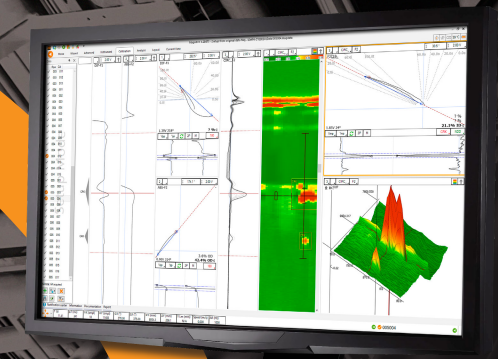
EDDYFI MAGNIFI

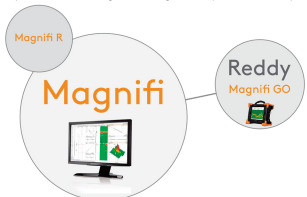
The Most Advanced Data Acquisition and Analysis Software





THE EDDYFI MAGNIFI® SOFTWARE ECOSYSTEM

This ecosystem is designed to give you the most versatility for your money. Whether you're working with Eddyfi® Reddy® or Ectane®, on your top-of-the-line laptop performing advanced inspection data analysis, or on-the-go viewing data, you will always be up and running.



MAGNIFI GO

Magnifi GO is the software embedded on Reddy instruments. Whether you're performing surface inspections with one of our many standard surface probes or tubing inspections on air conditioners, Magnifi GO always suits your specific needs.





MAGNIFI R

Reddy service plan holders can use Magnifi R for free. Use it to analyze Reddy data without a Magnifi software license. Magnifi R features the same intuitive GUI as Magnifi—analysts can be up and running in next to no time, with larger data layouts at their fingertips. This way, Reddy units can be out in the field acquiring valuable data, while analysts use Magnifi R to extract value from previously acquired data. You can easily plan and set up inspections for several instruments to make the most of your hardware.

MAGNIFI

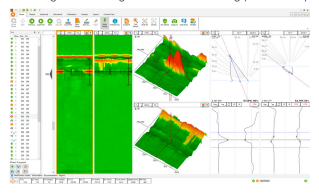
Magnifi is simply the most advanced multi-technology acquisition and analysis software for electromagnetic inspection.

Magnifi4 is a technological quantum leap. Our integrated electromagnetic inspection data acquisition and analysis software boasts an intuitive graphical user interface (GUI) perfect for modern devices, powerful reporting features and data management, as well as simple inspection configuration.

Magnifi supports the most single-element/array tubing and surface inspection technologies. With its powerful GUI and features, there's no need to switch back and forth between several software anymore.

EASIER-THAN-EVER GUI

The completely redesigned GUI is made for modern devices, reducing the learning curve and increasing productivity.



EXCEPTIONAL DATA MANAGEMENT

Projects, inspections, and setups are created and managed from a centralized location. You can quickly retrieve all the relevant information from an inspection by loading a data file. All inspection files are synchronized and quickly available.

REAL-TIME DATA PROCESSING IN C-SCANS

Smart folders showing file status (to inspect, to review, acquired, analyzed), screen captures, messages, rescans.

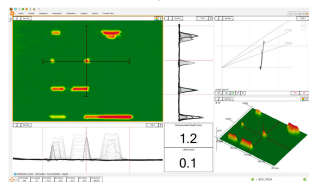
IMPROVED PRODUCTIVITY

Magnifi 4 enhances productivity by, namely, making setups and acquisitions faster through new configuration wizards, better acquisition start, manual sequence and calibration shortcuts.



HIGHLY CUSTOMIZABLE

Magnifi 4 makes it extremely easy to create customized acquisitions and report summaries, layouts that you can use in different setups, to configure keyboard shortcuts, or even add new information fields to layouts.

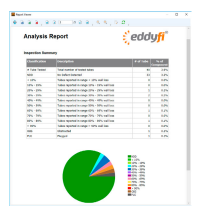


FLEXIBLE SIGNAL PROCESSING AND DATA ANALYSIS

From tubing to surface applications, from single-channel to array probes, they all benefit from Magnifi 4's advanced features to efficiently process, compensate, and display inspection data. You can use real-time filters, superimposed channels, sizing overlays, and information views to build representative layouts for your applications.

POWERFUL REPORTING

Creating inspection reports has never been so easy. The Magnifi4 report generator enables you to choose different sections, which include a summary, a defect table, an inspection summary in tubing applications, and a screen capture appendix. You can export your reports to standard formats or save defect tables for use with a compatible third-party tubesheet mapping software.



FEATURES

APPLICATIONS	MAGNIFI R	MAGNIFI STD	MAGNIFI HXC	MAGNIFI FUL
Surface and tubing inspection with ECT				
Surface inspection with ECA and MFL, standard topologies				
Surface inspection with ECA, custom topologies				
Tubing inspection with RFT, NFT, and MFL				
Tubing inspection with IRIS				
Tubing inspection with array probes (DefHi®, NFA)				
Tubing automated inspection with Probot™				
TubePro 5.3 interaction link				
CONFIGURATION				
Setup creation wizard and landmarks, sizing curves (%), and customizable layouts				
Advanced channel processing				
Advanced C-scan processing				
Sizing curves (distance)				
GENERAL				
Project and inspection management, reporting capabilities				
Create, acquire, load, and save Ectane setup and data files				
Create and save Reddy setup files/Load Reddy data files				
SCAN MODES				
Linear, single axis				
Tubing, rotating probes				
Tubing, single-pass array; Tubing, rotating array				
Surface, single-pass array and raster scans (single-channel & array probes)				
TOPOLOGIES				
Conventional Standard array (impedance simple driver double driver arthurses)				
Standard array (impedance, single driver, double driver, orthogonal), I-Flex™ array, tangential ECA (TECA™), Surface MFL array				
Tubing array (Eddify DefHi, NFA)				
VIEWS				
Code, Lissajous (impedance plane), strip chart, information				
Voltage plane for RFT				
A-scan for IRIS; Projection for IRIS				
2D C-scans				
3D C-scans				

The information in this document is accurate as of its publication. Actual products may differ from those presented herein.

©2019 Eddyfi NDT, Inc. DefHi, Eddyfi, I-Flex, Magnifi, Sharck, TECA, and their associated logos are trademarks or registered trademarks of Eddyfi NDT, Inc. in the United States and/or other countries. Eddyfi Technologies reserves the right to change product offerings and specifications without notice.

2019-02-12

