

The Monitor 200 measures alpha, beta, gamma, and x-rays. Its digital display shows readings in your choice of CPM, CPS, µSv/ hr, mR/hr, or in accumulated counts. It has a digital display, a red count light, and a beeper that sounds with each count detected. Other features include an adjustable timer, and selectable alert. The free Observer USB Software allows you to set alarms, select preferences, and download your collected data. The Bluetooth and Observer BLE App enables saving, sharing, and automation of surveys and RadResponder compatibility.



Halogen-guenched GM tube with thin mica end window. Mica window density 1.5-2.0 mg/cm2. Effective window diameter is .360 inch. Side wall is .012 inch thick.

Operating Range

 $mR/hr - .001 (1\mu R)$ to 200 mR/hr μ Sv/hr - .01 to 2000 CPM - 0 to 235.400 CPS - 0 to 3923

Timed Count - 1 to 9,999K (9,999,000) counts

Accuracy

Typically ±15% of reading. ±10% typical (NIST)

Alert Set Range

mR/hr .001 - 100 and CPM 1 - 350,000 Internally mounted beeper. 70db @ 1m. (Can be switched off for silent operation.)

Count Light

Red LED flashes with each count.

Outputs

USB and Bluetooth 4.1 for use with included Observer Software and Apps (RadResponder Ready)

Size

140 X 68 X 33 mm (5.5 X 2.7 X 1.3 in.)

Energy Sensitivity

1070 CPM/mR/hr referenced to Cs¹³⁷

 Detects alpha down to 2.5 MeV; typical detection efficiency at 3.6 MeV is greater than 80%.

RADIATION ALERT Monitor 200

ALARM

- Detects beta at 50 keV with typical 35% detection efficiency.
- Detects beta at 150 keV with typical 75% detection efficiency.
- Detects gamma and x-rays down to 10 keV typical through the tube window, 40 keV minimum through the case.

ENERGY RESPONSE (Relative to Cs-137) 10 RELATIVE COUNTRATE PHOTON ENERGY (keV)





P.O. Box 39, 436 Farm Rd. Summertown, TN 38483 1-800-293-5759 Fax: 1-931-964-3564 radiationinfo@seintl.com www.seintl.com



RADIATION ALERT 700

Display

Backlit Graphic LCD

Audio Indicator

Sounds with each count (can be switched off for silent operation)

Anti-Saturation

Readout will hold at full scale in radiation fields as high as 100 times the maximum reading.

Power Requirements

USB or 2 AA alkaline batteries. Approx. 500hrs @ background

Includes

Carrying Case, Xtreme Boot, Stand, Mini-USB Cable, Observer USB Software Download, Certificate of Conformance

Options

NIST Calibration

Limited Warranty

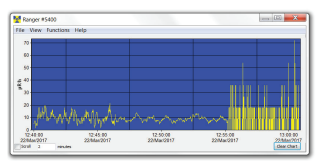
1 year limited warranty





Ruggedized boot and Stand Included





USB Observer Software collects data stored in the internal memory of The Monitor 200







