

MAGNIFI® GO 5.4R7 RELEASE NOTES

Release date: February 7th, 2025

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 5.4 is included.

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

Resolved Issues

Generic

- Tagging a file as NDD no longer starts the acquisition of the next planned file.
- Resolved display and calibration issues of MIX C-scans.
- Images are now displayed correctly in the .html report, even when the data file name contains special characters.
- The notification indicating a mismatch between the probe included in setup and the one from the probe database no longer appears with each data load.
- Wi-Fi and connectivity status are now updated in real-time.

Surface Applications

- Channel positions have been corrected for the ECA-SPYNE-C-202-250-086 probe to ensure proper alignment of indications in both axial and transverse C-scans.
- Resolved issues with the Spyne Wizard:
 - Acquisition rate no longer resets to 1 Hz.
 - Filter values are now applied correctly.
- Pipescan probe setups created with the MFL Wizard now correctly display the 'MFL Amplitude' field.
- Indication boxes now correctly position in C-scans, even after adjusting the offset values.
- C-scan rulers now display correctly after editing the setup using the Wizard.



Known Issues, Limitations, Restrictions

Surface Applications

• Spyne in Clock mode: When creating a clock-based setup with all default Wizard parameters, data will not be visible during acquisition. The workaround is to set the scanning axis display scale to 'Full Scale'.

System Requirements

- Reddy for surface (32/32M, 64/64M or 128/128M)
- Reddy for tubing (AC-E)

Firmware

• 2.1R15 (included in MagnifiGO installer package)