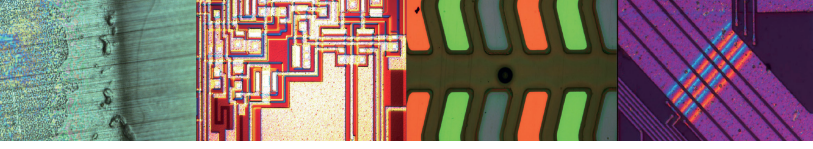
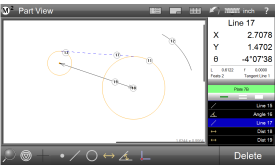


MF / MF-U Measuring Microscope and 2D Processor Packages



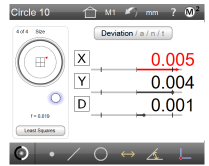






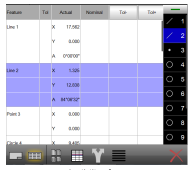
Graphics-based "Part View" constructions

Generate popular construction types, like Distances and Tangent Lines, from within the graphical part view.



Geometric tolerancing

Measure features, set nominals, apply tolerances and view deviation results with only a few quick clicks.



Reports Flexibility for report contents and formatting allows for full customization of the data format, header information, and header and footer graphics.

MF / MF-U Measuring Microscopes with Metlogix M2 Software and Touch-Screen Tablet

- > Highest measuring accuracy in its class
- > Stage travel range up to 400mm x 200mm / 16in x 8in
- > Quick release mechanism and zero-set buttons on stage controls increase operability when working larger workpieces
- > Easy to use all-in-one PC Touch Screen Display
- >M2 Geometric 2D Measurement Software
- > Camera port is standard on all models
- > Wide range of objectives available from 1x to 100x
- > M2 Retrofit package available for D generation MF and MF-U microscopes
- > Microscope packages with M2 software and tablet are listed below

Order No.	Description
176-861-10PK1	MF-A1010D, LED, MONOCULAR TUBE, WITH M2 SYSTEM
176-863-10PK1	MF-A2017D, LED, MONOCULAR TUBE, WITH M2 SYSTEM
176-861-10PK2	MF-A1010D, LED,BINOCULAR TUBE, WITH M2 SYSTEM
176-863-10PK2	MF-A2017D, LED,BINOCULAR TUBE, WITH M2 SYSTEM
64PKA234	M2 Retrofit Kit for MF/MF-U Microscopes M2 2D Data Processing Unit with software and hardware including a tablet PC. Also includes installation and calibration on the customer's existing MF or MF-U Microscope



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