

Product Information Version 1.1

### ZEISS Axiocam 702 mono

Your 2.3 Megapixel Microscope Camera for Fast Low Light and Live Cell Imaging



### > Technology and Details

> Service

Sensor Model	Sony IMX174 Exmor Pregius			
	Global Shutter Active Pixel CMOS			
	Sensor Pixel Count	2.3 MP: 1920 (H) x 1216 (V)		
Pixel Size	5.86 µm x 5.86 µm			
Sensor Size	Effective sensor size: 11.3 mm x 7.1mm; image diagonal 13.3 mm, equivalent to 1/1.2" sensor format			
Spectral Sensitivity Range	Approx. 350 nm – 1000 nm, coated BK 7 protective glass			
Max Full Well Capacity (typical)	32000 e			
Digitization	14 bit (by data processing, native 12 bit by ADC)			
Readout Speed	594 Mbit/s over 8 channels			
Readout Noise (typical)	min 3.75e at gain 16x			
Dynamic Range (typical)	Typical > 5000:1 at gain 1×, HDR Mode 25.000:1			
Dark Current (typical)	<1.1e/p/s at 15° C sensor temperature			
Cooling	Regulated thermoelectric cooling (power supplied through USB 2.0 ports)			
	Delta-T 23 °C, sensor temperature 15 °C			
Dark Current Compensation	Dark current compensation for best low light performance at long exposure times			
Exposure Time Range	0.1ms – 60 s			

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Frame Rates	Pixel Count (H x V)	FPS @ Exposure Time <1 ms	
	1920 x 1216	128	
	1920 x 720	210	
	1920 x 512	288	
	1920 x 256	534	
	1920 x 128	881	
	1024 x 112	1003	
Color Interpolation Modes	n.a.		

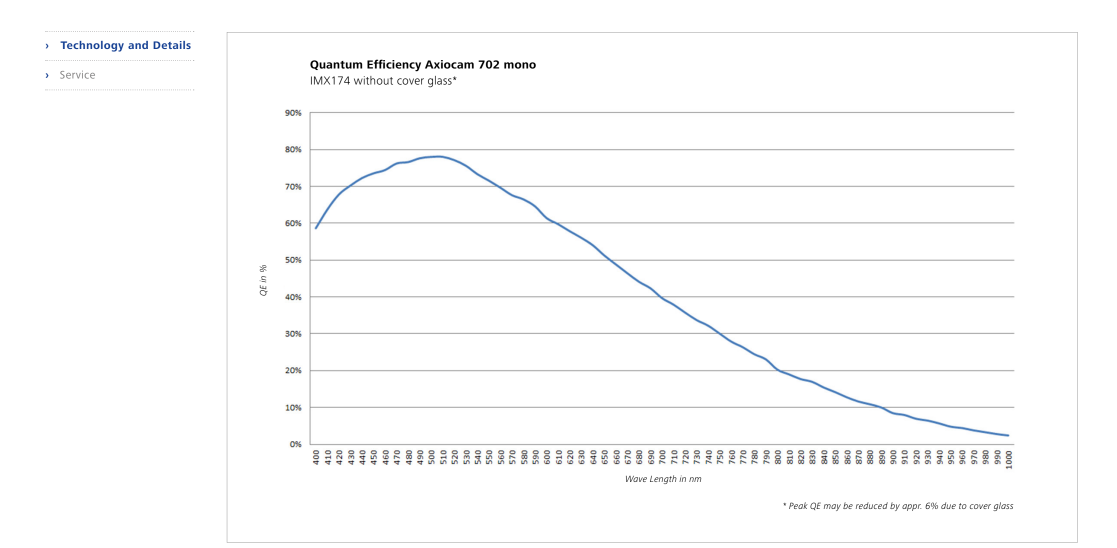
Live Frame Rates	Max. Frame Rate	Mode	Resolution / Pixel		
Max. Ratings at optimum settings	>100 fps	1/slow	1920 x 1216		
Data-Post Processing (optional)	Lens specific shading correction				
	Sharpening				
	Black reference, dark current compensation				
	Noise filter				
Special Features	Timing from camera for precise acquisition timing				
	Auto Bandwith Optimization for maximum image transmission speed				
	Adjustable intensity of status LED				
Special Preset Modes	Eight pre-loadable sets of imaging parameters for speed optimized multi modal image acquisition (internally used by ZEN)				
	Overlapping exposure and readout for fast time lapse imaging				
High Dynamic Range	Dynamic Range 1:25.000 at 5e read noise (equivalent full well 160.000e)				
Region of Interest (ROI)	User defined imaging sub area for improvement of readout speed and reduction of amount of data				
Hardware Trigger	Galvanically isolated I/O-signals				
	Three output signals: exposure time, readout time, trigger ready, i.e. for controlling external mechanical shutters				
	One trigger input for exposure control, 5 V auxiliary voltage, GND				
Status LED	Top LED: camera status (acquisition, power, cooling, speed)				
	Back LED: trigger status				

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Interface	USB 3.0 SuperSpeed (5 Gbit/s)			
	Bandwidth max. 300 MB/s			
	USB 2.0 optional, with lower speed			
Optical Interface	C-Mount (17.5 mm)			
Max. File Size per Image	Approx. 4,7 MB per image with 1920 x 1216 Pixels at 14 Bit/Pixel			
Operating Systems	Microsoft <sup>®</sup> Windows 7 Ultimate, Enterprise and higher			
Size (W x H x D) / Weight	10.8 cm x 4.3 cm x 7.8 cm / 500 g			
Housing	Blue anodized aluminum			
	14" standard camera mount screw thread			
	Zero vibration by convection-cooling, optimized cooling fins			
	Teflon coated C-Mount thread			
Certificates	CE			
Power Supply	Max. 7W power consumption power by USB 2.0 and USB 3.0-Bus from PC			
	For maximum performance connection to USB 3.0 and USB 2.0 required, dual connection cabling provided with camera			
Ambient Conditions (Operation)	+5 °C +35 °C			
	Max. 80% relative humidity, non-condensing			
	Free air circulation required			
Ambient Conditions (Storage)	–15 °C +60 °C			
	90 % relative humidity at +40 °C, 80 % relative humidity at +20 °C, non-condensing			

All frame rates are maximum values at short exposure times below readout time of the sensor. Exposure time, computer hardware operating system and software can reduce the maximum achievable frame rates. By using binning or sensor sub regions (ROI), the frame rates can be further increased. Technical data is subject to changes due to technical progress.



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### Count on Service in the True Sense of the Word

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Because the 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 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 ZEISS Protect Service Agreement lets you budget for operating costs, all the while reducing costly downtime and achieving the best results through the improved performance of your system. Choose from service agreements 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 service on-demand also brings you distinct advantages. ZEISS service staff will analyze issues at hand and resolve them – whether using remote maintenance software or working on site.

#### Enhance Your Microscope System.

Your 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.







Profit from the optimized performance of your microscope system with services from ZEISS – now and for years to come.

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