



Features:

- Automatic self-test of meter and external probes
- Automatic detector identification with each change of the detector
- Built-in RS232 communication with optional telemetry
- Calibration software
- Backlight display
- Optional extended pole for hard to range places
- Data logging: 1000 data record

RAM R-200

GM tube-Based Portable Smart Radiation Meter

The RAM-R 200 can be used as a portable or stand-alone radiation measurement monitor. An audible indication is activated either by frequency fluctuations in accordance with the field strength or chip for each measured pulse.

The RAM-R-200 utilizes a combination display consisting of a smooth digital readout for minimum fluctuations and a twodecade analog bar graph for fast viewing response.

The RAM-R-200 is designed for measuring a wide range of alpha, beta and gamma radiation fields (with external smart detectors). The RAM-R-200 features 2 internal energy compensated GM tubes, with a measurement range of 10uR/hr to 100 R/hr (0.01mSv/hr to 1 Sv/hr).

