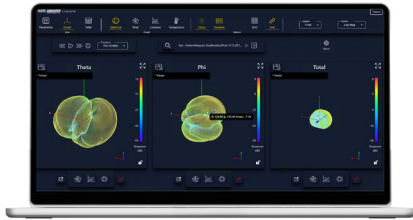


ANTENNA MEASUREMENT SOFTWARE SPECTRA *emquest*™ APM



FEATURES

- 64-Bit Processing Architecture
- Immersive 3D Data Visualization
- Enterprise-Ready Database Management
- Flexible System Integration
- Automated Workflow Support
- Scalable Software Platform
- Advanced Analysis Tools
- Designed for Next-Generation Antenna Measurements

SPECTRA *emquest* APM is ETS-Lindgren's next-generation antenna pattern measurement software, developed to help engineers analyze increasingly complex antenna measurement data with greater speed, accuracy, and flexibility. Built on a powerful 64-bit architecture, the software combines immersive 3D visualization with advanced processing capabilities to deliver deeper insight into measurement results while simplifying complex workflows. Designed for modern antenna measurement laboratories, SPECTRA *emquest* APM supports advanced wireless, aerospace, defense, automotive, satellite, and research applications.

Engineered for today's data-driven laboratories, SPECTRA *emquest* APM features enterprise-ready database-native data management, flexible integration capabilities, and support for automated workflows that improve laboratory efficiency and productivity. Its intuitive graphical interface transforms large, complex datasets into interactive visualizations, enabling engineers to evaluate antenna performance faster while reducing manual interaction and streamlining measurement analysis.

Designed to evolve with future antenna measurement requirements, SPECTRA *emquest* APM provides a scalable platform capable of supporting standalone measurement systems as well as fully integrated automated test environments. Whether developing next-generation wireless technologies or performing advanced antenna characterization, SPECTRA *emquest* APM helps laboratories improve efficiency, gain deeper insight, and maximize the value of measurement data.

Standard Configuration

- Contact Your Local ETS-Lindgren Representative for Standard Configuration Details

Options

- For Additional Options, Contact Your Local ETS-Lindgren Representative

Technical Specifications

Parameter	Specification
Architecture	Native 64-bit
Visualization	Interactive 3D
Data Management	Database-Native
Workflow	Automated
Integration	Flexible Hardware Interfaces
Scalability	Enterprise-Ready