

WHAT'S NEW IN CMM-Manager - 3.8 SP1

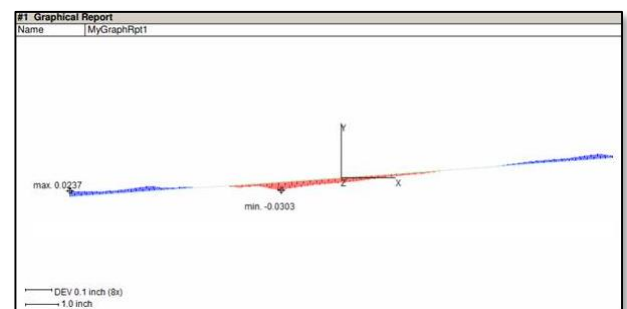


October 5, 2018

Nikon Metrology, Inc.

Nikon Metrology is pleased to announce the release of CMM-Manager version 3.8 SP1. This release adds the following enhancements:

- Nikon iNexiv / Nexiv
 - Laser Probe On / Off toggle from joystick
 - Added setting for VMZ-R Micro-Focus joystick buttons
 - Now supports X & Y axis lock from joystick
 - 64-bit Newmark Rotary Indexer drivers
- Vision Measurement
 - Auto Laser AF before Laser Scan Measure
 - New point density options for all vision tools
 - Easier Ribbon Bar access to Laser Scan and Pattern Recognition settings
 - New button resets Vision Tool position to center
- Hardware / Driver Updates
 - Hexagon RC1 DCC controller
 - RPS Metrology Smart portable Arm
 - Hexagon (Tesa) 2.5 degrees indexing probe head
 - I++ Updates for Probe Assembly, Star Probe, Tip Synchronization
- Reporting Updates
 - User customizable Out of Tolerance text colors
 - Added manual input for graphical report magnification of spike display
 - Graphical report text & dimension annotations now automatically arrange at program run-time
- Notable Bug Fixes
 - Fixed error 5000 X004 for 64-bit iNexiv systems
 - Fixed probe change error for Mitutoyo UC



Language Support:

- English, Chinese, French, German, Japanese, Polish, Spanish, Czech and Italian

PC Requirements:

- CPU ----- Intel i7 / AMD FX 3.0 GHz or above
- OS ----- 32 / 64 bit - Windows 7, 8, 10 – Pro, Ultimate, or Enterprise
- Disc / Ram ----- 500 GB / 8 GB or more recommended
- Graphics Card ----- 1920 x 1080 (v3.0+ includes dual monitor support)
- PCI Slot ----- Mini tower to accommodate full height PCI card if needed