

## **Numeric EMF Readout**

## **Features**

- Complete Control from 5 Hz 40 GHz
- Optical Isolation Minimized Field Perturbations
- Accurate and Fast Data Logging
- Continual Peak Value Storage and
- Individual Axis Field Readings



Telecommunications / Broadcasting Site Surveys RF Leakage Measurements and Mapping Antenna EMF Power Level Contour Mapping **Industrial Environment Measurements** Power Line Emissions and Contour Mapping Human Health Hazard Measurement



HI-4422 HI-443x and HI-445x Probe Families HI-3638 Low Frequency Probe HI-3702 Induced Current Probe

## Standard Accessories:

NiCad Battery with Fast Charger Carrying Case Instruction Manual

The HI-4416 Numeric EMF Readout is a versatile device for use with Holaday's entire line of fiber optically coupled electric and magnetic field probes. The optical isolation minimizes field perturbations, allows for highly accurate readings and provides free positioning of the probe without hindering the user interface.

The instrument has on-board recording features enabling accurate and fast data logging. Up to 150 field readings can be stored for review.

Other features include continual peak (max) value storage and display, unit selection, (auto) range selection, individual axis field readings and bar graph for "hot spot" determinations.



## HI-4416 Specifications

Operation 70 Hours

Probe Connectivity Fiber Optic Interface to Probe Standard FSMA Connectors

Display

Logging Logging of up to 150 Data Points On-Board Data Review Capability

**Functions** Peak (Max) Hold

Individual Áxis Enabling/Disabling

Probe Zeroing

Battery Voltage Display 0 – 5Vdc, 1mA maximum (all

Output Recorder Port

ranges)

3.5mm Phone Jack

3.6 Vdc, 1400 mA-Hour NiCad Batterv Environmental

 $10^{\circ}\text{C} - 40^{\circ}\text{C}$ 

5 – 95% Relative Humidity, Non-

154 x 87 x 32mm (6.07 x 3.43 x

Condensing Dimensions

1.25in) Weight

0.42kg (14.8 oz)

USA Finland UK China France Japan Tel +1.512.531.6400 Tel +358.2.8383.300 Tel +44.1438.730.700 Tel +33.1.48.65.34.03 Tel +8610.8275.5086 Tel +81.3.3813.7100 Fax +44.1438.730.751 Fax +81.3.3813.8068 Fax +1.512.531.6500 Fax +358.2.8651.233 Fax +33.1.48.65.43.69 Fax +8610.8275.5537