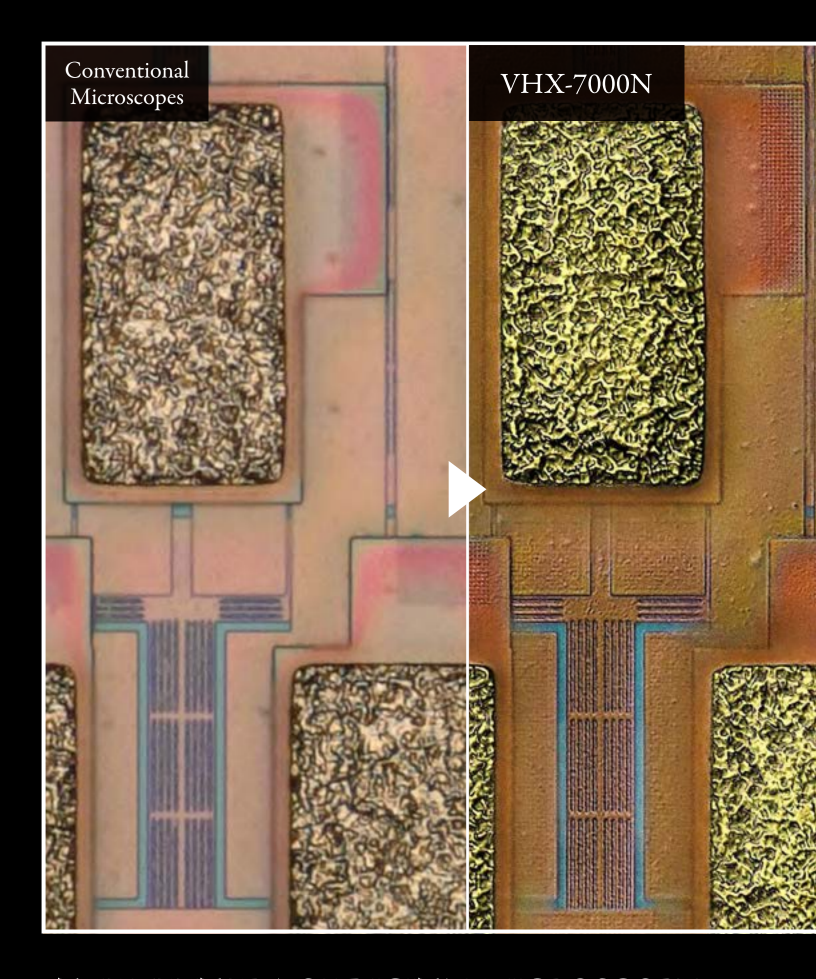


Digital Microscope

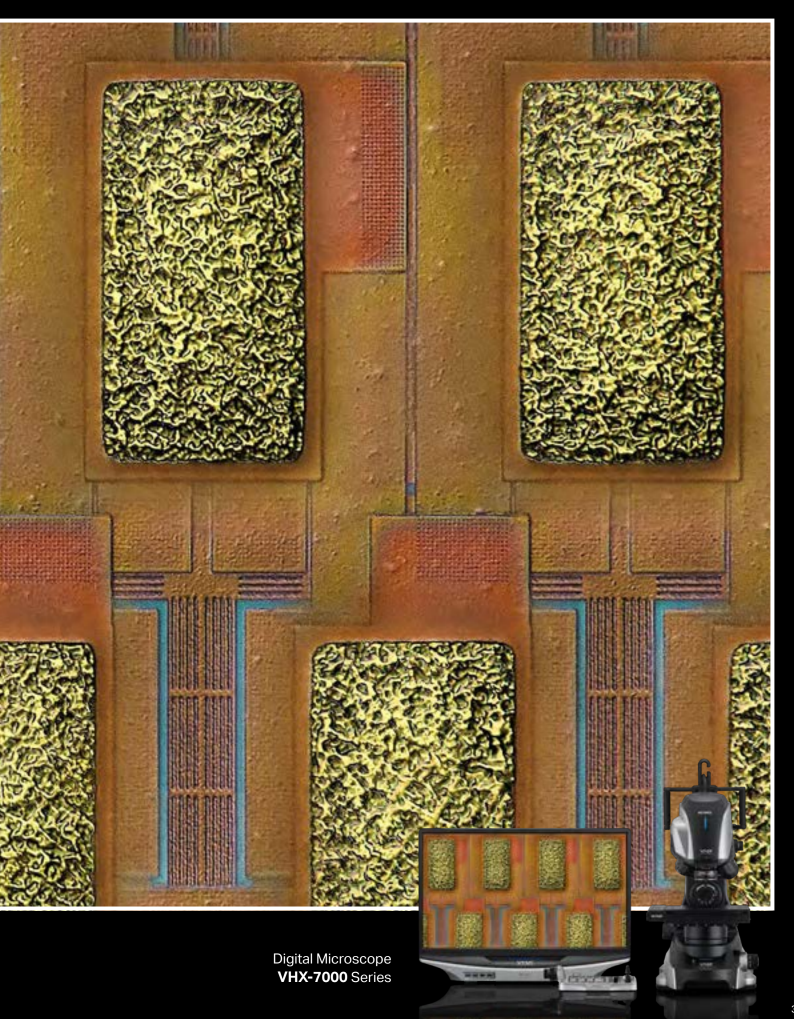
VHX-7000 Series



The World's First 4K Ultra-High Accuracy Microscope



THE NEXT ERA OF DIGITAL MICROSCOPY



Digital Microscope History 1990 -







VH-7000



VH-8000

2nd Generation

Introduction of 3D Observation



VHX-100



VHX-200

1st Generation

New design eliminates eye pieces



Adopted by over 20,000 companies worldwide

VHX microscopes make observation simple and easy. KEYENCE has developed our new model to meet the needs of our customers. With the goal of developing the ideal digital microscope, we will continue to pursue the advancement of microscope technology.

5th Generation

VHX-7000N

The World's First 4K Ultra-High Accuracy Microscope

4K





VHX-500



VHX-600



VHX-900



VHX-1000



VHX-2000

4th Generation

Introduction of advanced focus and lighting techniques



Introduction of high dynamic range (16-bit color gradation)



VHX-5000



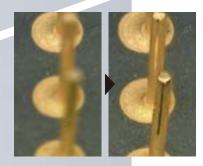
VHX-6000



Observation with an optimal balance of brightness and clarity

The VHX Series has a depth of field that is 20 times greater than conventional optical microscopes. KEYENCE designs the lenses, cameras and graphic engine in-house, enabling observation with an optimal balance of depth and brightness. Even novice users can capture high resolution images with ease.

Large depth of field



Hand-held observation



Images can be saved and shared easily

With a 1 TB hard drive, images are easily saved locally. Images can be shared over LAN or a USB drive. Reports can be automatically created and shared.

Easily save and recall images



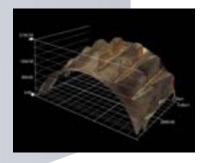
Automatically generate reports



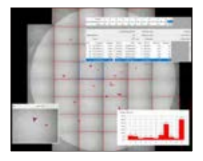
Perform a wide variety of measurements with just one device

Easily perform 2D and 3D measurements. Roughness, contamination, grain size, and other measurements can be performed with one tool.

3D measurement



Contamination analysis



The VHX Series offers observation that exceeds conventional imaging tools. With advanced measurement capabilities,

this system enables a variety of analyses. Expanded memory capacity allows for storage of millions of images. Its easy-to-use interface can be used effectively by expert and novice users.

The VHX Series is equipped with all of the features needed to enhance your analysis.



View, capture and measure with an all-in-one system

4K monitor



Easier Operation and Higher Resolution Images

The VHX-7000N represents a new era of digital microscopy

Delivering images that rival an SEM

Optical Shadow Effect Mode: See page 10

Optical Shadow Effect Mode makes subtle contours stand out and enhances uneven surfaces and stains with the push of a button.

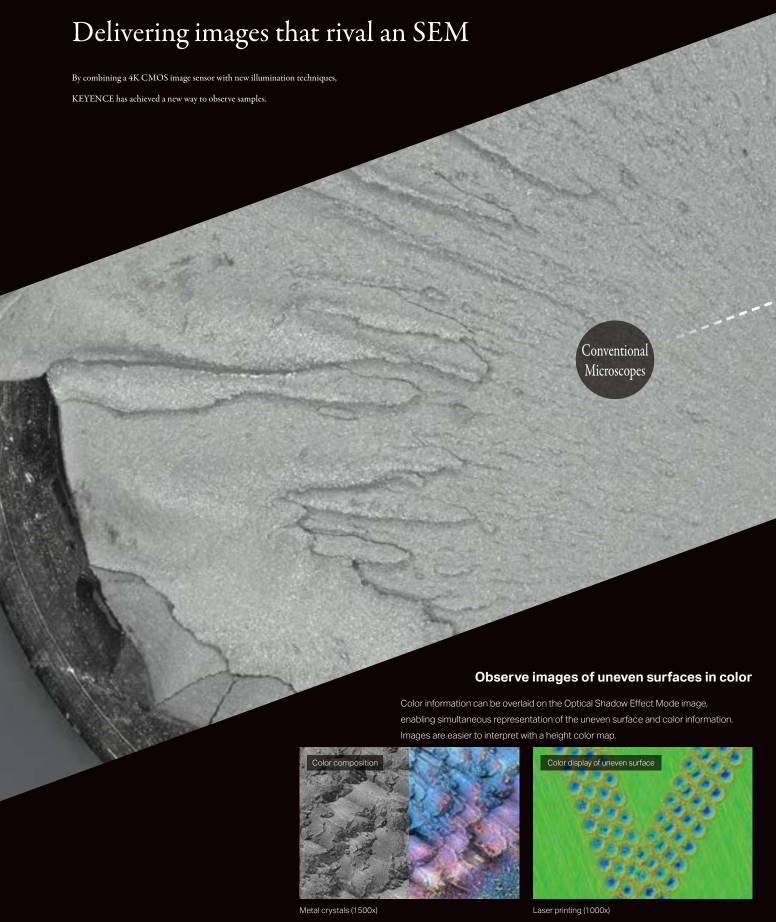


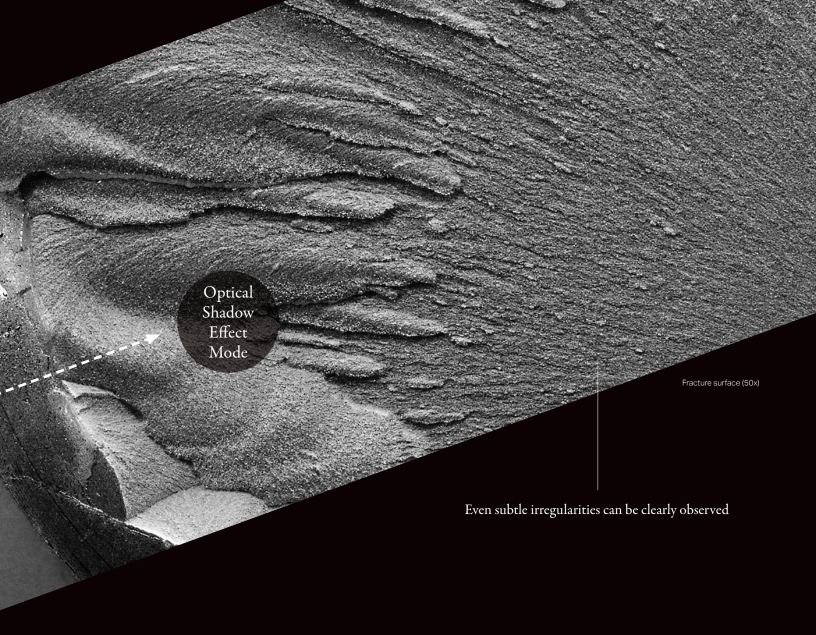
Even novice users can capture optimal images

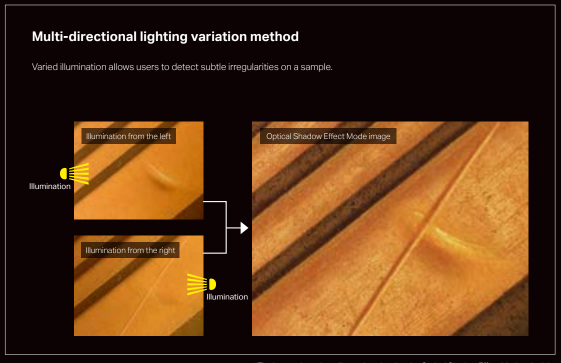
Advanced Operability: See page 14

The focus view feature paired with the motorized stage make focusing intuitive, and magnification can be changed by operating the handheld controller.

Optical Shadow Effect Mode









Highest definition in the history of digital microscopes

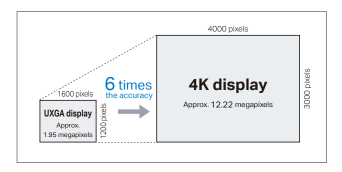
Thanks to a 4K CMOS image sensor and a newly developed optical system,
the VHX-7000N combines a large depth of field with high resolution.

A wide range of observation modes—including Bright-field, Dark-field, Polarized Light,
Differential Interference Contrast (DIC) and more—are covered,
enabling automatic handling of all sorts of targets.

4K

4K CMOS image sensor delivers highest resolution

The 4K CMOS image sensor ensures high resolution and low noise. This mobilizes the full image-capture power of the 4K monitor and High resolution lens, enabling high-resolution observation.



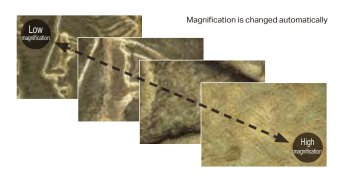
High-resolution (NA 0.9) HR lens

Combining resolution high enough to support 4K image quality with a large depth of field, these new dedicated lenses for digital microscopes push the envelope of optical performance.



Automatic zoom from 20× to 6000×

Observation can be carried out automatically at magnifications from 20× to 6000× without changing the lens. Magnification-switching can also be carried out quickly using either the mouse or the handheld controller.





Full-control system enables even novice users to capture optimal images

The user simply places the target on the stage, and everything else – including alignment, focus adjustment, magnification switching and so on – is fully automatic. Even first-time users can perform observation perfectly on the desired area, with no stress at all.

All the controls are at your fingertips

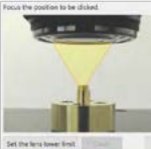
Building on the high operability of previous models, this new VHX Series delivers intuitive focus adjustment using Focus View and a motorized stage. Additionally, magnification switching can now be performed using the handheld controller or the mouse.



The Focus View function enables easy focus adjustment, viewed from the side

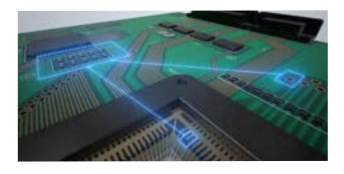
This is the first model to feature the Focus View function, which enables simultaneous viewing of the lens and the target. Thanks to the intuitive software interface, focusing can be carried out easily with just a click.





Automatic multi-point capture and measurement available

Using the Auto-Measurement Teaching function, repeated measurements can be performed automatically on identically-shaped samples. Not only XYZ coordinates, but also magnification and lighting settings are reproduced automatically.



Lighting and Observation Functions

Optimal lighting patterns are captured automatically

Omnidirectional lighting data is captured automatically

Multi-lighting

With the Multi-lighting function, omnidirectional lighting data is captured the click of a button. The image most suitable for observation can then be selected from among this data.

This eliminates the need to endlessly adjust the lighting settings in order to obtain a clear image.

Lighting can be changed flexibly even after recording

The lighting data is retained with the saved image. The lighting can be changed by using the mouse to move the lighting icon.







PCB flux (150x)

IC (1500x)



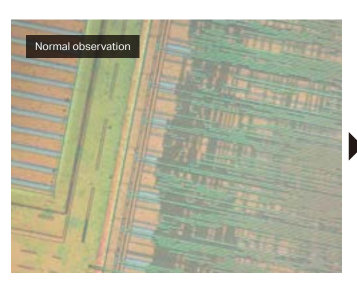


Eliminating glare

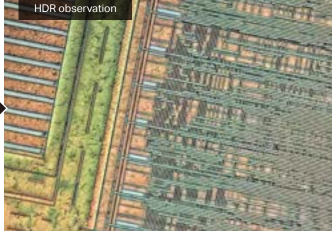
Ring removal

By capturing multiple images with different lighting, an image free of glare can be obtained. It has historically been difficult to remove the ring-shaped reflections that can appear on the target surface.

With the VHX-7000N, these rings can be removed at the click of a button.



Enhanced Color and Contrast



HDR observation

The High Dynamic Range (HDR) imaging function captures multiple images at varying shutter speeds to obtain an image with high color gradation. This enables observation at previously unattainable levels of accuracy and contrast.

Depth Composition and Image Stitching

Always view your target fully in focus

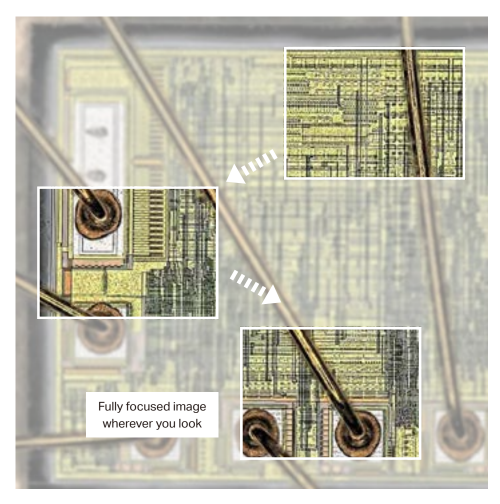
Fully focused imaging anywhere on your sample

Real-time composition interface

On an overall image of the target, simply click on the area you wish to view. The stage will then automatically move to the selected location, and depth composition will be carried out until the area is in focus. All the manual adjustments required in conventional systems have been eliminated, dramatically reducing the time and effort required for observation.



In the Navigation window (wide field, low magnification), click on the area you want to view

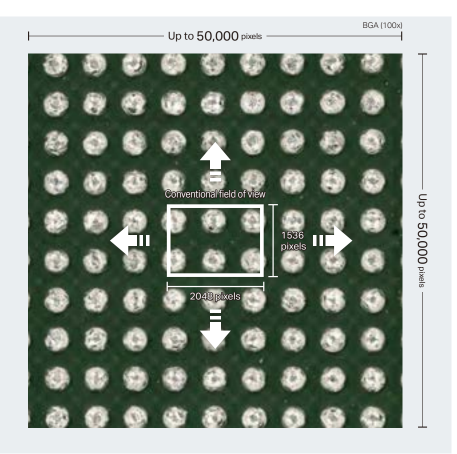




High-magnification observation range is now 800 times larger

High-speed image stitching (with up to 6 times more data than conventional systems)

When you press the Image Stitching button, the image is automatically stitched together. Stitching can be performed quickly over large areas, and can be used to create a high-resolution image of a wide area. Image stitching can handle up to 50 thousand pixels vertically by 50 thousand pixels horizontally.



3D image stitching

By capturing multiple images while the stage is moving, 3D data capture and stitching can be performed simultaneously. This makes it possible to view and analyze the overall contours of the target. Surface irregularities can also be measured.

Seamless stitching is possible

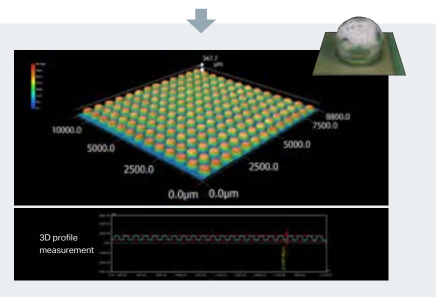
In the stitching process, conventional methods can have brightness variations across the resulting image. The VHX Series auto correction eliminates this variation for uniform lighting across the image.





Conventional image

Image using Auto Correct



Recording Function

Capture parameters are stored with the image

Data can be recorded at the touch of a button and shared instantly

Saving data

Your measurement data is safe, no matter how much time passes, because you can save not only images, but also the measurement results, observation conditions and other data from when the images were captured. Also, by connecting your VHX system to a network, you can share data throughout your company, making the system even more useful.

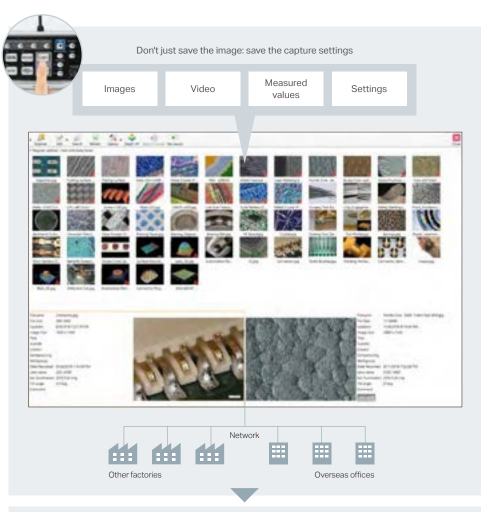
Report function

You can install Excel on your VHX system, just like on a PC. By setting up templates in advance, you can easily convert observed images and measurement results into reports.

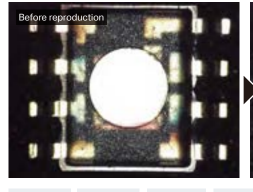


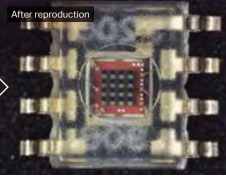
Reproduction of image capture settings

Image capture settings can reproduced by simply selecting the image from an album. Observation can be carried out again under the same conditions, and the results will be consistent, even if it is performed by a different person at a later date.



Settings used at the time of image capture can also be recorded for easy reproduction at a later date





Lens magnification Shutter speed

Gain

Light shift

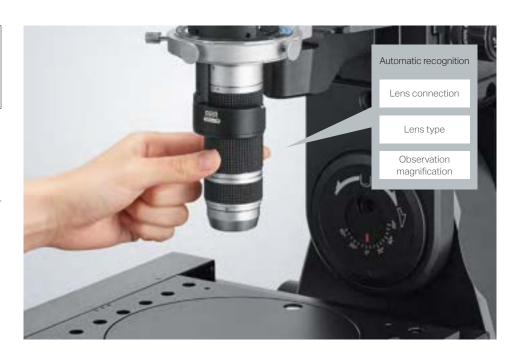
Edge enhancement White balance

Light adjustment conditions

Even the measurement magnification is automatically recorded

Automatic magnification recognition

Magnification must be accounted for when making measurements, so the magnification needs to be selected correctly at the time of observation. To eliminate selection errors, the VHX system recognizes the magnification automatically. It also identifies the lens connected, and increases measurement accuracy with our calibrated lens.



One-push calibration

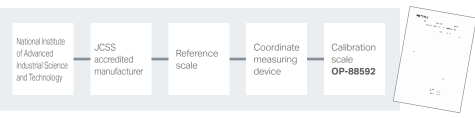
Simply installing a dedicated scale and performing a one-click operation automatically calibrates each lens.

This operation is simple and can be carried out correctly even by novice users, ensuring accurate calibration.

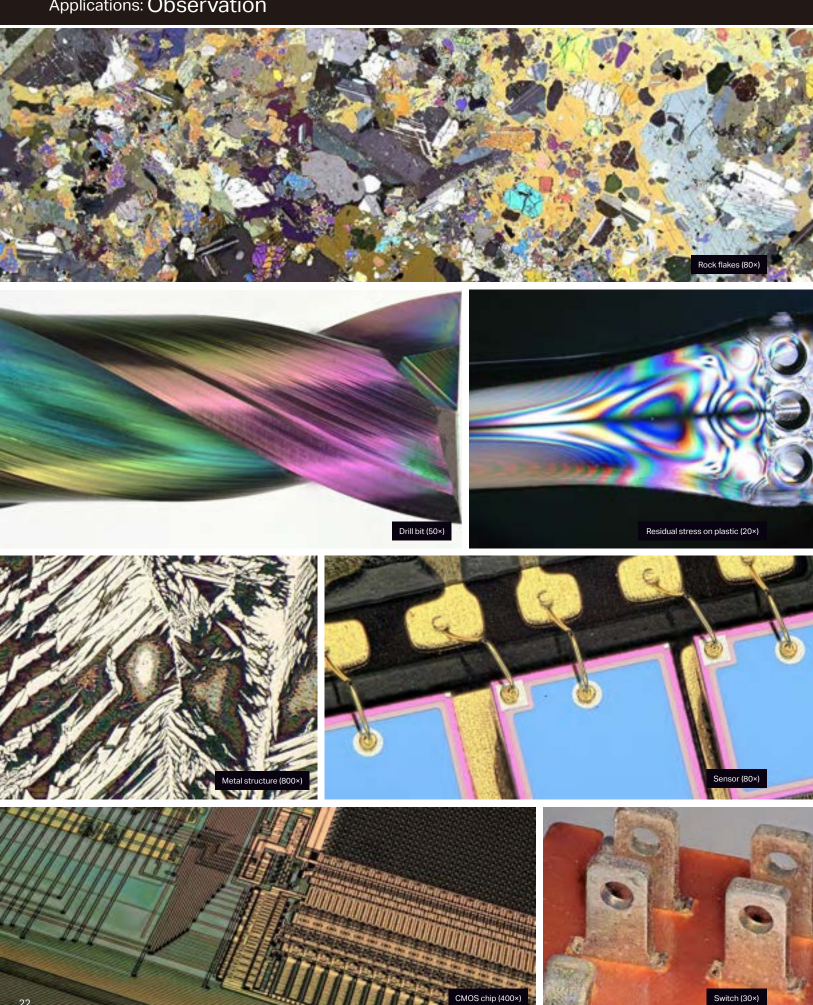


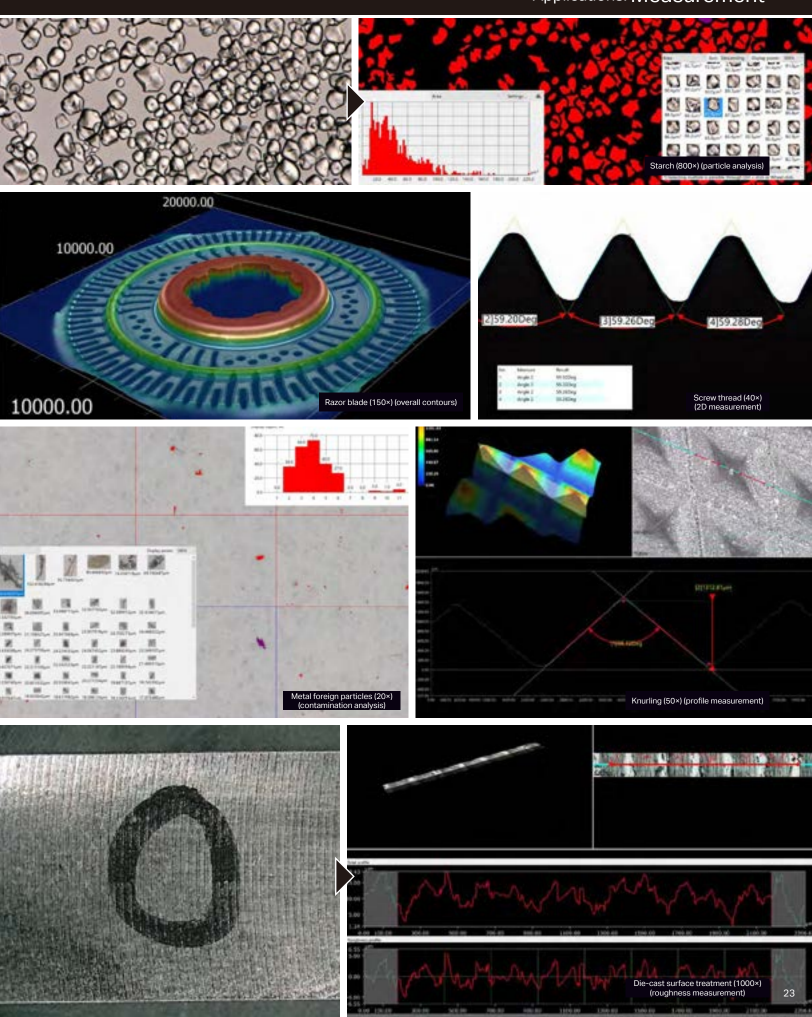
Traceability

Certification is available for our dedicated calibration scale, providing confidence in your operation.



Applications: Observation





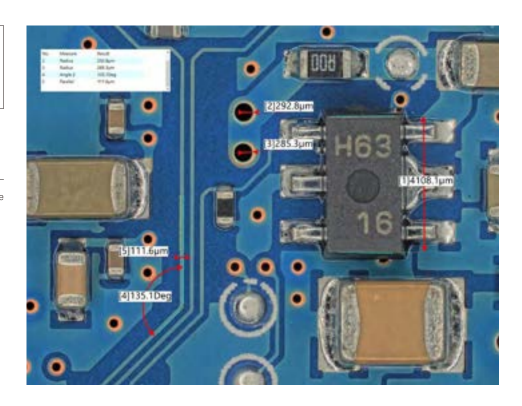
Measurement Functions

Measure as you view

A variety of easy, accurate measurement functions

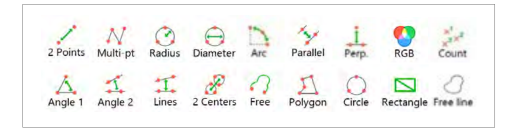
2D measurement

Using simple mouse operations, a wide range of measurements – including distance between 2 points, angle, diameter, parallel lines, area and so on – can be performed on the screen in real time. Once the image has been saved, additional features can be measured at a later time. With free communication software, anyone can use the measurement functions with ease on their own PC.



Wide variety of measurement tools

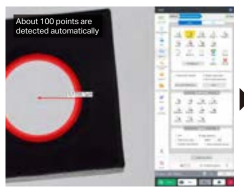
18 basic measurements plus 11 advanced measurement tools are provided.

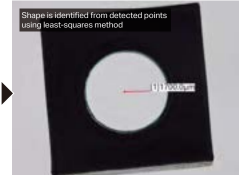


Automatic edge detection eliminates human error

In a conventional system, the user has to determine the edge alignment, and each individual will do it slightly differently.

The VHX-7000N uses the latest automatic edge detection function to eliminate variation in manual measurements. The shape is identified using contrast allowing for consistent measurements between individuals.



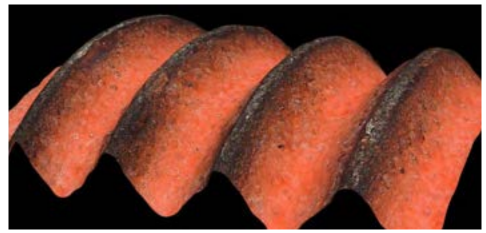


Easy measurement of everything from 3D contours to surface roughness

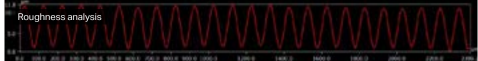
3D measurement

Even when the target has an uneven surface, a fully-focused image is obtained instantly, composed from multiple images with varying focus positions. Additionally,

3D display can be used to observe surface contours.



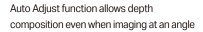




Screw thread (100x)

High-accuracy conversion to 3D using KEYENCE's Accurate D.F.D. 2.0 method

By estimating height based on subtle variations in texture, a 3D image is constructed. KEYENCE's noise elimination software allows for accurate shape production.



When images are captured, the Auto Adjust function automatically compensates for the edge displacement and vibration that can occur during image capture. The system then goes on to construct a highly-comprehensive, fully-focused image. The composition can include images captured from an angle.





ROI





Coil (20x)

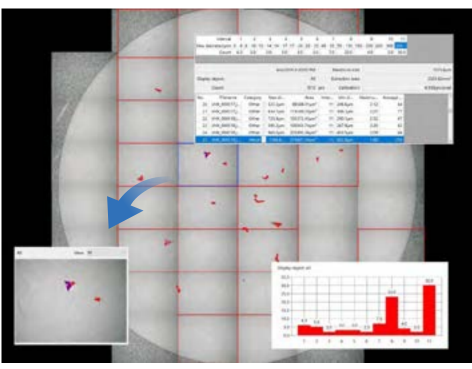
Measurement Functions

Full automation ensures that even novice users can perform complex measurement correctly

Contamination analysis compliant with ISO 16232 and VDA 19

Contamination analysis

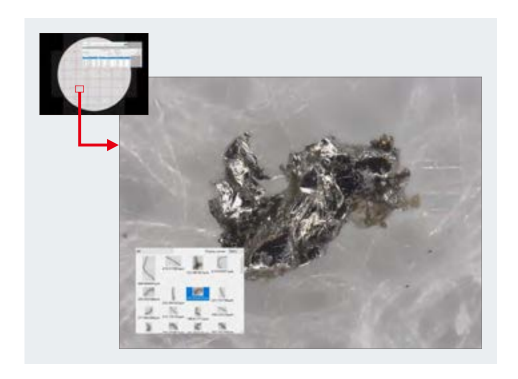
The VHX-7000 Series enables you to carry out contamination analysis compliant with the ISO 16232 and VDA 19 cleanliness inspection standards covering the automotive industry. Large depth-of-field images captured at high resolution using the VHX-7000N can be analyzed, enabling accurate measurement, even when the target has an uneven surface.



Membrane filter (50x)

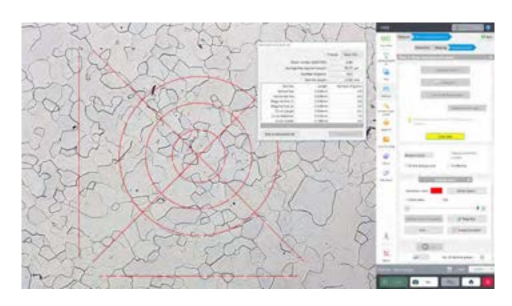
Detailed Analysis mode

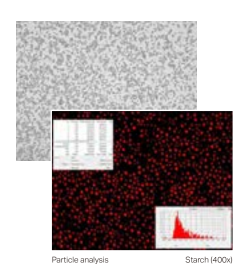
When a particular contamination area is selected on an image of the whole filter, the stage automatically moves to that area. The magnification can be increased instantly to allow detailed observation, simplifying the process of identifying foreign particles and making the operation more efficient. This mode can also be used for depth composition and 3D height measurement.



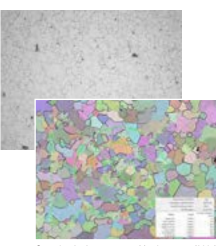
Grain Size Measurement and Analysis

Calculate grain size for any sample completely to ASTM standards, and automatically save the results or easily export the data into a report. Our latest software offers quick and automatic analysis that eliminates the user's need to manually count grains or perform 'Chart Comparisons'. Users can also save their workflow for fast and repeatable measurements.



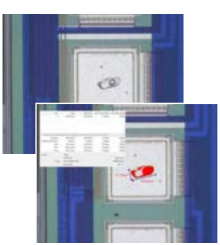






Crystal grain size measurement

Metal structure (800x)



Maximum area measurement

Probe mark (1000x)

Automatic area measurement/ count

In an easy operation, area measurements and counts can be carried out within a specified range on the target. Targets that are not required can be excluded, and overlapping targets can be separated. Even when performed by novice users, the operation will still yield highly accurate analysis results.

Free-angle observation system with XYZ motorized stage

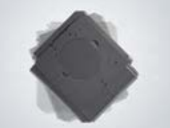
VHX-S750E





LED-transmitted illumination

LED-transmitted illumination is provided as standard, enabling clear observation throughout the range from low to high magnification.



Rotation sensor

The built-in rotation sensor identifies the rotation position from the stage. Even when rotated, the stage moves in the direction shown on the screen.



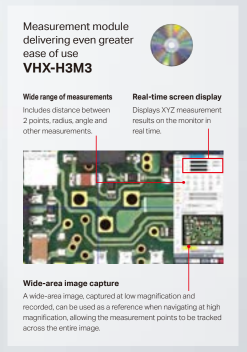
Handheld controller

The handheld controller makes it easy to move the stage on the XY axes and on the Z axis.









VHX-E20

VHX-E500



VHX-E100

VHX-E2500

Fully-Integrated camera and High resolution lens delivering the highest image quality at magnifications from 20 to 6000×

Fully-Integrated (FI) Head VHX-7100

With four dedicated objective lenses and built-in lighting (motorized aperture), this unit combines high (NA 0.9) resolution with a large depth of field and is designed for even more outstanding operability.

Bright-field	Dark-field		Mixed Lighting		Polarized Light		DIC
--------------	------------	--	----------------	--	-----------------	--	-----

High-Resolution (HR) Lenses

High-Resolution, Low-Magnification Objective Lens VHX-E20







М	odel	VHX-E20							
Magnification		20×	30×	40×	50×	80×	100×		
Image capture range (mm inch)	H (Horizontal)	15.24 0.60"	10.16 0.40"	7.62 0.30"	6.10 0.24"	3.81 0.15"	3.05 0.12"		
	V (Vertical)	11.4 0.45"	7.6 0.30"	5.7 0.22"	4.56 0.18"	2.85 0.11"	2.28 0.09"		
	D (Diagonal)	19.05 0.75"	12.7 0.50"	9.53 0.38"	7.62 0.30"	4.76 0.19"	3.81 0.15"		
Observation distance (mm inch)		30 (22.9*1) 1.18" (0.90")							

^{*1} When OP-88323 is mounted

VHX-E500

High-Resolution, High-**Magnification Objective Lens**





М	odel	VHX-E500							
Magnification		500×	700×	1000×	1500×	2000×	2500×		
Image capture range (mminch)	H (Horizontal)	0.61 0.024"	0.44 0.017"	0.31 0.012"	0.20 0.008"	0.16 0.006"	0.12 0.005"		
	V (Vertical)	0.46 0.018"	0.33 0.013"	0.23 0.009"	0.15 0.006"	0.11 0.004"	0.09 0.0035"		
	D (Diagonal)	0.76 0.030"	0.54 0.021"	0.38 0.015"	0.25 0.010"	0.19 0.007"	0.15 0.006"		
Observation distance (mm inch)		6 0.24"							

M	odel	VHX-E100							
Ма	gnification	100×	150×	200×	300×	400×	500×		
Image capture range (mm inch)	H (Horizontal)	3.05 0.12"	2.03 0.08"	1.52 0.06"	1.02 0.04"	0.76 0.030"	0.61 0.024"		
	V (Vertical)	2.28 0.09"	1.52 0.06"	1.14 0.04"	0.76 0.030"	0.57 0.022"	0.46 0.018"		
	D (Diagonal)	3.81 0.15"	2.54 0.10"	1.91 0.08"	1.27 0.05"	0.95 0.037"	0.76 0.030"		
Observation distance (mm inch)		24 0.94"							

High-Resolution, Highest-Magnification Objective Lens 2500 6000 VHX-E2500



M	odel	VHX-E2500						
Ma	agnification	2500×	4000×	5000×	6000×			
ture inch)	H (Horizontal)	0.12 0.005"	0.08 0.0031"	0.06 0.0024"	0.05 0.0020"			
cap (mm	V (Vertical)	0.09 0.0035"	0.06 0.0024"	0.05 0.0020"	0.04 0.0016"			
Image	D (Diagonal)	0.15 0.006"	0.1 0.004"	0.08 0.0031"	0.06 0.0024"			
	rvation nce (mm inch)	1 0.04"						



Dual-Objective Zoom Lens VH-ZST



Allows observation at magnifications from 20x to 2000x without changing lenses

Covers a wide magnification range without the need to change lenses. Observation can be tailored to the target using mixed lighting with main-unit control, or versatile lighting using various optical adapters.

M	odel	VH-ZST ²								
M	Magnification*1		100×	200×	500×	1000×	2000×			
capture nminch)	H (Horizontal)	15.24 0.60"	3.05 0.12"			0.30 0.012"	0.15 0.006"			
cap Tu	V (Vertical)	11.4 0.45"	2.28 0.09"	1.14 0.04"	0.46 0.018"	0.23 0.009"	0.11 0.004"			
lmage range (r	D (Diagonal)	19.05 0.75"	3.81 0.15"	1.91 0.08"	0.76 0.030"	0.38 0.015"	0.19 0.007"			
	Observation distance (mm inch)		15 0.59"							

^{*1} Magnification with a 1/2-inch CCD camera on a 15-inch monitor *2 Because of the flared shape, coaxial illumination undergoes circular polarization.

Dark-field Bright-field Mixed Lighting Polarized Light





Long-range lens with observation distance of 85 mm 3.35"

Perform observation at high magnification further away from the target. We created a long-range lens that enables observation on areas that were previously inaccessible.

М	odel	VH-Z50L/Z50T								
Magnification*		50×	100×	200×	300×	400×	500×			
Image capture range (mm inch)	H (Horizontal)	6.09 0.24"	3.05 0.12"	1.53 0.06"	1.02 0.04"	0.76 0.030"	0.61 0.024"			
	V (Vertical)	4.57 0.18"	2.28 0.09"	1.14 0.04"	0.76 0.030"	0.57 0.022"	0.46 0.018"			
	D (Diagonal)	7.62 0.30"	3.81 0.15"	1.90 0.07"	1.27 0.05"	0.95 0.037"	0.76 0.030"			
Observation distance (mm inch)		85 3.35"								

^{*}Magnification with a 1/2-inch CCD camera on a 15-inch monitor





High-Performance, Low-Range Zoom Lens VH-Z00R/Z00T



Handles everything from an entiretarget image to enlarged detail

With a magnification range from 0.1× to 50×, this lens allows observation of anything from an entire-target image to enlarged detail. Featuring click-style magnification adjustment, an aperture mechanism, and an observation distance upwards of 95 mm 3.74", this macro lens delivers high performance and excellent operability.

M	odel	VH-Z00R/Z00T							
Ma	agnification*	0.1×	0.5×	1×	5×	10×	30×	50×	
age captu ge (mm in	H (Horizontal)	3200 125.98"	640 25.20"	320 12.60"	61 2.40"	30.5 1.20"	10.2 0.40"	6.1 0.24"	
	V (Vertical)	2400 94.49"	480 18.90"	240 9.45"	45.5 1.79"	22.8 0.90"	7.6 0.30"	4.6 0.18"	
	D (Diagonal)	4000 157.48"	800 31.50"	400 15.75"	76.2 3.00"	38.1 1.50"	12.7 0.50"	7.6 0.30"	
Observation distance (mm inch)		Approx. 7700 303.15"	Approx. 1500 59.06"	Approx. 720 28.35"	95 3.74"				

^{*}Magnification with a 1/2-inch CCD camera on a 15-inch monitor



Ultra-Small, High-Performance Zoom Lens VH-Z20R/Z20T



Delivers high resolution

Delivers high-resolution observation at magnifications of 20× to 200×, making it ideal for general-purpose use.

M	odel	VH-Z20R/Z20T								
Ma	agnification*1	20×	30×	50×	100×	150×	200×			
Image capture range (mm inch)	H (Horizontal)	15.24 0.60"	10.16 0.40"	6.10 0.24"	3.05 0.12"	2.03 0.08"	1.52 0.06"			
	V (Vertical)	11.40 0.45"	7.60 0.30"	4.56 0.18"	2.28 0.09"	1.52 0.06"	1.14 0.04"			
	D (Diagonal)	19.05 0.75"	12.70 0.50"	7.62 0.30"	3.81 0.15"	2.54 0.10"	1.91 0.08"			
Depth of field (mm inch)*2		34 1.34"	15.5 0.61"	6.0 0.24"	1.6 0.06"	0.74 0.029"	0.44 0.017"			
Observation distance (mm inch)		25.5 1.00"								



Wide-Range Zoom Lens VH-Z100R/Z100T



Combines high resolution with outstandingly large depth of field

A lens that offers magnified observation with high resolution, combined with a large depth of field. These contradictory needs are met by this innovative zoom lens.

M	odel	VH-Z100R/Z100T							
Ma	agnification*1	100×	200×	300×	500×	700×	1000×		
Image capture range (mm inch)	H (Horizontal)	3.05 0.12"	1.53 0.06"	1.02 0.04"	0.61 0.024"	0.44 0.017"	0.30 0.012"		
	V (Vertical)	2.28 0.09"	1.14 0.04"	0.76 0.030"	0.46 0.018"	0.33 0.013"	0.23 0.009"		
	D (Diagonal)	3.81 0.15"	1.90 0.07"	1.27 0.05"	0.76 0.030"	0.54 0.021"	0.38 0.015"		
Observation distance (mm inch)		25 (20 ⁻²) 0.98" (0.79")							

¹ Magnification with a 1/2-inch CCD camera on a 15-inch monitor



Dual-Light High-Magnification Zoom Lens VH-Z250R/Z250T



Switching between coaxial and ring illumination takes just one touch of a button

Allows illumination to be selected to suit the target, and enables darkfield observation at magnifications up to 2500×. Surface condition, coloring, and other factors can be observed clearly.

Briaht-field	Dark-field

Model VH-Z250R/Z250T Magnification* 250× 300× 500× 1000× 2500× 0.61 0.31 0.2 0.12 H (Horizontal) 0.76 0.15 0.09 V (Vertical) D (Diagonal) 0.76 0.38 0.25 0.15 Observation distance (mm i



High-Resolution Zoom Lens VH-Z500R/Z500T



Observation distance of 4.4 mm 0.17" throughout magnification range of 500× to 5000×

Delivers high resolution and enables observation at up to 5000×. With its intelligent approach to 3D display, this zoom lens defies the conventional wisdom of microscope observation.

Me	odel	VH-Z500R/Z500T								
Magnification*		500×	1000×	1000× 2000×		5000×				
Image capture range (µm)	H (Horizontal)	610	305	152	102	61				
	V (Vertical)	457	229	114	76	46				
	D (Diagonal)	762	381	191	127	76				
Observation distance (mm inch)				4.4 0.17"						

^{*}Magnification with a 1/2-inch CCD camera on a 15-inch monitor

^{*1} Magnification with a 1/2-inch CCD camera on a 15-inch monitor
*2 Number when depth of field is prioritized. Depth will vary according to aperture ring.

^{*}Magnification with a 1/2-inch CCD camera on a 15-inch monitor

Base model

VHX-970FN

Functions for viewing, capturing, and measuring are easy to use, so that even novice users can operate the VHX-970FN.



Provides 20 times the depth of field compared with optical microscopes.

View, Capture, and Measure with Just One Device

By integrating the optics, camera, electronics, and software, users can perform complete inspection and analysis with a single device.

Tilt and adjust the position of the lens and camera to easily view an object from any angle.

Depth Composition and 3D Display Functions

Capture fully focused images, even for targets with uneven surfaces.

Free-angle observation system

VH-S30F/S30B

Easy Adjustment

Easy X-Y stage movement and rotation. Our eucentric design ensures that the target stays centered in the field of view even if the lens unit is tilted or rotated.

Quick Setup Marks

The lens setting positions, which vary between lenses, are indicated by guide marks. This enables quick lens changes.

Cable Holder

Eliminates vibration transmitted from the cable. Also secures cable, decreasing abrasion and wear on cable.

Vibration-Proof Rubber

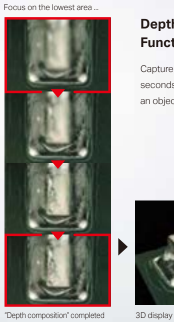
Absorbs low-to-high frequency vibrations, so users can perform stable imaging at all magnifications.

High-Stability Frame

The die-cast main body provides a high-rigidity structure with a low center of gravity that allows for highly stable observations.







Depth Composition and 3D Display Functions

Capture a fully focused image and 3D display in seconds to gain a more complete understanding of an object or surface.



Elemental Analysis with the VHX Series Digital Microscope



Instant elemental analysis

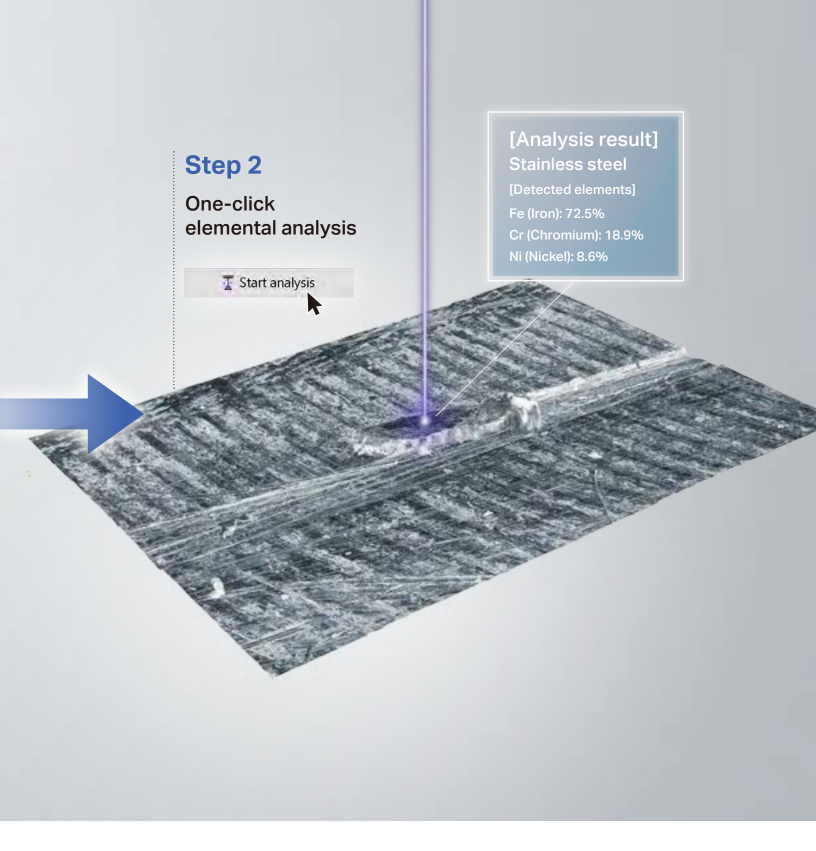
No pre-processing or vacuum required

Ultra-high-speed LIBS analysis NEW

Automatically identify materials

Al-Suggest WORLD'S FIRST





Seamless transition from magnified observation to elemental analysis

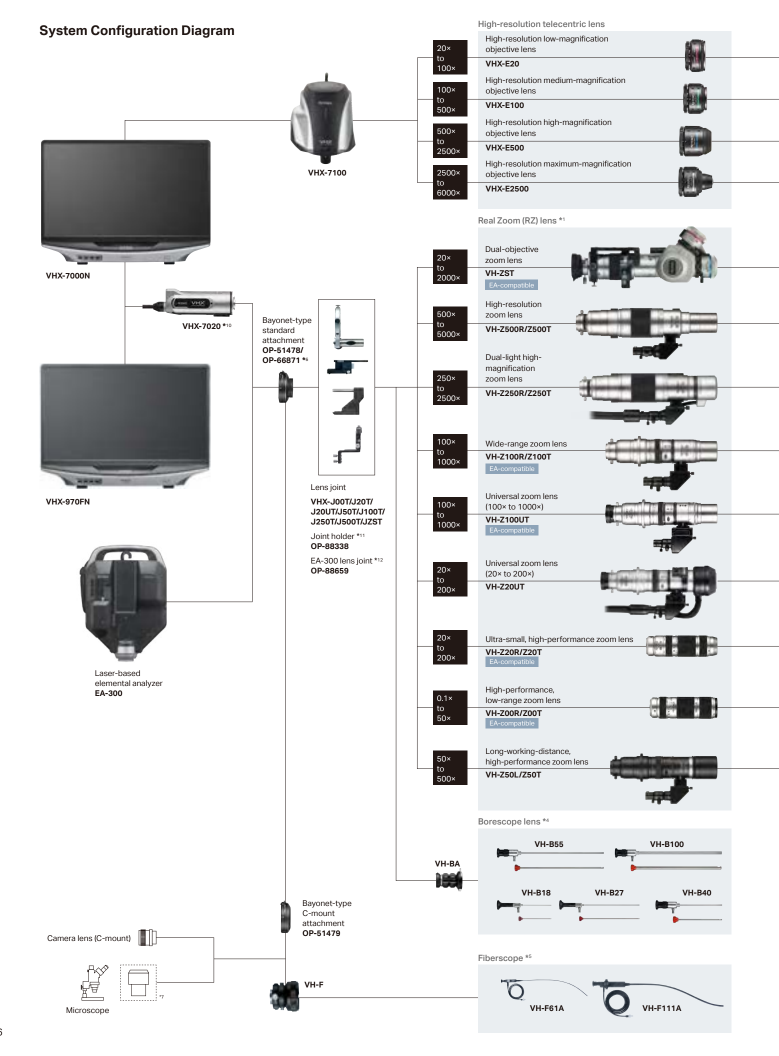
Simple attachment to microscope

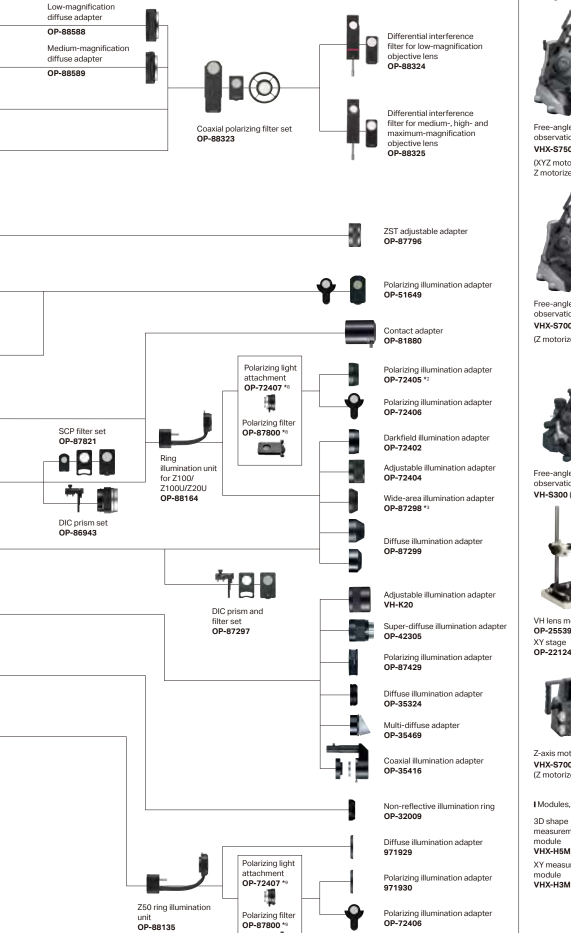
Observation and elemental analysis unit WORLD'S FIRST

One-click access to elemental analysis

Field of view alignment function NEW











Free-angle observation system VHX-S750E EA-compatible

(XYZ motorized stage, Z motorized focus)



Large free-angle observation system VHX-S770E EA-compatible

(XYZ motorized stage, Z motorized focus)



Free-angle observation system

VHX-S700 FA-0 (Z motorized focus)



Free-angle observation system

VHX-S660E (Large XYZ motorized) VHX-S650E (XYZ motorized) VHX-S600E (Z motorized)



Free-angle observation system VH-S300 (manual)



Free-angle observation system VH-S30F/S30B



VH lens mounting stand



OP-25539



XY measurement system VH-M100E



Z-axis motorized stage VHX-S700F/S600F (Z motorized, head only)



Vibration-resistant high-magnification observation system VH-S5

I Modules, etc.

measurement

XY measurement **VHX-НЗМЗ**



Camera port expansion unit *13 OP-88662 Stand branch unit

OP-88590



Calibration scale OP-88592 VHX calibration cost 979707

I Basic Functions: Controller

Model			VHX-7000N	VHX-970FN		
	Image receiving element			1/1.8 inch, 3.19 megapixel CMOS image sensor Total pixels: 2064 (H) × 1554 (V); virtual pixels: 2048 (H) × 1536 (V)	1/1.8 inch, 3.19 megapixel CMOS image sensor Total pixels: 2064 (H) × 1554 (V); virtual pixels: 2048 (H) × 1536 (V)	
	Scanning system Frame rate Standard			Progressive	Progressive	
				50 fps (max.)	50 fps (max.)	
				2048 (H) × 1536 (V)	2048 (H) × 1536 (V)	
	Resolution	High accuracy		6144 (H) × 4608 (V)*1	-	
	High dyn	amic range		16-bit intensity range through RGB data from each pixel	-	
	Gain Electronic shutter Supercharge shutter White balance Back-focus adjustment Built-in Type light source Service life		VHX-7020	Manual, Preset	Manual, Preset	
				Auto, Manual, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/5000, 1/9000, 1/19,000	Auto, Manual, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/5000, 1/9000, 1/19,0	
				Can be set in 0.01 s increments from 0.02 to 16 s	Can be set in 0.01 s increments from 0.02 to 16 s	
				Push-set, Manual, Preset (2700K, 3200K, 5600K, 9000K)	Push-set, Manual, Preset (2700K, 3200K, 5600K, 9000K)	
				Not required	Not required	
				High-intensity LED	High-intensity LED	
				40 thousand hours (reference value)	40 thousand hours (reference value)	
					40 triousaria riours (reference value)	
	Image receiving element			1/1.7-inch, 12.22-megapixel CMOS image sensor; total pixels: 4168 (H) × 3062 (V); virtual pixels: 4024 (H) × 3036 (V)		
amera	Scanning system			Progressive		
	Frame rate			30 fps (max.)		
	Fast			2048 (H) × 1536 (V)		
		Standard		2880 (H) × 2160 (V)		
	Resolution	High-resolution (4K Mode OFF)		2880 (H) × 2160 (V)		
		High-resolution (4K Mode ON)	VHX-7100	4000 (H) × 3000 (V)	_	
		High accuracy	VIIX 7100	12.000 (H) × 9000 (V)*1		
		amic range		16-bit intensity range through RGB data from each pixel		
	Gain	arriio rarigo		Manual, Preset	-	
		c shutter		Auto. Manual. 1/30, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/5000, 1/9000, 1/19,000	-	
	Electronic shutter Supercharge shutter White balance Back-focus adjustment Built-in Type light source Service life			Can be set in 0.01 s increments from 0.03 to 4 s	-	
				Push-set, Manual, Preset (2700K, 3200K, 5600K, 9000K)	-	
				Not required	-	
				High-intensity LED	-	
				40 thousand hours (reference value)	_	
				Color LCD (IPS type), 27-inch ¹⁵	Color LCD (IPS type), 27-inch*5	
	Size		596.736 (H) × 335.664 (V) mm 23.49" × 13.22"		596.736 (H) × 335.664 (V) mm 23.49" × 13.22"	
	Screen size				0.1554 mm (H) × 0.1554 mm (V) 0.006118" × 0.006118"	
	Pixel pitch		0.1554 mm (H) × 0.1554 mm (V) 0.006118" × 0.006118"			
CD onitor	Number of pixels		3840 (H) × 2160 (V)		3840 (H) × 2160 (V) Approx. 1.07 billion colors 2	
OHILOI	Display colors		Approx. 1.07 billion colors ²			
	Brightness		350 cd/m² (Center 1 Point, typical)		350 cd/m² (Center 1 Point, typical)	
	Contrast ratio		1300:1 (typical)		1300:1 (typical)	
	Viewing angle		±89° (typical, horizontal), ±89° (typical, vertical)		±89° (typical, horizontal), ±89° (typical, vertical)	
ard disk ive unit	Storage of	capacity		1 TB (including 350 GB reserved system space) 2.16 million images (when 3 megapixel images are oot compressed) to 1.1 thousand images (when 3 megapixel images are not compressed)	1 TB (including 350 GB reserved system space) Approx. 2.16 million images (when 3 megapixel images are compressed) to approx. 71.1 thousand images (when 3 megapixel images are not compressed.)	
nage form	at		αμριυχ. / Ι.	JPEG (with compression), TIFF (without compression)	JPEG (with compression), TIFF (without compression)	
	e image siz	70	50 thousand (H) × 50 thousand (V) pixels (with stitching)		2048 (H) × 1536 (V) pixels	
DOE! VADIO			Display port: 3840 × 2160 pixels		Display port: 3840 × 2160 pixels	
deo	Output method				132 kHz (H), 60 Hz (V)	
ıtput	Scanning Special LCD monitor		132 kHz (H), 60 Hz (V)			
	frequency External monitor		132 kHz (H), 60 Hz (V)		132 kHz (H), 60 Hz (V)	
	Mouse input Keyboard input		USB mouse supported		USB mouse supported	
put			USB keyboard supported		USB keyboard supported	
	External remote input		Pause/recording non-voltage input (with and without contact)		Pause/recording non-voltage input (with and without contact)	
nterface	LAN		RJ-45 (10BASE-T/100BASE-TX/1000BASE-T)		RJ-45 (10BASE-T/100BASE-TX/1000BASE-T)	
	USB 2.0 series A		6 ports		6 ports	
	USB 3.0 series A		2 ports		2 ports	
wer	Power voltage		100 to 240 VAC ±10%, 50/60 Hz		100 to 240 VAC ±10%, 50/60 Hz	
pply	Power consumption		430 VA		430 VA	
vironmental	Operating ambient temperature		+5 to 40°C +41 to 104 °F' ³		+5 to 40°C +41 to 104 °F*3	
istance	Operating ambient humidity		35 to 80% RH (no condensation)" ⁴		35 to 80% RH (no condensation)*4	
	Controller		Approx. 12.0 kg 26.46 lb		Approx. 12.0 kg 26.46 lb	
eight	Camera unit		Approx. 0.6 kg 21.16 oz (VHX-7020), approx. 5.0 kg 11.02 lb (VHX-7100)		Approx. 0.6 kg 21.16 oz (VHX-7020)	
	Handheld controller			Approx. 0.45 kg 15.87 oz	Approx. 0.45 kg 15.87 oz	
	Handheld	ns (excluding the projected areas)				

^{*1} When using the high-resolution function by means of the motorized stage shift. *2 8-bit + 2 FRC display *3 5 to 35°C 41 to 95°F for hand-held observation with a standard camera *4 If the ambient operating temperature exceeds 40°C 104°F, use the product under conditions where the relative humidity is not more than 70%. *5 The LCD monitor provided with this system has been manufactured using extremely advanced technology. In very rare cases, an unlit pixel (black spot) or a lit pixel (bright spot) may be present on the screen. However, this is not indicative of a fault.

I Basic Functions: Stage

Model		VHX-S750E	VHX-S770E	VHX-S600E	VHX-S90F/VH-S30B
	XY stage: Motorized/Manual	Motorized	Motorized	Manual	Manual
	XY motorized stage motor	2-phase stepping motor	2-phase stepping motor	-	-
XYθ stage	XY motorized stage resolution	1 μm (typical)	1 μm (typical)	-	-
	XY motorized stage movement speed	10 mm 0.39"/sec (max)	20 mm 0.79"/sec (max)	=	-
	XY-stage movement range	±20 mm ±0.79"	±50 mm ±1.97"	±35 mm ±1.38"	X: ±37.5 mm ±1.48", Y: ±25 mm ±0.98"
	θ rotation angle	±90°	=	360°	360°
	XYθ stage size	Top surface: 171 × 168 mm 6.73" × 6.61" (center disk: ø100 ø3.94")	Top surface: 233 × 185 mm 9.17" × 7.28" (center disk: ø168 ø6.61")	Top surface: 198 × 150 mm 7.80" × 5.91" (center disk: ø136 ø5.35")	Top surface: 180 × 136 mm 7.09" × 5.35"
	Transmitted lighting	20x or higher	20x or higher	20x or higher	_
	Z stage: Motorized/Manual	Motorized	Motorized	Motorized	Motorized
_	Z motorized stage motor	5-phase stepper motor	5-phase stepper motor	5-phase stepper motor	2-phase stepper motor
Focus Z axis	Z motorized stage resolution	0.1 µm (typical)	0.1 µm (typical)	0.1 μm (typical)	1 μm (typical)
Zaxis	Z motorized stage travel speed	17 mm 0.67" /sec (max)	17 mm 0.67"/sec (max)	17 mm 0.67"/sec (max)	5 mm 0.19"/sec (max)
	Z stage travel range	49 mm 1.93"	49 mm 1.93"	49 mm 1.93"	Motorized: 29 mm 1.14" Manual: 33 mm 1.30"
	Z stage traverrange Z stage: Motorized/Manual	Motorized	Motorized	Manual	Manual
0.	Z motorized stage motor	2-phase stepping motor	2-phase stepping motor	_	-
Stage Z axis	Z motorized stage resolution	1 μm (typical)	ase stepping motor 2-phase stepping motor - - 1 µm (typical) 1 µm (typical) - - nm 0.39"/sec (max) 10 mm 0.39"/sec (max) - -	-	
Z dais	Z motorized stage travel speed	10 mm 0.39"/sec (max)		-	
	Z stage travel range	50 mm 1.97"	50 mm 1.97"	45 mm 1.77"	47 mm 1.85"
Side came	ra	Yes, VGA	Yes, VGA	No	No
Dotingo	Power voltage	100 to 240 VAC ±10%, 50/60 Hz	100 to 240 VAC ±10%, 50/60 Hz	100 to 240 VAC ±10%, 50/60 Hz	DC 12 V
Ratings	Power consumption	130 VA	130 VA	50 VA	18 VA
Environmental	Operating ambient temperature	+5 to 40°C +41 to 104°F	+5 to 40°C +41 to 104°F	+5 to 40°C +41 to 104°F	+5 to 40°C +41 to 104 °F
resistance	Operating ambient humidity	35 to 80% RH (no condensation)	35 to 80% RH (no condensation)	35 to 80% RH (no condensation)	35 to 80% RH (no condensation)
Weight		23.8 kg 52.47 lb	25.3 kg 55.78 lb	Approx. 17.2 kg 37.92 lb	Approx. 14.2 kg 31.31 lb
Load capacity		5 kg 11.02 lb	5 kg 11.02 lb	1 kg 2.20 lb	1 kg 2.20 lb

I Other Functions

Model		VHX-7000N	VHX-970FN
	Auto-focus function	Yes	Yes
	Focus view function	Yes	No
Observation functions	Lighting switch function (uneven surface enhancement)	Yes (Full, Partial, Lateral, Dark-field, Bright-field, Mixed Lighting)	Yes (Full, Partial, Lateral, Dark-field, Bright-field, Mixed Lighting)
TUTICUOTIS	Multi-lighting function	Yes	No
	Optical Shadow Effect Mode function	Yes	No
	Camera-shake correcting function	Yes	Yes
	Full-screen display function	Yes	Yes
Display	Split-screen function	Functions for tiling screens horizontally, vertically, into quarters, into ninths, and interlocking display	Functions for tiling screens horizontally, vertically, into quarters, into ninths, and interlocking display
function	Real-time digital zoom	1.0x to 10.0x	1.0x to 10.0x
	Comment display function	Yes	Yes
	Glare removal function	Yes	Yes
Image	Ring-reflection removal function	Yes	No
enhancement	HDR function	Yes	No
function	Fine-Shot function	Yes	Yes
	2D image stitching	Yes	No No
Stitching	3D image stitching	Yes	No No
function			
	Navigation function	Yes	No
	Real-time depth composition function	Yes	No
	Quick composition & 3D function	Yes	Yes
3D function	High-quality depth composition	Yes	Yes
	3D display function	Yes	Yes
	3D shape correction function	Yes (Slope/Sphere/Cylinder)	Yes (Slope/Sphere/Cylinder)
	3D comparison function	Yes (Combination/Comparison/Difference display mode)	Yes (Combination/Comparison/Difference display mode)
	Report output (Excel)	Yes	Yes
	Capture condition reproduction function	Yes	Yes
Recording	Timer capture function	Yes	Yes
function	Video recording/	Max speed: 50 FPS; *Video size when using VHX-7020	Max. speed: 30 FPS; Video size
	playback function	(2880 × 2160, 2048 × 1536, 800 × 600, 640 × 480)	(2048 × 1536, 800 × 600, 640 × 480)
	Distance, angle, radius, area etc.	Yes, various	Yes, various
	_		
	Automatic edge detection	Yes	Yes
	Scale display	Yes, various	Yes, various
	Automatic count, area measurement function	Yes (length/area can be measured using brightness/color extraction)	Yes (length/area can be measured using brightness/color extraction)
	Automatic area measurement	Yes	No
	Grain size analysis	Yes	No
	Contamination analysis	Yes	No
Measuring	One-click measurement	Yes	No
functions		Yes	No
	Auto-measurement teaching		
	Auto measurement	Yes	No
	Automatic lens/zoom recognition function (Triple 'R)	Yes	Yes
	Auto-calibration	Yes (numerical input not required)	Yes (numerical input not required)
	One-push calibration function	Yes (scale position adjustment not required)	No
	CSV storage	Yes	Yes
3D measurement function (VHX-H5M optional function)	3D profile measurement	Yes	Yes
	Point height measurement	Yes	Yes
	3D volume measurement	Yes	Yes
	Roughness measurement	Yes	Yes
Manual XY Measurement	XY stage measurement	Yes	Yes
System (VHX-H3M3 optional function)	Wide image display function	Yes	Yes
	Easy menu	Yes	Yes
	Space-saving single unit	Yes	Yes
	Foot switch compatibility	Yes	Yes
	User-specific setting memory	Yes	Yes
Utilities	System protection setting	Yes	Yes
	PC mode	Yes	Yes
	Network connection function	Yes (communication software, file sharing, FTP)	Yes (communication software, file sharing, FTP)
	Function guide	Yes	Yes
	Video help	Yes	Yes
	Communication software	Enables easy transmission of image data between VHX system and PC. (LAN)	Enables easy transmission of image data between VHX system and PC. (LAN)
	recommunication software		Enables easy transmission of image data between VHX system and PC. (LAN) Enables 3D images saved on VHX to be played back in 3D on the PC.
	3D image playback software for the PC	Enables 3D images saved on VHX to be played back in 3D on the PC.	
PC software		Enables parameter adjustment on Optical Shadow Effect Mode images saved on the VHX system.	No
PC software (available free of charge)	3D image playback software for the PC Optical Shadow Effect Mode playback software Multi-lighting playback software		
(available free	3D image playback software for the PC Optical Shadow Effect Mode playback software	Enables parameter adjustment on Optical Shadow Effect Mode images saved on the VHX system. Multi-lighting images saved on the VHX can be played	No





www.keyence.com



CONTACT YOUR NEAREST OFFICE FOR RELEASE STATUS

KEYENCE CORPORATION OF AMERICA

Head Office 500 Park Boulevard, Suite 200, Itasca, IL 60143, U.S.A. PHONE: +1-201-930-0100 FAX: +1-855-539-0123 E-mail: keyence@keyence.com

IL Chicago PA Philadelphia AL Birmingham CA San Jose CO Denver MI Detroit MO St. Louis NC Raleigh TN Nashville WA Seattle PA Pittsburgh AR Little Rock CA Cupertino IN Indianapolis MI Grand Rapids NJ Elmwood Park OH Cincinnati WI Milwaukee FL Tampa TX Austin CA Los Angeles AZ Phoenix GA Atlanta KY Louisville MN Minneapolis NY Rochester **OH** Cleveland SC Greenville TX Dallas CA San Francisco CA Irvine IA lowa MA Boston MO Kansas City NC Charlotte **OR** Portland TN Knoxville UT Salt Lake City

KEYENCE CANADA INC.

 Head Office
 PHONE: +1-905-366-7655
 FAX: +1-905-366-1122
 E-mail: keyencecanada@keyence.com

 Montreal
 PHONE: +1-514-694-4740
 FAX: +1-514-694-3206
 Windsor PHONE: +1-905-366-7655
 FAX: +1-905-366-1122

KEYENCE MEXICO S.A. DE C.V.

PHONE: +52-55-8850-0100 **FAX:** +52-81-8220-9097 **E-mail:** keyencemexico@keyence.com