



Automated Inspection & Reporting 3D Scanning and Reverse Engineering

Na



Reduce Scrap, Improve Quality, and Increase Productivity

The flexibility of Master3DGage[™] makes it ideal for inspection and reverse engineering. The multi-axis CMM arm features absolute encoders for quick start-up and ultra-high precision measurements while its highly articulated wrist enables you to measure hard to access surfaces by reaching around and under parts. The lightweight, wireless design makes it easy to place the Master3DGage right into your CNC machine while the magnetic base locks it into place on the machine bed to quickly inspect parts while maintaining critical part to machine alignment. Optional 3D scanner and hot swappable probes with automatic probe recognition make it easy to change from scanning a complex profile to probing a small feature in seconds. Implementing Master3DGage in-process inspection identifies out-of-tolerance conditions sooner enabling immediate corrective action.

POWERED BY VERISURF Quick start absolute encoders The Master3DGage is powered by Verisurf Software, which is available in Solution Suites to configure the right functionality for your application and budget. NO STOLEN Multi-axis CMM arm with 1.2 m (4 ft) measuring volume Includes three hot-swappable probes with automatic recognition Low CTE for flexibility and efficiency: 3mm ruby; carbon fiber tubing 6mm ruby; 15mm steel spherical. 8312-Hot swap between probes (3 included) and optional scanner Counterweight balancing ERISURF Rechargable lithium-ion battery Wireless communication (WiFi) Optional non-contact laser scanner is interchangeable with tactile probes on the Master3DGage. Stable freestanding This expands application flexibility measuring base included

Portable & lightweight

scarmer is interchangeable with tactile probes on the Master3DGage. This expands application flexibility between contact probing used in many inspection processes and high-speed non-contact 3D scanning, typically used in reverse engineering.



Inspection and Reporting in Minutes



First article inspections that used to take hours now take just minutes using three easy steps.



Align Part to CAD Model



Inspect Part to CAD Datums

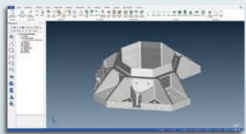


Report Part Deviations Compared to Nominal CAD

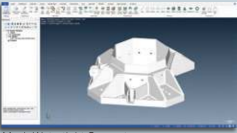
Scanning and Reverse Engineering



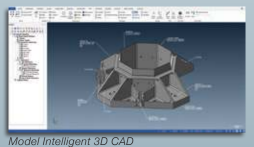
Software productivity features make scanning and reverse engineering fast and easy.



Scan Measurements to Point Cloud



Mesh Watertight Geometry



Hardware Specifications

PCMM Standard System

Portable measuring arm

- Master3DGage[™] articulated arm PCMM 6-Axis 1.2m (4 ft.) .
- ٠ Ergonomic counterweight design
- USB and power cables, Universal worldwide voltage 110V-240V, CE complliant
- Quick setup guide and mouse pad
- Calibration certificate
- Internal lithium-ion battery and WiFi
- Annodized aluminum training part
- Rugged, three-handle, wheeled transport case
- 1-year hardware warranty

NIST traceable length bar

Certified length standard, 305mm (12 in.) with ISO 17025 certificate

Standard probes

- 3mm ruby, 6mm ruby, 15mm steel spherical hard probes (including case)
- Quick disconnect, hot swappable with automatic probe identification

Certified qualification sphere

- Size ±0.0005mm (0.00002 in.)
- Spherical within 0.0001mm (0.000005 in.)

Certified length standard



Master3DGage™

training part



Software Specifications

Verisurf Software

Coordinate Metrology Software NIST Tested PTB Certified Windows 7, 8 and 10 Operating Systems

Verisurf Software Flexibility

Verisurf software modules are available in Solution Suite configurations to deliver the right functionality for your application and budget.



PCMM Specifications

Calibration Specifications Certified to ISO 10360-2 and 12 specifications

Probing volumetric accuracy ±0.025mm (.00098 in.)

Probing point repeatability 0.014mm (.00055 in.)

Measuring volume

1.2m (4 ft.) with absolute encoders Weight (system with transit case)

12.0 kg/26.45 lb. (35.3 kg/77.82 lb.) Universal power supply

110-240 VAC, 50/60 Hz

Operating temperature +5° to +40°C (39° F to 104°F)

Storage temperature -30° C to 70° C (-22° F to 158° F)

Relative humidity 10% to 90% non-condensing

Transit case size 30.5 x 53.3 x 96.5cm (12 x 21 x 38 in.)

Transit Case

Standard File Formats

Native CAD: Mastercam, SolidWorks, AutoCAD, Inventor, SpaceClaim, Solid Edge, Rhino 3D, KeyCreator, Cadkey, Alibre Neutral CAD: STL. STEP. IGES. ACIS. Parasolid, VDA, HPGL

Optional File Formats

Native CAD: Native CAD: CATIA V4, V5, V6, PTC Creo, Siemens UG/NX

REVERSE Module: OBJ, PLY, Collada, ASCII, XYZ Cloud, XYZRGB Cloud

Report Formats

3D PDF, Excel, PowerPoint, Word, HTML, Text, Database

Verisurf Authorized Distributor

Hardware Options

PCMM Options

Short probe kit Long probe kit **Custom probes**



Magnetic base kit 3 precision ground magnetic blocks with mounting hardware



Threaded stand adapter 1, 2 & 3-year extended warranties

Laser Scanner Option

3D laser scanner Scanner cable Calibration sphere Rugged transport case



Laser Scanner Specifications

Accuracy Point acquisition rate Points per line Line rate Line width (mid-field) Stand-off distance Minimum point spacing 0.08mm (.0031 in.) Laser power adjustment Semi-automatic Probe/Scanner Mount Weight

±40µm 2 sigma 45.000 points/second 750 @60Hz 60Hz 80mm (3.1 in.) 135mm ±45mm (5.3in. ±1.8) Hot swappable 0.32 kg (.70 lb.)



Schedule a Demo Today

See a Master3DGage™ powered by Verisurf or to help configure and quote your ideal system.

www.verisurf.com/request-a-quote



Visit our YouTube channel www.youtube.com/user/verisurfchannel



4907 East Landon Drive, Anaheim, CA 92807 P 888.713.7201 • www.verisurf.com/hardware/m3dg © 2019 Verisurf Software, Inc.