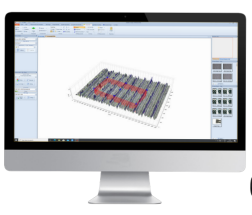


DeltaPix DPX M6000

Digital 3D Microscope







- Super high resolution
- 3D topography
- 3D measurement
- 2D measurements
- Roughness according to ISO 25178
- Super-fast depth of field imaging (EDF)
- Auto stitching and scanning
- SDM technology for Extreme 3D speed

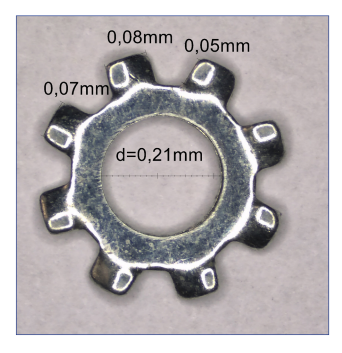
High-resolution Inspection and Accurate Results

Inspection and Still images

Inspect the samples in full resolution and capture all the details for documentation with just a click of the mouse.

The images can be saved in various compressed or uncompressed formats like JPEG, JPEG2000, Tiff, and BMP





2D Measurements

DeltaPix microscopes offer accurate measurements on real-time video or captured images. The DeltaPix Insight software offers many powerful measuring tools including length, area, angle, diameter, and much more. In addition, the actual dimension and measurement results can be saved on the captured image or exported to Excel, CSV, or PDF files.

Export to Excel or PDF using the included templates or design a custom template.

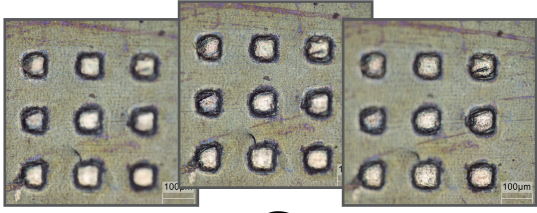
Measurements on multiple specimens can be exported to one CSV file for statistical purposes.

Super Depth of Field

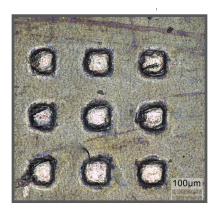
Super-fast depth of field imaging (EDF)

DeltaPix microscopes can produce "Super depth of field", this extends the standard focal depth of the objective, by capturing images at different focal planes and using the state of the art algorithms. this technique also works on stereo microscopes.

The number of images required for each extended focus capture, is automatically calculated from the depth of focus at a given. magnification.







Stitching / Auto Stitching

The field of view can be extended by including a motorized XY stage.

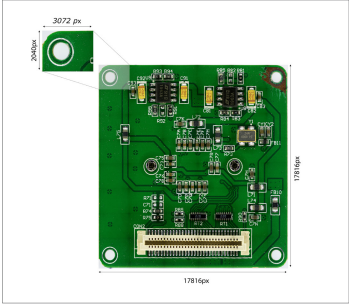
This is done without involving the user in complicated calculations, the user just moves the stage with the joystick or keyboard to the two opposite corners for the region of interest, then the software does the rest automatically.

The resulting image provides a large seamless field of view with perfect microscopic details. The automatic stitching can be combined with extended depth of field, extended exposure and autofocus.



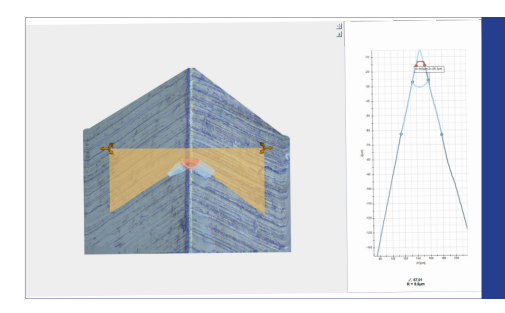






3D Topography

Extend the visualization and measurement from 2D to 3D.



With the 3D module in DeltaPix InSight, it is possible to display a 3D model of the specimen under observation.

Displaying the 3D model in its true color, or pseudo color to better illustrate the height difference in the specimen againts a height scale.

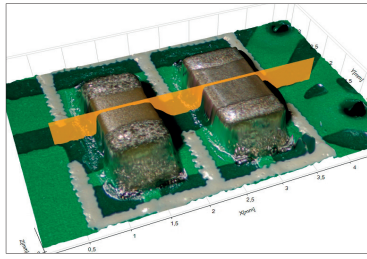
3D Measurements

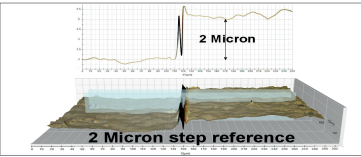
Comprehensive and intuitive 3D measurements.

The DPX M6000 system is a fully capable 3D, surface analysis, and measurement system. 2D parameters like angle, distance, and area can easily be

visualized and measured in 3D. Multiple light source options, in combination with high-resolution long working distance optics allow visualization of image surfaces with ease. Traditional 3D systems like confocal and scanning microscopes can struggle with complex surface topography, but, the DeltaPix DPX M6000 systems, display all complex details in true color. The 3D capabilities are also available in the XY-scanning mode, so

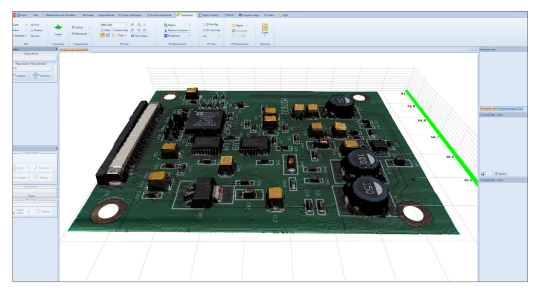
detailed 3D images can be captured automatically at pre-saved XYZ-positions for later analysis.





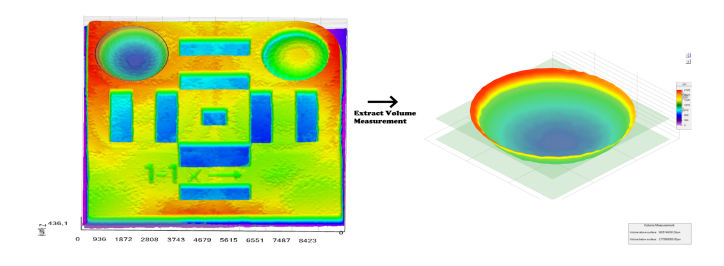
NEW 3D Stitching

Full automatic 3D stitching with motorized XYZ movement. Now it is possible to capture all the details in the sample in super high resolution and up to 16000 pix x 16000 pix 3D images.



3D stitching of PCB board 70mm x 55mm

Volume analysis



Using DeltaPix InSight it is easy to measure volumes in 3D topographies. The relevant surface area can be specified using the selection tools, and the volume can then be extracted. The volume measurement can be adjusted by using the two cutting planes to truncate the volume.

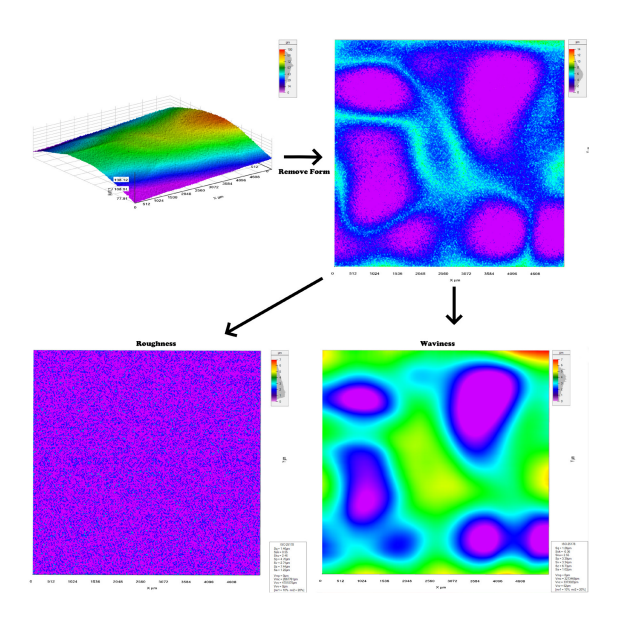
Roughness Measurement

DeltaPix InSight offers a non-contact roughness measurement according to ISO 25178-2:2012.

DeltaPix InSight can be applied to measure the height parameters for the roughness surface and the waviness surface, along with the volume parameters, thereby avoiding the need for third party applications for most texture analysis.

The surface texture analysis can also be performed on extracted profiles according to ISO 4287.

DeltaPix InSight can level the data and remove form by fitting a plane, sphere, cylinder, or polynomial to the topography. Gaussian, Double Gaussian and Robust Gaussian filters are available to extract the roughness and waviness data. The results can be exported to an Excel spreadsheet.

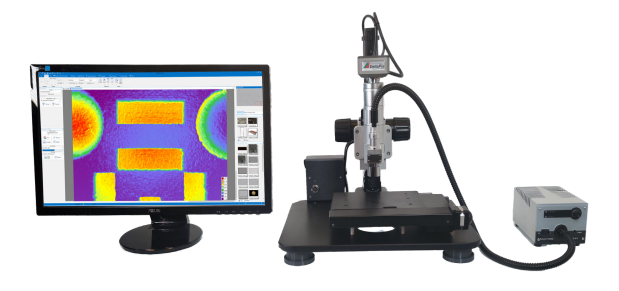


Surface Texture Analysis

Supported parameters on surface, waviness, and roughness data:

Surface			Profiles		
Sq	Root mean square height of the surface	Rq	Root mean square height of the profile		
Ssk	Skewness of height distribution	Rsk	Skewness of height distribution		
Sku	Kurtosis of height distribution	Rku	Kurtosis of height distribution		
Sp	Maximum height of peaks	Rp	Maximum height of peaks		
Sv	Maximum height of valleys	Rv	Maximum height of valleys		
Sz	Maximum height of the surface	Rz	Maximum height of the profile		
Sa	Arithmetical mean height of the surface	Ra	Arithmetical mean height of the profile		
Vmp	Peak material volume	Rt	Total height of the profile		
Vmc	Core material volume	Rc	Mean height of the profile elements		
Vvc	Core void volume	RSm	Mean width of the profile elements		
Vvv	Valley void volume				

The surface texture analysis methods of DeltaPix InSight are validated by using the software measurement standard according to ISO 5436.



New Improved Microscope Base

Now featuring a new and improved stand for DeltaPix digital microscopes to provide a tilting function, an integrated controller for ease of installation, and anti-vibration feet.



Small environmental vibrations from surrounding machines, trains, transport, cooling, heating, and other sources, can often cause the specimen under observation to vibrate with several microns, which will make the image look unsharp, and make measurements unprecise, especially at high magnification.

These artifacts are dramatically reduced by the new anti-vibration feet, thus increasing the usability of the microscope in "real-life" environments.

Specifications

DPX M6000 zoom Specifications with lens							
Camera model Function 0.5x 0.75x 1x 1.5x					2x		
	NA	0.015-0.043	0.023-0.068	0.030-0.084	0.041-0.120	0.057-0.166	
	Resolution(µm)	17 μm - 6 μm	12 μm - 4.1 μm	9.3μm - 3 μm	6.8µm-2.3 µm	4.9 μm - 1.7 μm	
	Focal depth (µm)	2475µm-290 µm	1090 μm-118 μm	660μm-78 μm	370 μm-40 μm	203 μm-34 μm	
	Working Distance	194.5mm	125mm	90mm	62mm	39.8mm	

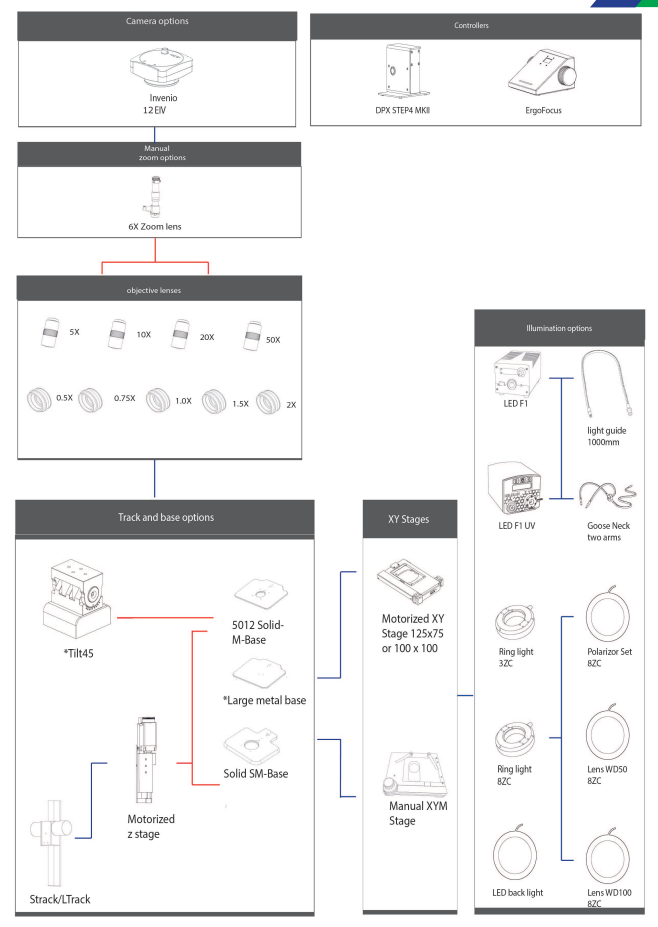
Invenio 12EIV	Magnification	58x - 350x	88x - 525x	117x - 700x	175x - 1051x	234x 1401x
	Field of View	18.8mm x18.8mm	12.6mm x12.6mm	9.4mm x9.4mm	6.3mm x6.3mm	4.7mm x4.7mm
		3.1mm x3.1mm	2.1mm x2.1mm	1.6mm x1.6mm	1mm x1mm	786µm x786µm

DPX M6000 zoom Specifications With objective							
Camera model	Function	5x	10x	20x	10x (HD)		
	*NA	0.14	0.28	0.42	0.41		
	Resolution(µm)	1.9 µm	1 μm	0.6 μm	0.6 μm		
	Focal depth (µm)	45μm -30 μm	21μm- 8.2 μm	9.5µm-4.1µm	10μm - 4 μm		
	Working Distance	34mm	34mm	20mm	15mm		
Invenio 12EIV	Magnification	584x - 3502x	1167x - 7005x	2335x - 14009x	1167x - 7005x		
	Field of View	1.88mm x1.88mm	943µm x943µm	471µm x471µm	1.88mm x1,88mm		

Note:

^{1.} Maximum magnification and minimum FOV are calculated based on a 27" monitor with 1920x1080 pixels, at 100% zoom at maximum still image camera resolution. 2. Focal depth is calculated based on Invenio 12EIII.

Microscope diagram

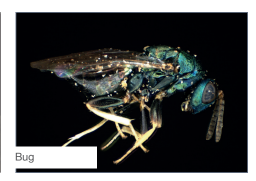


Gallery

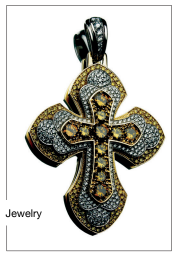
Various images from DeltaPix image library.



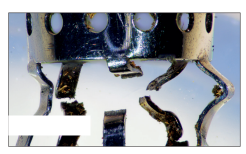


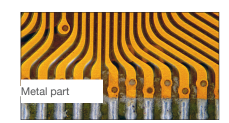






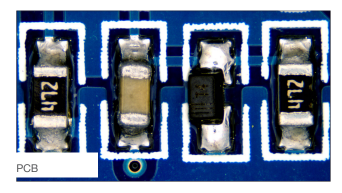














www.deltapix.dk

Head Quarter & Sales Local Contact info Hassellunden 16 DK 2765 Smorum, Denmark ↑ +45 4676 0205 Info@deltapix.dk

While every effort has been made to ensure the accuracy of the information in this datasheet, errors or omissions may occur. Specifications are subject to change without prior notice. The manufacturer assumes no responsibility for typographical errors or inaccuracies. Please verify all details before final use or implementation.