#### PROBE INTERFACE HI-4413USB Fiber to USB Converter

ETS-Lindgren's Model HI-4413USB Fiber Optic to USB Converter allows for easy connection of an ETS-Lindgren Battery Powered Field Probe to a USB port on a PC.

> ETS-Lindgren's Model HI-4413USB Fiber Optic to USB Converter enables an easy connection of an ETS-Lindgren Battery Powered Field Probe to a USB port on a PC. This allows quick and easy data gathering from the field sensors on a continual basis. The unit is powered from the computer, allo wing for total portability as well as ease of setup and operation. The HI-4413USB makes it possible to gather data in the field using a portable computer.

> ETS-Lindgren's ProbeView™ II Software (sold separately) 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 peak values for incoming data. Data stream information is available in a choice of time intervals. A field intensity versus time chart shows the data graphically. In all displays, data from each individual axis from the field sensor can be shown as well as the resultant data.

### **Key Features**

- Fiber Optic Modem Attaches to any PC USB **Port**
- ProbeView II Software (Sold Separately)
- Provides Real-time Data Collection and Display
- Complete Data Information can be Imported into MS-Excel
- User-selectable Data Logging Setups
- Data is Displayed Both Numerically and Graphically
- Moving Average Options

# Specifications

#### **Electrical Specifications**

Optical Connectors: FSMA (2) USB Connector: USB Mini B

**Length:** 4.8 cm (1.9 in) Width: 3.18 cm (1.25 in) **Thickness:** 1.91 cm (0.75 in)

## Other Specifications

- HI-4413USB Fiber to USB Converter
- USB to Mini-B Cable
- Downloadable ProbeView LT Software
- Downloadable USB Driver

#### **Product Charts**

