

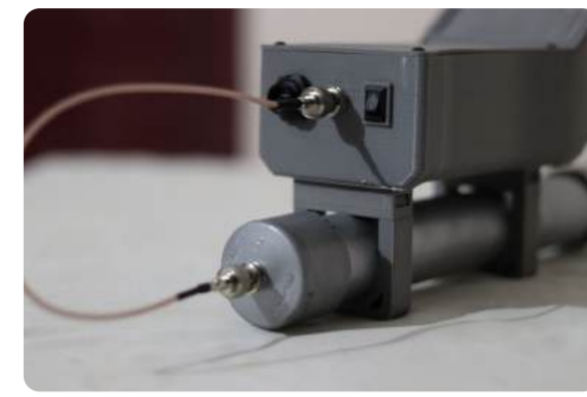
RADIATION SURVEY METER

Portable | Multi-Sensor | Real-Time Monitoring | Rugged | Field-Ready



Designed for real-time ionizing radiation detection, the Radiation Survey Meter ensures reliable monitoring for safety and environmental use.

With GM tube and scintillator options, it can be customized for sensitivity and range. Rugged design, smart processing, and connectivity make it ideal for nuclear, medical, industrial, and emergency applications.



Specifications

DETECTOR OPTIONS

GM Tube / Scintillator

ARM-based controller

Dose/Count Display

RADIATION TYPE

Beta-Gamma-X

PROCESSING

ARM Processor

CONNECTIVITY

GSM / GPS / Wi-Fi

CUSTOMIZATION

Custom Configuration

ENCLOSURE

Field-Ready Housing

BATTERY

Long-Life Battery

Features

Multi-Sensor Compatibility

Supports GM tube and scintillator sensors for flexible radiation measurement needs

High Sensitivity Detection

Scintillator option enables fast response and accurate low-level radiation monitoring.

Smart Connectivity

GSM, GPS, and Wi-Fi support for remote monitoring, reporting, and tracking

Configurable Alarms & Logging

Custom dose and count alarms with optional data logging and report export

Real-Time Radiation Monitoring

Instant dose rate and count display with visual and audible alarm indicators.

Reliable Safety Surveys

GM tube option provides proven, cost-effective detection for routine inspections.

Rugged & Portable Design

Built for field, industrial, and emergency environments with long battery life.

Customizable Platform

Sensor type, sensitivity, range, and software can be tailored to specific applications.