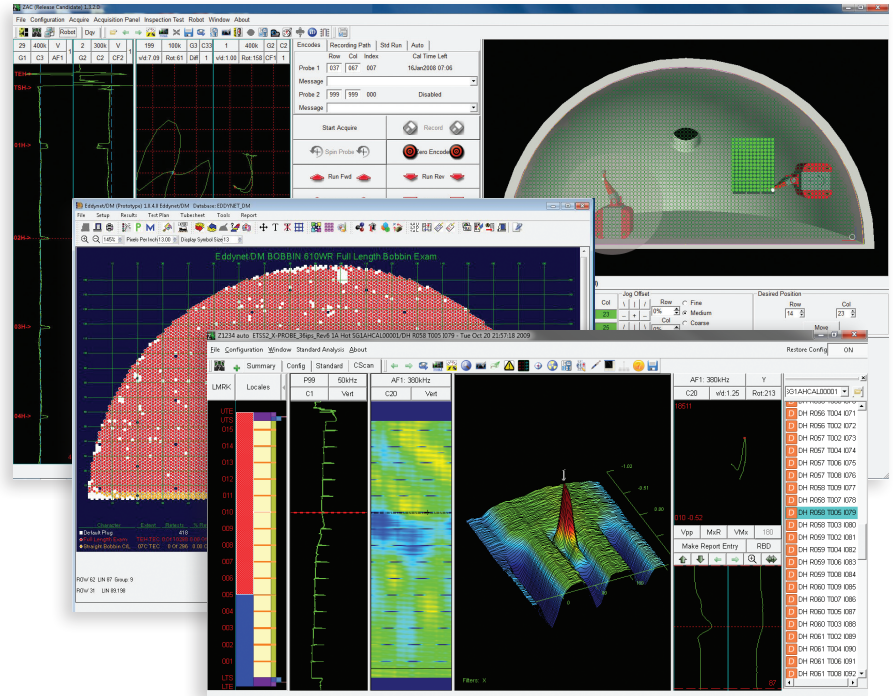


Eddynet PC Software

FOR ACQUISITION, DATA MANAGEMENT AND ANALYSIS

Features & Benefits

- Familiar Eddynet functionality in an updated Windows® PC platform for easy transition from EddynetSuite
- Individually licensed programs for maximum deployment flexibility
- Leverages familiar Windows® PC operating system for simplified utilities and administration
- Full integration between applications to ensure best practices for steam generator inspections



The Original Just Got Better

From the world leader in eddy current steam generator inspection software comes Eddynet on the Windows PC platform. Eddynet now has the flexibility to be operated from a wider array of hardware choices. A new licensing methodology allows users to select from separately licensed acquisition, data management, and analysis modules for ultimate flexibility to match their specific inspection needs.

Familiar EddynetSuite features and modules are available from the Eddynet PC software making an easy transition for experienced users. In addition, Eddynet PC products utilize the underlying Windows OS to make the task of network administration, file utilities, and printing much simpler.

Eddynet Just Does It Better

Eddynet PC Software

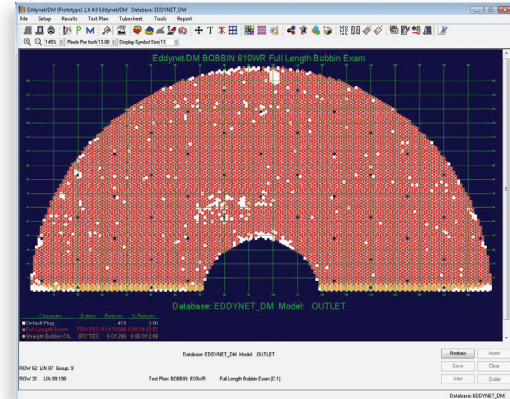
FOR ACQUISITION, DATA MANAGEMENT AND ANALYSIS

Eddynet PC products are available through several modules to match the inspection activity. Each module has been developed with decades of experience in steam generator eddy current inspections

Eddynet/DM

Data management

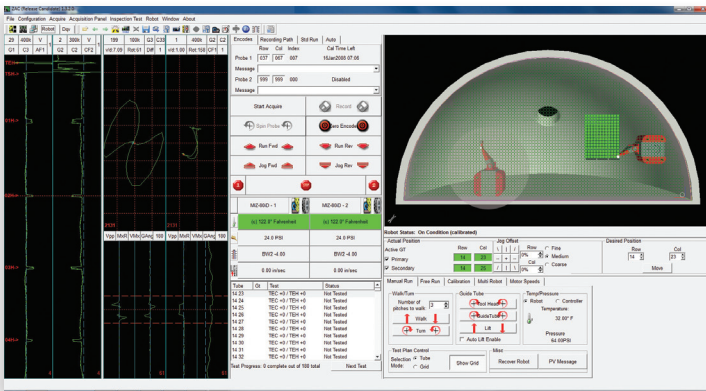
- Inspection Planning
- Inspection Mgmt
- Historical Mgmt
- APTS
- Test Plans
- Special Interest Test
- PID Test
- Test Plan Groups
- Test Plan Scanner Tool
- Extent Reporting Tool
- Advanced Reports Tools
- Auto Closeout Reporting Tool
- HMS/EIMS exports
- Tubesheet Builder
- Cal-Board



Eddynet/AQ

Acquisition Software

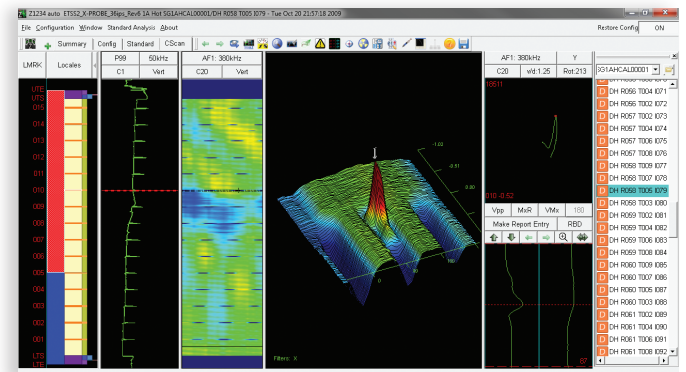
- Auto Acquire (AAS & Scripted AAS)
- MIZ-ID support
- DQV (optional)
- PIMS (Probe Inventory Management)
- Data Stripper (X-Probe/Bobbin)
- Network Hardware Identification Utility
- Integrated Test Management



Eddynet/AN Analysis

Data management features

- Bobbin Analysis
- MRPC Analysis
- Array Analysis
- Advanced C-Scan
- E-Resolution
- APTS
- Bobbin Profile
- Array Profile
- D-Probe Profile
- Multi-datafile comparison



Quality

All work is done in accordance with Zetec Quality standards program, which complies with 10CFR50 Appendix B, ISO 9001:2008 and ISO/IEC 17025:2005.



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