

## **Excelis**Microscope Camera for Simultaneous Output

The Excelis HD is the only HDMI microscope camera in its class to offer simultaneous live image output to an HD monitor and to a computer via USB 2.0. Images can be saved directly to a PC or Mac, or onto the included 8GB SD card. This USB camera can be fully controlled without a computer.

The free software allows for measurements, annotations, extended depth of focus, image stitching, and fluorescence.

The Excelis camera can be purchased with or without the 11" monitor. See demo: youtu.be/9yqGLa3q5rY



## Excelis HD Camera

Excelis Optional 11" Monitor



## **S**PECIFICATIONS

Sensor/Adapter 1/2.7" SONY IMX236 / 0.5x C-mount recommended

Resolution 6mp Camera, 1920X1080
Frame Rate HDMI: 60fps / USB 2.0: 30fps
Image Capture Hi Speed SD Card (8GB)

Video Capture HDMI: 1080p, 30fps to SD Card / USB 2.0: 1080p, 30fps to PC

or Mac

Exposure Time 0.001 sec – 10.0 sec (8GB)

White Balance Auto

Settings Gain, Gamma, Saturation, Contraction Frame Rate

Built-in Software Cloud 1.0 (With live image measurement)

PC Imaging Software CaptaVision Imaging Software (for PC only; Mac OS not

supported)

Advanced Camera Controls: live/still image measurement and annotation, flat field correction; extended depth of focus (focus stacking); image stitching; fluorescence image settings; fluorescence multi-color channel mixer merge;

HDR (High Dynamic Range) function

Image Types: JPEG, BMP, TIFF, and RAW

Output Modes Mode 1: USB 2.0 / Mode 2: HDMI

System Compatibility Windows XP, Vista 7 and 8 (32 or 64-bit)

Mac OS X (for image transfer to Mac OS X only

System Requirements Intel Processor (Core 2 Duo or higher); 2GB memory or

more; USB 2.0 Hi-Speed port

Power Supply DC12V/1A

Contact Leeds sales staff to discuss your camera needs: E-mail sales@leedsmicro.com or visit www.leedsmicro.com.



LEEDS PRECISION INSTRUMENTS, INC.

DBA LEEDS FORENSIC SYSTEMS

17300 MEDINA ROAD, SUITE 600

MINNEAPOLIS MN 55447

763-546-8575 // WWW.LEEDSMICRO.COM