibration

Warranty 1 Year Limited warranty







7952 Nieman Road, Lenexa, KS 66214-1560 USA Phone: 913-685-0675, Fax: 913-685-1125 <u>www.ndtsupply.com</u>, sales@ndtsupply.com