



Magnifi GO 1.3R7 Release Notes

System Requirements

- Reddy® instrument (32, 64, 96 channels) or Reddy for tubing instrument

New Features and Improvements

Surface ECA Features

- New project folder level in the data management structure
Note
When you first start your instrument after updating to Magnifi GO 1.3R7, all inspection folders located in the *D:\Reddy\Projects* folder are moved to the *D:\Reddy\Projects\Default* folder to allow supporting multiple projects. The first time you use QUICK COPY will take longer than usual because all your data will be moved to a new folder structure on your USB mass storage device (MSD).
- Support for second-generation Sharck™ probes
- New sizing tools and Lissajous overlays for Sharck probes
- Capability to add new ECA probes to the database
- Capability to add inspection list management for automatic data save with predefined file names
- Improved transfer inspection tool. Now easier to copy specific inspections to any project of the USB MSD or the opposite
- Wi-Fi support
- Possibility to hide Lissajous view header
- Shortcut for auto-calibration of specific references
- Support for remote control

AC and Tubing ECT Features

1.3R7

- No new features or improvements were made in this version

1.3R4

- Improved user interface optimized for tubing ECT inspection
- Configuration wizard for air-conditioner and chiller applications
- Sequences for automated acquisitions with manual probe pulling
- Configuration wizard for landmark detection
- New report templates for tubing inspections with new sections such as instrument settings, component information, and inspection summary
- Shortcuts for auto-calibration of specific references



- Inspection list management
- Simplified tube list creator
- Tag for review function

Modifications to Existing Features

Surface ECA Features

- Project and inspection folder structures.
- Minor modifications to the backstage user interface.

AC and Tubing ECT Features

No features were modified in this version.

Dropped Features

No features were removed from this version.

Resolved Issues

- Resolved performance issues during inspections containing a large number of data files
- Intermittent issue with arrow keypads
- Impossible to select sizing curves in the Lissajous view when multiple curves are defined for the same channel or C-scan
- Intermittent refresh problem with color palette overview in C-scans
- Several minor fixes

Known Issues, Limitations, and Restrictions

- Setup wizard does not clear the auto-calibration configuration
- Intermittent inversion of the keypad's *move Cursor* commands
- In specific workflows, keypad arrows end up navigating through the cursor mode list
- The **Channel Display Duration** in **Preferences** are not properly visible