

# Eddyfi Swift-M<sup>®</sup>GO 1.1R20 Release Notes

Released on: April 27<sup>th</sup>, 2021

## System Requirements

- Eddyfi Swift-M<sup>®</sup>

## Firmware

- Included with this release of Swift-M<sup>®</sup>GO is package version 2.1R6

## New Features and Improvements

- New “Get Assistance” feature for improved troubleshooting/support experience
- Wifi update. If the user has an internet connection, this feature will allow to download and install the latest version available

## Modifications to Existing Features

- Pipescan HD probes raster scanning now in clockwise direction

## Dropped Features

None in this version

## Resolved Issues

- User guides now available in the Documentation section of the backstage
- Raster scanning click-to-index mode adjusted to keep gaps between passes consistent
- Raster scan data not readable using single pass setup, and vice versa
- No data file duplication when adding indication or renaming file
- Some actions (add a defect, tag as NDD, screen capture, etc.) are now fixed to act on the first click of the button
- Best Fit function works without error notifications
- Full Extent function now shows the full scan width of a raster scan data

## Known Issues, Limitations, and Restrictions

- Report generator does not support high quantity of indications with screenshots
- Best Fit keypad button does a Center instead of a Best Fit

- Intermittently, the Strip Chart view does not visually render some data points during acquisition. The visually missing points are displayed correctly once the acquisition is stopped.
- Motion delay when moving the cursor or zooming and panning with large data files