Survey Meter



Scatter & Leakage Guard

Scatter and leakage radiation can easily be discovered and measured with the RTI Survey Meter. Since it demands no set up it suits a wide range of end users — anyone who works in a possible risk environment will have use of the RTI Survey Meter.





© Convright 2012 RTI Flectronics AR — RTI Survey Meter 201305



World Headquarters

RTI Electronics AB Flöjelbergsgatan 8 C SE-431 37 Mölndal

Pnone: + 46 31 746 36 00 Fax: + 46 31 27 05 73 E-mail: sales@rti.se

IIS Offic

RTI Electronics, Inc. 33 Jacksonville Road, Bldg. 1 Towaco, NJ 07082

Phone: 1-800-222-7537 Fax: 1-973-439-0248

www.rtioloctronice.com

Densitive

Stand-alone Ion Chamber

The RTI Survey Meter, pressurized ion chamber, provides highly sensitive measurements of exposure or dose.

It can simultaneously display the rate and either integrated value or highest rate (peak) seen by the instrument. The integrated value or peakrate can be reset using one of the four convenient front panel mounted buttons.

Color Display and USB

The 256K color display provides an optimized presentation of the data and is accompanied with icons informing the user of the active functions and instrument status.

All logged data can be written in csv format to a standard USB thumb drive for convenient retrieval by a PC spreadsheet or database program. Alarms are manifested using color changes on the display and an acknowledgeable audio output.

High Lights

- 0–50 mSv/h (0–5 R/h) Range with μ R/h Sensitivity
- Sunlight Readable Color Display
- Auto Zeroing & Ranging
- Rechargeable Batteries
- Alarming Capability
- Simultaneous Rate and Integrate or Peak Hold Readouts
- Data Logging
- USB Connectivity
- Free Firmware Updates through Internet



Specifications

General

Radiation detected Gamma & X-rays above 25 keV; beta above 1 MeV

Operating ranges

With R/hr units $0-500 \mu$ R/h, $0-50 \mu$ R/h, $0-50 \mu$ R/h, $0-500 \mu$ R/h, $0-500 \mu$ R/h, $0-50 \mu$ Sv/h, $0-500 \mu$ Sv/h, $0-50 \mu$ Sv/h, $0-500 \mu$ Sv/

Power Eight rechargeable "AA" NiMH batteries

Battery life 12 to 30 hours
Accuracy ±10%

Response time 5 seconds in lowest range, 2 seconds in all other ranges, when

measuring from 10% to 90% of final value

Data logging Yes

Temperature range -20 to 50 °C (-4 to 122 °F)

USB interface Yes

Construction Durable molded plastic with internal metal support Size 21.9 x 11.6 x 24.5 cm (8.6 x 4.6 x 9.6 in.) (H x W x L)

Weight 1.5 kg (3.3 lb), including batteries
Display LCD Color 240 x 320 (H x W) pixels