HI-4413P and ProbeView™ Analysis Software

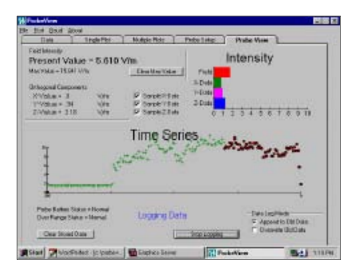


RS232 Fiber Optic Modem and Win95® EMF Analysis Software

The HI-4413P and ProbeView™ software provides extensive data gathering and display options for any fiber optically coupled Holaday probe.

Features

- Fiber Optic modem directly attaches to any PC serial port
- ProbeViewTM Software provides real-time data collection and display
- Complete data information can be imported into MS-Excel and is available for custom software applications
- User-Selectable Data Logging Setups
- Data can be displayed both numerically and graphically



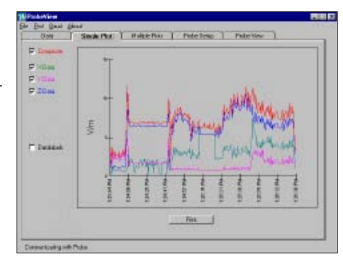
ProbeView™ Logging Screen

The Holaday HI-4413P allows for the easy connection of an RS232 PC Serial port to the fiber optic cables of any Holaday EMF probe. This allows quick and easy data gathering from the field sensors on a continual basis. The unit is powered from the computer, allowing for total portability as well as ease of setup and operation. The HI-4413P makes it possible to gather data in the field using a portable computer.

Holaday's ProbeViewTM software provides real-time display, logging and analysis functions of EMF data. It displays a variety of test information, both numerically and graphically. A bar graph shows the incoming data in color-coded format. Data stream information is available in a choice of time intervals. A field intensity versus time chart shows the data graphically, and data points can be included on the display. In all displays, data from each individual axis from the field sensors can be shown, as well as the resultant data.

Available Setup Options

Number of Data Points
Single Point Logging
Continuous Logging
High Speed Logging
Logging Interval Averaging
Displayed Units
Manual or Auto-Ranging
Probe Zeroing
Axis Sampling
Multiple Logging Series Plots



ProbeView™ Graphical Review Screen

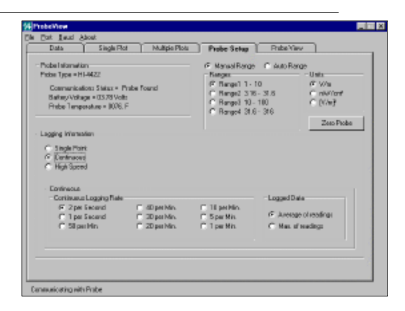
 USA:
 FINLAND:
 UK:
 FRANCE:
 CHINA:
 JAPAN:
 ONLINE:

 Tel +1.512.531.6400
 Tel +358.2.8383.300
 Tel +44.(0)1438.730700
 Tel +33.1.48.65.34.03
 Tel +8610.8275.5086
 Tel +81.3.3813.7100
 info@ets-lindgren.com



Applications

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



ProbeView™ Setup Screen

Complete EMF Measurement System with HI-4460

Use ProbeView™ with the HI-4460 Graphical Handheld EMF Readout for the most fully featured EMF analysis system in the industry! Logged session data can be viewed on the HI-4460 and uploaded to the PC for post-measurement EMF viewing and analysis.

USA: FINLAND: UK: FRANCE: CHINA: JAPAN: ONLINE:
Tel +1.512.531.6400 Tel +358.2.8383.300 Tel +44.(0)1438.730700 Tel +33.1.48.65.34.03 Tel +8610.8275.5086 Tel +81.3.3813.7100 info@ets-lindgren.com
Fax +1.512.531.6500 Fax +358.2.8651.233 Fax +44.(0)1438.730751