Excelis MPX HIGH RESOLUTION MICROSCOPY CAMERA

The new *Excelis* MPX-5C Pro CMOS microscopy camera delivers exceptional performance in a compact, low-profile design.

The revolutionary, feature-rich *CaptaVision*+ software provides real-time image stitching, real-time depth-of-field fusion, report generation & export, plus more!



SONY Professional CMOS Sensor



The MPX-5C Pro uses a Sony Pregius® 5MP 2/3" CMOS sensor—IMX264, with 3.45 x 3.4µm pixels. The resolution of the captured image can reach 2448x2048, easily resolving fine details in samples.

Advanced Global Shutter Technology

Global shutters are ideal for capturing dynamic samples more accurately, avoiding the distortion of the moving object caused by non-synchronized pixel exposure. A must-have for fluorescence applications and provides faster operation with real-time stitching.



USB 3.0 High-Speed Transmission

USB 3.0 super-speed transmission interface is simple, convenient and ensures a stable high-data transmission rate allowing fast-focusing at high resolution. Imaging can be performed at a rate of Imaging can be performed at a rate of 35fps!

Excellent Color Reproduction

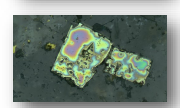
The MPX-5C Pro's core ISP color-interpolation algorithm effectively simulates the human eye's sensitivity to color. The colors in the image are true to the color seen in the eyepiece, whether it is a biological brightfield,

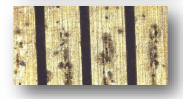
stereo or fluorescence image.



Feature-Rich CaptaVision+ Imaging Software

The innovative interface and workflow-based design redefines the image acquisition → editing → measurement → report output workflow process saving operating time and improving productivity.











- 5MP CMOS Camera
- Ultra-high speed Image Transfer
- USB 3.0 Connectivity (USB 2.0 Compatible)
- CaptaVision+ Imaging Software





CAMERA & SOFTWARE SPECIFICATIONS

Model AU-5C-CMOS Sensor / Model CMOS • Sony IMX264LQR-C Sensor Size 2/3"; 0.65x C-mount (recommended) **Image Transmission** High-speed **Pixel Size** 3.45 µm x 3.45 µm Resolution 2448 (H) X 2048 (V) Frame Rate 35FPS (2448 X 2048) **Shutter Mode** Global

Exposure Time 0.13ms—15s

Exposure, Color Scale, White Balance **Automatic Settings**

Exposure, Gain, Noise Reduction, Gamma, **Manual Settings** Flat Field Correction

Color Temperature 2000-15000K

12Bit **ADC Depth**

Operating Temperature

& Humidity

Camera Size & Weight

PC Imaging

System Software

Compatibility

Software

68x68x46mm / 330g

Data Interface

USB 3.0, compatible with USB 2.0

0-60°C

CaptaVision+ Imaging Software for PC and Mac OS

Advanced Camera Controls: live/still image measurement and annotation; flat field correction; extended depth of focus (focus stacking); image stitching; fluorescence image settings; fluorescence multicolor channel merge; HDR (High Dynamic

(See additional features at right) Range) function

Image Types: JPEG, PNG, TIFF and DICOM (DICOM not available for Mac)

CaptaVision+ is compatible with Excelis HD cameras purchased after January 2019 (Serial numbers starting with "19" — i.e.,

SN 19XXXXX)

Windows XP, Vista, 7, 8, and 10 (32 or 64 bit); Mac OSX 10.4 and higher

System Requirements: Intel processor (Core 2 Duo or higher); 2GB memory or more; USB 2.0 Hi-Speed port

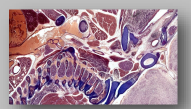
Design, features and specifications are subject to change without notice.

CaptaVision+ **Features**

- Intelligent 12-bit ISP color reproduction
- Real-time depth-of-field fusion
- Real-time image stitching
- Real-time fluorescence image synthesis and editing
- HDR image synthesis
- · Micro-imaging-based intelligent automatic exposure
- Intelligent flatfield correction based on dynamic calculation
- Smart measurement workflow
- Implements multiple interations of workflow execution
- · Supports single shot, delayed camera
- · Automatic video and delay video generation
- Output format selection
- User parameter group save and load
- · Dynamic / static measurement
- Layered measurement
- · Customize measuring gauges, layers, precision, image naming, style, save location
- Data export as TXT or Excel
- · Drawing tools: points, lines, rectangles, polygons, circles, arcs & angles
- Report generation and printing

ISO 9001 • 14001





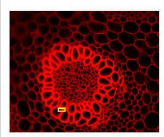
Outstanding color reproduction



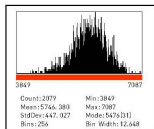
Real-time depth-of-field fusion



Real-time stitching under a 10x lens



300x240 pixels, RGB:281K



Advanced noise reduction for fluorescence imaging



Innovative interface streamlines the image acquisition / editing / measurement & report output workflow process



