

Features

- Wide Applicability
- 5 Hz - 400 kHz
- 1 V/m - 40 kV/m
- Fully Isolated Measurements
- Selectable Readout Device

Meets Swedish MPR Band I and II Requirements

Full ELF and VLF capability to the Swedish MPR and the IEEE 1140 test requirements in a single meter makes electric field testing quick and simple.

The HI-3638 sensor is fully isolated from the readout device (the HI-4413P fiber optic modem, HI-4416 numeric handheld readout or HI-4460 graphical handheld readout) by up to 300 meters of fiber optic cable.

The instrument demonstrates wide applicability from low field measurements such as VDT's and computer monitors to higher field environments such as near power transmission lines and industrial locations. To assist users in automating the test session and analyzing the test data, ProbeView™ EMF Analysis Software can be used in conjunction with the HI-3638 when connected with either the HI-4413P or HI-4460.



Specifications

Frequency Response	Band I (ELF) 5 – 2000 Hz Band II (VLF) 2 – 400 kHz
Dynamic Range	1.0 V/m – 40 kV/m (each band)
Accuracy	± 0.5 dB at Calibration Frequencies
Linearity	± 0.5 dB + 1% of Full Scale
Detection	Single Axis
Response	True RMS (Max Crest Factor = 3)
Wave Form Output	1V / Full Scale Range (3.5mm Phone Jack)
Operating Time	40 hours on Full Charge
Dimensions	12" Diameter x 4" Deep (305 x 102mm)
Weight	2.2 lbs. (1kg)
Mounting	¼ - 20 UNC Tripod Mount, Horizontal & Vertical
Environmental	10°C – 40°C 5% - 95% Humidity, Non-Condensing

Standard Accessories

HI-4416 Numeric Remote Readout
Fiber Optic Cable (2m)
One-Hour Fast Battery Charger
Custom Fitted Carrying Case
User Manual

Optional Accessories

HI-4413P Fiber Optic Modem (RS232)
HI-4460 Graphical Handheld Readout
ProbeView™ EMF Analysis Software
Floorstand (491008)
Tripod (491000)
Handle (491001)

USA

Tel +1.512.531.6400
Fax +1.512.531.6500

Finland

Tel +358.2.8383.300
Fax +358.2.8651.233

UK

Tel +44.1438.730.700
Fax +44.1438.730.751

France

Tel +33.1.48.65.34.03
Fax +33.1.48.65.43.69

China

Tel +8610.8275.5086
Fax +8610.8275.5537

Japan

Tel +81.3.3813.7100
Fax +81.3.3813.8068