#### ELECTRIC FIELD PROBES HI-4433-STE Electric Field Probe

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For additional frequencies and data ranges, ETS-Lindgren's HI-4433 Series of Broadband Radio Frequency (RF) Isotropic Field Probes are battery-operated and designed for use in making RF exposure measurements.

### **Key Features**

- Isotropic Electric Field Sensing: 500 kHz to 5 GHz
- **Automatic Continuous Zeroing**
- Fiber Optic Technology
- Data from Each Axis can be Viewed Individually or Summed

- For Use with HI-4416 Readout. HI-4413P Fiber to RS232 Converter or HI-4413USB Fiber to USB Converter
- ProbeView™ LT Software Available for Free Download

# Specifications

#### **Electrical Specifications**

Frequency Response: 500 kHz to 5 GHz, +2.0/-3.0 dB

Dynamic Range: 30 to 3,000 V/m

Battery: 20 Hours Continuous Operations 3.6 Vdc, 1400 mA-Hour Rechargeable

**NiCAD** 

Isotropic Deviation: +/- 0.5 dB

Data Sample Rate: 1 to 24 Samples per Second

**Detection:** Isotropic Electric Field Linearity: +/- 0.5 dB Full Scale

Response Time (Minimum): 86 msec Fiber Optic Connectors: Standard FSMA

#### **Physical Specifications**

Operating Temperature: 10° to 40°C (50° to 104°F)

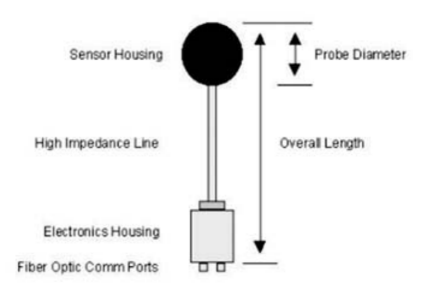


## **Other Specifications**

- Probe and Electronics Housing
- Fast Battery Charger
- Dielectric Handle
- 2 Meter Fiber Cable
- Calibration Certificate
- User Manual

#### **Product Charts**

## HI-4433 STE Electric Field Probe Side View



HI-4433 STE Electric Field Probe Bottom View (Electronics Housing)

