



Excelis HD

HIGH DEFINITION MICROSCOPY CAMERA

The *Excelis*[™] HD camera delivers true, real-time 1080P HD images at 25fps, captures 6MP photos and records live video in full HD. On-board software provides measurement, annotation, comparison and control over exposure, gain and other camera settings without a computer. The AU-600-HDS version includes an 13.3" HD monitor that can be mounted directly to the camera, for easy viewing and a space saving design.



Key Features

HD

PORTABLE

STORAGE

USB 2



NDAA

Sensor Size

1/2.8"

MAC & PC

COMPATIBLE

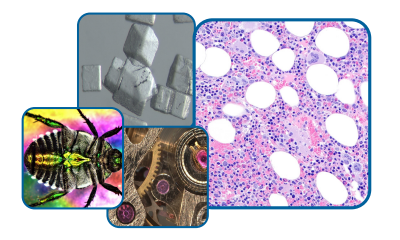
</>

ON-BOARD

COLOR

Recommended Applications

- Pathology
- Clinical Lab
- Biology
- Education
- Inspection
- Training
- Demonstration
- Documentation



Empowering Discovery. Advancing Results.

Excelis HD Series

HIGH DEFINITION MICROSCOPY CAMERA

On-Board Software Features

No PC required to start imaging!

Camera control including:

- Auto and manual exposure
- White balance (lock or auto)
- Color temperature

Capture images and videos to SD card (included)

- Built-in tools: • Calibration, measure-
- ment and annotation
- Horizontal/vertical flip
- Zoom in/out
- Scale bar
- Crossline Display
- Image browser
- Image comparison

USB HDMI 12VDC USB HDMI 12VDC ONOFF ACCU-SCOPE SN 1711274-M

Model AU-600-HDS shown on EXC-400 microscope



CAMERA & SOFTWARE SPECIFICATIONS

Model	AU-600-HD (no monitor) AU-600-HDS (w/13.3" monitor)
Sensor	Sony IMX307, CMOS, color
Sensor Size	1/2.8", 0.5x or 0.35x C-mount (recommended)
Live Resolution	1920 (H) x 1080 (V)
Frame Rate	HDMI: 25fps; USB 2.0: 30fps
Image Capture	6MP (3264x1840) to highspeed 8GB SD card (included); or USB 2.0 to PC
Video Capture	HDMI: 1080p, 25fps, 30fps to SD Card USB 2.0: 6MP, 30fps to PC or Mac
Exposure Time	Auto; 0.001 sec - 10.0 sec
White Balance	Auto / area / manual
Settings	Gain, gamma, saturation, brightness, sharpness
Built-in Software	Cloud 1.0
PC and Mac Imaging Software (see additional features at right)	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)
MONITOR SPECIFICATIONS	
Monitor (optional)	Mountable 13.3" HD Monitor Contrast: 1000:1; Dot Pitch: 0.1338mm
Input Modes	AC power, HDMI



Copyright \circledcirc 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.



v051525