

ROBUST AND SHOP HARDENED DIGITAL READOUT

A sealed rubber keypad and durable powder coated enclosure provide lasting performance and trouble free operation in a variety of shop and laboratory conditions.

MX100

Simple and innovative readout solution for today's metrology marketplace.

FEATURES

- Clean, Intuitive Design
- Positional Display
- Support for all Current Industry Standard Software Stage Calibration Methodologies
- Machine Integration
- 7" color LCD with LED backlit touchscreen
- Input 100-240VAC



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MX200

Simple and innovative readout solution supporting Optical Edge detection.

FEATURES & BENEFITS

- Clean, Intuitive Design
- Optical Edge and Crosshair Probes
- Popular Feature Constructions Supported
- Geometric Tolerancing and Part Programming
- Reports
- Machine Integration
- Support for All Current Industry Standard Software Stage Calibration Methodologies
- 7" color LCD with LED backlit touchscreen
- Input 100-240VAC

Feature	Mx100 Series	Mx200 Series
Optical Edge Detection		>
Video Edge Detection		
Advanced Probe Group		
Fiel of View Functions		
Superimage Frame Stitching		
Geometric Functions		>
Graphic-Based Constructions		>
Multi-UCS Datuming		
Tolerancing		>
Data Export/Reporting	>	>
Part Programming and Playback		>
User Account Control		
Part View Display		
Feature Annotation		
Video Image Archiving		
Image Markup		
Multi-Language Support	>	>
XY, XYZ, or XYQ Axis Support	>	>
Touchprobe/3D Option		



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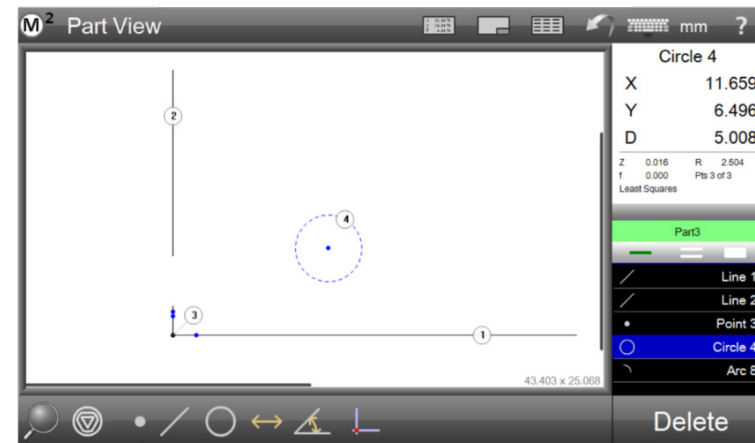
SUPPORTING POPULAR MEASURING MICROSCOPE AND OPTICAL COMPARATOR SYSTEMS WORLDWIDE

- Supporting touchscreen gesture controls
- Advanced optical edge easy-of-use measuring tools
- Cutting-edge user interface
- Clean, intuitive design
- Optical edge or crosshairs probes
- Feature Detail Views
- Graphics-based feature constructions
- Geometric tolerancing
- Part programs playback
- Data reporting
- Machine integration
- Support for all current industry standard software stage calibration methodologies
- Industry leading operating system platform



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Feature	M1 Series	M2 Series	M3 Series
Optical Edge Detection	>	>	>
Video Edge Detection			>
Advanced Probe Group			>
Geometric Functions	>	>	>
Graphic-Based Constructions		>	>
Multi-UCS Datuming			>
Tolerancing		>	>
Data Export/Reporting	>	>	>
Part Programming and Playback		>	>
User Account Control		>	>
Part View Display		>	>
Feature Annotation		>	>
Video Image Archiving			>
Image Backup			>
Multi-Language Support	>	>	>
XY, XYZ, or XYQ Axis Support	>	>	>



SUPPORTING INDUSTRY LEADING VIDEO, OPTICAL, AND TOUCH PROBE BASED METROLOGY SYSTEMS WORLDWIDE

- Supporting touchscreen gesture controls
- Advanced video and optical edge detection measurement tools
- Cutting-edge user interface that's clean and intuitive
- Designed for multi-touch software control
- Advanced video probes
- Graphics-based part view constructions
- Geometric tolerancing
- Part programs playback
- Runs database and results view
- Flexible report content and formatting
- Feature detail graphics
- Quickly annotate and markup
- Field of view functions
- Expand the field of view with SuperImage
- Support up to 8 channels of Programmable Light Control
- DXF Overlay and FOV Capability
- Touch Probe Support
- Machine Integration
- Supports Industry Standard Stage and Camera Software Calibration Methodologies
- Industry Leading Operating System Platform



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Feature	M1 Series	M2 Series	M3 Series
Optical Edge Detection	>	>	>
Video Edge Detection			>
Advanced Probe Group			>
Geometric Functions	>	>	>
Graphic-Based Constructions		>	>
Multi-UCS Datuming			>
Tolerancing		>	>
Data Export/Reporting	>	>	>
Part Programming and Playback		>	>
User Account Control		>	>
Part View Display		>	>
Feature Annotation		>	>
Video Image Archiving			>
Image Backup			>
Multi-Language Support	>	>	>
XY, XYZ, or XYQ Axis Support	>	>	>

