RAD-60 Alarming Personal Dosimeter The RADOS RAD-60 Personal Alarm Dosimeter is a precise and reliable instrument for ensuring the personal safety of the user. Ideally, the RAD-60 is used in everyday radiation monitoring, in stand-alone conditions. If your needs grow for a more sophisticated system, the RAD-60 can also be integrated into an Access Control System. The RAD-60 can be switched into System Mode, for the purpose of tracking Personnel Dose records and compliance reports. **Detector** Energy compensated Si-Diode **Button Functions** change display (dose/dose rate) • switch ON/OFF chirp ON/OFF · reset integrated dose · change alarm thresholds activate battery test Measurement Range Dose: 1 uSv - 9.99 Sv or 0.1 mrem - 999 rem **Energy Response** Hp(10), 60 keV - 3 MeV, better than + or - 25%, up to 6 MeV, better than + or - 35%

y X

5 uSv/h - 3 Sv/h or 0.5 mrem/h - 300 rem/h Dose Rate Linearity

Better than + or - 15% up to 3 Sv/h (300 rem/h)

Calibration

Dose Rate

Better than + or -5% (Cs-137, 662 keV at 2

mSv/h), Hp(10)

Audible Alarms

Seven separate alarms, sound level typically better than 85 dBA at 30 cm

- integrated dose
- dose rate
- dose overflow
- · dose rate overflow at 3 Sv/h or 300 rem/h
- low battery 1 and 2
- defect

Alarm Thresholds

Six preset values each for integrated dose and dose rate-push button selection

Connectors

Infrared communication via bottom of the dosimeter

Power Requirements

One triple A alkaline cell, typical life is 1800 hours in background

Temperature Range

-20 - + 50° C operational, humidity up to 90% RH, non-condensed

-20 - + 70° C storing

Weight

80 g (including battery)

Size

78 x 67 x 22 mm