

The Ranger offers maximum performance in a lightweight, rugged solution for surveying at the facility or in the field. The Ranger has been designed for industrial environments, but it still has all of the features you've come to love in the lab. The Ranger is a small, handheld, microprocessor-based instrument which offers excellent sensitivity to low levels of alpha, beta, gamma, and x-rays and has built in efficiencies for common isotopes to calculate activity in Bq and DPM. It has a backlit digital display, a red count light, and a beeper that sounds with each count detected. Other features include selectable alert levels, an adjustable timer, and an optional wipe test plate for swipes. Internal memory and the free Observer USB Software allow you to download your data, set computer alarms, and calibrate your instrument!



#### **Detector**

Internal Halogen-quenched, uncompensated GM tube with thin mica window, 1.4-2.0 mg/cm2 areal density. Effective diameter of window is 45 mm (1.77 in.).

# **Averaging Periods**

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

# **Operating Range**

mR/hr - .001 (1 $\mu$ R) to 100 CPM - 0 to 350,000  $\mu$ Sv/hr - .01 to 1000 CPS - 0 to 5000 Total/ Timer - 1 to 9,999,000 counts

#### Accuracy

(Referenced to Cs137) Typically ±15% from factory, ±10% with NIST Source Calibration

#### Size

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

#### Weight

10.3 oz (0.64 lbs.)

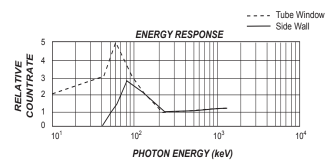
#### **Energy Sensitivity**

3340 CPM/mR/hr referenced to Cs<sup>137</sup>

- Detects Alpha down to 2 MeV.
- Detects Beta down to .16 MeV; typical detection efficiency at 1 MeV is approx. 25%.
- Detects Gamma down to 10 KeV through the detector window. Smallest detectable level for I<sup>125</sup> is .02 μCi at contact.

#### **Built-In Efficiencies**

<sup>35</sup>Sulfur (S35), <sup>90</sup>Strontium (Sr/y90), <sup>137</sup>Cesium (Cs137), <sup>32</sup>Phosphorus (P32), <sup>14</sup>Carbon (C14), <sup>131</sup>Iodine (I131), <sup>60</sup>Cobalt (Co60), and Alpha



# SE INTERNATIONAL INC



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





# RADIATION ALERT

## **Display**

Backlit Graphic LCD with Backlight

# **Count Light**

Red LED flashes with each radiation event

#### **Alert Set Range**

mR/hr .001 - 100 and CPM 1 - 350,000

#### **Alarm Indicator**

Internally mounted beeper. 70db @ 1m. (can be switched off for silent operation)

#### **Outputs**

USB for use with Observer USB Software Family

#### **Anti-Saturation**

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

#### **Power Requirements**

Two AA alkaline batteries

#### Includes

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

#### **Options**

Wipe Test Plate, Swipes, NIST Calibration

### **Limited Warranty**

1 year limited



Ruggedized boot and Stand Included

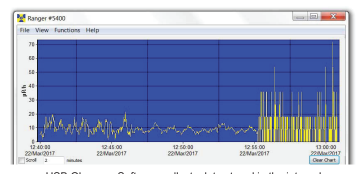


View of Back with Ruggedized boot





Wipe Test Plate



USB Observer Software collects data stored in the internal memory of The Radiation Alert Ranger







