

The RAM ION Monitor

Portable Radiation Meter

The **RAM ION DigiLog** is a battery operated, auto ranging, portable ion chamber survey meter designed for highly stable and accurate measurement of dose rates and integrated dose of gamma, x-ray and beta radiation. The meter covers a measuring range of $1\mu\text{Sv/h}$ - 500 mSv/h (0.1 mR/h to 50 R/h) in the dose rate mode, and $0.01\mu\text{Sv}$ - 10Sv ($1\mu\text{R}$ to 100 R) in the integrated dose mode. The auto ranging meter utilizes a combination display consisting of a smoothed digital readout for minimum fluctuation and a two decade analog bar graph for fast response. The **RAM ION DigiLog** survey meter combines an ionization chamber vented to atmospheric pressure, and a micro-controller to offer optimal performances and special features. Furthermore it is a compact hand-held, lightweight, rugged meter, easy to use and maintain.



The **RAM ION DigiLog** provides a very straightforward, fast and reliable method of collecting and storing monitoring data on site for later use. The **RAM ION DigiLog** can read bar code labels that identify measurements location. The measurement's data combined with their locations, data and time are stored in a built in memory. The stored data records can be downloaded by the **SMARTS** (Survey Mapping Automated Radiation Tracking System) or the **RMV** (Rotem Meter View) software packages. The **RAM ION DigiLog** is ideal for use in nuclear power plants, nuclear medicine, radiography and radiotherapy facilities, life science laboratories, nuclear research centers and in other industrial applications.

Features

- Ion chamber survey meter
- NDT safety providing accurate readings for 60 nanosec X-Ray bursts
- Wide measuring range of $1\mu\text{Sv/hr}$ to 500mSv/hr (0.1 mR/hr to 50 R/hr)
- Built in memory to store data
- Compact, lightweight and easy-to-use, one hand operation
- Dose rate and accumulated dose measurement
- Display illumination
- Freeze mode to record the highest dose
- User programmable dose rate and accumulated dose alarms
- Remote PC communication
- Hot Spot detection

Technical Data

Measuring Range	1 μ Sv/hr to 500mSv/hr (0.1 mR/hr to 50R/hr)
Display Range	0.1 μ Sv/hr to 500mSv/hr (0.01 mR/hr to 50R/hr)
Accuracy	\pm 10% of reading within measuring range
Gamma Energy Dependence (^{137}Cs)	Better than \pm 20% at 20keV to 1.3MeV
Angular Dependence (^{137}Cs)	Less than \pm 5% (for \pm 120° of front direction)
Ion Chamber Volume	500 cc
Chamber Wall and Cover Thickness	300mg/cm ² (tissue equivalent)
Window Thickness	7 mg/cm ²
Response Time	2 sec. for readings above 1 mR/h 5 sec. for auto-ranging change, from Low Range to High Range (2sec. +3 additional seconds for auto ranging delay)
Power Source	(Built in automatic battery check) <i>meter</i> : two 1.5V C-type Alkaline cells - 100 hours of continuous operation <i>laser scanner</i> : One 9V Alkaline cell - 6000 operations
Display	DigiLog (3 digits and 2 decades of analog bar graph)
Data Logging	347 data records (1415 with extended memory)
Temperature Range	Operation: -10°C to +50°C (15°F - 122°F) Storage: -20°C to +60°C (-5°F - 140°F)
Humidity Range	Up to 95% RH (non condensing)
Dimensions	Width: 10cm (3.9"), length 25cm (9.8"), height 19cm (7.5")
Weight	1100g (2.4lb)
Casing	High impact ABS

Ordering Information

BAK-1940	RAM ION DIGILOG HR (0.0) - μ Sv/h Radiation Detection Survey Meter
BAK-1920	RAM ION DIGILOG HR (0.00) - mR/h Radiation Detection Survey Meter
BAK-1950	RAM ION DIGILOG LR (0) - μ Sv/h Radiation Detection Survey Meter
BAK-1930	RAM ION DIGILOG LR (0.0) - mR/h Radiation Detection Survey Meter
BAK-2010	RAM ION DIGILOG X LR (0) - μ Sv/h Radiation Detection Survey Meter
BAK-1990	RAM ION DIGILOG X LR (0.0) - mR/h Radiation Detection Survey Meter

HR = High Resolution
LR = Low Resolution

Optional Integrated laser barcode scanner, Class II, 1.0mW (max.)

ROTEM INDUSTRIES reserves the right to change specifications without advance notice

ROTEM INDUSTRIES LTD.

Radiation Detection Dept.

Mishor Yamin, D.N. Arava, 8680600, Israel
sales@rotemi.co.il
www.rotemi.co.il

08/07/2014

