

MeasureMind® 3D MultiSensor metrology software is the premier acquisition and control software for OGP® video measuring systems. Get maximum productivity from video, laser, touch probes, and micro-probes, including measurement of parts mounted on single or compound rotary indexers. It includes:

- Full field-of-view (FOV) video image processing and weak edge analysis
- Single and dual monitor solutions
- Software interface control of all illumination sources and zoom lens settings
- Real-time graphical display of measurement results
- Intuitive mouse-driven user interface with icon toolbox for direct access to important measurement functions
- Color 3D models with color-coded in- or out-of-tolerance conditions
- Advanced analysis functions, including math operations, branch on condition, and ifthen-else statements
- Choices of data reduction methods, including best fit and min/max geometry
- Compatibility with optional OGP software: SmartCAD® for CAD compatibility; MeasureFit® Plus for composite form analysis; SmartReport® Plus for custom report generation and export to spreadsheets or databases; third-party software for SPC analysis; MeasureMenu[™] for productivity enhancement

Precise measurement and total control at the click of a mouse



FeatureFinder™

automatically finds valid data points along arcs, circles, or straight edges. Powerful image processing algorithms ensure that extraneous dirt and debris will not influence measurements.

An extensive set of video tools

make it easy to measure any edge or part detail. Simply click an icon to invoke these powerful tools. Edge contours are easily measured with the **Edge Trace** tool. Simply click on the start and end points. The stage will move the entire edge into the field of view a segment at a time — automatically.



With the Advanced

A trio of **Weak Edge Point** tools reliably and accurately find and measure extremely faint or indistinct edges. Weak Edge tools make it easy to find localized minimum or maximum points.





measures irregular shapes. It determines the XYZ center of the centroid, its min/max radius, its True Position, and data points on its perimeter.

The Centroid 2 tool



Autofocus tool, simply click on a feature to automatically perform an optimized focus analysis using softwarecalculated parameters on-thefly. The result is fast, precise autofocus, every time.

VIDEO AND MULTISENSOR TOOLS



Cartesian (XYZ) Polar (RAZ)

Decimal Degrees Degrees:Minutes:Se The icon Tool Box in MeasureMind 3D MultiSensor makes it easy to open, edit, and save a part routine, construct conic geometries, and more. There are icons to change units of measurement, select measurement tools, or run a saved part routine. Others let you measure a point, line, midpoint, circle, plane, or sphere. There are also tools for measuring widths, intersections, perpendicularity, parallelism, axis alignment, relationship of a point to a plane, gage diameter, and much more.

Measure Construct Part See Of course, all t also accessible down menus,

Of course, all these tools are also accessible with pulldown menus, if you prefer.



MeasureMind 3D MultiSensor does it all — so you don't have to. It controls all aspects of system operation, accepts inputs from multiple sensors in any order, relates all the data points to one another, and presents the results numerically and graphically. And it does all this with a user interface that is easy to learn, and easy to use.

Image processing tools anticipate the feature you want to measure. Touch probes, lasers, and video edge sensors follow complex paths automatically. MeasureMind 3D deploys sensors when needed and retracts them out of harm's way. It even controls the articulated PH10 touch probe in touch trigger and scanning modes.*





MeasureMind 3D supports a variety of sensors, like the innovative Rainbow Probe™ micro-probe. This noncontact, electro-optical device measures surface points by analyzing changes in the optical spectrum as a function of part-to-probe spacing.





Laser profiles add another level of detail to part characterization. Measure edges of a solder bump with video (left) and profile its surface geometry with laser (above). Together, video and laser data provide more complete information.



MeasureMind 3D provides complete control of touch probes for measuring features inaccessible by video or laser. Touch trigger probing includes the Probe Path generator. Select as few as three

points on a part radius or diameter, and Probe Path generator will automatically create a path to measure the number of points per radius with the spacing you select. Once put into motion, part programs select the probe from a changing rack, perform the measurements, and put it away — for totally unattended operation.

FOR THE RESULTS YOU NEED...

Acquire and Process Data Points — Easily and Accurately



MEASUREMIND3D MULTISENSOR

Features

COMMON FEATURES

Coordinate Systems

- Cartesian (XYZ) and Polar (RAZ)
- Decimal/degrees or deg/min/sec
- English and metric units
- User defined display resolution

Measurement Types

- Coordinate point
- l ine
- Radius and diameter
- Included angle and intersection point
- Width
- Distance: XYZ, polar, 3D, point-line or plane
- Gage diameter and gage ball
- Cylinder
- Cone
- Contour
- Centroid
- Sphere Plane
- Intersection(s) of lines-circles, lines-planes, cylinder-planes
- PTB-certified measurement algorithms

Tolerances

- Size ANSI (+/–) and ISO (+/+, –/–, +/–)
- Location true position, concentricity, linear
- Form circularity, straightness, flatness, coplanarity, cylindricity
- Orientation angularity, parallelism, perpendicularity
- Profile arc, line, or plane
- Modifiers MMC and LMC

Graphics Model

- Real-time display of measured features, nominal features, and raw data points
- Orthographic, 3D wireframe, or 3D rendered surfaces
- Auto-scaling graphics model
- Color-coding by tolerances
- Zoom in/out with mouse
- Build constructions by selecting features in model window
- 3D isometric view rotation

Data Reduction

- Calculate from image processing data or previously measured features
- Best fit (Gaussian), minimum, or maximum
- Automatic dirt/defect removal
- Select active plane for projections

Datum Operations

- Origin set and skew alignment
- Auto leveling
- Axis preset
- Translate origin and rotate axes
- Construct from basic dimensions

Optical

Gaging

Products Inc.

A Quality Vision International Company

Full 3D datum structures

CNC Control

- XYZ positioning
- Magnification (zoom lens systems)
- AccuCentric automatic zoom lens calibration*
- Illumination source and brightness
- Single or compound rotary indexers*
- Edge detection and image analysis
- Autofocus
- Probe scanning

Data Output

- Configurable hard copy report
- Default and custom report
- headers/comments Configurable data export
- Run time overrides
- Print image and model
- Export to SmartCAD™, MeasureFit® Plus, SmartReport[®] Plus, or MeasureMenu[™]
- software; or third-party SPC software
- Geometric calculation
- Comparison to nominals and tolerances
- Digital I/O

Editing

- Undo last step
- Insert, delete, change, and copy step
- Run from step
- Interactive editing while measuring Standard, condensed, and expanded listings

Languages

English, Spanish, French, German, Portuguese, Italian, Swedish, Dutch, Japanese, Korean, Chinese

CAD Compatibility

- CAD import and export
- DXF, IGES, and other formats

System Configuration

- Power-up defaults
- Language
- RS-232 port configuration
- Default report and export templates
- Printer type and port
- Audible warnings and tones

Macros

- Copy and Step & Repeat: XYZ or RAZ offsets
- Math operations
- Branch-on condition and If-Then-Else statements

On-Line Help

- Full-featured Windows Help
- Hyperlinks, related topics, index and search

VIDEO FEATURES

Image Processing Tools

image conditions

• Edge and surface focus

Computer Generated Targets

and rotary calibration

MULTISENSOR FEATURES

AutoFocus

generation

Rainbow Probe

Feather Probe

Rotary Indexers*

*if equipped

Optical Gaging (S) Pte Ltd: 21 Tannery Road, 347733 Singapore • Tel 65.741.8880 • Fax 65.846.8998

World Headquarters and Technology Center: 850 Hudson Avenue • Rochester, NY 14621 USA • Tel 585.544.0400 • Fax 585.544.8092 Western USA Technology Center: 5969 Iris Parkway • Suite A • Frederick, CO 80530 USA • Tel 303.307.9744 • Fax 303.307.8094

OGP Messtechnik GmbH: Nassaustr. 11 • 65719 Hofheim-Wallau, Germany • Tel 49.6122.9968.0 • Fax 49.6122.9968.20

Midwestern USA Technology Center: 2445 South Industrial Highway • Suite 3 • Ann Arbor, MI 48104 USA • Tel 734.663.7996 • Fax 734.663.0343 OGP Shanghai Co, Ltd: 17 Lane 593 • East Jin An Rd • Pu Dong New District • Shanghai, China 201204 • Tel 86.21.5045.8383/8989 • Fax 86.21.6845.8800

Copyright © 2005 Optical Gaging Products, Inc. All rights reserved. Trademarks are the properties of their respective owners. Printed in USA. Specifications subject to change without notice. Please recycle. Publication Number 790213-0805

scan

Autofocus Tools

contrast

•

•

Calibrated size

Calibration Utilities

Image Operations

FeatureFinder - Double click image to automatically measure lines, arcs, circles

Advanced focus - first, last, or highest

Re-size by dragging with mouse

Save image (24 bit TGA format)

Positive and negative masks

Transparent or solid overlays

Non-contact surface profiling

Touch probe path generation

Calibrate auxiliary probe tips

Micro-Probes for Micro-Features*

relationships are retained

Calibrate touch probe to optics

Manual or automatic safe point

Digital Range Sensor (DRS and TTL) Laser*

Single point, linear, and area scans

Touch Trigger Probe* and Scanning Probe*

TP-20, TP-200, PH10, and SP25 compatibility

Programmed deployment/retraction*

Programmed deployment/retraction*

Control of single and compound indexers

Internet: www.ogpnet.com · sales@ogpnet.com

Multisensor Metrology

XYZ grid rotates with indexer, feature

Crosshair, box, circle, focus, grid, protractor,

Optics, stage, autofocus, touch probe, laser,

Print image (laser, inkjet, & video printers)

centroid, and multiple combinations

Edge trace - Automatically measure irregular contours in or out of field of view Weak edge - Measure features based on

Strong edge – Highest contrast or directional