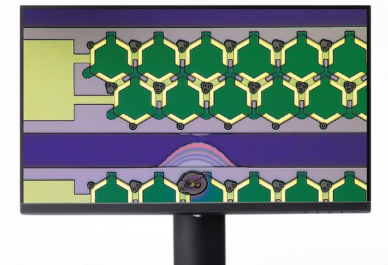


Digital Microscope



Powerful Analysis, Dynamic Imaging







Intelligent Innovation

Macro to Micro

Large selection of lenses to find the best magnification, resolution, and working distance for your sample

- 27X to 9637X magnification
- Accommodates larger samples with an up to 66 mm (2.6 in.) working distance

Free angle observation system

- Oblique observation (± 90°)
- XY motorized stage with rotation (± 90°)



17 available lenses



Be Confident in Your Results with Guaranteed Accuracy and Precision

Precise measurements

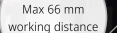
• Eliminate the image conversion effect for accurate measurements with a telecentric optical system

Accuracy and repeatability guaranteed at all magnifications

Acquire reliable measurement results



Reliable, accurate measurements *To issue certificates, calibration work must be undertaken by an Evident dedicated service technician.



1. Manual Manual

XY mot stage rotation

Obli

 (± 9)

obser

ammun



Remote console makes the system easy to control

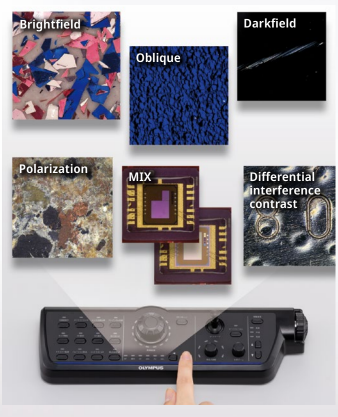
Multiple Observations with a Single Click

Instant switching saves time

- Quickly change objectives
- Switch observation methods by pushing a button

All observation methods available at all magnifications

• Six observation functions are built into the optical head



Switching between observation methods is as easy as pushing of a button

Advanced Measurements Are Fast and Easy to Obtain

Unified software available in 10 languages for most of the operations with images, including 2D and 3D measurements, large image acquisition with no size limitations, best image acquisition and Material Solutions.



PRECiV DSX - Dedicated PRECiV Package for DSX1000

Specifications Main Unit Specifications

		DSX10-SZH	DSX10-UZH			
	Optical system	Telecentric optical system				
	Zoom ratio	10X (mortorized)				
	Zoom magnification method	Motorized				
	Calibration	Automatic				
Optical system	Lens attachment	Quick-switch, coded lens attachments automatically update magnification and visual field information				
	Maximum total magnification (on a 27-inch monitor monitor ,1:1 display, at 100% image magnification)	9637X				
	Working distance (W.D)	66.1 mm – 0.35 mm				
	Accuracy and repeatability (X-Y plane)	Accuracy of magnification: $3\%^{*1}$ Repeatability of magnification: $\pm 2\% = 3\sigma n - 1$				
	Repeatability (Z axis)	Repeatability (height): σ n − 1 ≤ 1 μm ^{*2}				
	Image sensor	1 / 1.2 inch, 2.35 million pixel color CMOS				
	Cooling	Peltier cooling				
	Frame rate	60 fps (maximum)				
C	Low	960×600 (16:10)				
Camera	Medium	1600×1200 (4:3) /1920×1080 (16:9) /1920×1200 (16:10) /1200×1200 (1:1)				
	High (pixel shift mode)	2880×1800 (16:10)				
	Super high (pixel shift mode)	5760×3600 (16:10)				
	3CMOS mode (High quality)	Not available	Available (high and ultra high mode only)			
Illumination	Color light souce	LED				
Illumination	Lifetime	60,000	60,000 h (design value)			
	BF (brightfield)	Standard				
Observation	OBQ (oblique)	Standard				
	DF (darkfield)		Standard LED ring divided into four divisions			
	MIX (brightfield+darkfield)		Standard Simultaneous observation of BF + DF			
	PO (polarization)		Standard			
	DIC (differential interference)	Not available	Standard			
	Contrast up		Standard			
	Depth of focus up function	Not available	Standard			
	Transmitted lighting	<u>,</u>	Standard*3			
Focus	Focusing	Motorized				
	Stroke	101 mm (motorized)				

*1 Calibration by Evident or dealer service technician necessary. *2 When used 20X or higher objective. *3 The optional DSX10-ILT is required.

Objective		DSX10-SXLOB	DSX10-XLOB	UIS 2		
Objective lens	Maximum sample height	50 mm (2 in.)	115 mm (4.5 in.)	145 mm (5.7 in.)		
	Maximum sample height (free angle observation)	50 mm (2 in.)				
	Parfocal distance	140 mm (5.5 in.)	75 mm (3 in.)	45 mm (1.8 in.)		
	Lens attachment	Integrated with lens	Available			
	Total magnification (on a 27-inch monitor, 1:1 display, at 100% image magnification)	27-1927x	58-7710x	34*4-9637x		
	Actual F.O.V. (µm)	19,200 μm – 270 μm	9,100 μm – 70 μm	17,100 μm – 50 μm		
Adaptor	Diffusion adaptor (optional)	Available	Not available			
	Eliminate reflection adaptor (optional)	Available	Not available			
Lens attachment	Number of objectives that can be attached	Up to 1 piece (attachment is integrated with lens)	Up to 2 pieces			
Dbjective lens case		Three lens attachments can be stored				

*4 Total magnification when using MPLFLN1.25X

Stage		DSX10-RMTS		DSX10-MTS		U-SIC4R	
Stage	XY stage: motorized / manual	Motorized (with rotation function)		Motorized		Manual	
	XY stroke	Stroke priority mode : 100 mm × 100 mm Rotation priority mode : 50 mm × 50 mm		100 mm × 100 mm		100 mm × 105 mm	
	Rotation angle	Stroke priority mode : ±20° Rotation priority mode : ±90°			Not available		
	Display rotation angle	GUI			Not available		
	Load-resistance	5 kg (11 lb)		11 lb)		1 kg (2.2 lb)	
Frame	Upright frame	Tilt frame		Display			
Z-axis stroke	e 50 mm (r	ual) Size		27-inch flat panel display			
Tilt observetion Not available		±90°		Resolution		1,920 (H) × 1,080 (V)	
Tilt angle disp	lay Not available	GUI			· · ·		
Tilt angle meth	nod Not available	Manual, fix / release handle					
System Total		Upright f	Upright frame system		Tilt frame system		
/eight (frame, h	ead, motorized stage, display, and console	43.7 k	43.7 kg (96.3 lb)		46.7 kg (103 lb)		

Power consumption



Evident Corporation Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0910, Japan

100 V-120 V/220 V-240 V-1.1/0.54 A-50/60 Hz

EVIDENT CORPORATION is ISO14001 certified. For details on certification registration, visit https://www.olympus-ims.com/en/iso/ EVIDENT CORPORATION is ISO9001 certified. All company and product names are registered trademarks and/or trademarks of their respective owners. Performance characteristics and other values described in this brochure are based on our evaluations as of April 2024, and are subject to change without notice. The information including guaranteed accuracy in this brochure is based on the condition set by Evident. For details, refer to the instruction Manual. Images on the PC monitors are simulated. Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer.