

High-speed 2D Optical Micrometer TM-3000 Series

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REYENCE

IN-LINE 2D MEASUREMENT SYSTEM

MEASURES 2 DIMENSIONS WITH MICRON PRECISION



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Commitment to In-line Measurement

Performs in line 2D dimensional measurements with high speed and precision. The TM-3000 Series, the industry's first inline 2D measurement system.



Because the TM-3000 is 2D it can...

Measure single point and edge dimensions

No need to position an object, outer diameter and angles can be measured instantaneously. In addition, since the object position is recognized, accurate measurement is performed with position correction. Furthermore, variations due to surface roughness of an object are suppressed with edge averaging, improving the reliability of measurement.



High speed production support

Newly developed HT processor

Newly developed high speed 2D dedicated includes a high-speed computing CPU and two dedicated image processing DSPs. Using a total of four processors for parallel processing, TM-3000 Series allows for fast processing of 1800(images)/minute.

*HT Processor...High Speed Two Dimensional Processor *1800 images/min... calculated with approx. 33 ms trigger interval (default setting)

High precision inspection

A high brightness LED and a double telecentric optical system ensure high precision performance

A advantage of the thrubeam type which is not affected by external lighting, $\pm 0.15 \ \mu m$ repeatability.





Traceable two dimensional inspections in line

Measurement principle

Uniform collimated lighting with a green LED. Two-dimensional CMOS array detects the light-dark edges in the received light, and measures the dimensions.

Dual telecentric optical system

Dual telecentric lenses ensure only collimated light is used for imaging. Even though the distance from the object to the lenses change, the size of the image on the CMOS does not change. High precision measurement is possible.

> Even with slight deviations of the object within the measurement area, the size of the image does not change.



Pinpoint sub-pixel processing

High speed and high precision are achieved by performing pinpoint extraction and sub-pixel processing on just the contour within the specified measurement area, from the silhouette imaged on the CMOS.

HUD unit + collimator lens

Collimated light is produced without any unevenness by spreading LED light uniformly across the complete range. *HUD unit = High Uniform Diffusion unit

High brightness InGaN green LED

A high brightness LED is used, combining three features,

- Even Brightness Distribution Resistant to EMF
- Eye Safe

A variety of measurement modes greatly expand the inspection possibilities

Because the system works in two dimensions it can...

Simultaneously measure a maximum of 16 measurement points within the measurement area. The time for measurement has been greatly reduced.



Diverse measurement modes

A flexible combination of 15 types of basic measurement modes, and 8 types of auxiliary measurement modes, can support a variety of inspections.

Outer diameter/Step/Width

Measures a maximum diameter/minimum diameter within the specified area, and a step/width between the detected edges.



Distance/Intersection Point Distance

Measures a center of the circles and intersection point, distance between 2 specified points, distance from a point to a straight line.



Radius/Roundness

Measures radius and roundness of specified arc.



Angle

Measures an angle between two detected straight lines, and a tilt angle from a virtual line.



Height / Position/Coordinates

Measures height/ position of detected edges and coordinates of specified points.



Pitch

Measures a maximum/minimum/average pitch within the specified area.



APPLICATIONS

Unit: mm



V groove angle 22.5°

Distance 12.000



Overall length 35.000

Groove pitch 5.000

Convex height 2.000

Measures pulley groove pitches/V groove angles

Diameter 21.000



Measures outer diameter/tip angle of needle valves



Measures multi-point outer diameter/point angle of injection needles



Measures maximum diameter/minimum diameter of ampules



Measures diameter/height of lenses



Correction function with on-the-spot power

Position correction function [edge correction/pattern correction]

Automatically corrects misalignments and tilt of the target which is directly linked to measurement errors. Can measure accurately even when positioning is difficult or objects are conveyed in random orientations.





Tilt correction function

When installing the sensor head, a tilt of the master workpiece is horizontally/vertically corrected, which significantly reduces adjustment times.



The image of the workpiece is tilted due to the sensor head which has not been installed at an appropriate angle.



By means of the tilt correction function, the workpiece image is horizontally/vertically captured and accurately measured.



Large capacity memory for saving data

The controller has built in high capacity memory.

A memory card slot is included for recording histories of multiproduct/mass production.



	A	D	0	D	E	F.	0	H	1	J	К.,	L.
	2008/9/9 2044.59	0.476	0.52	0.582	0314	0.554	0542	0.559	0.603	0.525	0.407	0.63
	2008/9/9 204439	0.471	0.639	0.581	0.513	0.601	0.545	0.552	0.003	0325	0.405	0.0
3	2009/9/0 2044.59	0.466	0644	0.547	0.512	0.61 8	0.546	0.58	0.005	0527	0.005	0.643
8	2008/9/8 204459	8340	0644	0548	0.518	0.64	0546	0.607	0.005	0125	0.482	0.643
5 1	2000/9/8 204459	0.47	0.641	0548	0.512	0.663	0.549	0.597	0.606	0524	0.487	0.644
	2000/8/8 204159	0473	6438	0.582	0512	0485	0.55	0.613	9080	0.525	0.688	0.66
7	2000/9/9 204459	0.472	0.637	0.584	0511	0.683	0.553	0.600	0.61	0.527	0.400	0.648
	2008/9/9 204419	0.471	0642	0566	0.509	0.705	0.550	0.629	0.613	0125	0.491	0.658
	2008/9/8 204459	0.476	0.637	0.558	051	0.704	0.565	0.619	0.619	0522	0.495	0.648
0	2009/9/9 2045:00	0.479	0.631	0.561	0.511	0.662	0.592	0.616	0.628	0.521	0.494	0.645
1	2008/9/8 2045.00	0.479	0.632	0568	0.51	0664	0.591	0.525	3690	0521	0.498	0.9
2	2009/9/9 2045 00	0.485	0.624	0.568	0.508	0.665	0.568	0.541	0.645	0521	05	0.63
3	2000/6/8 2045 00	0.465	0.623	0.565	0.507	0.665	0561	0.576	1460	052	0.503	0.63
4	2008/9/9 2045 00	0.487	0.622	0.562	0.505	0.668	0.558	0.541	0.657	0510	0.502	0.63
5	2008/9/9 2045:00	0.466	0.625	0.561	0.505	0.669	0.550	0.545	0.663	0319	0505	0.62
5	2008/9/9 2045:00	0.481	0119	0.50	0.505	0.669	0.555	0.512	0.963	0517	0.903	0.62
7	2009/9/3 2045.00	0.485	0.617	0.559	0504	0.667	0.547	0.519	0.008	0521	0,505	0.65
8	2008/9/8 2045.00	0.480	0.602	0.558	0.508	0.661	0.551	0.515	0671	0119	0,508	0.629
3	2009/9/8 2045 00	05	903.0	0.558	0.506	0.685	0.551	0.519	0.671	0115	0.506	0.625
5	2000/6/8 2045 00	61	0.6	0.557	0.508	0.676	0.551	0.515	0.670	0115	0.508	0.63
1	2000/9/9 2045 00	0.501	0.530	0.586	0.500	0.67	0.55	0.407	0677	0512	0.508	0.63
2	2008/9/9 2045:00	0505	0.537	0554	0.500	0.632	0.552	0.400	01671	0.5.00	0.509	0.63

For daily production control and traceability

65536 data can be stored

Handling many product types

The memory in the controller stores up to 16 programs. By using a function to search from the memory card, up to 256 programs can be switched to handle various product types.

Handles 256 types

	Program setting	Image saving	Data storage
Internal memory	16	100	65,536 × 16
SD card (4GB)	256	Approx. 3,800	65,536 × Approx.8,000

SPECIFICATIONS (SENSOR HEADS)

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					1						
Model		TM-006	TM-040	TM-065	ĺ						
Measuring range	e	ø6 mm ø0.24"	ø40 mm ø1.57"	ø65 mm ø2.56*							
Smallest detectable object		0.04 mm 0.001"	0.3 mm 0.01"	0.5 mm 0.02"							
Transmitter/receiver distance		60 mm 2.36"	180 mm 7.09"	270 mm 10.63*							
Light source		GaN Green LED	InGaN G	aN Green LED							
Measurement accuracy		±0.5 μm 0.000020" *1	±2 μm 0.000079" * ³	±3 µm 0.000118" *5							
Repeatability		±0.06 μm * ²	±0.15 μm 0.000006" * ⁴	±0.2 μm 0.000008" * ⁶							
Sampling cycle (trigger interval) *7		5.5ms (33ms at the initial setting)									
	Enclosure rating *8		IP64								
Environmental	Ambient temperature		0 to 50°C 32 to 122°F								
roolotanoo	Relative humidity	35 to 85% (No condensation)									
Material		Aluminum									
	Transmitter	Approx. 140g	Approx. 560g	Approx. 1280g							
Weight	Receiver	Approx. 340g	Approx. 720g	Approx. 1460g							
	Base	Approx. 220g	Approx. 630g	Approx. 1500g							

*1 In a measurement area of 2 mm 0.06³ x ø4 mm 00.16³ error when measuring width of KEYENCE standard object (glass calibration scale).
*2 Value of ±2σ measuring the width of KEYENCE standard object (glass calibration scale) in the centre of the measurement area, an average 16 times, average 1.3 mm 0.05⁴ line.

*3 In a measurement area of 10 mm 0.39"× ø26 mm ø1.02" error when measuring width of KEYENCE standard object (glass calibration scale).

4 Value of ±2 σ measuring the width of KEYENCE standard object (glass calibration scale) in the center of the measurement area, an average 16 times, average 8 mm 0.31 line. *5 Error when measuring width of KEYENCE standard object (glass calibration scale) in a measurement area of 20 mm 0.79* x e40 mm g1.57*.

6 Value of ±2 or measuring the width of KEYENCE standard object (glass calibration scale) in the center of the measurement area, an average 16 times, average 14 mm 0.55 line.

*7 When measurement area is minimum, others are initial settings *8 Apart from connector component

SPECIFICATIONS (CONTROLLER)

Model		TM-3001 TM-3001P									
Sensor head com	patibility	Compatible									
Number of conne	ctable sensors *1	2 units max.									
Display Minimum display unit		0.01 µm, 0.00	1 mm², 0.01°								
Dishiak	Maximum display range	±9999.99 mm, ±99999.9 mm², ±99999.9°									
	Laser remote interlock input		Non-voltage input								
Input	Trigger input (for Head A)										
terminal	Timing 1 input	Non-voltage input	Veltage input								
block	Auto-zero 1 input		voltage input								
	Reset input										
	Analog voltage output	±10 V x 2 outputs, out	put impedance: 100 Ω								
	Total judgment output	NPN open-collector output	PNP open-collector output								
Output	Error output	NPN open-collector output (N.C.)	PNP open-collector output (N.C.)								
block	Process output										
	Trigger input enable output	NPN open-collector output	PNP open-collector output								
	Adjusted error output										
	Trigger input (for Head A)										
	Timing 2 input	Non-voltage input	Voltage input								
	Auto-zero 2 input										
	Program switching input	Non-voltage input, 4 inputs	Voltage input, 4 inputs								
Expansion	Memory card save input	Non-voltage input	Voltage input								
connector	Judgment/Binary output* ²	3-level judgment output: OUT1 to OUT16, total judgment output Binary output: OUT1 to OUT16 measured data output (21 bits) NPN open-collector output	3-level judgment output: OUT1 to OUT16, total judgment output Binary output: OUT1 to OUT16 measured data output (21 bits) PNP open-collector output								
	Strobe output	NPN open-collector output	PNP open-collector output								
Analog BGB moni	itor output										
RS-232C interfac	e	Measured data output and control input/output (Maximum baud rate: 115200 bps, selectable)									
USB interface	•	In conformity with USB Revision 2.0 HI-SPEED (USB 1.1 Full-SPEED compatible)									
Ethernet interface)	1000BASE-T/1000 BASE-TX/10 BASE-T									
Memory card		SD card CA-SD4G (4GB), CA-SD1G (1GB) support									
Major functions		Position correction function, OUT name change function, select measurement mode (outer diameter, height, step height, position, width, distance, intersection dis- tance, angle, radius, roundness, coordinates, area, search, ring test, pitch) functions, OUT function between operators, auxiliary measurements (straight edge, circular edge, the edge bounding line, center line, intersection, straight line between two points, any line, any point), functions, scaling function, average function, measure- ment function, measurement value alarm setting function, tolerance setting function, auto-zero function, storage (data/image) function, memory card storage function, program memory function, trigger mode change function, mutual interference prevention function, support software setting function, trigger interval-measure- ment time display function, others									
Batings	Power supply voltage	24 VDC ±10%, Ripple	: 10% (P to P) or less								
naunys	Current consumption	1 head connected 480mA max./	2 heads connected 550mA max.								
Environmental	Ambient temperature	0 to 50°C 3	2 to 122°F								
resistance	Relative humidity	35 to 85% (No	condensation)								
Material		Polycar	bonate								
Weight		Approx. 1120g									

*1 1 or 2 units can be connected only with the same head model

2 OUT 1 to OUT 8 decision result, OUT 9 to OUT 16 decision result, time share output of binary measurement data.
 The rating of the NPN/PNP open collector output (output terminal block): 50 mA (30 V or less) max., residual voltage: 1.4 V or less (50 mA) 1.0 V (20 mA)

• The rating of the NPN/PNP open collector output (expansion connector): 50 mA (30 V or less) max., residual voltage: 1.0 V or less

Rating for non-voltage input, ON voltage 1V max., OFF current 0.3mA max. (trigger input terminal, ON voltage 5V max., OFF current 1mA max.)
 Voltage rating, maximum rating 26.4V, ON voltage 10.8V, OFF current 0.3mA (trigger input terminal maximum rating 26.4V, ON voltage 10.8V, OFF current 1mA)

OPERATING SYSTEM ENVIRONMENT

CPU	Pentium III 1GHz min. (recommended 1.7GHz min.)						
	Windows 10 ^{*1} Windows 7 (SP1 or later) ^{*2}						
Support OS	Windows Vista (SP2 or later) ^{*3}						
	Windows XP (SP3 or later) ^{*4}						
Memory capacity	512MB min. (1GB min. recommended)						
Resolution of display	XGA (1024 x 768 pixels) min, 256 colors min.						
Free disk space	1GB min.						
Interface	As described above, all those mounted, USB2.0/1.1 ^{*5} , Ethernet ^{*6}						

*For your OS, use environments above that recommended. *1 Home, Pro, and Enterprise editions are supported.

*2 Home Premium, Professional, and Ultimate editions are supported.

*3 Ultimate, Business, Home Premium, and Home Basic editions are supported. *4 Professional and Home editions are supported.

*5 Connection through a USB hub is not included in the guarantee. *6 Connection to LAN and connection via a router is not included in the guarantee.

CONTROLLER SENSOR HEADS Sensor head Sensor head Sensor head Controller ø6 mm ø0.24" type ø40 mm ø1.57" type ø65 mm ø2.56" type TM-3001(P) TM-006 TM-040 TM-065 CONTROLLER LINEUP ñ TM-3001 NPN Output type Ó PNP Output type TM-3001P MONITOR Console (Optional) USB cable Setting and support software High-resolution monitor Monitor stand OP-82125 TM-H1 OP-66844 CA-MP81 0P-42278 CABLE - CONNECTOR OPTION I/O connector cable Cable between Transmitter to receiver Cable between controller - monitor Protective cover OP-87035 (2 per pack) (for TM-040) OP-87036 (2 per pack) head and controller expansion cable OP-51657 (3 m 9.8') OP-87033 (1 m 3.3') OP-87034 (3 m 9.8') CB-A×× OP-66842 (3 m 9.8') (0.7, 2, 5, 10, 20, 30 m) (2.3', 6.6', 16.4', 32.8', 65.6', 98.4') (for TM-065) RS-232C communication cable D-sub9 pin conversion connector D-sub25 pin conversion Ethernet cable Memory card CA-SD4G (4GB) CA-SD1G (1GB) OP-66843 (3 m 9.8') connector OP-96368 (2.5m 8.2') OP-26401 OP-96369 83 57



DIMENSIONS (SENSOR HEADS)

Unit: mm inch







- 92 -3.62" 47 - 18

1.85" 0.71"

TM-040



40





6 ¹ 0.24"



83.3 65.3



- 230 9.06"-





LASER DISPLACEMENT (2D)



- I High-accuracy of ±0.1% of F.S.
- High-speed sampling
- Simultaneous measurement/judgment at 8 points
- Stable measurement of all targets



Confirmation of sealant coating

LJ-G Series

Confirmation of door/hood mounting accuracy



Confirmation of welding groove position

OPTICAL MICROMETER



Measuring the outer diameter of a piston

Measuring the outer diameter of a processed shaft



I High-repeatability ±0.06 µm

- High-speed 2,400 samples/second
- Maintenance-free design

Easy set-up, target viewer

LASER DISPLACEMENT



Sampling rate of 392 kHz

- Linearity of ± 0.02% of F.S.
- Repeatability down to 0.01 µm



LK-G5000 Series





Thickness measurement/ loop control of a rubber sheet



Measuring the outer diameter of a fibe

asuring the width

and camber angle of a rubber sheet

Surface scanning method for a variety of high-accuracy measurements I Multiple measurement modes ■ 0.3 µm 0.000012" resolution

www.keyence.com



LT Series



Measuring the profile of solder paste on a PWB



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Please read the instruction manual carefully in order to safely operate any KEYENCE product.

SAFETY INFORMATION