

WHAT'S NEW IN CMM-Manager - 3.9 SP2



November 22, 2019

Nikon Metrology, Inc.

Nikon Metrology is pleased to announce the release of CMM-Manager version 3.9 SP2. This release includes the following enhancements and bug fixes:



- Renishaw UCC Direct Driver 2.0
 - UCC Server runs silently as a Service
 - Probes, Tip Calibration, and Change Racks are all managed within CMM-Manager
 - Improves Program speed, performance, and exchangeability with other systems
 - Direct Interface User Experience using up-to-date Renishaw hardware & software
 - Works with non-PH20 and non-SP25 systems only

- Notable Bug Fixes
 - Prevent multiple instances of Excel Process after DDE / Excel output
 - Resolved VB Syntax error after Pressing F5 (for re-measure) during program run
 - Cloud-To-CAD Alignment now recalculates as expected after unselecting points if the Cloud name contained lower case letters
 - Fixed larger than expected Cloud-to-CAD (non-bestfit) Report deviation if the CAD surfaces had been used in a previous Cloud-to-CAD report operation using best-fit option

- Driver Updates
 - Mitutoyo MAG Box
 - Fixed connection issues caused by GPIB address setting
 - Nikon iNexiv / Nexiv
 - Fixed video feed error on VMZ-R system with XGA Black & White camera
 - Renishaw I++ UCCserver
 - Fixed syncing issue of Deva camera
 - Fixed syncing issue of custom disc styli
 - Fixed syncing issue of hemisphere styli

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 ----- 1920 x 1080 - On-board or Dedicated - NVidia / AMD / Intel
- PCI Slot ----- Mini tower to accommodate full height PCI card if needed