

## M2 – THE INTUITIVE SOFTWARE FOR PROFILE PROJECTORS

MEASURING WITH PROFILE PROJECTORS MADE EASY



## Quick and easy measuring, with the innovative M2 software

Spend more time measuring and less time reading manuals thanks to the M2 software's straightforward and easy to operate user interface. Thanks to the familiar use of a touch screen, the M2 software can be quickly integrated into your process and drastically improve work efficiency.

- The M2 software interface is available for use in both portrait and landscape mode, providing maximum flexibility for the display or mounting device of your choosing.
- Gain access to many powerful features and an intuitive measuring interface whether you are using an optical edge equipped system or an externally generated crosshair device. Precise optical edge detection mechanisms provide accurate results as well as access to powerful, industrial grade, measurement functionality.



PV-5100



PJ-A3000

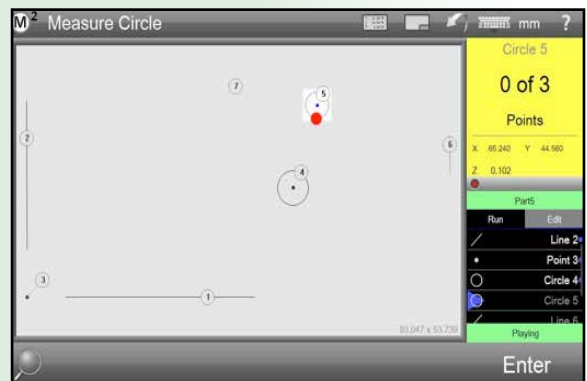


### Touchscreen software control

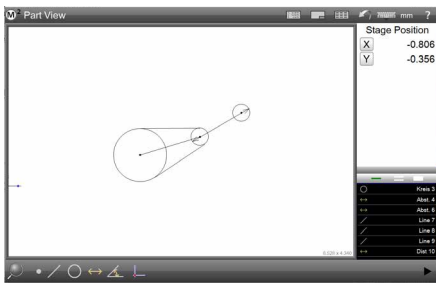
In addition to the conventional mouse interface, expanded touchscreen logic allows for versatile pan and zoom of the active part view. Thanks to this users can improve feature construction, data manipulation, and reporting task efficiency with simple pinch zoom, pan/swipe, or double click.

### Part programs and playback

By using a saved part program file, users can playback and edit groups of measured, constructed, or created features. The playback guidance feature provides helpful instructions on-screen for successful playback of your part programs. When loaded, the part program files prepare the M2 software to repeat a sequence of feature measurement steps, exported measurement data, and printed reports.

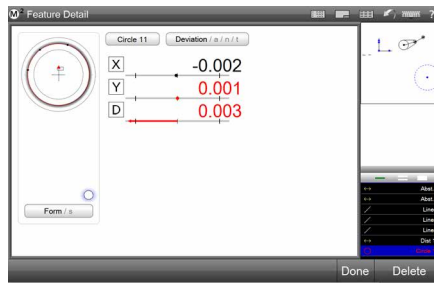


\*All of the profile projectors and tablets shown are examples and are not part of the software



### Graphics-based constructions

Construction types such as intersections and endpoints can be created from within the graphical part view.



### Geometric tolerancing

With only a few taps of the screen, you can measure features, apply tolerances, set nominals, and view deviation results.



### Report generation

Extremely flexible, the contents of reports and even the formatting allow for full customization of, header and footer graphics, header information, as well as the data format.

## M2 SOFTWARE FOR PROFILE PROJECTORS

Intuitive and easy to operate 2D software with touch screen operation

### Main features:

- Compatible with most Mitutoyo profile projectors
- Measure, construct, and define 2D features
- Part program teach-in
- Comprehensive measurement reports
- Tolerance check according to DIN / ISO

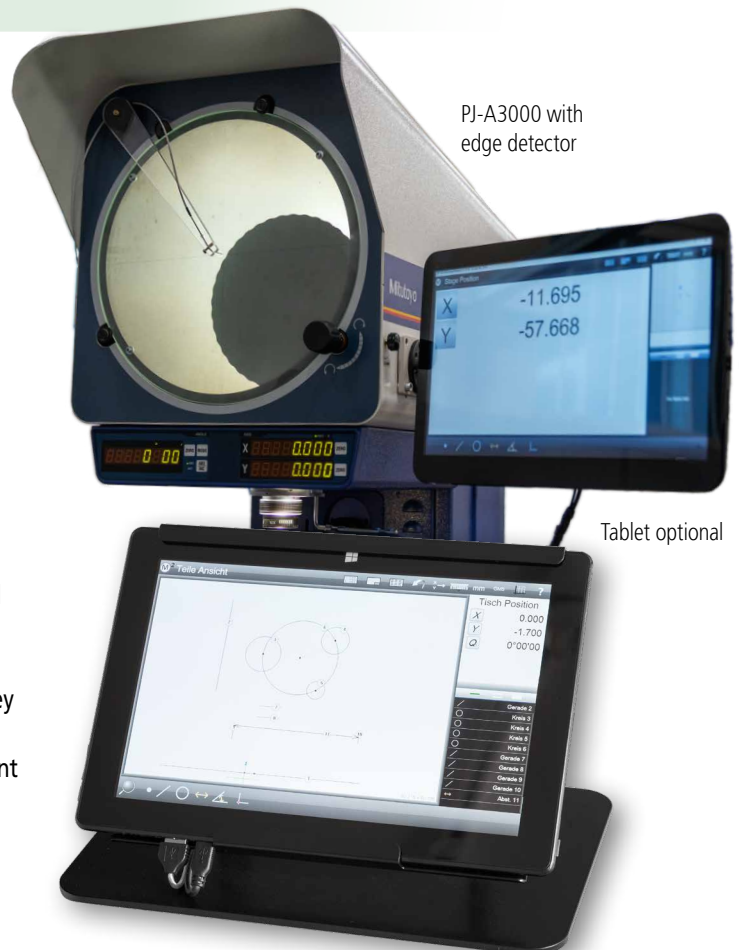
### The system consist of:

- M2 Metrology software
- 2 axis interface box and 15 pin connecting cables
- Power supply and USB cable
- Machine bracket, RAM Ball, RAM arm, VESA mount (75x75)for mounting the optional tablet PC to the projector body.

### Optional but necessary accessory

- Tablet All-in-One wit touch screen operation
- Microsoft® Win10 64 Bit is recommended  
Please consult your local Mitutoyo supplier

Code number	Designation
63AAA406	M2 data processing system without edge detection
63AAA407	M2 data processing system with edge detection



## Advanced crosshair probe toolbox

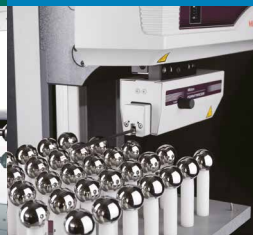
Available crosshair probes consist of "auto edge" and "simple" versions that can be used with Optical Edge enabled systems. Made for capturing points from edges automatically upon crossing the auto edge probe significantly increases measurement throughput. For Optical Edge systems only, a key feature of the M2 software, "EdgeLogic™" makes it possible to enable gesture-driven control of start and end measurement commands. Without the need for direct interaction with the software, you can now start and finish your measurements quickly and easily.

Coordinate Measuring  
Machines

Vision Measuring Systems



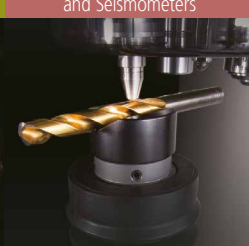
Form Measurement



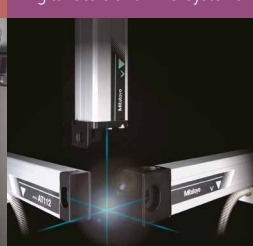
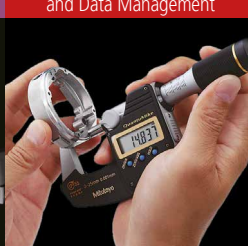
Optical Measuring



Sensor Systems

Test Equipment  
and Seismometers

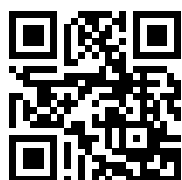
Digital Scale and DRO Systems

Small Tool Instruments  
and Data Management

### Whatever your challenges are, Mitutoyo supports you from start to finish.

Mitutoyo is not only a manufacturer of top quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed up by comprehensive services that ensure your staff can make the very best use of the investment.

Apart from the basics of calibration and repair, Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test and deliver bespoke measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.



Find additional product literature and  
our complete catalog here.

[www.mitutoyo.eu](http://www.mitutoyo.eu)

**Note:** Product illustrations are without obligation. Product descriptions, in particular any and all technical specifications, are only binding when explicitly agreed upon. MITUTOYO, ABSOLUTE, DIGIMATIC, OPTOEYE and U-WAVE are either registered trademarks or trademarks of Mitutoyo Corp. in Japan and/ or other countries/regions. Opti-fix is a registered trademark of KOMEI Industrielle Meßtechnik GmbH. Excel, Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/ or other countries. Thiokol is a registered trademark of TORAY FINE CHEMICALS Co., Ltd. TÜV is a registered trademark of (among other holders) TÜV Rheinland AG. YouTube is a registered trademark of Google Inc. Other product, company and brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holders

# Mitutoyo

#### Mitutoyo Europe GmbH

Borsigstraße 8-10  
41469 Neuss  
Germany

Tel. +49 (0) 2137-102-0  
Fax +49 (0) 2137-102-351

[info@mitutoyo.eu](mailto:info@mitutoyo.eu)  
[www.mitutoyo.eu](http://www.mitutoyo.eu)