

Magnifi GO 1.4R7 Release Notes

System Requirements

- Reddy® for surfaces instrument (32, 64, 128 channels)
- Reddy® for tubing instrument

Firmware

Included in this release of **Magnifi GO** are the following firmware:

Reddy® for surfaces

- Version: 2.0R7

Reddy® for tubing

- Version: 2.0R7

New Features and Improvements

Surface ECA Features

- Surface raster array scans
- Improved process channel median filter to keep same size as input and select signal component (similar to C-scan median filter)
- Help with filter setup through the wizard
- Rulers available in C-scans and strip charts
- Improved TECA defect optimization option (cursor also move on X axis and resize)
- Improved length cursors style
- Dedicated interface to lock TECA baseline
- Sharck calibration from probe keypad
- New visual indicator that sizing is above maximum value

Tubing Features

- Improved sizing for typical ID pits with dual polynomial curve
- Reddy for tubing now supports slew process to align the AC channel with the bobbin (ABS/DIF) channels

Modifications to Existing Features

None in this version.

Dropped Features

None in this version.

Resolved Issues

Tubing Features

- Reddy for tubing supports the Calibrate Slews dialog box
- Better button display when creating a new list or generating a report
- Auto-calibration clears when creating a new setup
- Controls to resize cursors now more intuitive

Known Issues, Limitations, and Restrictions

Surface ECA Features

- General liftoff compensation for ECA probes possible when process added in advanced mode

Tubing Features

- Record button disabled when auto-recording is off
- Resizing cursors in strip charts with keypad does not refresh data in Lissajous