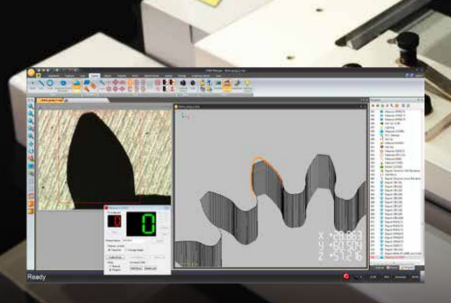




# **CMM-Manager for iNexiv**

Expand the capabilities of multi-sensor measurement





## **EASY TO USE, RICH FUNCTIONALITIES**

Expand your 3D tactile and video measuring capabilities with CMM-Manager, now available on Nikon iNEXIV hardware.

CMM-Manager is task-oriented, highly intuitive and offers powerful measuring and reporting capabilities. Main features are collision-free CAD-based path definition, virtual path simulation and accurate feature measurement for both tactile and vision probing.

### **BENEFITS**

**Intuitive** - Task-oriented, user-friendly interface **Easy** — Drag and drop program structure

**Powerful** - CAD based alignment, programming, measurement & reporting

Flexible - Unified CMM, arm & vision software

True 3D multi-sensor - Vision / Laser AF / Tactile /
Rotary indexer

# Multi-sensor 3D CAD collision-free measurement

CMM-Manager integrates vision measuring, autofocus laser scanning, touch probing and rotary indexing to provide a true 3D multi-sensor system for inspecting physical products based on CAD models.

## Vision

Large Field-of-View, fast and accurate autofocus, edge detection, point filtering and versatile illumination.

#### Laser

High speed, high accuracy height measurement, regardless of video magnification.

## **Rotary indexer**

Better tactile or vision probe accessibility for measuring round items.

#### **Tactile**

TP20 or TP200 touch probes to measure 3D surfaces or features that the vision camera cannot access.

## ALIGN, MEASURE, REPORT, RUN...

## **Complete alignment toolbox**

- Canned alignments for simple part geometry
- Advanced alignments for any part regardless of complexity or geometry.
- Create alignment from features measured by touch probe, vision sensor or laser AF
- CAD import
  - 2D DXF / IGES
  - 3D IGES / STEP
  - 3D Native formats





#### **Efficient measurements**

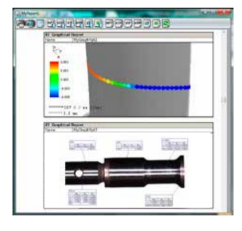
- Pick CAD features to create collision-free probe paths for tactile and vision measurements.
- Seamless transition from touch probe, vision probe and laser AF measurements
- Optimize measurement routine by drag-n-drop program editing



## **Extensive reporting**

Print, save or output reports to external systems such as SPC software.

- Excel, PDF, Text, HTML, CSV
- 3D Color Graphical Reports
- Cross section analysis
- GD&T ASME Y14.5 2009



## Automated program execution

- Batch execution for multi-part inspection
- Automated measurement for parts arranged in rectangular grid
- Create custom program library with Shop Floor Launcher



# CMM-Manager – A multi-platform metrology software

Many metrology laboratories have an extensive set of equipment and have a need for a unified software. CMM-Manager is now available for iNexiv equipment, but can also be used on articulated arms, manual and CNC CMMs. This multi-platform use facilitates operator training, data exchange and software support.

Information on CMM-Manager capabilities and the supported systems can be found on www.cmm-manager.com





MCAx articulated measuring arm



Altera coordinate measuring machine

## **SPECIFICATIONS**



Appl	ications
------	----------

- Sheet metal parts
- Mechanical parts
- Plastic molded and rubber parts,
- Implants

- Watch components, gears
- $\bullet \ \ Connectors$
- PCB's, lead frames, semiconductor, MEMS.



	VMA-2520	VMA-4540	VMA-6555	
Stroke XYZ (mm)	250 x 200 x 200	450 x 400 x 200	650 x 550 x 200	
Max. permissible error <sup>1</sup>	2+8L/1000 μm	2+6L/1000 μm		
EUX,MPE EUY,MPE	3+8L/1000 μm	3+6L/1000 μm		
EUXY,MPE	3+L/50 μm	3+L/100 μm		
EUZ,MPE				
(L = Length in mm)				
Available probing	2D Vision (color or B&W)			
	Laser AF (Z depth) <sup>2</sup>			
	Tactile probe - TP20 / TP200			
Illumination				
Contour illumination	White LED diascopic illumination			
Surface illumination	White LED episcopic illumination			
Oblique illumination	8-segment white LED ring illumination			
Optional accessories	MCR20 Probe rack			
	Rotary indexer			
	Gear evaluation software			

<sup>&</sup>lt;sup>1</sup> Nikon's in-house test at 20°C ±0.5k

Full specifications are available in iNEXIV VMA-series brochure







<sup>&</sup>lt;sup>2</sup> Laser AF is a Class 1 Laser Product