

Eddyfi Magnifi[®] 5.2R6 Release Notes

Release date: August 22nd, 2023

*****Cloud-based licensing system*****

Magnifi 5.x is now activated through a cloud-based licensing system.

For clients under a valid maintenance plan, access to version 5.2 is included. Simply type your current Magnifi key code in the *Manage License-> License code* field.

If you are not under a valid maintenance plan, please contact your Eddyfi Technologies sales representative.

Resolved Issues

Generic

- The issue with Visual C++ Redistributable has been resolved, allowing for successful installation of Magnifi on all computers.

Artificial Intelligence module

Technology: Eddy current testing (ECT) for tubing bobbin data

Version: 3.0

Performance

- 97% probability of detecting significant indications^{1,2}
- 98% probability of detecting tubesheets and support plates properly²

¹Significant indications in the test database correspond to a vertical signal amplitude at 50% of the calibration hole signal or a vertical signal amplitude between 25% and 49% of the calibration hole signal combined with a depth of 40%.

²90% confidence level.

Limitations and Restrictions

- Cannot detect more than 1,000 indications per tube
- No detection under tubesheets
- ECT-BBFS saturation, ECT-BBST flexible, DefHi, and ECT-BBAC air conditioning probes are not supported
- Tubes with external fins, ID and/ OD mechanically enhanced tubes

- Indications with lengths greater than 1,000 samples are not detected. For a typical sampling rate of 2 samples/mm, this represents a length of approximately 50 cm (19.7 in).
- Any signals on the AA-DIF_F2 channel that are shorter than 5 samples and have a vertical size (amplitude) less than 0.09 Volt won't be analyzed by the detection engine. The AA-DIF_F2 channel is set up for artificial intelligence detection and is calibrated at 1V and 40° for a 100% through-wall hole using peak-to-peak phase measurement.

System Requirements

Minimum Requirements

- Processor: Core i5 (or equivalent).
- Operating systems:
 - Edition: Windows® 8.1, Windows 10 version 1607 (Anniversary Update) or Windows 11
 - System type: 64-bit operating system
 - Note: The software is tested and optimized for most major language packs available on the Windows suite.
- Memory: 8 GB.
- Graphics card: GPU with DirectX 11 support.
- Disk space: 20 GB.
- Network: Built-in network card.
- Display:
 - Screen size: 13 in
 - Resolution: 1366 × 768 pixels
 - Display scale: 100% (Windows preferences setting).
- Administrator rights: User must have local administrator permissions on the computer to install and use Magnifi.

Recommended Requirements

- Processor: Core i7 (or equivalent).
- Operating systems:
 - Edition: Windows 10 (latest version)
 - System type: 64-bit operating system
 - Note: The software is tested and optimized for most major language packs available on the Windows suite.
- Memory: 16 GB.
- Graphics card: Dedicated GPU with DirectX 11 support.
- Disk space: 100 GB.
- Network: Built-in network card.
- Display:

- Screen size: 15 in
- Resolution: 1920 x 1080 pixels
- External monitor: 22 in or larger, with a minimum resolution of 1920 × 1080 pixels (for extensive analysis purposes)
- Display scale: 100% (Windows preferences setting).
- Administrator rights: User must have Administrator permissions on the computer to install and use Magnifi.

Firmware

Included in this release of Magnifi are the following packages:

Ectane 3

- Version: 1.0R5

Ectane 2

- Version: 2.1R13

Ectane

- Version: 1.8R5.1 (same version as for Magnifi 3.5R15).