QUICK START GUIDE









www.microscopeinternational.com

Congratulations on the purchase of your new *Excelis HD* microscopy camera. This guide will help you get up and running fast so you may begin using your camera right away.

What's in the Box?

- Excelis HDMI Camera
- USB 2.0 Cable (USB to USB).
- Mouse USB 2.0
- HDMI Cable
- 8G SD Card (4GB SD Card for AU-300-HD & AU-300-HDS)
- Power Supply for Camera



Using Excelis HD With a Monitor ONLY

The Excelis HD's on-board software can be used with a PC or stand alone HDMI monitor.

INSTALLATION

1) INSTALL THE

CAMERA: Install the c-mount adapter onto

your *Excelis HD* camera, then mount the camera onto your microscope's photo port.



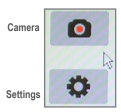
2) INSERT SD CARD: the SD card was installed at the factory.

However, make sure your SD card is inserted in the top of the camera – the camera will not save images or video without the SD card inserted and engaged).

- 3) **CONNECT MOUSE:** connect the mouse by plugging it into the USB port on the top of the camera.
- 4) CONNECT HDMI CABLE: connect one end of the HDMI cable by plugging it into the HDMI port on the top of the camera and the other end into the HDMI port on your monitor.
- **5) CONNECT POWER CORD:** plug the one end of the power cord into the 12DV port on the top of the camera and the other into a 120v AC outlet.
- **6) SET YOUR MONITOR SIGNAL TO HDMI:** be sure to set your monitor's input signal to HDMI to enable it to see your camera.
- 7) POWER ON THE CAMERA: (before turning on your camera, be sure your microscope is turned on and light is going to your photo port) press the ON/OFF (power) button on the top of the camera a blue light on the top will come on indicating the camera is ready. (The red light indicates stand-by mode).

VIEWING & ADJUSTING AN IMAGE

 CAMERA MENU & SETTINGS: With your camera mouse navigate to the TOP LEFT area of your monitor – as you hover there, a CAMERA ICON and SETTINGS ICON will __ appear on the display.





2) ADJUSTING DISPLAY SETTINGS FOR YOUR LIVE IMAGE: with your specimen on the microscope, CLICK the SETTINGS ICON — this will bring up the SETTINGS MENU. The camera automatically defaults to "Auto Exposure" which chooses the best settings based on the sample and illumination.





From the SETTINGS MENU you can adjust:

Exposure, Gain, Gamma, Contrast, Saturation, Color, Brightness, Sharpness, and Denoise

It is recommended you adjust your image here and save

CAPTURING AN IMAGE

CAPTURE AN IMAGE: to capture an image, CLICK the CAMERA ICON – the image will be saved to the SD card in JPEG format (.jpg). The camera will revert back to live view.

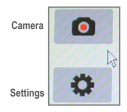




IMAGE TOOLS

MANIPULATING/CHANGING AN IMAGE: move the camera mouse to the top right side area of your monitor — the IMAGE TOOLS icons appear.



The image tools allow you to:

Flip SAVED Images (horizontally or vertically), Zoom In or Out, Crop (mask), Insert a Crossline, Measure, Compare Images and Browse Images on the SD card.

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Indicates this feature available only on AU-600-HD cameras purchased after July 1, 2017 and with SN# ending with "-M" (i.e., 1707001-M).





CALIBRATION: Allows measurements to be taken.



HORIZONTAL FLIP: Flips a saved image on the SD card on its horizontal axis.



VERTICAL FLIP: Flips a saved image on the SD card on its vertical axis.



ZOOM IN: Zooms in on an area of the saved image on the SD card.



ZOOM OUT: Zooms out on an area of the saved image on the SD card.





MASK: Enables temporary covering of portions of an image.



BROWSER: Allows you to view saved images/video on the SD card.



COMPARISON BROWSER: Allows you to compare saved images on the SD card with the live view.



DIVISION CANCEL: Cancels the COMPARISON BROWSER split screen view (returns to the live image)



CROSSLINE: Inserts a crossline on a saved image on the SD card.





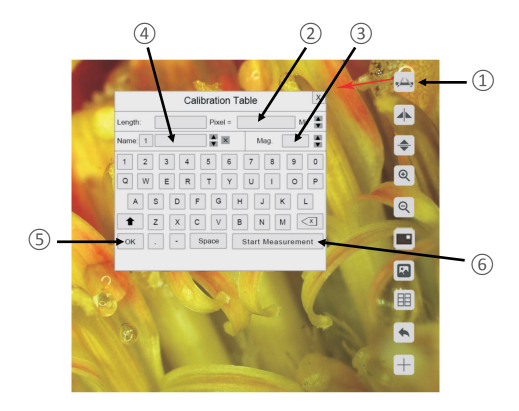
RULER: Overlays a ruler with an X and Y scale on the image.

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Indicates this feature available only on AU-600-HD cameras purchased after July 1, 2017 and with SN# ending with "-M" (i.e., 1707001-M).

CALIBRATION ICON

To perform a measurement, follow these steps:



- 1) Place a stage micrometer on the microscope, and using the objective/magnification of your choice focus on the stage micrometer.
- 2) **CLICK** on the **CALIBRATION** icon (1) at the top right of your monitor.
- 3) Using the mouse, **CLICK** and **HOLD** left mouse button to **DRAW A LINE** of a known length and **RELEASE** and **CLICK** at the end of the measurement. Enter the length value in the "Pixel" box ② using the onscreen keypad. You can change the unit of measurement using the arrows on the right of the pixel box.
- 4) **TYPE IN THE MAGNIFICATION** of the microscope used during the observation of the line drawn for the calibration in the "Mag" box ③ using the onscreen keypad. The user can select from specific magnification values already pre-entered via the arrows on the side of the box, or enter any value of their choosing using the onscreen keypad.
- 5) To **SAVE THE CALIBRATION**, enter a name in the "Name" box (4) and **CLICK** "**OK**" (5).
- 6) To BEGIN A MEASUREMENT after the calibration has been saved, CLICK the CALIBRATION icon ① and then CLICK "Start Measurement" ⑥. RIGHT CLICK to bring up the dialog box to select you cursor style. LEFT CLICK to start your measurement dragging the mouse and RELEASE and LEFT CLICK to end the measurement.



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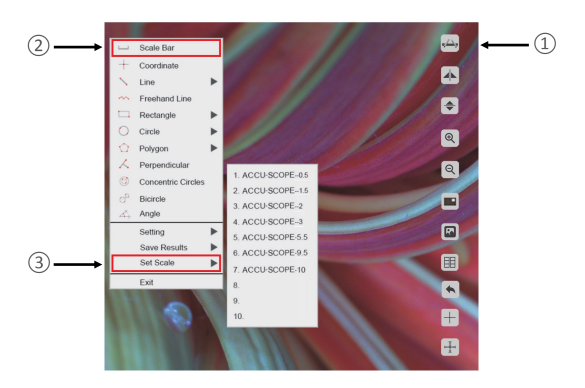
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SCALE DISPLAY & SELECTION FEATURE

The scale bar can be displayed on the screen which corresponds to the length set during the measurement calibrations. The scale bar can be quickly selected from the first 10 saved calibration tables.

To display the scale bar, CLICK the CALIBRATION icon ①, then CLICK "Start Measurement".

RIGHT CLICK to bring up the scale menu, then CLICK SCALE BAR ②, then CLICK SET SCALE ③ to show saved measurements. MOVE your mouse and CLICK on one of the saved settings. The scale bar for that setting will appear on the bottom right of your display.





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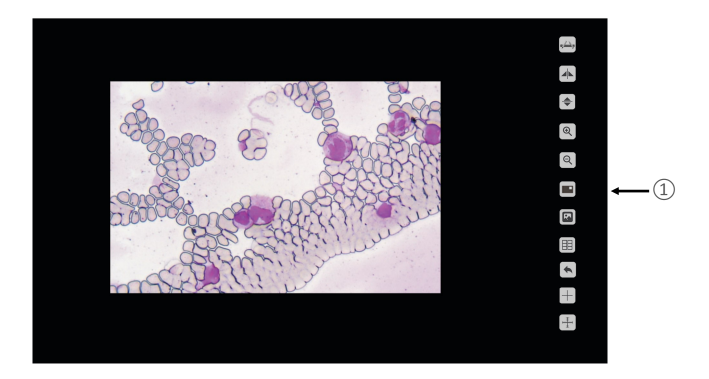
MASK ICON

The mask feature allows the user to highlight a area of an image to demonstrate, operate or explain. This feature temporarily blacks out nonselected parts of the image.

To apply the mask, **CLICK** the **MASK** icon ①, and **CLICK** and **DRAG** the mouse/hand cursor over the area you want to highlight, then let go.

You can then move the mask to other areas of your image by **CLICKING**, **HOLDING** and **DRAGGING** the box (masked area) around.

To turn off the mask feature, RIGHT CLICK.



COMPARISON BROWSER ICONS

The comparison browser allows you to compare saved images on the SD card with the live view.

HOME: brings you back to the previous screen.

BACK: brings you to the previous page of saved images (if there is one).

FORWARD: brings you to the next page of saved images (if there one).







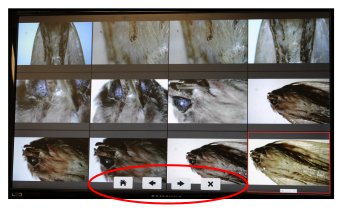
BROWSER ICONS

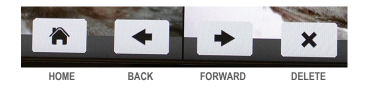
The browser allows you to view, select or delete saved images and video on the SD card.

HOME: brings you back to the previous screen.

BACK: brings you to the previous page of saved images or video (if there is one).

SAVED IMAGES & VIDEO





Using Excelis HD With a PC

You can connect your *Excells HD* camera directly to a PC using the USB 2.0 cable female/female cable that is included with your camera. Connect one end of the USB 2.0 cable to the USB port on the top of the camera and the other to a USB 2.0 port on your PC.

NOTE: if you connected your mouse to the USB port on the top of the camera, you will need to remove it to use the port for connecting to a PC.

Copying/Retrieving Images From the SD Card to a PC

You can connect your *Excelis HD* camera directly to a PC using the USB 2.0 cable female/female cable that is included with your camera and retrieve

Images and video from the SD card. Or, you can remove the SD Card and insert into any SD reader to copy images and video from the card to your PC or Mac.



CaptaVision PC Software

For More Image Control

For more image control, analysis and annotation of images, use *CaptaVision* PC software that came with your camera.

NOTE: Capta Vision PC software is ONLY compatible with Windows XP, Vista, 7, 8 and 10 (32 or 64 bit).

INSTALLATION:

- 1) Connect the camera to the PC. Find the EXE file "Capta Vision 3.xx Setup" on the software CD or USB flash drive, and double-click it to install the software and driver.
- 2) Follow the installation steps to finish the installation. After the installation, the application software "CaptaVision" shortcut icon will be created on the desktop.
- 3) Double-click on the *CaptaVision* shortcut icon to start the *CaptaVision* imaging software and to view a live image from the camera.

For information on how to use CaptaVision PC imaging software, please refer to the CaptaVision Manual PDF included on the software installation CD or USB flash drive that came with your camera.

Limited Warranty

Digital Cameras for Microscopy

This digital camera is warranted to be free from defects in material and workmanship for a period of one (1) year from the date of invoice to the original (end user) purchaser.

This warranty does not cover damage caused in-transit, damage caused by misuse, neglect, abuse or damage resulting from either improper servicing or modification by other then ACCU-SCOPE or UNITRON approved service personnel. This warranty does not cover any routine maintenance work or any other work that is reasonably expected to be performed by the purchaser. No responsibility is assumed for unsatisfactory operating performance due to environmental conditions such as humidity, dust, corrosive chemicals, deposition of oil or other foreign matter, spillage or other conditions beyond the control of ACCU-SCOPE Inc. This warranty expressly excludes any liability by ACCU-SCOPE INC. and UNITRON Ltd for consequential loss or damage on only grounds, such as (but not limited to) the non-availability to the End User of the product(s) under warranty or the need to repair work processes.

All items returned for warranty repair must be sent freight prepaid and insured to ACCU-SCOPE INC., or UNITRON Ltd., 73 Mall Drive, Commack, NY 11725 - USA. All warranty repairs will be returned freight prepaid to any destination within the Continental United States of America. Charges for repairs shipped back outside this region are the responsibility of the individual/company returning the merchandise for repair.







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