

Industrial Compliance Meter

Features

- Low Cost EMF Detection
- Electric and Magnetic Field Strength Measurements
- Planewave Equivalent Power Density Readout Option
- On-Board Data Logging and Review

High Quality Meter for Measuring Induced **Currents**

Sensing both electric and magnetic fields with a single isotropic probe is now possible with the HI-3804 RF Industrial Compliance Meter. The HI-3804 is a low cost EMF detection and measurement solution for applications in the 10 - 42 MHz ISM frequency bands.

The device simplifies the testing methods required to determine electromagnetic field emissions compliance in high field environments such as RF heating and welding. Features include On-Board Data Logging and Review, Electric and Magnetic Field Strength Measurements, Linear and Power Density Units Display, and a Dynamic Range of .05 - 50 mW/cm².



Optional Accessories

Carrying Case User's Manual

China

Specifications

Environmental

Frequency Response 10 - 42 MHz Dynamic Range $0.05 - 50 \text{ mW/cm}^2$

Detection Isotropic Electric and Magnetic Field Strength

Features Data Logging (Up to 112 Points)

> Field Intensity Bar Graph Over-Range (Overload) Warning Alarm

Cal Frequencies 13.56 MHz, 27.12 MHz, 40.68 MHz V/m. A/m. mW/cm²

Displayed Units

6.0" x 3.5" x 1.8" (Readout) **Dimensions**

5.0" Probe Diameter

Weight 1.4 lbs. (Readout)

0.7 lbs. (Probe) 10°C - 40°C

0% - 95% Humidity, Non-Condensing

USA Finland UK France

Japan