AxioCam MRc
Impressively Simple

Brilliant Color Images for
Materials Analysis, Biology and Medicine
AxioCam MRc from Carl Zeiss – Distinguish Details More Precisely for More Reliable Diagnostics and Analysis

Whether it is used in materials analysis, biology or medicine – for modern routine applications a color camera needs to offer both high performance and flexibility. In complex processes, all the important steps have to be captured and analyzed quickly. Meaningful results require high-contrast images in which even the finest color gradations are visible. These are the specific requirements for which we have developed the AxioCam MRc: a high-performance color camera that offers you everything you need for simple digital documentation. And all at an astonishingly good price.

- High dynamic range of 1 : 2200 makes extremely fine color gradations visible, even on reflective material surfaces
- The 2/3” CCD sensor supplies high-contrast, color-accurate images with short exposure times – even under unfavorable light conditions or with moving specimens
- With the 400 megabit fast IEEE 1394a FireWire connection, new images are transferred straight to your PC or notebook. They can then be immediately analyzed and presented using the AxioVision imaging software
- Only one cable is needed to connect the AxioCam MRc to your computer, saving space and keeping everything neat and tidy

Well-conceived technology: greater efficiency in everyday laboratory practice

All the performance features of the AxioCam MRc have been designed to make documenting as simple and efficient as possible in laboratory practice. This way, reliable results can be achieved in next to no time.
Hematological findings supported by meaningful images

1. Bone marrow with megaloblastoid erythropoiesis
2. Peripheral blood with LGL cell and polychromasia

Images reproduced with kind permission of Dr. med. Heinz Diem, Würmtal-Labor, Gauting, Germany

Imaging of dynamic processes, are child’s play. Therefore, you will always have access to meaningful images for your scientific results.

AxioCam MRc in stepwise hematological diagnostics

Easy to use, brilliant images and strong contrasts that make even the finest details visible – the AxioCam MRc is perfect for reliable hematological evaluations. There is no faster way to achieve meaningful results.

### You want to

- differentiate extremely fine color gradations, even with substantial differences in brightness
- acquire high-quality color images for differentiated diagnoses and analyses
- focus and navigate conveniently, as well as discussion and co-observation
- acquire high-contrast, reproducible images with no disruptive image noise
- document living organisms and rapid processes
- work with a camera that can be operated flexibly and simply using a PC or notebook

### The AxioCam MRc offers

- high dynamic and color range of more than 1 : 2200 at 3 x 12 bit RGB
- a 2/3” CCD sensor with a pixel size of 6.45 µm x 6.45 µm and RGB color filters with optimized color space for extremely natural color reproduction
- a high-quality live image that is updated up to 38 times per second, with focusing aid
- an active dark current compensation and Peltier cooling
- a mode for rapid time lapse imaging with time-separated color computation
- an IEEE 1394a FireWire interface with integrated power supply

Hematological findings supported by meaningful images

1. Bone marrow with megaloblastoid erythropoiesis
2. Peripheral blood with LGL cell and polychromasia

Images reproduced with kind permission of Dr. med. Heinz Diem, Würmtal-Labor, Gauting, Germany
Sensor: Sony ICX 285, progressive readout, with RGB filter mask
CCD basic resolution: 1388 x 1040 = 1.4 megapixels
Pixel size: 6.45 µm (h) x 6.45 µm (v)
Sensor size: Chip area 8.9 mm x 6.7 mm, equivalent 2/3"
Spectral range: Approx. 400 nm-700 nm, BG 40 IR protection glass
Dynamic range: Typical > 1 : 2200 (> 66.8 dB)
Full Well: Typical 17 Ke
Readout noise: Typical < 7.7 e⁻
Dark current: Typical 0.7 e⁻/pixels/s, dark current compensation for maximum low light performance
Readout speed: 24.57 MHz pixel clock
Live image frame rates:
Resolution and frame rates for time lapse images in AxioVision module Fast Acquisition (High Speed Color Mode**):
Max. file size per image: Approx. 8.6 MB at 1388 x 1040 at 3 x 12 bit (36 bit color depth)
High-speed operation modes for AxioVision module Fast Acquisition:
- Five preloadable exposure time parameters in camera head for high-speed multichannel acquisition***
- Continuous mode for fast triggered acquisition
- Overlapping exposure and readout of the sensor in fast time lapse images****
Color interpolation: High Speed Color Mode or High Quality Color Mode selectable
Hard disk recording: Inline recording of image data directly to hard disk at all speeds with AxioVision module Fast Acquisition
Readout of subframes (ROI): Freely selectable

Signal amplification: Analog: 2x, digital 32x
Digitization: 12 bit
CCD cooling: One stage Peltier cooling
Interface: FireWire 1394a (400 megabits/s)
Range of integration time: 1 ms up to 60 s
Signal output connectors: 2 x TTL-Out: exposure time and readout time (i.e. for driving external electric shutters), 1 x Trigger-In to start an acquisition
Optical interface: C-Mount
Housing: Blue anodized aluminum, with cooling fins, 1/4” connection for tripod mount, 11 cm x 8 cm x 4.5 cm / 370 g
Operating system: Microsoft® Windows 2000 Professional
Microsoft® Windows XP Professional
Registration: CE, cUL
Power supply: 10-33 V, DC, 4 W power supply provided by FireWire bus from PC (external power supply only for notebook operation required)
Ambient condition: +5° ... +35° Celsius, max. 80% relative humidity, no condensation, free air circulation required
Order number: 426508-9901-000

Above frame rates are supported by the camera electronics. Computer hardware, operating system and application software may decrease the frame rates. Selecting a part of the sensor area can increase the frame rate. All specifications are subject to change without notice.

* Frame rates depend on exposure time and readout mode.
** Image rates when recording onto hard drive in High Speed Color Mode.
*** In Continuous Mode the maximal exposure time is 819 ms per channel.
**** In basic resolution mode the sensor readout time is 69 ms. Below this value, the frame rate is only determined by readout time. Above this value, the frame rate is determined by exposure time, only. With activated binning mode, the readout time is shorter, respectively.

Relative Spectral Sensitivity

Carl Zeiss MicroImaging GmbH
P.O.B. 4041, 37030 Göttingen, Germany
Phone: +49 551 5060 660
Fax: +49 551 5060 464
E-mail: micro@zeiss.de
www.zeiss.de/axiocam