

## Rad 100<sup>™</sup> Nuclear Radiation Monitor



The Rad 100<sup>™</sup> measures Alpha, Beta, Gamma, and X-radiation. Its digital display shows readings in your choice of counts per minute (CPM), µSv/hr or mR/hr, or in accumulated counts. A red LED blinks and a beeper chirps with each count (the chirp can be muted).

- Monitor personal radiation exposure
- Monitor an area or perimeter
- Detect radiation leaks and contamination
- Ensure regulatory compliance
- Monitor changes in background radiation
- Demonstrate principles of nuclear physics
- Check for radioactive minerals in the earth

## **Technical Specifications**

Detector :	Halogen-quenched Geiger-Mueller detector (LND712) Mica end window density is 1.5-2.0 mg/cm <sup>2</sup> Side wall is 0.012" #446 stainless steel Detects Alpha, Beta, Gamma, and X-radiation	8 ENERGY RESPONSE CURVE
Display :	4-digit liquid crystal display with mode indicators	7 Side 🔨
Operating Range :	μSv/hr:         .000 to 1,100           mR/hr:         .000 to 110           CPM:         0 to 350,000           CPS:         0 to 3,500           Total:         0 to 9,999,000 counts	Relative Response
Calibration:	Cesium-137 (gamma)	Window
Gamma Sensitivity :	1,200 CPM/mR/hr, 120 CPM/µSv/hr (Cs-137)	0
Accuracy :	±10% typical; ±15% maximum	- 1.00E+01 1.00E+02 1.00E+03 1.00E+04 Energy (KeV)
Count Light :	Red LED flashes with each count	
Audio :	Beeper chirps for each count (can be muted)	
Ports :	<ul> <li>Output: Stereo 3.5 mm jack sends counts to computer other CMOS-compatible devices, earphones, and educational data collection systems. 0-9 V, 1 kOhn</li> <li>Input: 2.5 mm mono jack provides calibration input. 0-3.3 V, &gt; 5 μs width, rising edge triggered.</li> </ul>	n impedance.
Anti-Saturation :	Readout holds at full scale in fields up to 100 times the maximum reading	High Quality, High Contrast LCD Display
Temperature Range :	-20° to +50° C, -4° to +122 F	
Power :	One 9-volt alakaline battery; nominal battery life 2,000 hours typical, 700 hours minimum at normal backgroung radiation levels at sea level. Battery life decreases as radiation level rises.	+ SET - 9 9 9 1
Size :	150 x 80 x 30 mm (5.9″ x 3.2″ x 1.2″)	Timer Set Alpha Beta Switches Window
Weight :	225 grams (8 oz) including battery	
Options :	Computer software and cable available	
Certifications :	CE Certified: Emissions: EN 55011:2009 + A1:2010 (Class B emissions EN 61326-1:2006 (Class B) RF Emissions Immunity: EN 61326-1:2006 (Annex C) Portable Test and Measurement Equipment; EN 61000-4-2:1995 ( EN 61000-4-3:1997 (EM) RoHS Complaint Meets WEEE standards	

Specifications subject to change without notice. Rev. A.



## For more informaton contact:

EASTERN ENERGY CO.,LTD. (HEAD OFFICE) 40/4 Vitoondumri Rd., Banbueng, Banbueng, Chonburi 20170 Tel: 0-3844-6117, Fax: 0-3844-6200 Email: info@ete.co.th

## www.ete.co.th

IMI - International Medcom, Inc. http://ete.co.th