

# SOFTWARE PROBEVIEW II



**ETS-Lindgren's ProbeView™ II Software** offers an advanced and user-friendly interface designed specifically for use with the HI-4413P or HI-44USB fiber optic converters. This versatile software transforms the way users interact with field measurement data by providing real-time monitoring, detailed visualizations, and flexible configuration options.

With ProbeView, users can choose between numeric and graphical display modes, tailoring the interface to their specific needs. The software simultaneously displays peak-hold and current field strength data, ensuring a comprehensive view of electromagnetic field behavior. For enhanced analysis, ProbeView features selectable logging capabilities, enabling efficient data recording and retrieval. A graphical representation of field strength versus time provides clear insights into field dynamics, helping users identify trends, anomalies, or compliance issues with ease.

## PROBEVIEW II

- **Support Tool for EMF Measurements**
- **Supports data viewing from HI-443x and HI-60xx Probe Families, HI-3702**
- **Turn-key EMF Solution**
- **Comprehensive Data Viewing Options**
- **Data Information Can Be Exported as a .CSV File**
- **User Selectable Data Logging Setups**
- **Data is Displayed Both Graphically and Numerically**

## Product Features

- Real-Time Data Visualization: Monitor peak and real-time field strength values simultaneously.
- Customizable Display Options: Switch between numeric and graphical views for optimal usability.
- Dynamic Graphing: Generate real-time graphs of field strength over time for in-depth analysis.
- Flexible Logging Capabilities: Select and save key data points for later review or reporting.
- Seamless Integration: Designed for smooth compatibility with ETS-Lindgren's HI-4413P and HI-44USB converters.

## Applications

ProbeView Software is ideal for industries and applications that demand precision in electromagnetic field measurement, including EMC testing, RF safety assessments, and industrial compliance monitoring.

Experience unparalleled control and insight into field measurements with ETS-Lindgren's ProbeView Software, empowering users to achieve reliable results with unmatched efficiency.