



Compact Vision Measuring Machine SMART VISION SYSTEM QM-Fit





Simply place workpieces on the measuring stage for instant measurement.

Measuring becomes even easier. Watch the video here



Improved efficiency in measuring thin and small objects

Superior element recognition capabilities provide smart dimension measurement.

With a touch panel, this system allows anyone to perform easy and reliable measurement.

This is a vision measuring system developed from the expertise of numerous customers to make it ideal for the worksite.



Thin and small workpieces can be measured instantly, simply by placing them on the measuring stage.

1 SMART 2 ACCESSIBLE

3



SMART VISION SYSTEM - Compact Vision Measuring Machine





SMART

Designed for intuitive operation. Advanced software design.

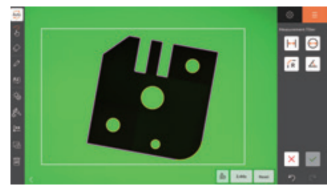




Automatic Element Detection

Detects multiple elements at once.

Automatically recognizes and detects circles, lines, and more with just one tap. Measurements can be performed quickly without the need to specify elements one by one in advance.





Detected elements have their outline color changed.

Marker Function

Simply trace the area you want to measure.

Generate elements just by roughly tracing outlines or filling them in. Effective for measuring specific points in a short time.



Trace the area you want to measure with your finger.



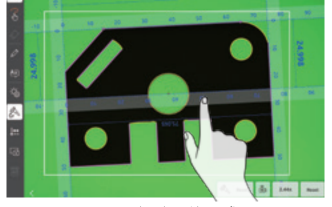
The element is detected.



Caliper Snap

Quick measurement with adhering rulers.

The rulers automatically adhere to edges or circles when brought close to them. Unlike previous models, there is no need to align crosshairs, reducing time and effort.



You can move the rulers with your fingers.

Procedure Recording

Simply place the workpiece for automatic repetition of measurement procedures.

Even if workpieces are roughly placed on the measuring stage, it can quickly recognize their shape, identify the workpiece, and immediately begin measurement. Creating procedures is as easy as measuring a single workpiece.





the video



2 ACCESSIBLE

No expertise required.

Anyone can measure with confidence.



Guide Display

No confusion from operating procedures.

The guide display function tells you what to do next, from start to finish. It provides easy operation that beginners can handle with confidence.



No need to perform paralleling on the workpiece.

Accurate parallel alignment with projectors and other equipment, which requires some practice, is now digitally automated. Measurement preparation is completed simply by selecting the element you want to use as the reference.

Automatic Display of Measurement Result Options

Tap to select the result you want to check.

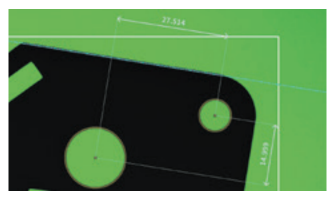
The system automatically displays result options based on detected elements. All you have to do is tap the results you need, which significantly improves work efficiency compared to conventional measuring devices.

Pass/Fail Judgment

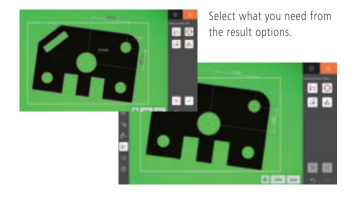
Make pass/fail checks at a glance.

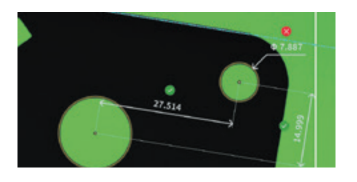
By entering design values and tolerances, the measurement results are displayed as ✓ (pass) or × (fail), allowing quick judgment at a glance.





Displays the difference between the X and Y coordinates with a light blue line as the reference axis.







3 COMPACT

Measuring thin and small objects is easy and quick. Thoughtful design that reflects the needs of the worksite.



Measuring Range: 115 x 75 mm

Wide field of vision for stress-free viewing.

Despite its compact body, it covers a sufficient measuring range for small parts. One-shot measurement makes it easy to identify the measurement location.

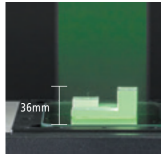


Measuring range optimized for small parts.

Long Focal Depth Lens

No blurring, even with high surfaces.

It clearly displays bulky parts with a height up to 36 mm and with deep depressions and rises. The extremely large depth of focus eliminates the need to adjust the focus for individual parts with different heights.







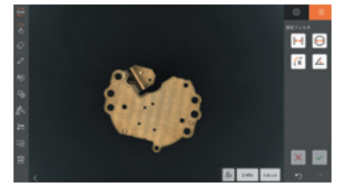
the video

Uses a telecentric lens.

Color Camera

Check appearance with the color display.

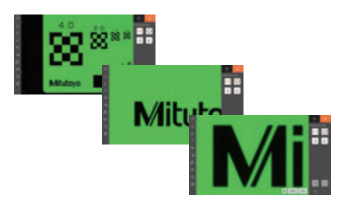
You can check for scratches and dirt with the vivid color display. You can also save screenshots with one tap for easy comparison or review.



Digital Magnification

High resolution display with magnification up to 100 times.

Equipped with an ultra-high resolution 20-megapixel color CMOS camera. Enables magnified observation of minute areas and the digital system provides quick display of dimensions.





QUALITY

Traceability

This product has an established national standard traceability and quality assurance system. Mitutoyo owns length standards that are directly linked to the Japanese national standard, and by calibrating the standards used for our measuring instruments, we establish and maintain the traceability of the equipment used by our customers.

QM-Fit Traceability System Diagram

National Standard	National Metrology Institute of Japan, National Institute of Advanced Industrial Science and Technology [NMIJ/AIST] The atomic clock synchronized to UTC	
Secondary Standard	Mitutoyo Standard Management Section [JCSS Accredited Cal. Lab. No. 0067] Frequency Standard Oscillator (As a standard of optical frequency comb)	
	Mitutoyo Standard Management Section [JCSS Accredited Cal. Lab. No. 0067] 633 nm Iodine Stabilized He-Ne Laser	
	Mitutoyo Utsunomiya Calibration Center [JCSS Accredited Cal. Lab. No. 0031] 633 nm Stabilized He-Ne Laser	
Working Standard	Calibration chart for QM-Fit	
Measuring Machine	QM-Fit	

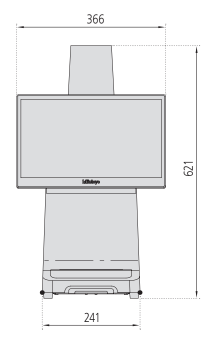
In-Screen Correction

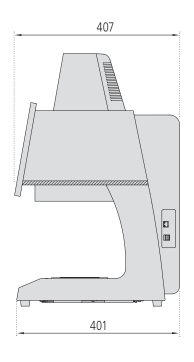
By using the reference chart included, it is possible to make highly accurate measurements even in temperature environments other than 20°C.

Specifications

Product Name		QM-Fit
Measuring range	Measurable range	115 × 75 mm
	Accuracy guaranteed range	90 × 60 mm
	Maximum height	36 mm
Unit of displayed values		mm/inch
Resolution		0.0001/0.001/0.01/0.1/1 mm (Selectable)
Accuracy	Measurement accuracy	±10 μm ^{*1}
	Repeatability	2 σ ≤ 4 μm
Accuracy guaranteed temperature range		20±1 °C
Image sensor		20-megapixel color CMOS camera
Digital magnification		1 to 100 times
Lighting system	Transmitted illumination	Green LED
	Ring lighting	8-segment white LED
Measuring table	Stage glass dimensions	154 × 96 mm
	Maximum load	10 kg (excluding extremely unbalanced loads and concentrated loads)
Display device		15.6-inch touch panel monitor
External input/output		LAN ×1, USB3.2 ×2
Power supply*2	Power supply specifications	AC 100 V to 240 V, 50/60 Hz
	Power consumption	100 W
Main unit	External dimensions	366 × 407 × 621 mm
	Mass	25 kg

External Dimensions





Unit: mm

^{*1:} Based on our inspection method
*2: The power cord is not provided with the product. Please order it separately (02ZAA000 (Japan), 02ZAA010 (USA), 02ZAA020 (EU), 02ZAA030 (UK), 02ZAA040 (China) and 02ZAA050 (Korea)).



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 measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis

Notes on Export Regulations:

Do not commit an act, which could directly or indirectly, violate any law or regulation of Japan, your country or any other international treaty, relating to the export or re-export of any commodities.

Mitutoyo products are designed, manufactured and sold as industrial products that are intended for use at manufacturing sites. Mitutoyo reserves the right to change any or all aspects of any product specification, including prices, designs and service content, without notice.

Our product names, service names and logomarks used on this brochure are trademarks of Mitutoyo Corporation in Japan and other countries. Other product names and service names etc. may be trademarks or registered trademarks of their respective companies. All product information contained in this brochure is current as of July 2025.

Mitutoyo

Mitutoyo Asia Pacific Pte. Ltd.

Company Reg No. 197800892N

24 Kallang Avenue, Mitutoyo Building, Singapore 339415

Tel: (65) 6294 2211 Fax: (65) 6299 6666 E-mail: mapsq@mitutoyo.com.sq



Mitutoyo (Malaysia) Sdn. Bhd. Mah Sing Integrated Industrial Park,

Mah Sing Integrated Industrial Park, 4, Jalan Utarid U5/14, Section U5, 40150 Shah Alam, Selangor, Malaysia Tel: (60) 3-7845 9318

Fax: (60) 3-7845 9346 E-mail: mmsb@mitutoyo.com.my Penang Branch

Tel: (60) 4-641 1998 Fax: (60) 4-641 2998 Johor Branch

Tel: (60) 7-352 1626 Fax: (60) 7-352 1628

Mitutovo (Thailand) Co., Ltd.

Tel: (66) 2080 3576

Shandayo (Tailand) Co., Etd. 2327,Onnut Road,Kwaeng Onnut,
Khet Suanluang,
Bangkok 10250,Thailand
Tel: (66) 2080 3500
Fax: (66) 2521 6136
E-mail: office@mitutoyo.co.th
Chonburi Branch
Tel: (66) 2080 3563
Fax: (66) 3834 5788

Fax: (66) 3834 5788 Tel: (62) 778 488 8000

ACC Branch

PT. Mitutoyo Indonesia

Jalan Sriwijaya No.26 Desa cibatu Kec. Cikarang Selatan Kab. Bekasi 17530, Indonesia Tel: (62) 21-2962 8600 Fax: (62) 21-2962 8604 E-mail: ptmi@mitutoyo.co.id Batam Branch

Mitutoyo Vietnam Co., Ltd. 1st & 2nd Floor, MHDI Building, No. 60 Hoang Quoc Viet Road, Nghia Do Ward

Hanoi, Vietnam
Tel: (84) 24-3768 8963
Fax: (84) 24-3768 8960
E-mail: mvv@mitutoyo.com.vn
Ho Chi Minh City Branch
Tel: (84) 28-3840 3489
Hai Phong Branch
Tel: (84)22-5398 9909

Mitutoyo Philippines, Inc.

Unit 1B & 2B LTĪ,
Administration Building 1,
Annex 1, North Main Avenue,
Laguna Technopark, Biñan,
Laguna 4024, Philippines
Tel: (63) 49-544 0272
Fax: (63) 49-544 0272
E-mail: mpi@mitutoyo.com.ph