MICROSCOPY & IMAGING SOLUTIONS

Excelis 4K

UHD MICROSCOPY CAMERA

High performance 4K delivers full UHD images with exceptional color and resolution. **CaptaVision+** imaging software adds advanced acquisition, image processing, measurement, report generation, plus more!

The AU-800-4KS version includes a 13.3" 4K monitor that can be mounted directly to the camera allowing easy use of the camera's built-in software with heads-up viewing, and space-saving design.



Key Features



















Recommended Applications

CLINICAL/CELL BIOLOGY

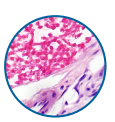
- Pathology
- Histology
- Microbiology
- Hematology

INDUSTRIAL

- Inspection
- Documentation
- Measurement

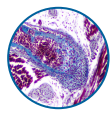
EDUCATION

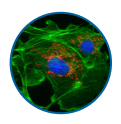
- Dissection
- Instruction
- Demonstration
- Training











Empowering Discovery. Advancing Results.



Key CaptaVision+ Software Features

- Intuitive & customizable user interface
- Simple calibration and measurements
- Advanced control of exposure, gain, color balance, etc.
- Powerful image processing tools
- Intelligent flat field correction
- · Record video with voice
- JPG, TIFF, PNG, DICOM image types
- Flexible report generation and data export
- · Voice recording with video



USB 3.0, HDMI & LAN ports allow for multiple connectivity



Excelis 4K camera & monitor (CAT# AU-800-4KS) shown on an an EXC-400 microscope (sold separately)

CAMERA & SOFTWARE SPECIFCATIONS	
Model	AU-800-4K (camera only) AU-800-4KS (camera & monitor)
Sensor	Sony IMX585, CMOS, color
Sensor Size	13.33mm (1/1.2")
Resolution	8MP; 3840 (H) x 2160 (V)
Pixel Size	2.9μm x 2.9μm
Frame Rate	HDMI: 30fps @ 3840x2160 USB 3.0: 30fps @ 3840 x 2160 GigE (Ethernet): 30fps @ 3840 x 2160
Image Capture	8MP / 4GB USB 3.0 memory stick (included)
Exposure Time	Oms - 1sec
White Balance	Auto / manual
Settings	Gain, gamma, saturation
Data Interface	USB 2.0 (mouse), USB 3.0, HDMI, GigE (Ethernet)
PC and Mac Imaging Software	CaptaVision+ Imaging Software for PC and Mac OS Advanced Camera Controls: live/still image measurement and annotation; scale bar, flat field correction; extended depth of focus (focus stacking); image stitching; HDR (high dynamic range) function Image Types: JPG, PNG, TIF & DICOM TWAIN driver available
System Software Compatibility	Windows 7, 8, 10 & 11 (64-bit recommended) Mac OSX 10.4 and higher System Recommendations: intel i5 or better (Quad Core or better); 16GB RAM or more; USB 2.0 high-speed port minimum (USB 3.0 recommended)
Power/Weight	2.4W / 505g

MONITOR SPECIFCATIONS

Monitor (optional) Mountable 13.3" 4K Display
Input Modes AC power, HDMI



Copyright © 2025 ACCU-SCOPE Inc. All rights reserved. Printed in the U.S.A. ACCU-SCOPE Inc. reserves the right to change and improve specifications without notice due to technological or manufacturing advances.















v031825