



Easy, on-site measurements by anyone



YOUR PERSONAL COORDINATE MEASURING MACHINE







2 Easy to handle with no restrictions



3 See what you measure

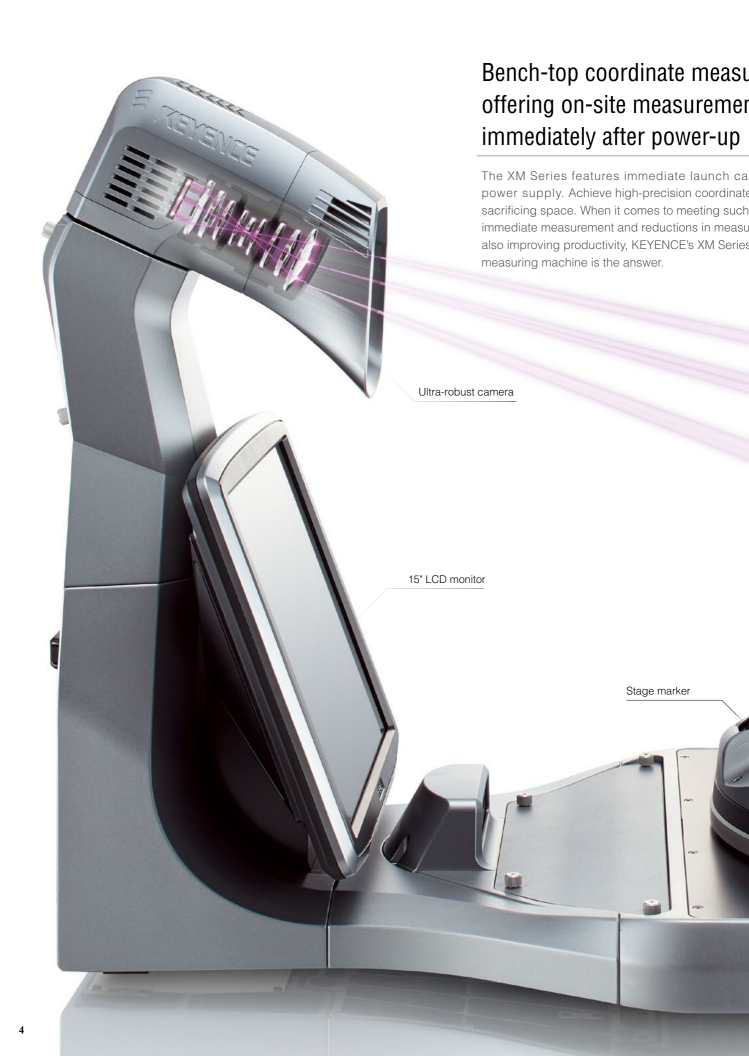


4 Easy operation



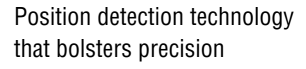
5 SIMPLE INTERFACE Easy to understand





ıring machine nts

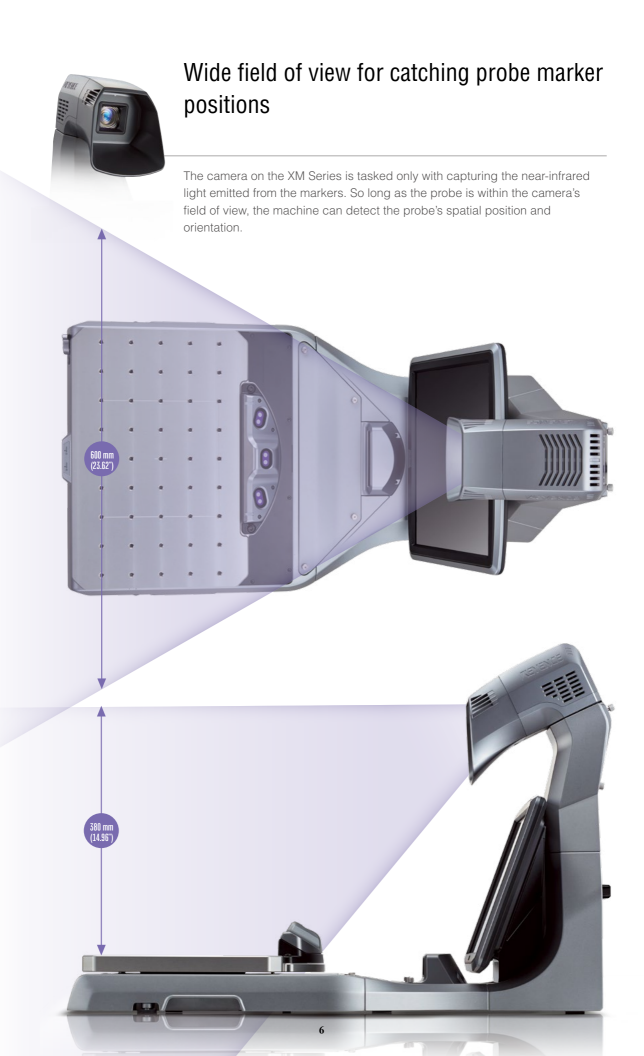
pabilities with a single e measurements without worksite requests as rement wait times while s bench-top coordinate



The XM Series adopts a new principle that includes the camera capturing the near-infrared light emitted from seven different markers. Thanks to about 100 LEDs on the coordinate measuring machine probe and nano-order surface processing, users can achieve repeatability of $\pm 3~\mu m$ despite manual operation.









Measurement of targeted locations with no routing limitations

So long as the probe is within the camera's field of view, measurement locations can be approached from any angle. With the XM Series, users don't need to worry about changing the orientation of the stylus for every measurement location, and calibration after replacing the stylus is not necessary.



All-in-one design that allows for instant measurement at the desired location



Compact, bench-top design allows measurements to be performed closer to the worksite

The compact design of the XM Series allows the machine to be placed in a variety of locations including; on worksite measurement tables, next to processing machines, or even in an office. This makes it possible to not only reduce the effort needed for carrying measurement targets to a measurement chamber but also eliminate measurement wait times.





At worksites

In offices

No measurement chamber required (Operating environment: 10 to 35°C 50 to 95°F, 20 to 80% RH)

The probe used in the XM Series features quartz glass. The lens and lens tube of the camera employ a unique design that reduces the influence of temperature fluctuations. In addition, data from the internal temperature sensor is used for correcting any changes due to temperature within the housing itself. Moreover, unlike conventional coordinate measuring machines, the construction of the XM Series includes no movable parts such as arms or bridges, providing maintenance-free usability with no environmental influences such as temperature and vibration.



Probe internals (quartz glass)



Unique lens and lens tube

Highly rigid body with strong resistance to external vibrations for stable measurement even at manufacturing worksites

With coordinate measurements, changes in the position of the measuring machine and the measurement target due to vibrations can lead to measurement errors. With the XM Series, the frame offers high stiffness thanks to unique equipment design technology in order to allow measurements to be performed even in locations that are problematic for conventional coordinate measuring machines, such as next to processing machines at manufacturing sites or on the second floor of a building.



Approach measurements from any angle thanks to state-of-the-art technology with single-handed operability



Changing the stylus opens the door to a variety of measurements

▼ LIST OF RECOMMENDED STYLUSES

Component number	A-5003-1325	A-5003-2932	A-5003-0054	A-5003-4793	A-5000-6731	A-5000-7555	A-5000-7557
Shaft material	Carbide	Carbide	Carbide	Carbide	Steel	Steel	Steel
Sphere diameter (mm inch)	ø1 ø0.04"	ø2 ø0.08"	ø2.5 ø0.10"	ø3 ø0.12"	ø5 ø0.20"	ø6 ø0.24"	ø8 ø0.31"
Length (mm inch)	10.0 0.39"	20.0 0.79"	20.2 0.80"	20.0 0.79"	20.0 0.79"	17.0 0.67"	16.0 0.63"
Stylus	Screw diameter conversion adapter A-5004-7595 required		Screw diameter conversion adapter A-5004-7597 required				
Component number	A-5004-7599	A-5004-7600	A-5004-7601	A-5004-7602	A-5000-7754	A-5000-7755	A-5000-7727
Material	Steel	Steel	Steel	Steel	Ceramic	Ceramic	Ceramic
Length (mm inch)	10.0 0.39"	15.0 0.59"	20.0 0.79"	30.0 1.18"	30.0 1.18"	50.0 1.97"	100.0 3.94"
Shaft diameter (mm inch)	7.0 0.28"	7.0 0.28"	7.0 0.28"	7.0 0.28"	7.4 0.29"	7.4 0.29"	7.4 0.29"
Extension			0				

^{*}Styluses other than the standard stylus or the ø2 mm ø0.08" stylus can be purchased from Renishaw plc.

Greater freedom of approach thanks to the ability to change orientation of the stylus

In order to better suit the measurement location, the mounting angle of the stylus can be changed as desired.







Stylus position: Center



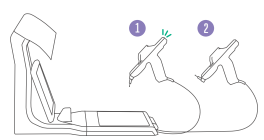
Stylus position: Up

Connecting two probes simultaneously further improves usability



Easy probe selection

Use the pull-down menu on the screen to quickly switch between probes. Attaching a different stylus with a frequently used diameter and length to an additional probe in advance allows users to eliminate the hassle of replacing the stylus during measurement. The detection status notification LED will illuminate to notify users which probe is currently selected.



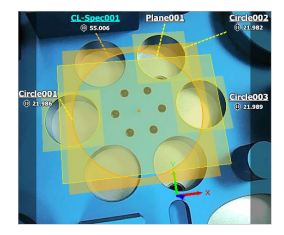
A compact camera makes coordinate measurements easy to understand by displaying the external appearance with measurement details and values

Displays that show only the rendered area or that show only the elements, such as "Circle 001", can be difficult to understand for those who are not familiar with them. The XM Series, however, includes a small camera at the probe tip that is capable of displaying not only the external appearance of the target but also a description of the measurement and the measured value, significantly bolstering coordinate measurement accuracy.



Augmented Reality shows what you measure

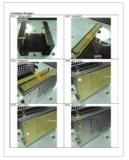
For every measurement point, the XM Series displays the element name and number as well as the measurement results in real time. The measurement range for each element is also displayed, allowing users to see at a glance which section was measured.



Easy creation of viewer-friendly reports complete with images

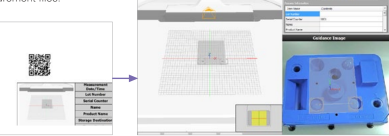
Reports including images can be prepared automatically as a standard function. Measurement points and items are laid out automatically, resulting in significant reduction in Inspection report and operating instruction preparation time.





Search for configuration files using 2D codes printed on reports

Using the XM Series, users can capture 2D codes on reports to search for and open their corresponding guided measurement files.



2D code capture

Displaying of measurement files

High-rigidity $X\theta$ stage for further enhanced measurement range and ease of use



Enabling high-accuracy position measurement:

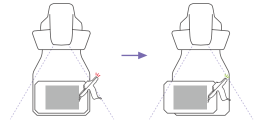
Stage marker

The markers incorporated on the stage make it possible to recognize the amount and inclination associated with the movement of the $X\theta$ stage with high precision. Measurement of long targets and targets with measurement points that are outside the camera's field of view can be measured by moving the measurement points inside the field of view.



Wide measurement range in a compact body

The ability to move the stage up to 100 mm 3.94" to the right or left allows for a measurement range twice that of conventional models, making it possible for users to perform measurement from a position with a clear view of the camera.



[Before the $X\theta$ stage has moved] Measurement not possible

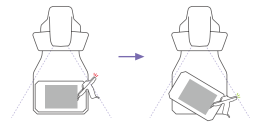
[After the $X\theta$ stage has moved] Measurement possible



Move the stage to keep the probe within the field of view.

Rotatable stage for improved measurability

The stage can be rotated up to 60° to the right and left in the θ direction to allow for even more measurement locations while keeping the stylus orientation fixed.



[Before the $X\theta$ stage has rotated] Measurement not possible

[After the $X\theta$ stage has rotated] Measurement possible



Rotate the stage to keep the probe within the field of view.

Smooth movement for an exquisite feeling of operation

The XM Series adopts a low center of gravity design that includes a θ mechanism between high-rigidity shafts. With an installation area virtually unchanged from conventional models, the XM Series makes it possible to perform an even wider range of measurements.

In addition, even if the weight of the measurement target changes, the sense of weight feels the same thanks to a "Gentle mechanism". Due to these features,

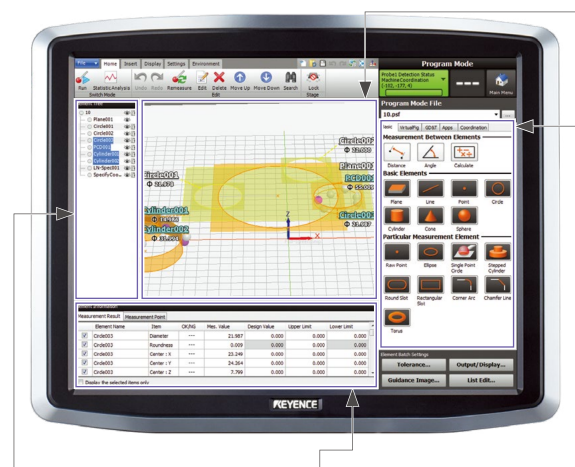
the XM Series is able to provide users an experience free of operational stress.



The high-rigidity stage can withstand loads up to 25 kg.

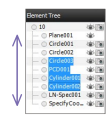
SIMPLE USER INTERFACE THAT FACILITATES MEASUREMENT EVEN FOR FIRST-TIME USERS

When it comes to coordinate measuring machine interfaces, an image of difficult and inorganic commands comes to mind. With the XM Series, however, users get a friendly level of operability through images, colorful icons, operation instructions using videos, and more.



Interchangeable element tree

Measured elements can be easily modified and re-ordered using the interchangeable element tree.



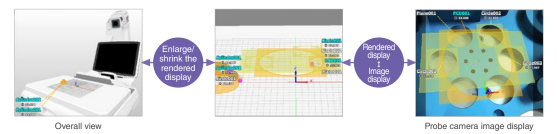
Measurement point details display

GD&T and coordinate data for each element is calculated at the same time. The deviations for each measurement point can also be displayed.

Measurer	Seasurement Result Measurement Point						
No		Deviation	MX Coord.	MY Coord.	MZ Coord.		
1	7	-0.002	-69.788	-39.804	9.133		
2	7	-0.001	-71.886	-0.075	9.627		
3	1	-0.002	-45.253	-16.462	9.415		
4	7	0.001	-66.942	-41.047	16.283		
-	530	0.000	77.007	0.770	15 754		

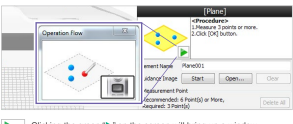
Switch between the rendered area display with convenient scaling or the camera image display

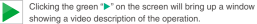
With the XM Series, users can easily enlarge or shrink the rendered area. This allows for smooth verification of measurement points and for simple confirmation of obtained measurement data. In addition, users can also view the image from the camera in order to check data on an actual image.

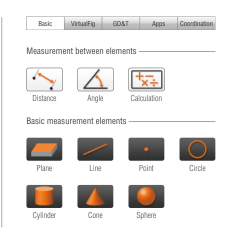


Easy-to-understand basic measurement menu

Basic measurement elements that are frequently measured such as Plane, Line, Point, Circle, Cylinder, Cone, and Sphere—are collected on a single sheet. A video describing the operation for each element is also provided.

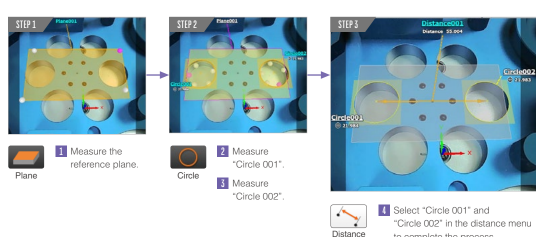






to complete the process.

Measurement procedure example: Distance between centers of circles

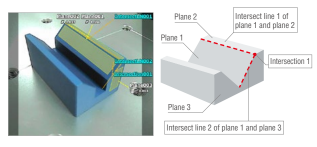


Coordinate measurement menu with a variety of options

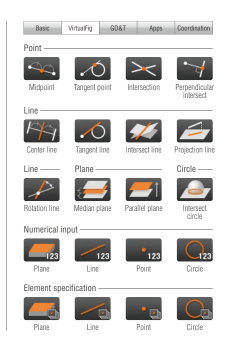
Virtual figures

This menu is used to create virtual elements such as intersect lines and points. Measurement can then be performed based on these created elements.

[Measurement Example] Creating virtual intersect lines and intersections



Create a "virtual intersect line" at the intersection of the planes or create a "virtual intersection" at the intersection of the intersect lines.



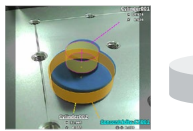
GD&T

Cylinder 001

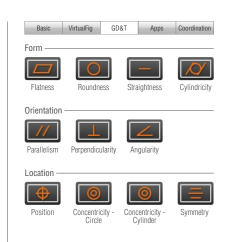
Cylinder 002

GD&T includes measurements based on form, orientation, and location.

[Measurement Example] Measurement of Cylindricity and Concentricity - Cylinder



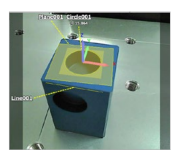




Enhanced coordinate configuration

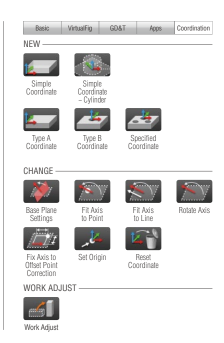
Setting the X, Y, and Z axes as a reference within the measurement target allows for creation of a coordinate similar to any illustrations.

[Measurement Example] Specified Coordinate





Specified coordinates can be easily set by simply selecting the base plane, base axis, and the origin from the pull-down menu or from within the image.



Particular Measurement Element/Useful Functions

Torus profile measurement

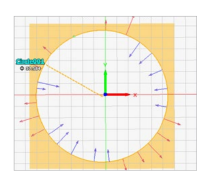
Torus profile measurement is a measuring element that measures a donut shape. This element provides such measurements as center diameter, inner diameter, outer diameter, and cross-sectional diameter.





Deviation display

The XM Series displays the orientation and size of distortions through the direction and length of the arrows.

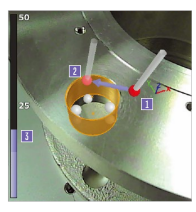


Wide variety of auxiliary functions that can be utilized instantly at the worksite

Run mode makes repeated measurement easy

Simply hold the probe against the target and watch the screen





- Current position
 Shows the position of the tip of the probe being held.
- Measurement point Flashes to show the next measurement point.
- Jistance indicator
 Displays the distance between the measurement point and the probe tip.

Tolerance judgment screen following measurement

Entering tolerances for each item in advance allows users to obtain pass/fail judgments for the measurement results. The date and duration of measurements will also be recorded and saved automatically.



Statistical analysis function for summarizing data

Following run mode, measurement results will be saved to the controller's hard disk drive automatically. Saved data can then be extracted for use with various statistic analyses.

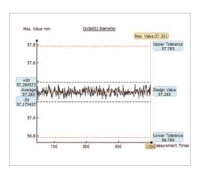
Verification of statistics values

Key statistics values, such as the pass/fail count, max. value, min. value, average, σ , 3σ , 6σ , and Cpk, for selected measurement items can be calculated automatically and displayed.



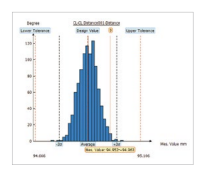
Trend graph

With the XM Series, the trends for selected measurement items can be viewed in a graph. This allows for visualization of such trends as increased variation, upward/downward trending measurements, and periodic fluctuation.



Histogram

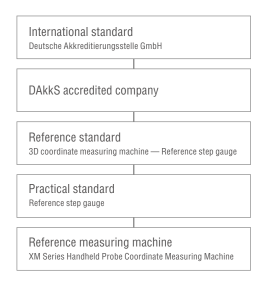
The variations for each selected measurement item can be viewed in a graph. The graph, which shows the range of measurements as the horizontal axis and the frequency as the vertical axis, allows users to see whether the measurements are centering on any values in particular and how the measurements vary.



Definitive performance with a reliable support system

Traceability system diagram

The reference step gauge used for inspection and calibration has been calibrated by a DAkkS accredited company for a traceability system that meets international standards.







Inspection report

Calibration certificate

Post-delivery follow-up

Assistance with delivered goods

After the machine arrives, dedicated KEYENCE staff will provide instructions on handling and basic concepts.



Self-teaching Kit

Users can continue to check their level of understanding even after the training using the "Self-teaching Kit" included with the product.



Phone/e-mail support

Dedicated coordinate measuring machine staff are on-call at KEYENCE's sales office to respond to customer telephone and e-mail inquiries.



Simple "tilt" and "press" stylus calibration system

With the ball of the stylus tip fixed to the cone on the special tool, calibration can be performed just by pressing the measurement button in at least 13 different orientations. Calibration can be completed in as little as 18 seconds.





Easy calibration using the dedicated calibration jig

Calibration support

Regular calibration is as easy as placing the probe, camera, and stage marker in the dedicated case and sending the case to KEYENCE. While calibration is being performed, a replacement machine (probe, camera, and stage marker) will be provided free of charge.

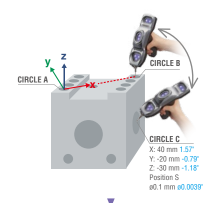


Dedicated case

XYZ position of side holes

Measurement details

- Set the coordinates with the center of Circle A as the point of origin and the straight line between the centers of Circle A and Circle B as the X axis.
- Find the XYZ coordinate and the position of the center of Circle C.



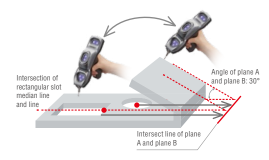
With the XM Series

Measurement can be performed easily only by touching the target from any angle even for elements with different orientations such as top holes and horizontal holes.

Bending angles and measurement of virtual lines

Measurement details

- 1 Measure the bending angle of two planes.
- Measure the distance from the intersect line to the circular hole.
- Measure the distance from the intersect line to a point on rectangular slot.



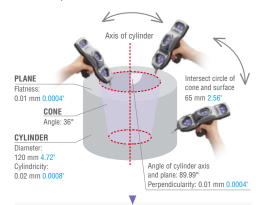
With the XM Series

Measurements not possible with worksite measuring tools can be easily performed using virtual points and lines.

Cone angle and axis angle

Measurement details

- 1 Measure the tapered hole as a cone, and then measure the taper angle.
- Measure the cylinder's axis and the angle of the plane.
- Measure the diameter of the circle intersecting the cone and the plane.



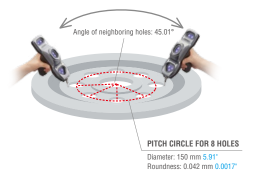
With the XM Series

Measurement of inclines and areas in deep holes is possible just by touching the target. Axis angle measurement for cylinders and cones is also simple.

PCD (pitch circle diameter) and angle allocation

Measurement details

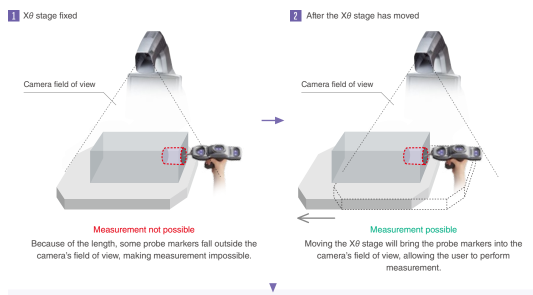
- 1 Measure the PCD of the eight holes.
- 2 Measure the angle of adjacent holes using virtual lines.



With the XM Series

Even users with no special knowledge of measurements can freely create auxiliary lines and circles as with a PC.

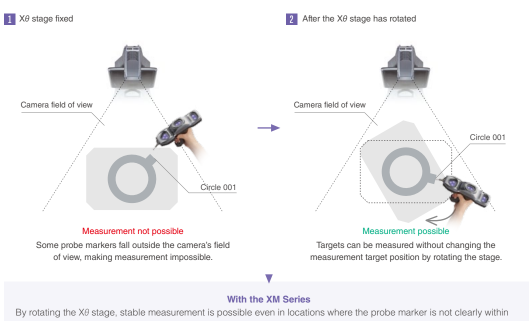
Measurement of side holes for large target with $X\theta$ stage



With the XM Series

With an $X\theta$ stage that can be moved up to 100 mm 3.94" to the right or left, users can move the stage to perform measurements even for targets that would normally be outside the camera's field of view when the probe is turned sideways. This is especially useful when measuring long targets.

Measurement of horizontal holes by rotating the $X\theta$ stage



the camera's field of view.







XM-P1000 Probe



OP-87944 Standard stylus



OP-88083 ø2 mm ø0.08" stylus



OP-87947 Stylus calibration jig



OP-87945 Console



OP-87949 Probe cable



Interfaces



OP-87946Target securing plate



OP-88080 M6 base plate

- Front: USB port (2 ports)
- 1. Serial output port
- 2. DVI connector
- 3. MONITOR connector
- 4. POWER connector
- 5. LAN port
- 6. USB port (4 ports on rear)
- 7. Main power switch
- 8. AC power input connector
- 9. Camera control port (2 ports)



Measuring unit

Model	Measuring unit		XM-1000	XM-T1000	XM-1200/M1200/S1200	XM-T1200/M1200/S1200		
0	amera Image pickup device Wavelength at light receiving center		4 megapixel CMOS image sensor					
Camera			Near-infrared					
Measuring range		300 mm × 250 mm × 150 mm 11.81" × 9.84" × 5.91"		600 mm × 300 mm × 200 mm 23.62" × 11.81" × 7.87"				
Min.	Distance			1 µm				
display unit	Angle			0.0001 degrees				
	Demostate liite	Stage locked	±3 µm		±3 µm			
Measurement accuracy	Repeatability	Stage unlocked	-		±4	μm		
	Indication error	Stage locked	±8 μm*1		±8 µm*1			
	illuication error	Stage unlocked			± (10 + L/100) μm*2			
	Withstand load		25 kg					
Stage	X-axis movable range		-		±100 mm ±3.94"			
	Rotation range		-		±60°			
Probe	No. of probes		1	2	1	2		
Stage marker	er No. of markers Marker light source		-			6		
Stage marker			-		Near-infrared LED (870 nm)			
Probe connection port		2 inputs						
Console input		Dedicated console						
External remote	input		Non-voltage input (with and without tangent point): 2 inputs					
Display	Built-in display		15" LCD monitor (1024 × 768)					
Interfaces	Communication (external communication)		USB 2.0 Series A: 3 ports					
Environmental	Ambient temperature		+10 to +35°C 50 to 95°F					
resistance	e Ambient humidity		20 to 80% RH (no condensation)					
Power supply	Power supply voltage		Supplied from controller					
rower supply	Connector type		Dedicated connector					
Weight	Head		Approx. 28.2 kg (including camera and cable) Approx. 39.6 kg (including camera and cable)		iding camera and cable)			
Weight	Console		Approx. 150 g (including cable)					

Controller

Model	Controller	XM-1500	
HDD		320 GB	
	Measuring unit	Dedicated cable	
Interfaces	Oiti	RS-232C	
IIIIeiiaces	Communication (external communication)	USB 2.0 Series A: 6 ports (Front: 2, rear: 4)	
		LAN RJ45 (10BASE-T/100BASE-TX/1000BASE-T)	
Display	External output	DVI-D	
Power supply		100 to 240 VAC 50/60 Hz	
Power consumption		250 VA max.	
Weight		Approx. 7.7 kg	
Environmental resistance	Ambient temperature	+10 to +35°C 50 to 95°F	
Environmental resistance	Ambient humidity	20 to 80% RH (no condensation)	

Probe

Model	Probe	XM-P1000*3	
Marker	No. of markers	7	
Housing material	Marker body	Quartz glass	
Tiousing material	Probe housing	PBT plastic	
Light source		Near-infrared LED (870 nm)	
Applicable stylus		M4 (Commercially available styluses can be used)	
Camera		Compact CMOS image sensor	
Status LED		Green: Measurement possible Yellow: Probe camera image capture possible Red: Measurement impossible Off: Not selected	
Weight		Approx. 370 g (including the cable)	

^{*3.} Included with XM-1000/XM-T1000/XM-1200 and XM-T1200 models.

^{*1.} In reference to ISO 10360-2 (within the range of $200 \times 200 \times 150$ mm $7.87^{\circ} \times 7.87^{\circ} \times 5.91^{\circ}$ at an operating ambient temperature of $23 \pm 1^{\circ}$ C $73.4 \pm 1.8^{\circ}$ F) *2. In reference to ISO 10360-2 (within the range of $500 \times 200 \times 150$ mm $19.69^{\circ} \times 7.87^{\circ} \times 5.91^{\circ}$ at an operating ambient temperature of $23 \pm 1^{\circ}$ C $73.4 \pm 1.8^{\circ}$ F)

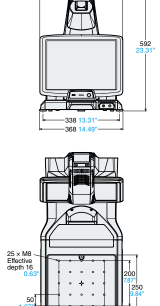
Functions

Item	Subitem	Specifications		
Measuring mode		Program mode/Run mode/Statistic analysis/Single measurement		
No. of configurable elements		500 (excluding comment elements)		
Maximum measurement points		200 points (per element)		
	Measurement between elements	Distance/Angle/Calculation		
Basic	Basic elements	Plane/Line/Point/Circle/Cylinder/Cone/Sphere		
	Particular measurement element	Point - no correction/Ellipse/Single point circle/Stepped cylinder/Oval/Round slot/Corner arc/Chamfer line/Torus		
	Point	Midpoint/Contact point/Intersection/Perpendicular/Numerical input/Element specification		
Virtual figures	Line	Median line/Tangent line/Intersect line/Projection line/Rotation line/Numerical input/Element specification		
virtuai ilgures	Plane	Median plane/Parallel plane/Numerical input/Element specification		
	Circle	Intersect circle/Numerical input/Element specification		
	Form	Flatness/Roundness/Straightness/Cylindricity		
GD&T	Orientation	Parallelism/Perpendicularity/Angularity		
	Location	Position/Concentricity/Coaxiality/Symmetry		
	New	Simple coordinate/Type A coordinate/Type B coordinate/Specified coordinate		
Coordination	Change	Base plane settings/Fit axis to point/Fit axis to line/Rotate axis/ Fix axis to offset point/Set origin/Reset coordinate		
	Work adjust	Work adjust		
	Distance	Plane-to-point height/Plane-to-plane distance/Hole position		
A	Angle	Dihedral angle/Edge to edge angle		
Apps	Diameter	Diameter/Pitch circle diameter/Lower diameter/Upper diameter		
	Position	Hole position/V groove		
Batch settings		Batch tolerance settings/Batch settings for output/display Items/Guidance image batch settings/List edit		
No. of measurement macro	settings	100		
No. of probe settings		10		
Average times of measurement		1/2/4/8/16		
Check measurement position		Available		
Print/file output		Inspection specifications/Single object report/Single object report (with guidance image)/Screen image/Graphic display image. Probe camera image/CSV output		
Import/Export		Move/Copy/Delete		
Other		Comment/Other measurement results		

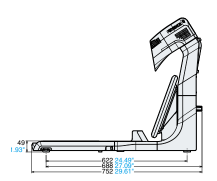
Measuring unit XM-1200/M1200/S1200 XM-T1200/M1200/S1200 466 18.35 496 19.53 45 × M8 Elective depth 15 9.65 22.83 45 × M8 Elective depth 15 9.65 27 × M8 Elective depth 16 9.65 28 × M8 Elective depth 16 9.65 80 × M

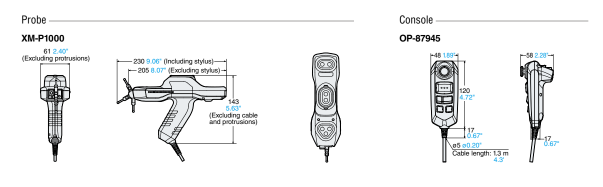
Measuring unit

XM-1000/XM-T1000

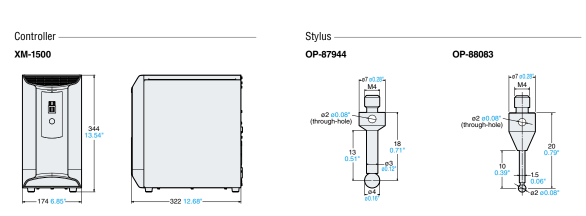


366 14.41"—

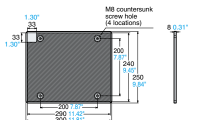




*When stylus OP-87944 is equipped.



Target securing plate — OP-87946



M6 base plate

OP-88080

8 × e8.5 ø0.33*
(M8 countersunk screw securing hole)

391 × M6 through-hole

8 0.31*

8 0.31*

250

8 80*
7 87*
275 10.83*





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