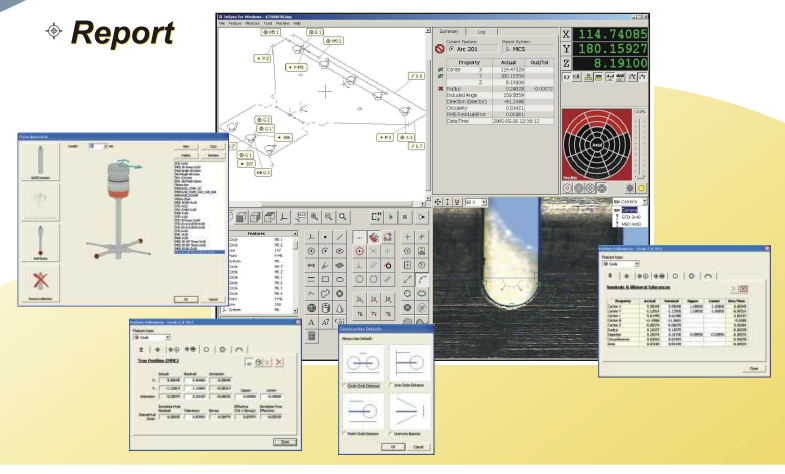
Powerful and Intuitive

- Measure
- Construct
- Tolerance

Centrally located icons, a fixed window display, and point-and-click "programming" improve productivity.



MICRO-VU CORPORATION

PRECISION MEASUREMENT SYSTEMS

Simple User Interface: Camera Window Feature Summary & Log Part Schematic Program List and Icons

Powerful Image Tools:

Manual Point
Focus Point
Best Edge
First Edge
Closest Edge
Line Scan
Arc Scan
Circle Scan
Ellipse Scan
Profile Circle
Closed Profile
Open Follower
Closed Follower
O-Ring Tool
Through-Point

Feature Types:

Point Line Arc Circle Angle Distance Plane System Ellipse Gap Rectangle Slot Open Spline Closed Spline O-Ring Sphere Cylinder Cone Composite Calculator . Text **Prompt** Part Separator

Feature Functions:

Remeasure
Export
Tolerance
Delete
Rename
Translate
Rotate
Mirror
Set System
Edit Text
Edit Solution
Edit Inputs
Edit Lights
Edit Zoom

Feature Properties:

Cartesian (XYZ) Position, Polar (RThetaZ) Position, Radius, Included Angle, Diameter, Concentricity, True Position RFS, MMC, LMC Composite True Position, Pitch, Skew, Roll, Vertex, Angle, Direction, Length, Width, Height, Maximum and Minimum Width, Major and Minor Axis, Straightness, Circularity, Flatness, Sphericity, Cylindricity, Conicity, ID, OD, Thickness, Line Profile, Surface Profile, Area, Volume, Perimeter, Path Length, Circumference, Perpendicularity, Parallelism, Angularity, Form of Fit. Date / Time and more

Constructions:

Auto Construct Intersection Perpendicular Parallel Bisect Centered Fit Points Circumscribe Inscribe Form Fit Off-Set Store/Recall

Pin Up Dialogs:

Feature Tolerancing Multi-Feature Tolerancing Feature Exports Multi-Feature Exports

User Levels:

Configurable User Accounts Administrator, Programmer, Operator, & Custom Levels Part Program Protection System Calibration Protection

Automated Calibrations:

Non-Linear Stage Correction Stage Verification Optics Calibration Zoom Calibration Lights Calibration Rotary Calibration Probe Calibration Perpendicularity Calibration

Temperature Compensation: Expansion Coefficient List

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Calibrated Illumination Control

Precise "Virtual Joystick" Stage Control

Data Import / Export: DXF Import and Export 2D & 3D Data Point Export

2D & 3D Data Poin't Export Other Importers Available Gerber, Excellon, & IGES Auto-Export to File, Serial Port, Printer, & ODBC

Touch Probe:

Intuitive Interface
Automated Docking
Automated Tip Qualification
Including Lobing
Automated Z Scale and
XZ/YZ Calibration
Dynamic Approach Vectors
and Solution Iteration
Automatic Retract
Adjustable Standoff Distance
Standard Probe Naming

InSpec 2.XX Updates: Free Software Updates No Maintenance Fees

InSpec Metrology Software drives our advanced staging, electronics, imaging, and lighting resulting in high accuracy measurement systems.

InSpec makes it easy to measure parts, check geometric tolerances, collect measurement data, and generate reports.

InSpec has advanced focus and edge detection algorithms that provide superior performance with sub-pixel accuracy and repeatability.

Maximize productivity and minimize operator training with InSpec Metrology Software. The concise screen layout presents the part program, measurement data, the video image, and a schematic on a single screen. Spend more time measuring parts and less time navigating software.



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