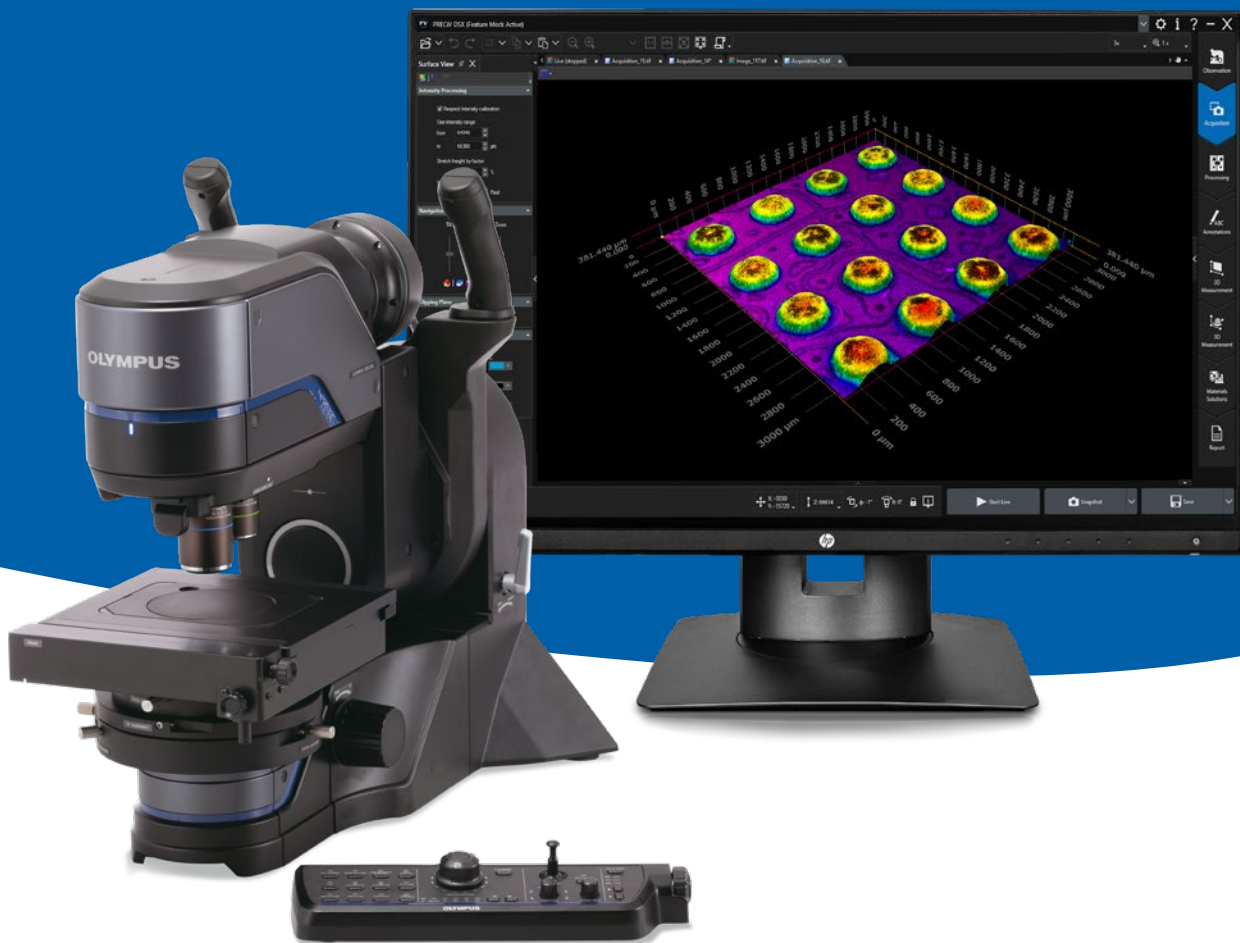


INDUSTRIAL

PRECiV

for Digital Microscopes

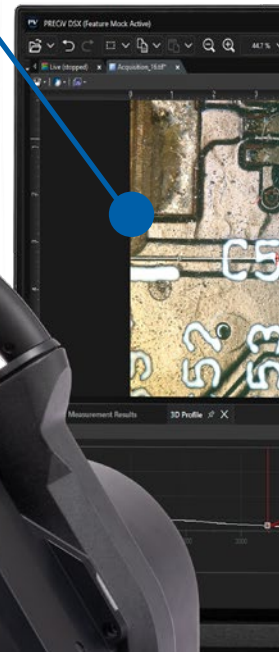
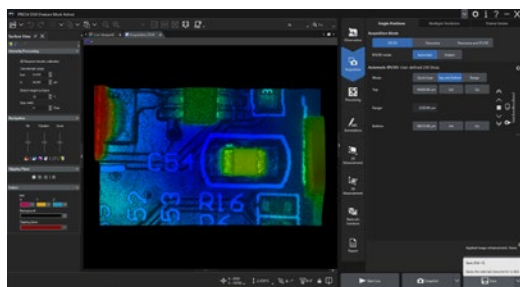
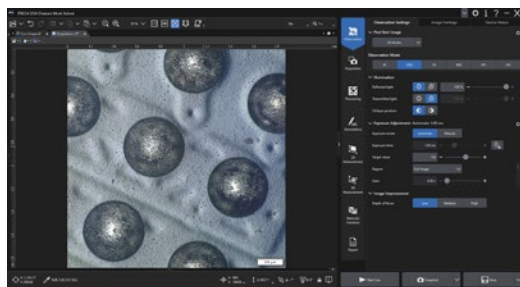


EVIDENT

Imaging Platform for Digital Microscopy

Simple to Learn and Use

- › Unified software interface increases efficiency with straightforward functions and an intuitive layout that's easy to learn with minimal training
- › Clearly-labeled buttons make each feature and function easy to find
- › Guided workflows make complex inspections easier
- › Leading-edge measurement and image analysis tools to solve complex challenges
- › Create reports and distribute them over your network
- › Connectivity that enables efficiency and security



Flexible and Modular

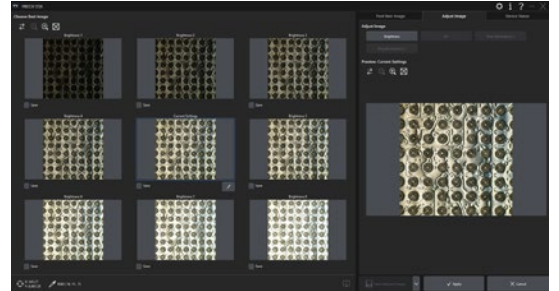
- › Supports all DSX1000 models (Entry, Tilt, High-Resolution, and High-End)
- › Supports DSX1000 accessories, including the universal and standard zoom heads, upright and tilting frames, rotatable X, Y motorized and manual stages, and the DSX console
- › Supports all DSX1000 objective lenses and lens attachments
- › Guaranteed accuracy and precision*

* to guarantee XY accuracy, the calibration must be performed by an Evident service technician



Best Image Observation

- › Supports all DSX1000 integrated observation methods, including the best image function
- › See your sample under multiple observation conditions with a single click
- › Supports brightfield, darkfield, oblique, polarization, MIX (brightfield and darkfield), and differential interference contrast (DIC)



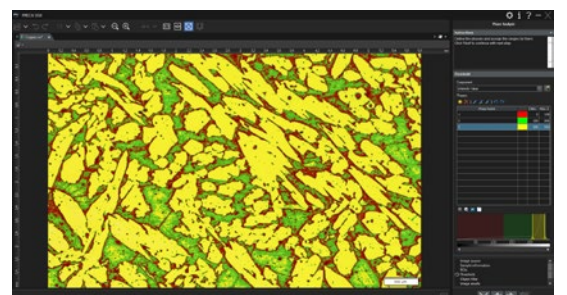
Advanced Measurements and Analysis

- › Precise 2D/3D measurements
- › Profile measurements and surface roughness analysis* (*through 3D analysis application software)
- › Image analysis using TruAI™ deep-learning technology



Tailor the Software to Your Needs with Optional Modules and Customized Solutions

- › Materials Solutions for specialized applications
- › Dedicated customized software and hardware solutions



PRECiV™ DSX Version 2.1.1 Specifications

●: Standard Feature; ○: Optional Feature; —: Not available

Device Support	
DSX1000 system and console	●
Image Acquisition	
Best image function (All Modes, Shadow Contrast, BF, OBQ, DF, MIX, PO, DIC)	●
Movie recording	●
Time-lapse acquisition	●
Extended focal image (EFI) using manual or instant mode	●
Large-size image acquisition (panorama) using manual or instant mode	●
Combined EFI and panorama using manual mode	●
Automatic EFI using motorized devices, including quick scan mode	●
Automatic panorama using motorized devices	●
Sample navigation and position list management using motorized devices	●
Combination of automatic EFI and Panorama using Motorized Devices	●
Image and Customization Tools	
User interface with functions grouped per purpose	●
Overlay information layer (scale bar, cross hair, digital reticle)	●
On-screen magnification	●
Macro Manager	●
Static annotations	●
Live zoom	●
Measurements / Image Analysis	
Basic interactive measurements (horizontal line, vertical line, arbitrary line, polyline, 3-point circle, rectangle, rotated rectangle, 3-point angle, 4-point angle, perpendicular line, parallel line distance, polygon area, XY distance, distance between two crosslines, circle-to-circle distance, linear ruler, point coordinates)	●
3D line profile measurement and simple 3D measurements	●
3D analysis applications like 3D line profile measurements, advanced 3D measurements, and surface roughness analysis of 3D images	○
2D line profile measurements	●
Advanced interactive measurement, including auto-edge detection and auxiliary lines (angle ruler, 2-point circle, rotated ellipse, closed polygon, magic wand, interpolated polygon, multiple perpendicular lines, asymmetry lines, throat thickness)	●
Neural network labelling	●
Live AI	●
Offline EFI, offline panorama	●
Image enhancement filters (edge detection filters, smoothing filters, and sharpening filters), intensity and contrast adjustment, shading correction and background subtraction, dynamic contrast enhancement, morphological filters	●
Reporting	
Data export to an Evident workbook	●
Data export to Microsoft Excel	●
Report and presentation creation in Microsoft 365, Office 2019 and Office 2021	●

	DSX
Optional Modules	
Motorization	●
3D Acquisition	●
Count and Measure	○
Grain Sizing	○
Non-Metallic Inclusions	○
Cast Iron	○
Layer Thickness	○
Porosity	○
Particle Distribution	○
Coating Thickness	○
Phase Analysis	○
Neural Network Training	○
Dendrite Arm Spacing	○
Chart comparison on select standards for grain size, graphite sizing, non-metallic inclusions, and hardened metals	○
Customized software solutions	○

PC Requirements	
CPU	Intel® Core i5, Intel® Core i7, Intel® Xeon
HDD	10 GB hard disk space for installation Min. 50 GB for saving images and data
RAM	32GB (2 x 16 GB) Special requirements to the memory for certain functionality: Training of neural networks: 32 GB RAM 3D Analysis Application: 32 GB RAM
Operating System (OS)	Windows 10 (64-bit), Windows 11 (64-bit); Editions: Pro, Pro for Workstations, Enterprise
.Net Framework	Version 4.6.2 or higher
Optimized resolution	1920 x 1080 (Full HD)
License activation	Using an Internet connection or code-based
One-time migration from existing DSX1000 system	Migration from DSX-BSW-V1 and DSX-BSW-V2 to PRECiV DSX
Graphics card	64-bit graphics board equivalent to NVIDIA Quadro P620 / T600 / T400 with 4 GB RAM Special graphic board requirements for certain functionality: Training of neural networks: NVIDIA graphics board compatible with CUDA 11, 6 GB RAM



EVIDENT CORPORATION
Shinjuku Monolith, 2-3-1 Nishi-Shinjuku,
Shinjuku-ku, Tokyo 163-0910, Japan

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.
- Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer.
- Images on the PC monitors are simulated.
- Microsoft and Windows are registered trademarks of Microsoft Corporation in U.S. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries. The SuperSpeed USB 5Gbps Trident Logo is a registered trademark of USB Implementers Forum, Inc.
- Images on the PC monitors are simulated.
- Illumination devices for microscope have suggested lifetimes. Periodic inspections are required. Please visit our web site for details.