

DOSE & DOSE RATE SURVEY METER

DSM-5R



- Small, Rugged and Light weight Handheld Design
- Dose & Dose Rate Measurements
- PC interface for data logging & reporting
- Two Programmable Audio & Visual Alarms
- Choice of Bar Scale or Numeric Value Display
- Large Display With Backlight

DSM5R is a compact, multi featured Dose & Dose Rate Survey Meter capable of measuring radiation dose & dose rate. It is designed for wide range of radiation safety applications and successfully used by radiation control service personnel. The PC interface enable recording data upto 1000 readings. It is suitable for use in Industrial Radiography, Nuclear Industry, Emergency Response, Health Care, Security Application.

SPECIFICATIONS: .

Sensor

Radiation Detected

Energy Detection Range

Energy response

Dose rate linearity

Angular response

Minimum Radiation Detection

Maximum Radiation Detection

Measurement Unit

Display

Display Resolution

Alarm

Connectivity

EECOWIN Software

Data Logging

Power Requirement

Operating Temperature

Weight

Dimension

External, shock-proof, halogen quenched GM tube

Gamma(γ), X-Ray

50KeV to 2MeV

± 30% 200Kev to 1.3 Mev (Ref Cs-137)

± 15% for 200 Kev to 1.3 MeV

± 30%, ± 120 degree for Cs-137

0.1mR/hr or 1µSv/hr

5 R/h or 50mSv/hr

Roentgen or Sievert

High resolution graphic LCD with white back light

0.1mR or 1mSv

 User selected, non-volatile alarm values for both dose and dose rate

• Visual (blinking backlight) and Audio (beeper)

USB 2.0 compliant

• Numerical and graphical view of recorded dose rates

 View timestamp and values when dose or dose rate crosses the user selected thresholds

Dose Rate recorded every 60 seconds

· Threshold crossings are recorded

4 nos AAA Size Alkaline Cells

-10° to 50° C

220 gms

80mm x 125mm x 36mm



ELECTRONIC & ENGINEERING CO. (I). P. LTO