



3D SURFACE MEASUREMENTS IN AS LITTLE AS 4 SECONDS





Measure an entire area in as little as four seconds with 0.1 µm vertical resolution

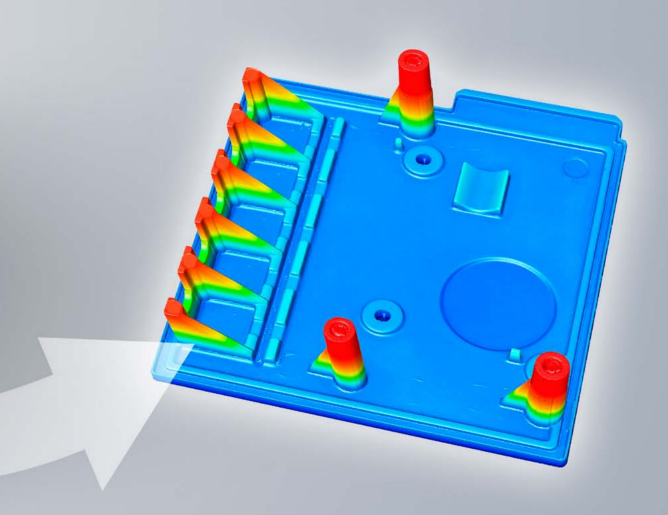
Quick, accurate 3D measurements

Analyze form, contour, and roughness with 780,000 data points in a single image

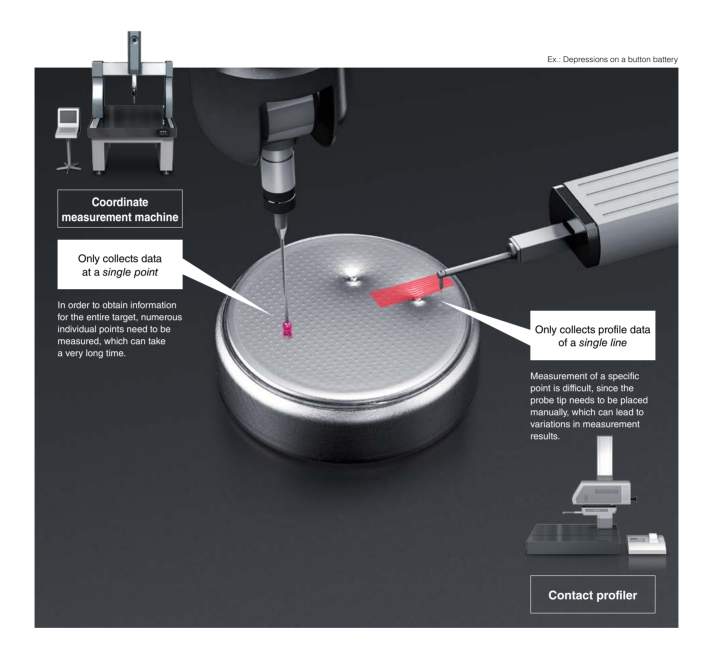
2 Complete 3D surface analysis

XYZ traceable measurements compliant with international standards

3 Unmatched measurement precision



Conventional Measuring Instruments

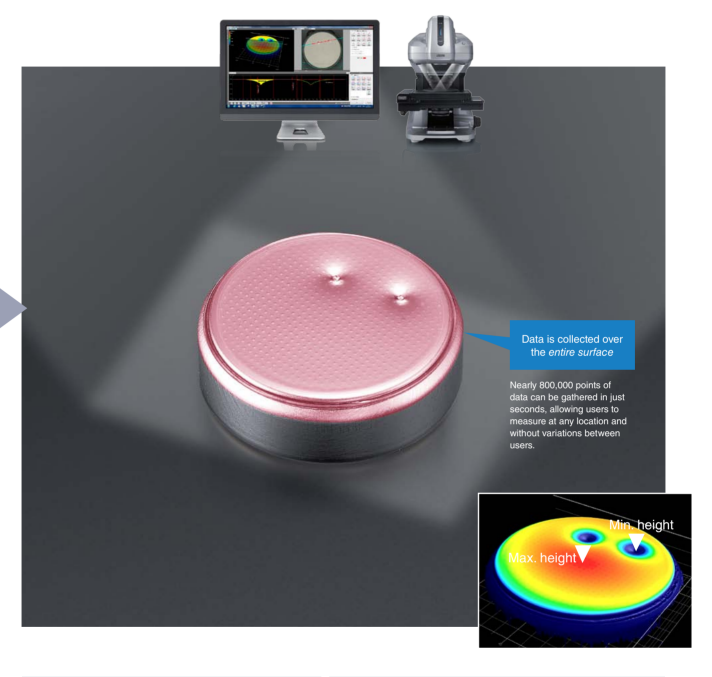


When measuring only points and lines

Typical measurement systems only provide measurement data on the areas that they are able to contact with a probe tip. Measuring specific locations by simply eying where to put the probe makes the results unreliable.

- Measurement of specific areas is difficult
- Measurements take a long time
- Measurement results vary from person to person

Wide-Area 3D Measurement System



Non-contact surface scanning

The VR-3000 Wide-Area 3D Measurement System quickly scans the entire topography of a surface so that reliable measurements can be made at any point on an object.

- Max and min heights can be reliably measured
- Scans in as little as 4 seconds
- Repeatable and reproducible measurement results



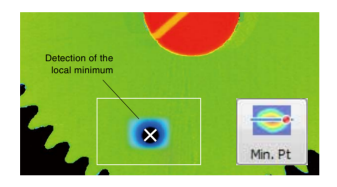
Anyone Can Measure Quickly and Accurately

Highly-reproducible measurements with 0.1 µm z-resolution in as little as 4 seconds



Fast measurement with no need to worry about probe placement

With conventional profile measurement systems, a user may spend a lot of time positioning the probe tip to touch the correct area of the target. The VR-3000 Series makes it simple by only requiring that the user place the sample on the stage, and then click the Measure button to collect data in as little as four seconds.



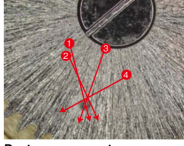
Scans the entire surface to ensure that no data is missed

With the VR-3000 Series, 3D information for the entire surface is obtained with a single scan. Users can see the overall shape of the target, including the highest and lowest points, without having to re-scan the surface or guess-and-check as to whether the correct location has been measured.

With conventional profile measurement systems, set up and measurement is time-consuming.



Various adjustments are required, such as selection of the sample type, stylus tip, and measurement parameters. In addition, it's nearly impossible to tell whether measurement of the designated point has been performed.

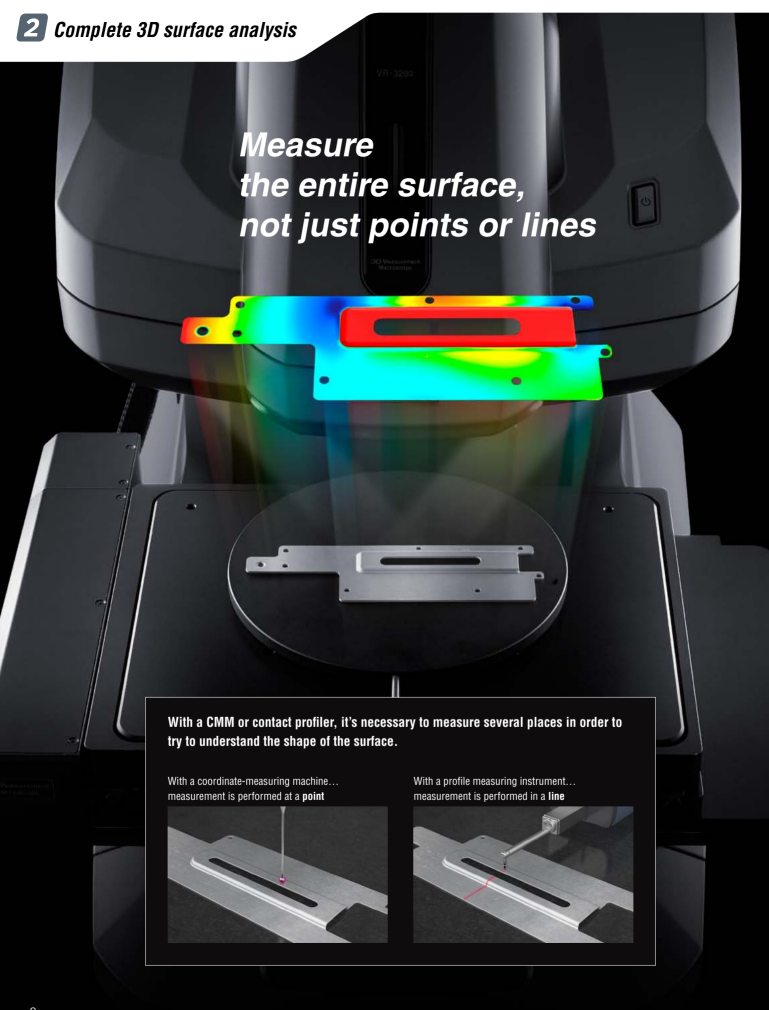


Dent measurementsPrecise positioning is difficult.

User-caused Extererrors are training frequent.

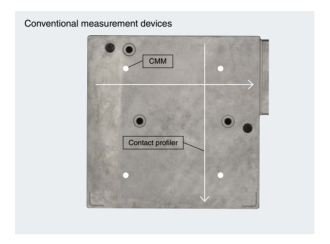
Extensive Di training is required.

Difficult to reproduce results.



Visualize Your Surface Like Never Before

Measure the entire surface and analyze the overall shape



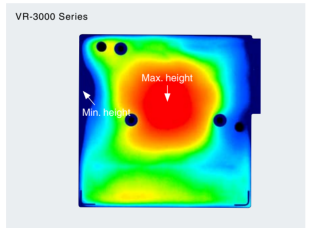
When measuring with points and lines...

With point and line measurements, it's hard to know where to measure when trying to find the difference between the highest point and the lowest point.

No way to see the highest or lowest points

Difficult to measure exact locations



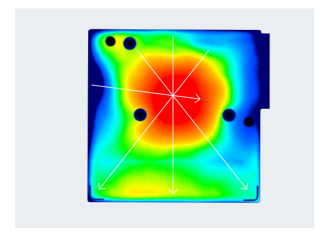


With one-shot 3D measurement

One-shot measurement of the entire surface is performed, making it possible to see a target's overall shape and waviness.

See highest and lowest points at a glance

Quickly obtain the overall shape



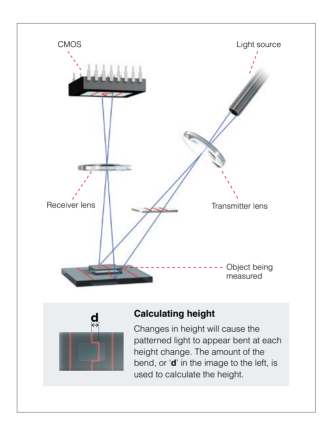
Measure any location after just one scan

Because the VR-3000 Series shows the overall shape of a target, including the highest and lowest points, measurement can be done for any targeted area. The surface data obtained can also be reanalyzed and measured at any point in the future.



Highly-efficient measurement algorithms

Accurate, repeatable, and traceable results



One-shot 3D Algorithm

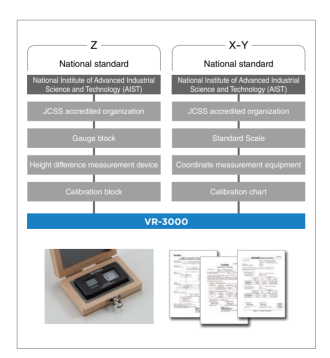
We combined our TMT one-shot algorithm for high-accuracy, true color measurements with our high resolution 3D technology to create the world's first algorithm for instant 3D measurement.

TMT (Telecentric Multi-Triangulation) Algorithm

By using three, double-telecentric lenses with the multi-triangulation technology of our displacement gauges, we have created a unique algorithm for quick and accurate 3D measurement.

Real color 3D Technology

Red, green, and blue light from a dedicated lighting unit are captured by a new high-accuracy CMOS sensor. Images captured separately with each light color are compiled to create a full color image. This process produces vivid and detailed images that cannot be obtained with a standard color camera and white-light illumination.



XYZ Traceability

The measurement results, obtained using the world's first algorithm of its type, are traceable according to international standards, so users can obtain highly-reliable measurements.

Calibration

An inspection report and calibration gauge with calibration certificate are standard items included with each system. The gauge uses the same reference scale used by JCSS certified operators. Instead of hiring a technician to perform calibration, users can easily do it themselves on-site.

Technology designed for high-precision

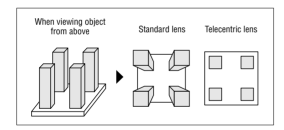
Sophisticated optics and hardware



Three, Double-telecentric Lenses

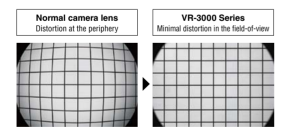
To achieve high-accuracy 3D measurement, it is crucial that the transmitter and receiver lenses are made in such a way to minimize distortion, and that changes in the distance between the object and lens do not alter the size of the image. The VR-3000 contains a total of three wide telecentric lenses, used in combination with the industry's largest CMOS. The advanced optical design allows high-accuracy one-shot 3D measurement of areas up to 3 cm 1.18°.

Telecentric Lenses Improve Accuracy



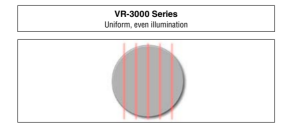
Feature size is unchanged as the lens moves through focus

When measuring objects with height differences, it is important that the field-of-view remains constant as the lens moves in the Z direction. By using a telecentric lens, the VR-3000 can accurately measure height differences up to ± 5 mm $\pm 0.20^{\circ}$ at one time.



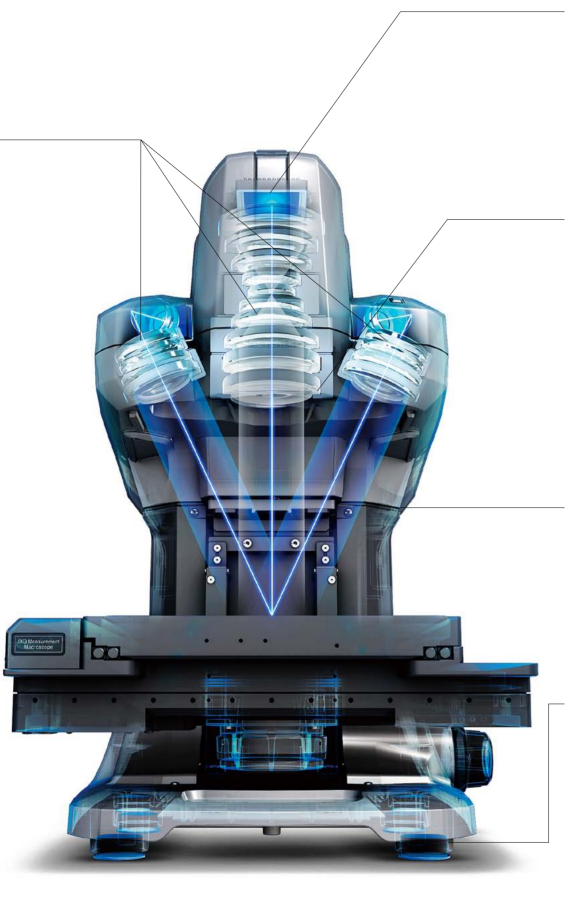
Minimizes distortion at the periphery

When measuring a wide area, stretching 30 mm 1.18" diagonally, in one shot, telecentric lenses will result in minimal distortion throughout the entire field-of-view. Telecentric lenses also provide clearer, sharper, and more accurate image details.



Transmitter lens provide uniform illumination

With a telecentric lens, the target is illuminated evenly throughout the entire measurement range. This allows for high-accuracy measurement of the target no matter where it is placed.



Accurate Imaging

High-accuracy CMOS sensor

The industry's largest highaccuracy CMOS is used, allowing data to be obtained with minimal noise for high-resolution image capture.



Real color light unit

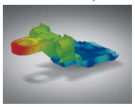
The VR-3000 has a light source that emits red, green, and blue light for true color reproduction. The combination of an optical system and optical fibers minimizes inaccuracies when composing the color.



No Vibration Isolation Required

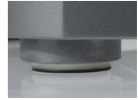
Designed to withstand large amounts of vibration

Strength analysis was used to create a highly-rigid frame and remove the need for vibration isolation equipment, such as an air table. The image below is a diagram of the strength analysis on the structure of the system.



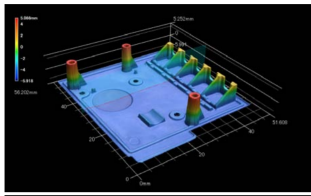
Specially designed vibrationproof rubber

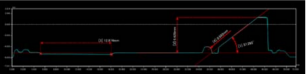
The VR-3000 is equipped with vibration-proof rubber with over four times the vibration prevention of conventional materials. The material absorbs a wide range of vibration, from low to high frequencies, allowing for stable imaging and measurement even at high magnifications.

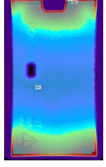


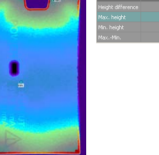
Numerous measurement and analysis functions

From shape and roughness to volume and 2D measurements

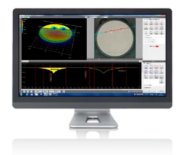








	Volume	C.S. pros	Surface area	Surface area/C.S. area	Arsia ratio	Avorage height	Max. hoight	Permitter	METT. Forct	Yort. Porst	Cycle equivalent dia	Circularity
0.00	mm*	mm1	mark?	11.00.12.00.00.00	%	YEARS.	mm	of etc.	reen	1202	ren	
Total	1.333	3.950	4,999	3.798	1.081	1.013	1.439	12,729	3.816	3.931	1.685	2.892
Hav.	3.446	1.320	1,559	1.267	0.361	0.338	3.481	4.257	1.295	1.316	1.296	0.969
Miri,	3.442	1.314	1.555	1.265	6.368	0.336	3.479	<.223	1.271	1.295	1.293	0.958
Aze.	3,644	1.317		1,265	5,366	0.338	3,486	4,243	1.179	1,318	1,295	0,964
SML DV	0.002	9.002			0.001	0.661	5,661	0,014	0.611	0.611	8.001	0,064
1 Signs	3 004	9.007	8.009	3.003	6:003	11.003	0.063	0.043	0.633	11.033	0.003	0.013
1	3.442	1.334	1.553	1.267	0.300	3.336	3.478	4.223	1.271	1.295	1.293	0.964
1	3.446	1.320	1.559	1.265	0.341	0.338	0.481	4.237	1.271	1.318	1.296	0.958
1	37.646	1.317	1.565	1.265	0.360	0.336	0.480	4.249	1.295	1.318	1.295	0.969

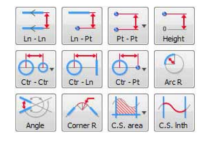




Height/width/angle/radius measurement

Profile measurement

Measurements such as height, width, cross-sectional area, angle, and radius can be made by simply pointing and clicking across the desired area. Up to 12 different types of measurements can be performed.



Height difference/planarity measurement

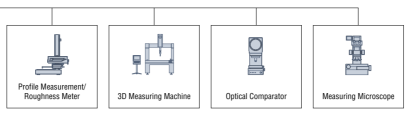
Measure average height difference

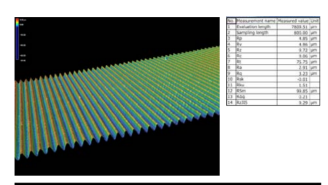
Height differences between two surfaces can be measured using 780,000 data points. The surface data can also be used for performing planarity measurements.

Volume/area/counting

Measure volume and surface area

Using height data, a target's volume, area, and the XY dimensions of a specified height can be measured. Counting can also be performed simultaneously.





Curvature, line roughness (ISO 4287: 1997), surface roughness (ISO 25178)

Line roughness

Calculate typical roughness parameters, such as Ra, Rz, etc. With several measurement options available, even measurements that are difficult to perform with contact profilers, like those on circularly-shaped parts, can be done.

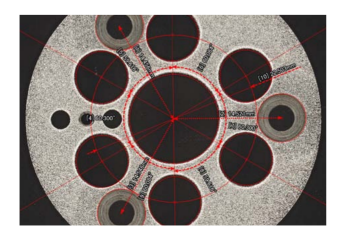


		1017	
Areal			
			700

	Sq	Ssk	Sku	Sp	Sv	Sz	Sa
	um			um	um	um	um
Area1	1.25	-1.90	7.96	2.42	6.64	9.05	0.85
Area2	1.03	0.96	3.34	3.48	1.77	5.24	0.83
Area3	1.66	-1.51	5.22	3.60	8.64	12.22	1.23
Max.	1.66	0.96	7.96	3.60	8.64	12.24	1.23
Min.	1.03	-1.90	3.34	2.42	1.77	5.24	0.83
Ave.	1.31	-0.82	5.51	3.16	5.68	8.85	0.97
Std. DV	0.26	1.27	1.90	0.53	2.89	2.86	0.18

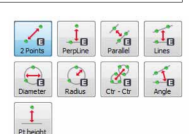
Surface roughness

Measure surface roughness in accordance with ISO 25178. These measurements evaluate data over an area, giving more reliable roughness results by taking into account more data points.



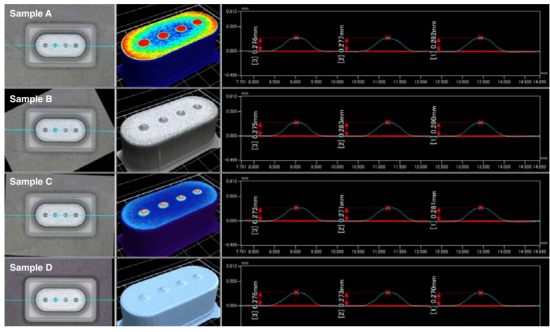
2D measurement

Various 2D measurements are available including distances between points, lines, and circles, diameter, and angle. Users can also measure the height at specific points on the image by just clicking the location on-screen.

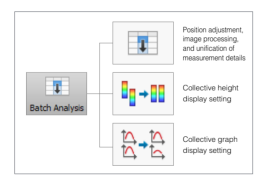


Compare and differentiate between multiple samples simultaneously

NEW Multi-file analysis function

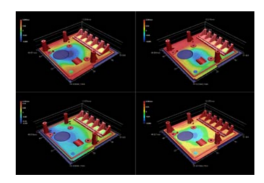


Measurements including cross-section, volume, area, planarity, and roughness can be performed on several files simultaneously and under the same measurement conditions. For example, users are able to see changes in topography or shape between prototypes that were made under different manufacturing conditions or to visualize and measure surface wear over time. This greatly reduces the number of operations and process time required for measurement and prevents mistakes from occurring due to changes in measurement conditions.



Batch analysis of multiple files: Auto Arrange function

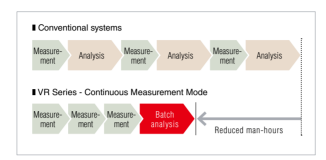
Auto Arrange makes it possible to batch process all the data through a single operation, reducing analysis time and preventing measurement errors.



Quickly compare topography: 3D List Display function

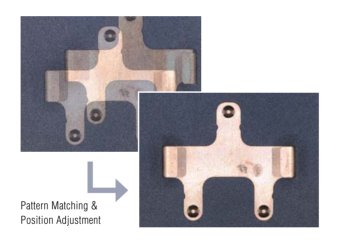
Visually compare 3D images from multiple samples side-by-side for easier understanding and explanation of surface changes or differences.

Advanced support functions for improved analysis



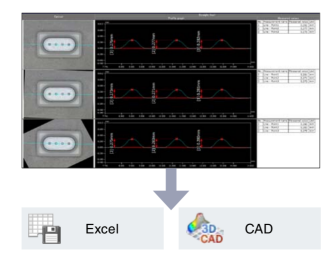
Efficient data collection: Continuous Measurement Mode

The VR-3000 Series incorporates a continuous measurement mode that captures data in a more streamlined process. Measurement can be done without moving between software, allowing work to be performed with greater efficiency.



High reproducibility: Position Adjustment & Pattern Matching

A semi-transparent master image is displayed on-screen to be used as a reference for position alignment. Simply place the object near the reference image and click a button to perform automatic positioning. Additionally, small changes in alignment can be corrected through the use of highly-accurate pattern matching.

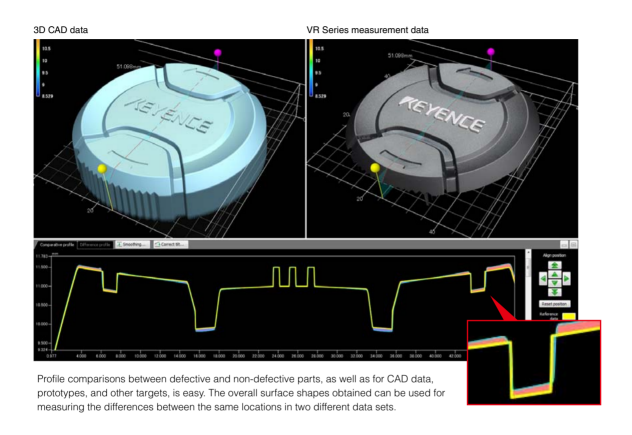


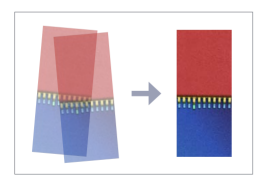
Output and analyze data post-process: Excel Data Output/CAD Output

Data collected by the VR can be output directly to Excel exactly as it appears on the screen. In addition, all measurement results can be exported to CAD, including STL, STEP, and ASCII file types, giving you a wide variety of options in how the data can be utilized.

Visualization and quantification of surface shape differences

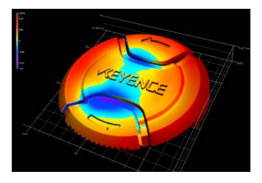
NEW Profile comparison measurement function





No complex settings: Auto Position Adjustment function

3D position adjustment for tilting and height misalignment is done automatically by taking into account various elements, including reference planes.



Visualization of shape differences: [Subtraction] Color Display function

Two objects can be overlaid, and areas higher than the reference are displayed in red while lower areas are displayed in blue. This makes it possible to check differences visually.

* VR-H2P software module is required for the data comparison function, and VR-H2CA software module is required for CAD comparisons.

Quick and easy 3D shape inspection

NEW Pass/Fail judgment function

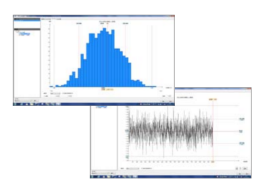


Based on registered tolerances, pass/fail (OK/NG) judgment can be made as soon as measurements are taken. This saves inspection time in various quality and analysis applications such as setting prototype conditions or performing acceptance inspections.



Easy configuration of program settings: Program Settings function

Configuring program settings is simple. No special training is required. Registered inspection setting files can also be used in other systems.

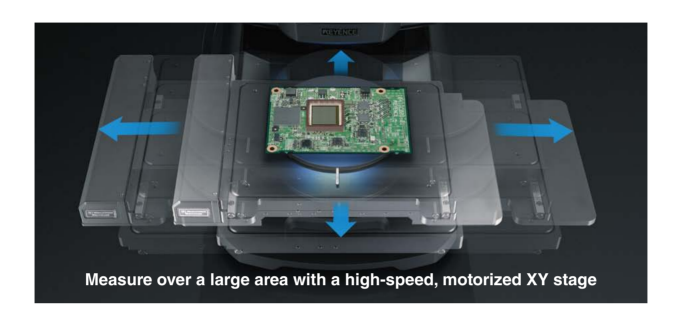


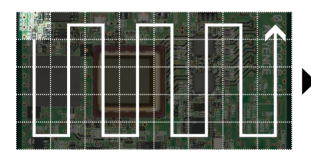
Efficient management of measurement results: Statistical Analysis function

Measurement results are automatically stored in the database, and trend graphs and histograms are automatically created. Reports to be submitted to relevant parties can also be created automatically, minimizing the time required for various operations following inspection.

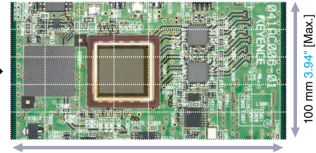
Measure form and contour over a wide area

Image stitching function



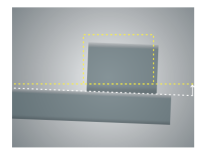


High-speed image stitching process



200 mm 7.87" [Max.]

Precision measurement is ensured even on a stitched image.



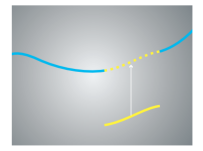
Incline correction

Stage inclination caused by the weight of an object can be accurately corrected using a built-in stage sensor.



Auto Focus mode

The VR-3000 implements an Auto Focus function that is able to automatically adjust for changes in an objects height when stitching in the XY directions.



Data recapture

If any area is not originally captured when stitching, it is possible to re-scan only those specific locations, without having to re-scan the entire part again.

Functions as both a 3D measurement system and microscope

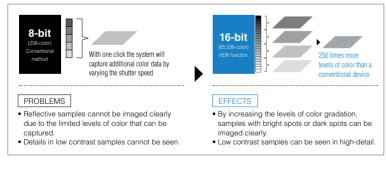




High-definition imaging

9 megapixel 3 CMOS camera

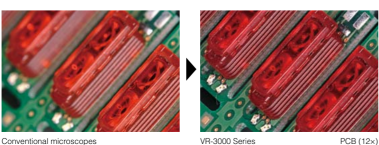
Samples can be imaged under magnifications ranging from 12× to 160×. High resolution images of up to 9 megapixels can be captured and saved by simply pushing the Capture button.



See more details than conventional systems

16-bit HDR function

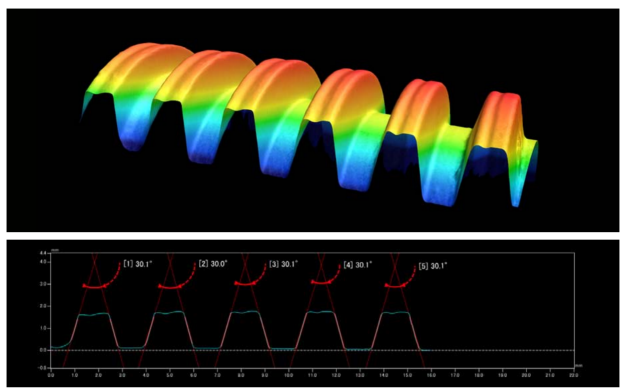
The VR-3000 is able to capture up to 16 bits of red, green, and blue color data to perform significantly more accurate imaging of a sample than what can be captured with traditional 8-bit devices.



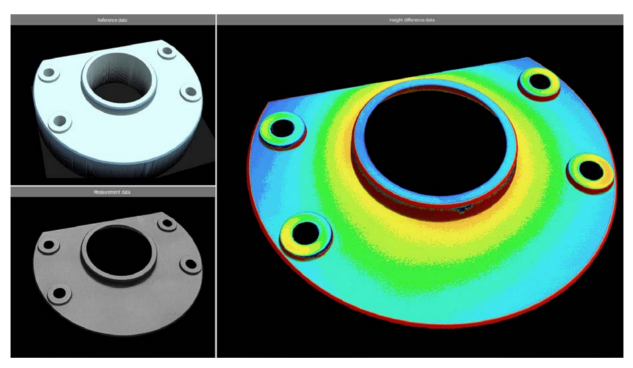
Built-in depth composition function

When analyzing samples with a large change in height, or when increasing the magnification, the depth-of-field can become limited. The VR-3000's telecentric lenses and depth composition function make it possible to adjust the image so that the entire surface is in focus.

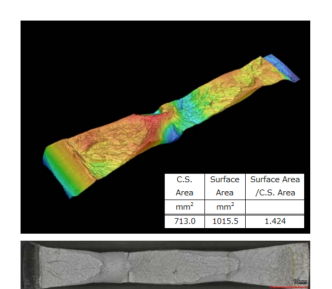
Automotive/Metal/Tooling



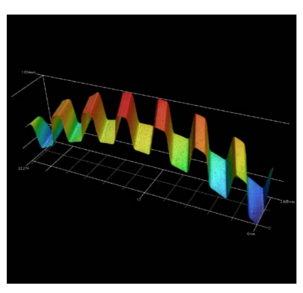
Trapezoidal screw (screw threading and angle)



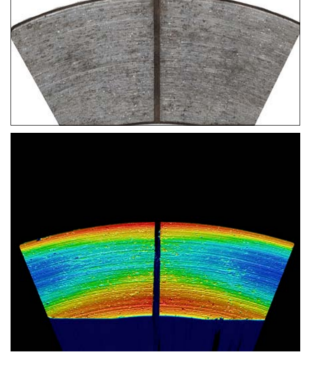
Metal retaining material (compared with 3D-CAD data)



Ductile metal fracture surface (surface area/sectional area)

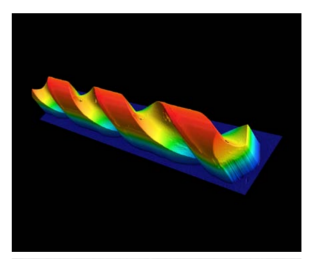


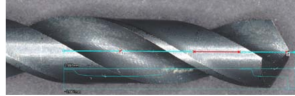
Gear (shape)

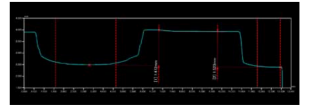


Area	Height	Max.	Min.	MaxMin.
Alea	Difference	Height	Height	MaxMill.
Unit	mm	mm	mm	mm
Brake surface	-0.234	0.085	-5.478	5.563

Brake pads (planarity)



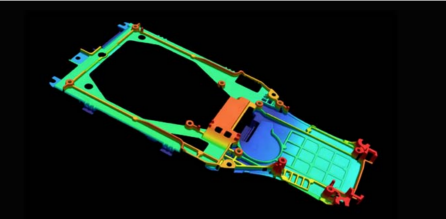




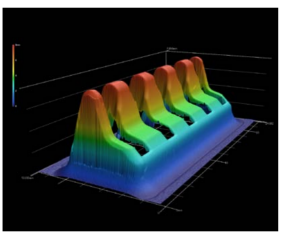
Tool blade edge (shape)

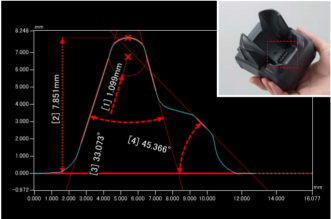
Electrical/Electronics



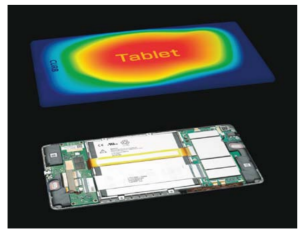


Handy terminal (frame warpage)

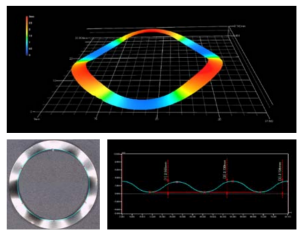




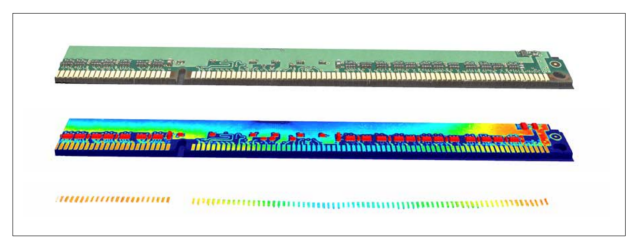
Handy terminal charging stand (shape)



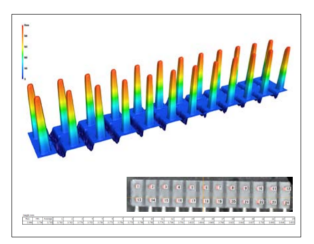
7-inch tablet (case waviness)



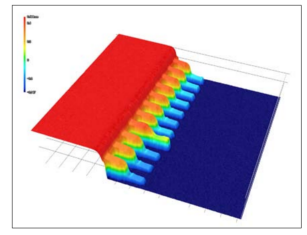
Wave washer (height difference)



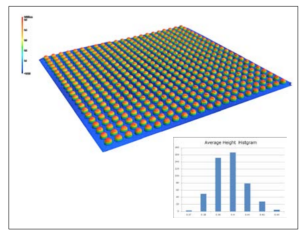
PCB (appearance, overall curvature, plating waviness)



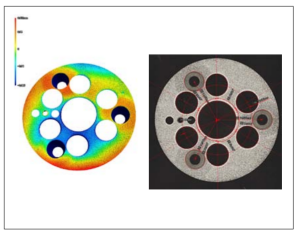
Connector pins (pin height)



IC (lead float)



BGA (fluctuations in height)



Metal components (waviness, 2D measurements)

Chemical/Plastic



Rubber handle (Defect analysis)

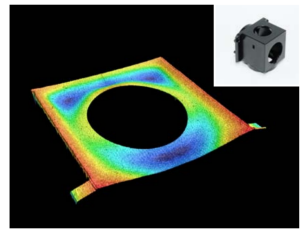


Comparison (OK and NG products)

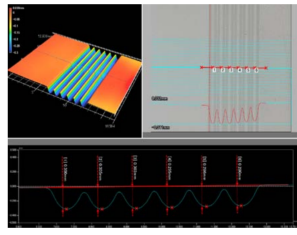
Comparison (CAD and NG products)

Comparative measurement function

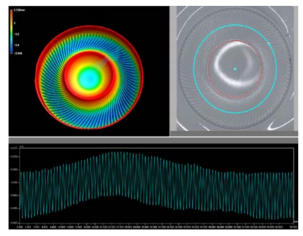
3D-CAD comparative measurement function



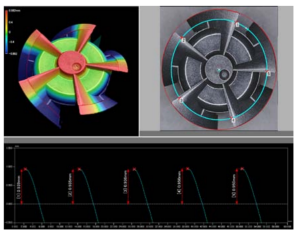
Optical component (resin mold sink marks)



Plastic case (average groove depth)

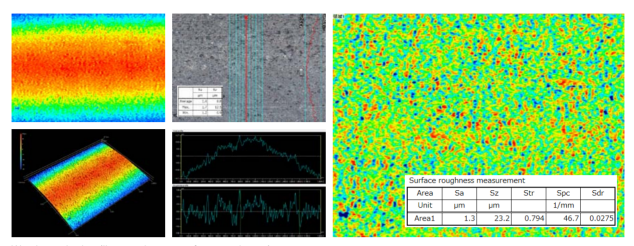


Diaphragm (shape, distortion)



Fan (height from reference)

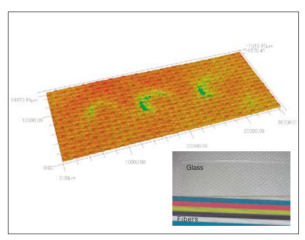
Other



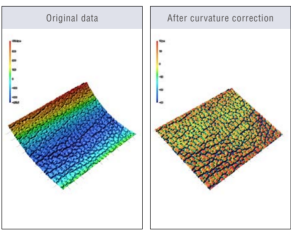
Weather-stripping (line roughness, surface roughness)



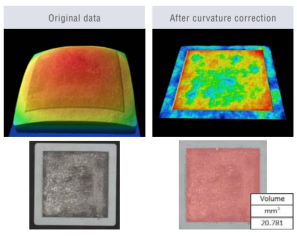
Handheld controller (button height)



Dents formed between fibers (Measured while fibers are being pressed with a glass plate.)



Grain (overall grain depth)



SOFC (solid oxide fuel cell) (volume)

High-end model with motorized XY stage VR-3200

XY-axis motorized control

Z-axis motorized control

Color imaging

Wide-field/ high-magnification camera





Standard model with color/high-magnification imaging capabilities

VR-3100

XY-axis manual control

Z-axis motorized control

Color imaging

Wide-field/ high-magnification camera





Basic model VR-3050

Z-axis manual control

Wide-field camera

OP-87708 100 mm 3.94" Spacer

Inserting this 100 mm 3.94" high spacer between the measurement unit and the base allows you to measure objects up to 188 mm 7.40° * in height. This extra space can be also used for setting a heated stage or custom fixture.



OP-87709 Tilt stage

This stage allows users to observe and measure objects from an angle without having to manipulate the object by hand. The stage is designed so that the sample securely adheres to the stage when positioned at an angle.



OP-87717 Manual slider for image stitching

The manual slider allows measurement of a wider field, up to 270 mm 10.63", when used together with the Stitching Module (optional).



VR-S200 Motorized XY stage

Fully-motorized XY control using the mouse. Combined with the Stitching Module (optional), this stage enables the system to perform image stitching with higher speed and accuracy.

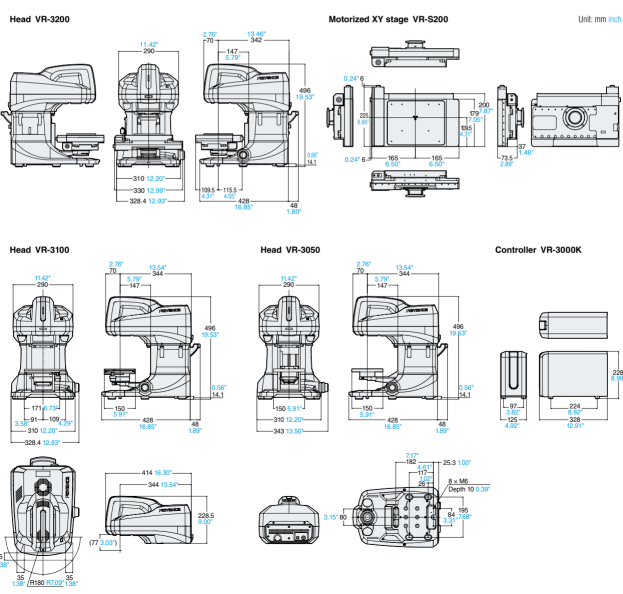


Custom stages

KEYENCE offers a variety of large-sized or special stages to meet your needs. Contact us for more details.







■ VR Head/Controller

	Controller VR-3000K																				
Model	Head				VR-	3200							VR-	3100					4.0 12.0 8.0 94* 0.47* 0.31* 8.0 9.0 6.0 71* 0.35* 0.24* 10 mm 0.39* (±5 mm ±0.20*) 0.5 μm 1 μm		
	,	W	/ide-fie	ld mod	le	High r	magnif	ication	mode	٧	/ide-fie	ld mod	le	High	magnif	ication	mode	٧	Vide-fie	ld mod	de
Magnification or	n a 15" monitor	12×	25×	38×	50×	40×	80×	120×	160×	12×	25×	38×	50×	40×	80×	120×	160×	12×	25×	38×	50×
	Horizontal (H): mm inch	24.0 0.94"	12.0 0.47*	8.0 0.31"	6.0 0.24"	7.6 0.30"	3.8 0.15	2.5 0.10"	1.9 0.07"	24.0 0.94	12.0 0.47*	8.0 0.31"	6.0 0.24"	7.6 0.30*	3.8 0.15"	2.5 0.10"	1.9 0.07"	24.0 0.94"			6.0 0.24"
Field-of-view	Vertical (V): mm inch	18.0 0.71	9.0 0.35*	6.0 0.24"	4.5 0.18"	5.7 0.22"	2.9 0.11"	1.9 0.07"	1.4 0.06"	18.0 0.71	9.0 0.35*	6.0 0.24"	4.5 0.18"	5.7 0.22"	2.9 0.11"	1.9 0.07"	1.4 0.06"	18.0 0.71"			4.5 0.18"
Zoom	'										1×t	o 4×									
Measurable height *1			10 mm 0.39" 1 mm 0.04" (±5 mm ±0.20") (±0.5 mm ±0.02")						2")	10 mm 0.39" 1 mm 0.04" (±5 mm ±0.20") (±0.5 mm ±0.02")					2")	10 mm 0.39" (±5 mm ±0.20")					
Standard scale	*2								0.1	μm									0.5	μm	
Repeatability (a) *3	Height measurement										0.5	μm									
nepeatability (6)	Width measurement	1 µm 0.5					μm			1	μm			0.5	μm		1 μm				
Measurement	Height measurement										±3	μm									
accuracy *3	Width measurement		±5	μm			±2	μm		±5 μm ±2 μm						±5 μm					
Stitching function	Stitching function *4		Full automatic (XY stage automatic control + auto focus) measurement							Manual (XY, Z)											
	1	Auto adjustment, Auto template analysis						3													
	XY stroke	184 × 88 mm 7.24" × 3.46" (motorized)						orized)		70 mm 2.76" *5 (200 mm *6) (manual)											
Stage	Z stroke	90 mm 3.54							90 mm 3.54" (motorized)							88 mm 3.46" (manual)					
3	Rotation	±180° (sample							±90°(0 stage) ±30° or more												
	Tilt				±30° c	r more							±30° c	or more	<u> </u>						
Working distance											75 mn										
Image receiving	·	4 megapixel monochrome CMOS Two, double-telecentric lenses																			
Transmitter lens									Tv					es							
Receiver lens	1										ole-tele		lens								
Light sources	Observation light source						LE	D ring	light (r	ed, gre	en, bl							LEI	O ring I	ght (w	hite)
	Measurement light source											e LED									
Image size											pixels,										
Data processing							D	edicate			ed by k				lows 7)) */					
Power source	Supply voltage								10	00 to 240 VAC ±10%, 50/60 Hz											
	Power consumption) VA									
Environmental	Ambient temperature for usage										o 30°C										
resistance	Relative humidity for usage								3	5 to 80)% (no		nsatio	ገ)							
Weight	Controller				3.8 kg																
	Head *8				28.0) kg							22.	5 kg				20.6 kg			

^{*1} Wide-field ±5 mm ±0.20* and high magnification ±0.5 mm ±0.02* around the focal point position. *2 Height measurement resolution.

■ Motorized XY stage VR-S200

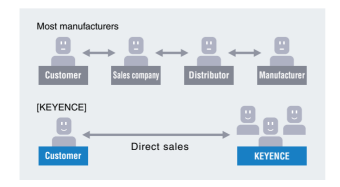
Travel speed	10 mm 0.39*/sec (max.)
Travel range	184 × 88 mm 7.24" × 3.46"
Stage size	Top surface: 215 × 165 mm 8.46" × 6.50" (rotary plate: ø140 mm ø5.51")
Weight	6.5 kg

^{*} Optional item mountable on VR-3100 or VR-3050.

First-class customer support that only a direct service system can provide

KEYENCE employs a direct sales system that eliminates intermediaries, such as distributors and dealers, from our sales channel. Our experienced, highly-skilled sales engineers respond quickly to customers' inquiries, providing them with exceptional after-sales service and support.

KEYENCE also offers free on-site inspection services and provides equipment loans free of charge in the event of a failure. With this level of service, KEYENCE provides post-sales support you can rely on.





In addition to the "Getting Started Guide" provided with the product, a full color manual is also available.

^{*3} Value obtained using KEYENCE's specified standard gauge with measurement in KEYENCE's specified measurement mode (ambient temperature: 23±1°C 73.4±1.8°F). *4 The stitching module (VR-H2J) is required.

^{*5} The VR-3050 requires the XYθ stage (OP-87715). *6 When the OP-87717 manual slider for stitching used.

^{*7} Windows 7 Professional and Ultimate. *8 Weight of measurement unit: 10.8 kg

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- Process multiple files at once for faster results
- Easily evaluate up to 42 different roughness parameters



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