Capture your sample precisely as it is.

Axiocam 712 color

-C 1" 1,0x 426114

ZEISS Axiocam 712 color

Your all-round 12 megapixel microscope camera for true color acquisition of large specimen areas in high resolution.

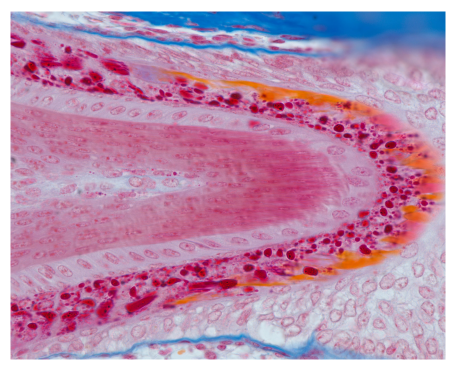


Seeing beyond

zeiss.com/axiocam712-color

ZEISS Axiocam 712 color

Your all-round 12 megapixel microscope camera for true color acquisition of large specimen areas in high resolution.



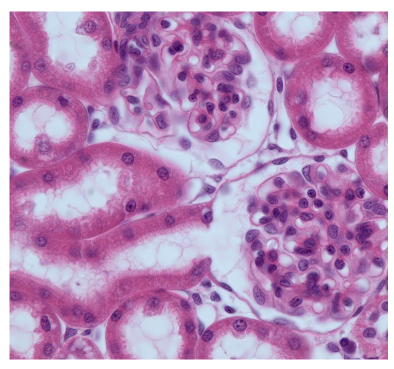
Mouth region of a mouse embryo section. Azan trichrome staining. Acquired with ZEISS Plan-Apochromat 63×/1.4 oil immersion objective.



Your Axiocam 712 color combines a large image sensor, small pixel size, precise color rendition and fast imaging speed in one versatile and flexible color microscope camera. It features a 12 megapixel color CMOS sensor and delivers more than 20 frames per second with a large field of view. You can now acquire large specimen regions quickly and with uncompromised image quality. Global shutter architecture prevents motion artifacts, even when imaging your most dynamic specimens.

The large field of view reduces the number of tiles required to image largest samples, and so drastically

accelerates tiling experiments. Sub-region sensor readout will further accelerate time-lapse imaging speeds ---up to hundreds of frames per second. Your Axiocam 712 color features active image sensor cooling to deliver low image noise, stable camera operation and reproducible results over long periods of time. Pixel binning, sensor sub-region readout, low readout noise, a wide range of exposure times and a unique high-dynamic range (HDR) mode are just some of the many scientific camera features that let Axiocam 712 color take on any imaging challenge. It's a true all-rounder among color microscope cameras.



Highlights

- 12-megapixel cooled color CMOS sensor
- Large sensor for extended field of view
- Best-in-class color rendition
- Color and monochrome imaging modes
- 20 frames per second in full 12-megapixel resolution*
- 30 frames per second of the entire field of view in live image mode*
- Exclusive noise inhibition technology for lowlight imaging
- Dynamic range of 1:25,000 in high-dynamic range (HDR) mode

Rat kidney section. HE staining. Acquired with ZEISS Plan-Apochromat 63×/1.4 oil immersion objective.

Recommended for:

- High-resolution microscopy
- Large region imaging
- Medical imaging
- Material science research
- Macroscopic imaging
- Pathology

Relative Spectral Sensitivity ZEISS Axiocam 712 color

* specified framerate assumes a sufficiently performant computer and a short camera exposure time

Technical Specifications

Technical Data	
Sensor type	Sony CMOS image color sensor, global shutter architecture
Sensor size	Image diagonal 17.5 mm, equivalent to 1.1" sensor format (14.1 mm \times 10.4 mm)
Pixel count	4096 (H) × 3008 (V) = 12 megapixel
Hardware sensor subsampling	2048 (H) \times 1504 (V) = 3 megapixel @ full field of view
Pixel size	3.45 μm × 3.45 μm
Bit depth	14 bit, 12 bit or 8 bit
Exposure range	from 0.1 ms to 60 s
Gain	1x, 2x, 4x, 8x, 16x,
Binning	1×1, 2×2, 3×3, 4×4, 5×5 (combined analog and digital binning)
Dark current signal	< 0,5 e/pixel/s at sensor temperature 18 °C
Frame rate	30 fps live image H × V (ROI) Frame Rate (fps) 4096 × 3008 23 2048 × 1504 46 (2×2 subsampling, full field of view) 1920 × 1080 63 1024 × 1024 66 1920 × 256 241 1920 × 128 431
Dynamic range	Read Noise (gain) Full Well Dynamic Range 2.20 e 11,000 e 1:5,000 1.74 e (2x) 5,000 e 1:3,100 1.48 e (4x) 2,700 e 1:1,800 1.29 e (8x) 1,300 e 1:1,300 1.15 e (16x) 690 e 1:600
High dynamic range (HDR) mode	Extended dynamic range 1:25.000
Cooling system	Active thermoelectric cooling, regulated sensor temperature 18 °C
Spectral sensitivity	Approx. 400 nm – 720 nm, anti-reflection coated infrared (IR) filter
Interfaces	USB 3.0 (data & power) and USB 2.0 (power only)
Trigger Ports	Trigger-in, trigger-out, status readout
Power supply	From PC through USB connections, max. power consumption: 7 W
Operation system	Windows 10 Pro / Ultimate
Software	ZEN 3.1 (blue edition) or newer, ZEN core 2.7 or newer
Image enhancement functions	Denoise, unsharp mask, shading correction, dark current compensation, blemish removal
Automatic features	Automatic exposure time optimization
Optical/mechanical interface	C-Mount
Dimensions and weight	10.8 cm × 7.8 cm × 4.3 cm (2.3" × 3.2" × 1.7"), 580 g
Order number	426560-9080-000





info@microscopeworld.com | 800-942-0528

Carl Zeiss Microscopy GmbH 07745 Jena, Germany microscopy@zeiss.com www.zeiss.com/axiocam712-color