

Product Information Version 2.0

ZEISS Smartzoom 5

Sampling Made Simple: Your Automated Digital Microscope for Routine and Failure Analyses



Smart Design. Smart Workflow. Smart Output.

> In Brief

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Industrial microscopy from ZEISS stands for superior optical quality and top performance. And for intelligence you can put to work.

Case in point: Smartzoom 5, the smart digital microscope that's ideal for quality assurance applications in virtually every field of industry. Quick and easy to set up, fully automated, and equipped with dedicated quality assurance and quality control components, it's so simple to operate, even untrained users will produce excellent results.



With Smartzoom 5, ZEISS puts the **IQ** into **Industrial Quality**.



Simpler. More Intelligent. More Integrated.

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Smart Design.

Smartzoom 5 incorporates highly intelligent quality assurance and quality control analysis (QA/QC) technologies as standard features. How intelligent? Take its unique, dedicated QA/QC hardware design. Smartzoom 5 comes with a number of integrated components. Have a look at the optical engine, for example, which combines three functions – zoom, overview camera, and coaxial illumination – in a single component. All this in a lightweight, portable system that's easy to assemble and set up – no expert knowledge or tools required. Your Smartzoom 5 always knows the status of all major components and corrects automatically for component variations. That's smart design.



Smart Workflow.

Smartzoom 5 is equipped with a series of smart functions and workflow-oriented software, making it incredibly easy to put work through. How easy? It features an extraordinary macro recording and learning mode to enhance the workflow for repeat sample analyses of the same type in a step by step manner. The integrated QA/QC graphic user interface combines with gesture control to support a seamless macro-to-detail workflow, allowing easy navigation at all times. Features such as these make Smartzoom 5 a user-friendly system to work with, even for untrained personnel. Image presets and enhancement help you get the best image. A number of image algorithms enable automatic measurements. That's smart workflow.



Smart Output.

Smartzoom 5 is the essence of reliability, delivering fast, reproducible QA/QC measurements for routine as well as failure analyses tasks. How reliable? The system's guided workflow in combination with calibrated components supports user-independent measurement results. And that's just the beginning. The system is fitted out with several fully automatic functions designed to enable fast, highly reliable analyses while enhancing overall productivity. That means Smartzoom 5 gives you the confidence that comes from knowing the quality of what you are producing at all times. Simply annotate your images and export reports to word templates. That's smart output.



Your Insight into the Technology Behind It

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That's Smart Design.

Smartzoom 5 brings you a number of cleverly integrated components. Cables are minimized and completely housed inside the system to eliminate clutter. The optical engine is the heart of the system, combining zoom, overview camera and coaxial illumination – three functions in a single component. Just one minute – that's all you need to assemble the system, and you don't need expert knowledge or specialized tools either. With Smartzoom 5, you have a choice of three different objectives of varying magnifications ranging from 10x to 1,011x.* All three contain a bayonet mount that can be powered electrically, meaning you benefit from rapid objective changes and the objectives' electrical connectivity. The segmentable LED ringlight integrated into the objectives is powered via the contacts, and the geometrical correction values are accessed individually from the objectives. Not to be taken lightly: its smart safety features. For instance, if the objective touches the sample or your hand, the motor stops automatically, protecting both user and sample.

* with respect to a 17.5" monitor



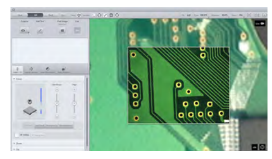


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That's Smart Workflow.

Orientation is always simple with Smartzoom 5's integrated QA/QC graphic user interface supporting a seamless macro-to-detail workflow. As a result, the entire sample surface is recorded with separate optics. You can see instantly which areas of your samples are relevant for microscopic inspection. Then move to those positions using gestures either on the touch monitor or the controller. You can also set up a coordinate system to use for carrying out subsequent examinations of components. The images you record and the tools you use are displayed in a clearly arranged manner so you can get an overview of your entire inspection workflow at a glance. In addition, the entire workflow is neatly stored away, ready to perform the microscopic analysis again and again – step by step. With its autofeature detection, Smartzoom 5 automatically recognizes and measures samples based on parameters you have predefined. For optimal presentation simply choose from preview images using best image or live image enhancement functions such as HDR, noise filtering, sharpening, and stabilization



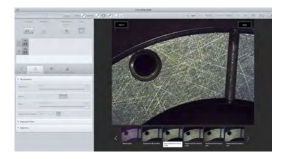
Thanks to the overview image you always know your position on the sample.



Profit from easy, smartphone-like user interaction.



All tools are clearly laid out; you can easily choose your five favorites.



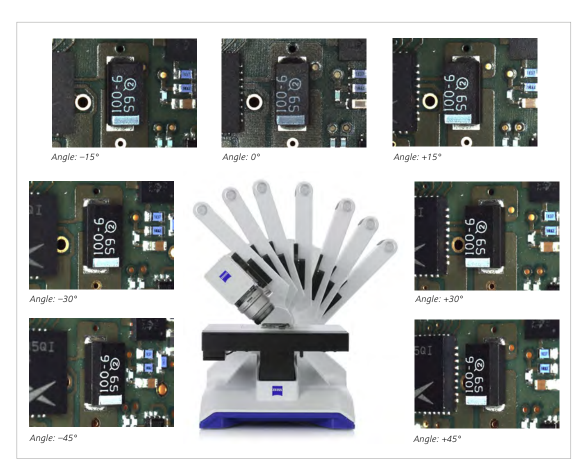
With the image presets you can choose the setting which displays your sample in the best possible way.

Your Insight into the Technology Behind It

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That's Smart Output.

As regards the tilting angle and the objectives, all Smartzoom 5 components are either encoded or motorized. Thus, the software continuously monitors the status of each component and stores the information together with the imaging data. Smartzoom 5 also features a user management system that ensures reproducibility by restricting the adjustments individual operators can make. Annotate your images and export reports effortlessly to word templates.



With the microscope's swing arm you can view structures on the sample surface from continuously adjustable angles between -45° and $+45^{\circ}$. As you do so, the pivot point of the swivel axis remains stable, and likewise the focus remains squarely on your sample.

Expand Your Possibilities

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Shuttle & Find between your ZEISS digital and electron microscopes.

Make the most of the industry largest microscopy portfolio. Extract more value from your ZEISS digital, light and electron microscopes. With Shuttle & Find you easily relocate regions of interest from light microscopy to electron microscopy, and vice versa.

ZEISS Shuttle & Find

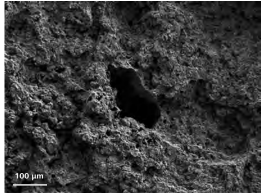












Tailored Precisely to Your Applications

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Typical Applications, Typical Samples	Task	ZEISS Smartzoom 5 Offers	
Automotive Industry	Working with structures having different contrasts and small pits and/or bumps.	The switchable ringlight lets you view these pits and bumps in the best possible way. Then use HDR to compensate for contrast differences and intensity variations.	
Electronics Industry	Analyzing individual components within the overall context of a component assembly. Your samples exhibit significant height differences, yet you want to capture everything in sharp images.	With its integrated overview camera and relative coordinate system, Smartzoom 5 places your microscopic analysis in the overall context of the sample. EDF brings significant height differences into focus.	
Metal Industry	Comparing the two-dimensional shape of machined components to their respective specifications. Analyzing identical parts more than once.	An extensive set of 2D measuring tools give you the ideal means for analyzing parts. Teachable jobs enable repetetive analyses.	
Medical Device Industry	Examining three-dimensional metal components such as stents or molded plastic parts for defects or specification deviations.	Smartzoom 5 makes true-to-life reconstruction and measurement of your part in 3D possible.	



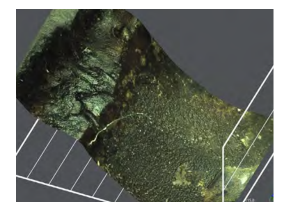




ZEISS Smartzoom 5 at Work

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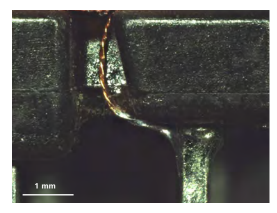
Automotive



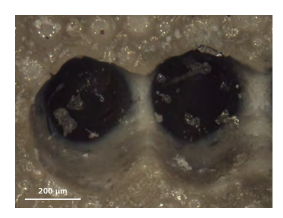
Exhaust residues on outlet valve, segmented ringlight illumination, extended depth of field (EDF), objective: 1.6x, magnification: 45x



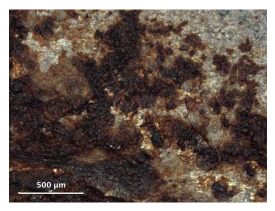
Laser weld, coaxial brightfield illumination, objective: 1.6×, magnification: 32×



Coil wire soldered to contact pin, segmented ringlight illumination, extended depth of field (EDF), objective: 1.6x, magnification: 80x



Laser shots in air bag cover, full ringlight illumination, extended depth of field (EDF), objective: 1.6x, magnification: 259x



Corrosion of auto body, full ringlight illumination, extended depth of field (EDF), objective: 1.6x, magnification: 87x

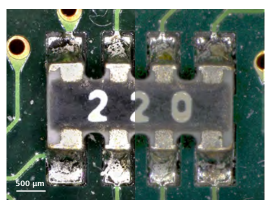


Voids on surface of gas tank lid, coaxial brightfield illumination, objective: 5x, magnification: 150x

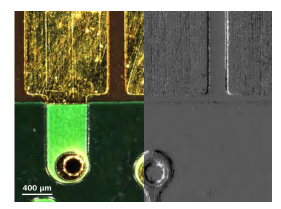
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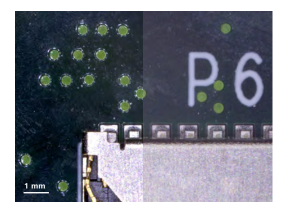
Electronics



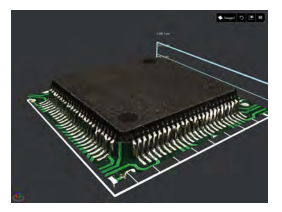
Surface Mounted Device (SMD) acquired without (left) and with (right) realtime HDR imaging, objective: 1.6×, magnification 80×, ringlight illumination



Contact pads on PCB recorded with ringlight illumination (left) and digital contrast (right), objective: 1.6x, magnification 109x, ringlight illumination



Printed circuit board (PCB), left: no glare removal, right: ringlight and glare removal mode, objective: 0.5x, magnification: 35x



Mounted chip recorded with 3D and stitching acquisition, objective: 1.6×, magnification 72×, ringlight illumination

Your Flexible Choice of Components

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1 Microscope

ZEISS Smartzoom 5 (motorized)
Consisting of:

- Stand
- Optical engine
- Stage

2 Objectives

- PlanApo D 5x/0.3 FWD 30 mm (telecentric, suitable for coaxial reflected light and ringlight)
- PlanApo D 1.6x/0.1 FWD 36 mm (telecentric, suitable for coaxial reflected light and ringlight)
- PlanApo D 0.5/0.03 FWD 78 mm (suitable for ringlight)

3 Illumination

- Ringlight (integrated in the objectives)
- Coaxial reflected light (integrated in optical engine)

4 Cameras

- Overview camera (integrated in optical engine)
- Microscope camera (integrated in optical engine)

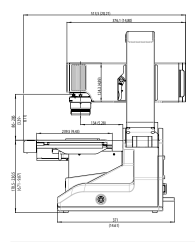
5 Computer System

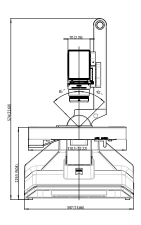
- All-in-One PC
- Smartzoom 5 software
- Controller

6 Accessories

■ Transport case

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System Components					
Optical Unit	Containing the camera, coaxial reflected light, 10x optical-motorized zoom, and overview camera.				
Objectives	Connected to the optical unit via a bayonet mount. They contain switchable ringlight and storage module in which the exact magnification is saved.				
Stage	Powered by a stepper motor with integrated controller which makes it possible to move in a reproducible manner to relevant areas of the sample.				
Stand	Powered by a motorized z-drive for focusing and a swing arm to adjust the viewing angle in relation to the surface of the sample. In addition, the stand contains a second motorized drive to correctly adjust the pivot point in relation to the sample height.				
Controller	Comprising a dual rotary wheel for controlling zoom, focus, and stage movement; a touch pad for gesture controlling hardware and software; touch display for operating software features; and detachable wireless keyboard.				
All-in-One PC	Containing the Smartzoom 5 application software and connected to the controller via USB 2 and to the stand via USB 3.				
Technical Data Maximum Resolution	~ 1 um				
Maximum Magnification	1,011× (with respect to a 17.5" display diagonal and an aspect ratio of 4:3)				
FWD at Maximum Magnification	30 mm				
FOV at Minimum Magnification	40 mm				
Camera	Sensor type: CMOS				
	Sensor size: 1", 4.2 megapixel				
	Total pixels: 2,048 × 2,048				
	Available pixels: 1,920 × 1,440				
	Effective pixels: 1,600 × 1,200				

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Technical Data							
Image Resolution	Standard: 2.1 megapixel						
	True RGB: 2.1 megapixel						
	High definition: 18 megapixel						
Image Format	.czi						
	Export: .czi, .jpg, .tif, .png						
Frame Rate Live Image	Up to 30 fps						
Optical Zoom	Zoom factor: 10×						
	Zoom range: 0.5x to 5.0x						
Objectives Data	PlanApo D 0.5x/0.03 FWD 78 mm						
	PlanApo D 1.6x/0.1 FWD 36 mm						
	PlanApo D 5.0x/0.3 FWD 30 mm						
Motorized Stage	Travel (x/y): 130 × 100 mm						
	Travel (z): ~60 mm						
	Maximum load: 4 kg						
	Reproducibility: ±1 µm						
	Absolute accuracy: ±5 μm						
Stand	Tilting angle (encoded): ±45°						
	Maximum sample height: ~120 mm						
	Reproducibility: ±1 μm						
	Absolute accuracy: ±10 μm						
	Passive vibration absorption						
Illumination	Coaxial LED reflected light						
	LED ringlight with 4 individual selectable segments						
	Mixed illumination: coaxial and ringlight (brightness and ratio adjustable)						
All-in-One PC	Operating system: Windows 8.1						
	Monitor size: 21.5"						
	Resolution in pixels: 1,920 × 1,080						
Weight	~22 kg (system without PC)						
	~30 kg (entire system)						

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Software Concept							
User Level	Administrator						
	Operator						
Software Modes	Routine examination						
	Free examination						
Operating System	Windows 8.1, 64 bit						
Magnification Calibration	Factory calibration						
	Manual calibration						
Units	Metrical (nm, μm, mm)						
	Imperial (nm, mil, inch)						
White Balance	Factory default						
	Manual white balance						
Software Features							
Image Acquisition	2D						
	EDF (Extended Depth of Field)						
	3D (method depth of focus 3D reconstruction)						
	Stitching (ad hoc, area), stitching + EDF, stitching + 3D						
	Best image functionality						
	Times series						
	Relief display						
	Digital contrast						
	Color segmentation						
Acquisition Mode	Auto exposure / manual exposure						
	Aperture control						
Workflow Features	Overview image: microscopic image is displayed in context of overview image for easy navigation						
	Coordinate system for position tracking of recurring parts						
	Tilting workflow (automatic pivot point)						
	Workflow covers inspection tasks in their entirety						
	Shuttle & Find Calibration Workflow (optional)						

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Software Features						
Image Enhancements	Realtime HDR					
	Noise filtering					
	Automatic shading correction					
	Sharpening					
	Image stabilization					
	Brightness / Contrast					
	High resolution image acquisition					
	Ringlight glare removal					
Autofocus	Global autofocus					
	Local autofocus					
	Autofocus tracking					
3D Rendering Options	Wire frame					
	EDF texture					
	Height texture					
	z-scaling					
2D Tools	Annotations (arrow, circle, rectangle, text, scalebar)					
	Measurement tools (distance, height, perpendicular line, parallel lines, multi line, connected angle, disconnected angle, contour, circle radius, circle diameter, circle-to-circle distance, reference point)					
	Area tools (circle, rectangle, polygon, contour, brightness)					
	Marker (count tool)					
	Shuttle & Find (points, region) (optional)					
3D Tools	Distance					
	Profile (height, width, 3-point angle, 4-point angle, radius, diameter, distance, parallel lines, perpendicular lines, marker, multiline)					
	Volume					
	Angle					
Smart Tools	Area measurement					
	Repetitive objects (replicate tools on each object found)					
	Golden sample comparison					
Reporting	MS Word format					
Languages	Multi language support					
Optional Software	Shuttle & Find; ConfoMap					



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