# FAFL

## *NOYES*<sup>°</sup> M200 Software Release Notes

#### Changes made from version 2.0.9 to 2.1.18

- Added translation for Polish language
- Fixed bug causing error indicating "Language DFS not supported"

#### Changes made from version 2.0.x to 2.0.9

• Added translations for French, German, and Italian languages

#### Changes made from version 1.0.15 to 2.0.x

#### **New User Interface**

- Simplifies use, reduces training time and test errors
- Similar to M700 and C Series
- Improved access to:
  - Test Modes
  - Settings
  - New Job Creation
  - Test Results

#### **Improved New Job Creation**

- More detailed file naming
- Simple function to store bi-directional test results

#### **Improved Fiber Verification**

- New Pass/Fail thresholds for:
  - Event Loss
  - Link Loss
  - Event Reflectance
- Quickly verify fiber links meet requirements

#### Improved Results Manager

- Improved file management
- Improved results review
- Convert old M200 files into new file format
  - Saves files in new format and keeps a copy of the old file

continued on next page ->



### *NOYES*<sup>°</sup> M200 Software Release Notes

#### **Improved Event Analysis**

- Improved expert event measurement
  - LSA method with add event function
- Improved Event Table
  - Added delete event function

#### **Improved PC Analysis**

- Improved PC analysis and custom reporting
  - TRM<sup>™</sup> (Test Results Manager)

### **Improved General Settings**

- Added Formatting of Numbers, Date, and Time
  - Allows the user to edit the format which Numbers, Date and Time are displayed
- Added adjustment for Auto Off
  - Allows the user to set the Auto Off feature from 0 to 60 minutes
  - Added the ability to save Company Name into Settings
- Touch screen calibration factors

#### Notes:

- 1. The M200 must have both a host and a device/function port in order to support the software upgrade.
- 2. The updater will update M200s that are at version 0.0.66 or later. For M200s that are at version 0.0.65 please call customer service.