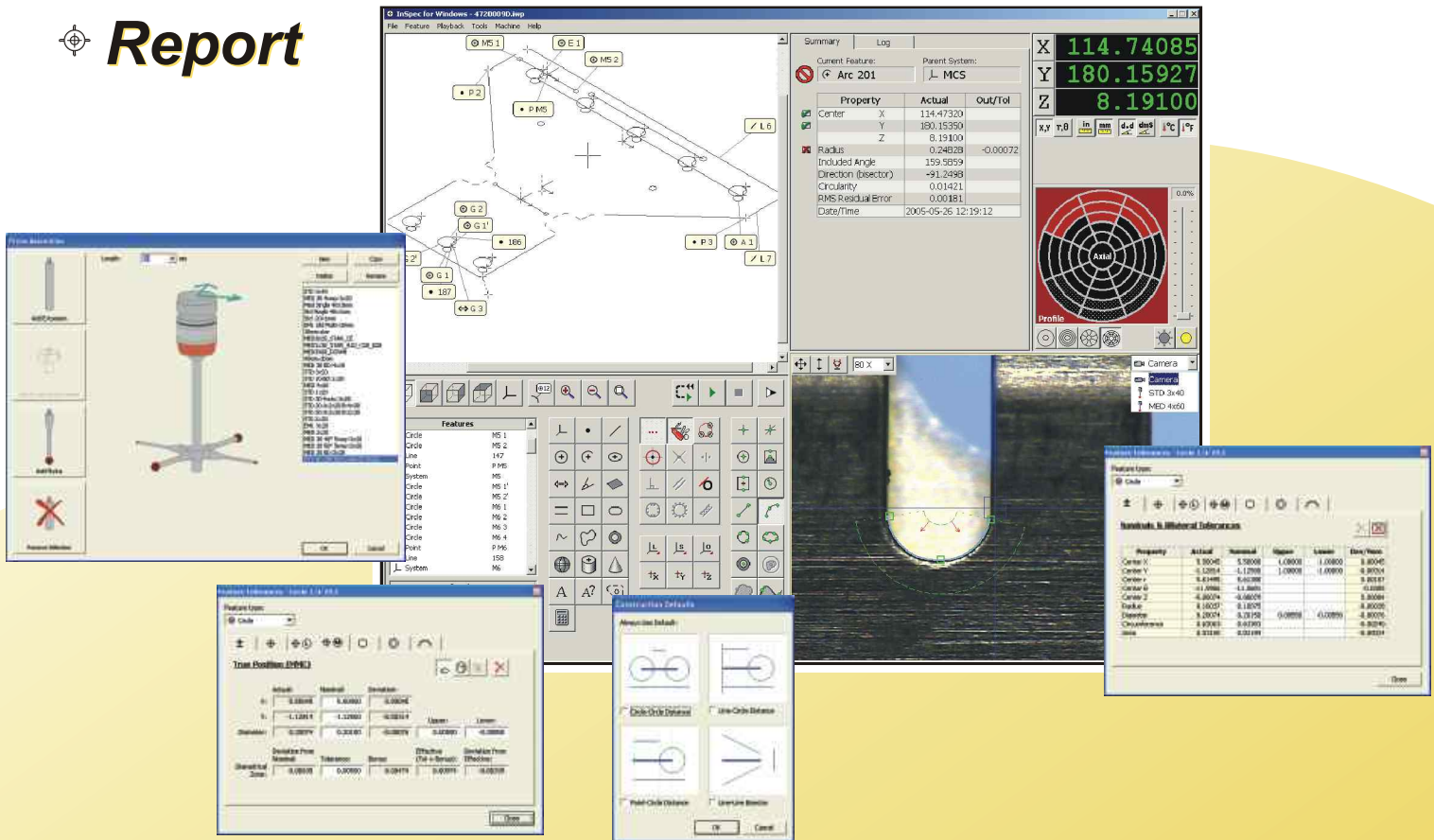


Powerful and Intuitive

- ⊕ **Measure**
- ⊕ **Construct**
- ⊕ **Tolerance**
- ⊕ **Report**

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



InSpec METROLOGY SOFTWARE

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

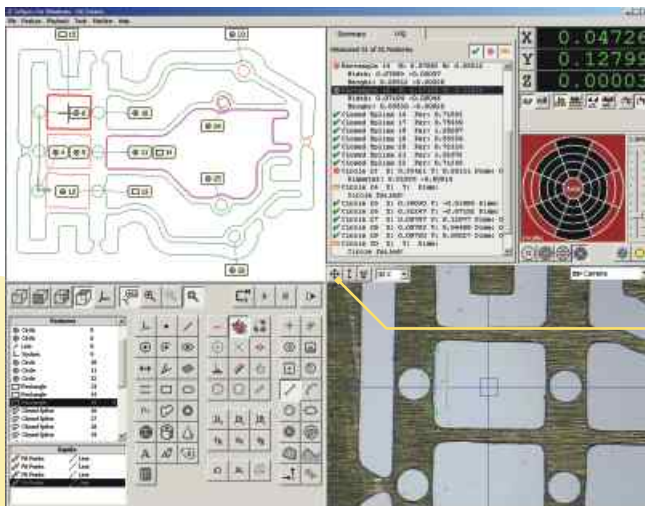
Data Import / Export:

DXF Import and Export
 2D & 3D Data Point 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



**Calibrated
 Illumination
 Control**

**Precise
 "Virtual Joystick"
 Stage Control**

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.



Micro-Vu Corporation

7909 Conde Lane Windsor, CA 95492

PH (707)838 6272 FX (707)838 3985

E-mail: sales@microvu.com

Web: <http://www.microvu.com>