

NOYES® **M700 Software Release Notes**

Changes made from version 2.0.8 to 2.0.9

- Added translations for French, German, and Italian languages

Changes made from version 1.4.63 to 2.0.8

- Improved "New Job" Creation
- OTDR Improvements
 - Increased maximum user launch and receive cable length limit to allow 75 km lengths
 - Fixed Event table error to show measurement of last connector of fiber under test when receive cable is used
 - Lowered Event threshold of Event loss to 0.02 dB

Changes made from version 1.4.56 to 1.4.63

- Added power manager support for new battery

Changes made from version 1.3.3 to 1.4.56

- Added a New Job Creation utility
- Improved how operator information is stored and transferred to TRM
- Improved "Back" button function when viewing results
- Added the ability to use two USB flash drives at one time
- Improved the ability to change between Internal and USB drives to Save tests results
- General Settings
 - Added "Formatting" option to allow users to define Numeric and Date formats
 - Changed option name "View Version Information" to "View System Information"
 - Improved "Distance Units" setting to be utilized throughout application
 - Improved the editing of "AM" and "PM" when setting "Time"
- OPM
 - Improved Wave ID function by not allowing wavelengths to be changed when Wave ID is detected
 - Improved the way the measurement units display after changed
 - Changed the OPM icon
 - Improved "Save" functionality
- OTDR
 - Improved the adjustment speed of LSA lines
 - Changed how GIR and Backscatter display and where they can be adjusted
 - Improved soft key function for "Event Settings"
 - Improved "OTDR Located At" function in "Job Settings"
 - Improved "Zoom Adjust" functionality during testing
 - Improved "Re-Calc" function to add the adjustment of the Launch and Receive cables
 - Improved fiber number displayed while performing a test
 - Improved the auto selection of Range and Pulse Width to be consistent whether in "Full Auto" or in "Expert" with Auto or Auto Once selected