

Product Information

INTERNET-LINK

Release 1.0

Axio Zoom.V16

High Resolution and High Speed: Your Zoom Microscope for Large Fields.

ZEISS We make it visible.

Faster results. More information.

Axio Zoom.V16

High Resolution and High Speed: Your Zoom Microscope for Large Fields.

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> Service

Axio Zoom.V16, the apochromatic on-axis zoom microscope by Carl Zeiss, delivers both high resolution and a zoom range of 16x. With its large working distance and a single objective, you will be zooming seamlessly from large object fields to the smallest detail. Large tile-images at low to medium magnification rates are a special strength, enabling you to enjoy the speed and ease of auto-mated stitching. The objective aperture of Axio Zoom.V16 is big compared to stereomicroscopes and leads to resolution rates that are clearly better, particularly at low to medium magnification. Imaging is a lot faster: Capture images more efficiently and speed up your quantitative analyses.



Animation

Axio Zoom.V16: simpler, more intelligent, more integrated.

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Zoom between minute detail and large object fields.

Your Axio Zoom.V16 combines its 16x zoom with a high numerical aperture and large working distance: even at low and medium magnifications you will achieve resolutions up to twice as high as with conventional stereomicroscopes. Don't waste your time stitching tile-images: now you can image entire components with just a few shots. Work up to four times faster, achieve results in a more effective way and reduce sources of error.

The zoom microscope that's made for your application.

Axio Zoom.V16 works with a motor-driven iris so you can select the ideal mode for your application at the touch of a button. Brightness Mode captures your images with the highest possible intensity across the whole zoom area. Use Eyepiece Mode when you want to analyze your samples visually through the Axio Zoom.V16 eyepiece. Zoom from large object fields with a maximum depth of field in high magnifications, achieving the highest possible resolution. In Camera Mode, your Axio Zoom.V16 automatically matches the resolution to the performance of your camera. Throughout the whole zoom range, Axio Zoom.V16 chooses the best ratio between resolution and depth of field.

EpiRel produces a relief-like image contrast.

The EpiRel slider in the Epi-Illuminator Z of your Axio Zoom.V16 produces an impressive effect in coaxial incident light when you slightly incline the illumination to produce a relief-like image contrast. Now you will discover textures and small ridges, particularly at high magnification. Objects will take on more contour than in conventional brightfield.







Your insight into the technology behind it

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eZoom produces images with more precision

The zoom body or 'pancrat' is the core of stereo and zoom microscopes. While zooming, it uses a motor drive to position the lenses of your Axio Zoom.V16 individually, achieving extreme precision.

Now eZoom images are twice as sharp

With Axio Zoom.V16, eZoom replaces the mechanical curve with an electronic one. Each zoom body describes its own zoom curve and captures visibly more details.



- Depth of field curve; images are in focus within these parameters
- Typical defocus curve of a single zoom channel with mechanical zoom curve
- Typical defocus curve of a single zoom channel with electronic zoom curve

The defocus curve shows it clearly: eZoom follows the base line for image sharpness over the magnification range with twice the precision of a mechanical zoom body.



When the micro clapper of the computer controlled glue leveling machine brings eZoom's lens in the zoom body into position...



... it is glued and cured with UV light.



The zoom body adjustment device calculates the zoom control curve from around 7,000 reference points.

Tailored precisely to your applications

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Typical applications, typical samples	Task	Axio Zoom.V16 offers
Scanner Component	Fast imaging and measurement of large components with high resolution to analyze structure details statistically	Imaging of large components with low and medium magnifica- tion and high image quality. Homogenous coaxial illumination for high quality capture of large MosaiX images.
Materialography	Materialographic routine analysis of standard materials, quantitative and qualitative structural analysis, resolution of fine structures	Highly detailed image information even with low-to-medium magnification of complex material structures owing to the large numeric aperture
Microelectronics/electronics - e.g. wafers	Reproducible inspection of wafer and mask surface structures, regarding process errors, impurities and defects	Continuous change from overview to enlarged detail
		Destruction-free evaluation and measuring of structures within micrometers - with 99% reproducibility thanks to electronic zoom curve
		Relief-like image contrast even for flat samples using the EpiRel slider in the Epi-Illuminator Z
Forensic analysis - e.g. projectile cases	Imaging and documentation of instrumentalities and traces with high-resolution images	Continuous change from overview to enlarged detail
		Reproducibility of 99% thanks to electronic zoom curve
		Reduction of reflexes in coaxial illumination
		Precise EDF images thanks to high resolution and low depth of field
		Documentation with AxioVision and AxioCam

Axio Zoom.V16 at Work

Axio Zo	oom.	V1	6
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Spark plug: zoom from an overview to the smallest detail without changing objective.

Axio Zoom.V16 at Work

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With Axio Zoom.V16, you have an overview of entire components. Then, magnified 50 times, the geometric architecture of the electrodes becomes visible. You will see details such as the layer thickness of the active material, arresters and separators. Use these detailed insights to draw conclusions about manufacturing defects.



Lithium ionic accumulator, brightfield



Lithium ionic accumulator, 50x, brightfield



Lithium ionic accumulator, 112x, brightfield

During forensic analyses, examine traces that lie deep in projectile cases. Thanks to the high resolution of your Axio Zoom.V16, you will capture them in every detail. The coaxial incident light minimizes reflections. You can document even the faintest traces with great reliability. Use the software module Extended Depth of Focus (EDF) to produce an image covering the entire thickness of your specimen – EDF processes sharp images full of details out of several focal planes.





Projectile case, 42x, EDF

Projectile case, 112x, EDF

Axio Zoom.V16: Your Flexible Choice of Components

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1 Microscope

- Axio Zoom.V16 (manual focus)
- Axio Zoom.V16 (focus motor)

2 Objectives

- PlanApo Z 0.5x/0.125 FWD 114
- PlanApo Z 1.0x/0.25 FWD 60
- Apo Z 1.5x/0.37 FWD 30
- PlanNeoFluar Z 1.0x/0.25/ FWD 56
- PlanNeoFluar Z 2.3x/0.57/ FWD 10.6

3 Illumination

Cold light sources CL 1500 Eco, CL 6000 LED, CL 9000 LED CAN with fiber optic spot, annular, linear, vertical, diffuser, area illumination and Epi-Illuminator Z

LED annular lights with segmenting function Fiber optic and LED transmitted light systems HXP 200 C with Fluar-Illuminator Z

Illumination techniques:

Brightfield, darkfield, oblique light, polarization, fluorescence

4 Cameras

Recommended cameras: AxioCam HRc, AxioCam MRc5, AxioCam ICc5

5 Software

Recommended AxioVision modules:

- MosaiX (image acquisition scanning stage)
- Extended Focus (calculation of a sharp image from several focus planes)
- Interactive Measurement (expanded interactive measurement techniques)
- Online Measurement (interactive measurement in live image)

Axio Zoom.V16: System Overview

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Objective			Eyepiece PL 10x/23		Eyepiece PL 16x/16	
	Factor	FWD ¹⁾ in mm	Magnification	Object field (mm)	Magnification	Object field (mm)
PlanApo Z*	0.5x	114	3.5 56x	66 4.1	5.6x 90x	46 2.9
PlanApo Z*	1.0x	60	7x 112x	33 2.0	11x 179x	23 1.4
Apo Z**	1.5x	30	10.5 168x	22 1.4	17 269x	15 0.95
PlanNeoFluar Z**	1.0x	56	7x 112x	33 2.0	11x 179x	23 1.4
PlanNeoFluar Z***	2.3x	10.6	16x 258x	14 0.9	26x 412x	9.9 0.6

1) FWD - Free Working Distance

* Parfocal length 164 mm

** Parfocal length 133 mm

*** Transfer length 105 mm

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stand	Axio Zoom.V16 (manual focus)	Axio Zoom.V16 (focus motor)	
Dimensions (W x D x H)	329 mm x 545 mm x 387 mm	594 mm x 613 mm x 440 mm	
Weight	≥ 22 kg	≥ 33.6 kg	
Illumination			
Cold light sources CL 1500 Eco, CL 6000 L VisiLED ring lights with segmenting functic Fiber optic and LED transmitted light syster HXP 200 C with Fluar-Illuminator Z	ED, CL 9000 LED CAN with fiber optic spot, ring, linear, vertical, on ms	diffuser, area illumination and Epi-Illuminator	
Illumination techniques			
Prightfield darkfield obligue light polarize	ation fluorosconso		
Brightfield, darkfield, oblique light, polariza	ation, fluorescence		
Brightfield, darkfield, oblique light, polariza	ation, fluorescence		
Brightfield, darkfield, oblique light, polariza Operational data Plug-in power supply as a component o	ation, fluorescence		
Brightfield, darkfield, oblique light, polariza Operational data Plug-in power supply as a component of Electrical protection class	of HIP		
Brightfield, darkfield, oblique light, polariza Operational data Plug-in power supply as a component of Electrical protection class ngress protection rating	of HIP II IP 40		
Brightfield, darkfield, oblique light, polariza Operational data Plug-in power supply as a component of Electrical protection class ngress protection rating Mains voltage (wide range)	ation, fluorescence of HIP II IP 40 100 to 240 V ±10 %		
Brightfield, darkfield, oblique light, polariza Operational data Plug-in power supply as a component of Electrical protection class Ingress protection rating Mains voltage (wide range) Mains frequency	ation, fluorescence of HIP II IP 40 100 to 240 V ±10 % 50 to 60 Hz		
Brightfield, darkfield, oblique light, polariza Operational data Plug-in power supply as a component of Electrical protection class Ingress protection rating Mains voltage (wide range) Mains frequency Power consumption	ation, fluorescence of HIP II IP 40 100 to 240 V ±10 % 50 to 60 Hz 700 mA		
Brightfield, darkfield, oblique light, polariza Operational data Plug-in power supply as a component of Electrical protection class Ingress protection rating Mains voltage (wide range) Mains frequency Power consumption Output voltage	ation, fluorescence of HIP II IP 40 100 to 240 V ±10 % 50 to 60 Hz 700 mA stabilized 24 V DC, 1.25 A, 30 W		
Brightfield, darkfield, oblique light, polariza Operational data Plug-in power supply as a component of Electrical protection class Ingress protection rating Mains voltage (wide range) Mains frequency Power consumption Output voltage RFI suppression	ation, fluorescence of HIP II IP 40 100 to 240 V ±10 % 50 to 60 Hz 700 mA stabilized 24 V DC, 1.25 A, 30 W acc. to EN 55011 Class A		
Brightfield, darkfield, oblique light, polariza Operational data Plug-in power supply as a component of Electrical protection class Ingress protection rating Mains voltage (wide range) Mains frequency Power consumption Output voltage RFI suppression Noise immunity	ation, fluorescence of HIP II IP 40 100 to 240 V ±10 % 50 to 60 Hz 700 mA stabilized 24 V DC, 1.25 A, 30 W acc. to EN 55011 Class A acc. to DIN EN 61326-1		

Mains voltage (wide range)	100 to 240 V ±10 %
Mains frequency	50 to 60 Hz
Power consumption	1.4 A

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Movement range	340 mm
Maximum sample height (including stage and a par	focalized objective) with the use of:
Nosepiece	200 mm
Carrier with 76 mm holder, bottom	205 mm
Carrier with 76 mm holder, top	300 mm
Reduction of maximum specimen height by transmitted light unit S	55 mm
Stroke per turn of manual focusing drive:	
Coarse focusing drive 350	27.6 mm
Coarse focusing drive 500	27.6 mm
Fine focusing drive 350	2.2 mm
Fine focusing drive 500	2.8 mm
Step size of motorized focusing drive	0.35 µm

Storage (in packaging)		
Permissible ambient temperature	+10 to +40 °C	
Permissible relative air humidity (no condensation)	max. 75 % at 35 °C	

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Transport (in packaging)	
Permissible ambient temperature	-40 to +70 °C
Operation	
Permissible ambient temperature	+10 to +40 °C
Permissible relative air humidity (no condensation)	max. 75 %
Atmospheric pressure	800 hPa to 1060 hPa
Pollution degree	2
Area of use	Closed spaces
Highest permitted altitude of use	max. 2000 m

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SYCOP 3 / EMS 3		
Dimensions (W x D x H)		
SYCOP 3	160 mm x 260 mm x 125 mm	
EMS 3	250 mm x 220 mm x 105 mm	
Weight		
SYCOP 3	0.6 kg	
EMS 3	3 kg	
Power supply		
SYCOP 3	via MDR 2x20 cable from EMS 3	
EMS 3	100 V AC to 240 V AC, 50 Hz/60 Hz	
Operational data		
Area of use	Closed spaces	
Protection class	I	
Protection type	IP 20	
Electrical safety	acc. to DIN EN 61010-1 (IEC 61010-1) allowing for CSA and UL specifications	
Overvoltage category	II	
Radio interference suppression	as specified in EN 55011 Class A	
Noise immunity	as specified in DIN EN 61326-1	
AC line voltage range	100 V AC to 240 V AC ±10 %	
Line frequency	50 Hz to 60 Hz	
Power consumption of EMS 3	180 VA	
Fuse protection of EMS 3	2x T 4 A/H 250 V	

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Environmental conditions			
Transport (in packaging)			
Permissible ambient temperature	-40 to +70 °C		
Storage (in packaging)			
Permissible ambient temperature	-40 to +70 °C		
Permissible relative air humidity (no condensation)	max 75 % at 35 °C		
Operation			
Permissible ambient temperature	+5 °C to +35 °C		
Permissible relative air humidity (no condensation)	maximal 75 % at 35 °C		
Area of use	Closed spaces		
Pollution degree	2		
Highest permitted altitude of use	maximal 2000 m		
Atmospheric pressure	800 hPa to 1,060 hPa		
Optical Risk Group Classification According to DI	N EN 62471:2009		
HXP 200 C	Risk group 1 according to DIN EN 62471:2009		
CL 9000 LED	LED risk group 1 according to DIN EN 62471:2009		
Transillumination top 450 mot	LED risk group 1 according to DIN EN 62471:2009		
Transillumination base 300	LED risk group 1 according to DIN EN 62471:2009		
Radiating Apertures			
Microscope systems with:			
HXP 200 C, CL 9000 LED	From the objective vertically upward		
Transillumination top 450 mot	From transmitted-light attachment vertically upward		
Transillumination base 300	From transmitted-light base vertically upward		

Service Backup for Those Moments of Inspiration

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Because the Carl Zeiss microscope system is one of your most important tools, we make sure it is always ready to perform. What's more, we'll see to it that you are employing all the options that get the best from your microscope. You can choose from a range of service products, each delivered by highly qualified Carl Zeiss specialists who will support you long beyond the purchase of your system. Our aim is to enable you to experience those special moments that inspire your work.

Repair. Maintain. Optimize.

Attain maximum uptime with your microscope. A Carl Zeiss maintenance contract lets you budget for operating costs, all the while avoiding costly downtime and achieving the best results through the improved performance of your system. Choose from service contracts designed to give you a range of options and control levels. We'll work with you to select the service program that addresses your system needs and usage requirements, in line with your organization's standard practices.

Our standard preventative maintenance and repair on demand contracts also bring you distinct advantages. Zeiss service staff will analyze any problem at hand and resolve it – whether using remote maintenance software or working on site.

Enhance Your Microscope System

Your Carl Zeiss microscope system is designed for a variety of updates: open interfaces allow you to maintain a high technological level at all times. As a result you'll work more efficiently now, while extending the productive lifetime of your microscope as new update possibilities come on stream.

Please note that our service products are always being adjusted to meet market needs and may be subject to change.







Profit from the optimized performance of your microscope system with a Carl Zeiss service contract – now and for years to come.

www.zeiss.com/microservice

The moment your data change scientific minds. This is the moment we work for.

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