

The Radiation Alert® Sentry is a Personal Alarming Dosimeter / Ratemeter designed to ensure the safety of personnel that work in occupations with potential x-ray or gamma exposure.

The pocket sized unit has an energy compensated tube for a linear response to gamma and built in memory for recording data points for tracking accumulated exposure. The included SentryCom Software enables you to generate incident reconstruction for analysis. The software also permits you to easily set the vibrating and audio alert to your desired levels for dose (>1.0 mR/10 μ Sv) and dose rate (>1.0 mR/hr/10 μ Sv/hr).



Use the audio switch to choose between audible clicks with each count recieved or a discreet silent mode.

Specifications

Detector

Sentry EC: Energy Compensated GM Tube

Operating Range

Dose Rate: 0.1 - 15 R/hr Dose: 0.1 - 15 R/hr Accumulated Dose: 0.1 - 65 R

Dose Rate Linearity

Better than ±15% up to 15 R

Energy Response

Sentry USB: < 20 KeV

Gamma Sensitivity

1.5 cps/mR/hr referenced to Co-60

RADIATION A L E R

Switch Functions

Power, Audio Clicks On/Off, Vibrate & Audible Alert, Silent Vibrating Only Alert

Audible Alarms

Accumulated Dose & Dose Rate 90db @ 1 ft.



S.E. INTERNATIONAL, INC. excellence in radiation detection - a ß ɣ x

T®

1.931.964.3561 www.seintl.com

radiationinfo@seintl.com

SENTRY EC RADIATION ALERT® PERSONAL ALARMING RATE METER & DOSIMETER

Alarm Thresholds

Default: Dose 500 mR / Rate 50 mR/hr Sievert Option: Dose 5000 µSv / Rate 500 µSv/hr

Alarm and warning levels are user selectable with Optional Sentry Software.

Connectors

mini-USB.

Power Requirements

9 Volt Battery. 1500 hrs at normal background.

Temperature Range

-20° - + 50°C (-4° - +122°F)

Size

106 x 67 x 28 mm (4.2 X 2.7 X 1.1 in) Weight

Weight

243 g (8.6 oz)

Enclosure

Anodized Aluminum Housing w/ Metal Belt Clip

Open COM Port	AboutClose
al Number Firmware	Version
ettings Calibrate Data Log	
	trieve Current Settings
Dose Warning Level	Rate Warning Level
Dose Alarm Level	Rate Alarm Level
Sensor Failure if no counts for	r Data Logging Frequency
Units	Load Defaults
C mR and mR/h C μSv and μSv/h	Update With New Settings
Retrieve Date and Time	
Update Date and Time using R	PC Clock
Set Date and Time to:	9/10/2010 🔻 2:43:27 PM 📫

Size

106 x 67 x 28 mm (4.2 X 2.7 X 1.1 in)

Includes

NIST Calibration, 9 volt battery, Free SentryCom software download, USB Cable

Limited Warranty

1 year limited



SentryCom Software

The free SentryCom Software enables you to easily integrate The Sentry into your radiation safety program by allowing you to select the thresholds alarms/warnings to your desired levels for dose (>1.0 mR/10 μ Sv) and dose rate (>1.0 mR/ hr/10 μ Sv/hr). You can set the Cal Factor, and the data logging frequency, and download the accumulated dose data as a text file. The report includes a delimited time and date stamp, exposure, and power cycle identifiers for easy recording and incident analysis in most spreadsheet programs. Units of measurement can be changed between mR/ hr and μ Sv/hr to fit your application and reporting needs.

The SentryCom Software comes complete with mini-USB cable.

S.E. INTERNATIONAL, INC. excellence in radiation detection - a ß ¥ × RADIATION A L E R T® radia 1.931.964.3561 www.seintl.com



radiationinfo@seintl.com