MI-Cam 5 USB 3.0 CMOS Digital Camera



Capture, Process, Measure, and Share image is Made Easy







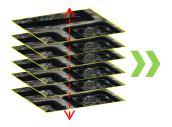


Let Your Microscope Field-of-view: Discover more & faster

- Sony professional 5 mega-pixels CMOS 2/3" sensor with rolling shutter and 3.45 um x 3.45 um pixel size
- USB 3.0 high speed transmission interface, sample and convenient while ensuring a high sensitivity and low noise for excellent low-light Imaging
- Full resolution 5 mega pixels with up to 35 fps, support 4 cameras simultaneously
- Excellent imaging performance for both bright-field and dark-field imaging needs

Live Extended Depth of Focus

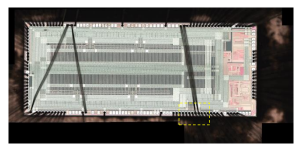
Provide you real-time depth of field fusion function to capture beautifully focused images, regardless of depth, with Live EDF. It's help you to generate a clear depth of field image with fast, accurate and efficient. No automated Z motor required!





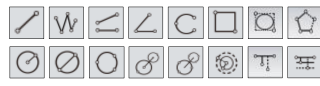
Live Tiling (Image Stitching)

Provide you real-time image stitching function to stitch together multiple fields of view as you manually move around your specimen with **Live**Tiling. It can generate large-sized mosaic images which is light, smooth and easy! No automated XY stage required!



Imaging Capture Software Feature Overview:

- ☐ Single frame, time laps & video acquisition
- ☐ Support single shot, delay video camera
- ☐ Live tiling & EDF
- ☐ Crosshair grid on live image display
- TWAIN acquisition (32-bit)
- ☐ Calibration & mark scale bar on image
- ☐ Customize measuring gauges, layers, precision
- ☐ Customize image naming, style, save location
- ☐ Dynamic & static measurement
- Layered measurement
- Implements drawing: points, lines, rectangles, polygons, circles, arcs, angles



- Annotation tools
- Manual tags
- ☐ Quick save image with output format selection
- ☐ Intelligent 12-bit ISP color reproduction
- ☐ Real-time fluorescence image synthesis and editing
- HDR image synthesis
- ☐ User parameter group save and load
- Export data to Excel or TXT file
- Report tools
- Support multi-language interface
 Traditional / Simplified Chinese and English

MI-Cam 5 USB 3.0 CMOS Digital Camera



Capture, Process, Measure, and Share image is Made Easy

5 Mega-Pixels Color Imaging Solution for Documentation & Publication Support Powerful Live EDF (Extended Depth of Focus) & Live Tiling Function



MI-Cam 5 Specifications

lmage Sensor

Sensor Type Sony IMX264 CMOS Color Sensor

Pixel Array 2448 x 2048, 5 mega pixels

Pixel Size 3.45 μm x 3.45 μm

Dimensions Diagonal 11.1 mm, Type 2/3"

Camera

Digital Output 12-bit

Frame Rate 35 fps @ 5 mega pixels Color

Shutter Mode Global

Exposure Time 0.13ms ~ 15s

Interfacing

Operating System Windows 7 / 8 / 10 (64-bit)

Digital Interface USB 3.0

Mechanical

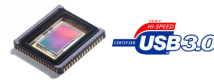
Optical Interface C-Mount optical format

Mounting Thread \(\frac{1}{4}\)" - 20 thread, 4 sides

Camera Dimensions 68mm x 68mm x 46mm

Operating Temperature 0°C ~ 60 °C

Weight 330 g



Sony Exmor R / STARVIS Sensor Technology Inside

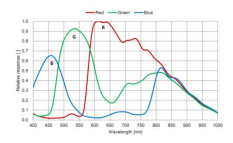
Included:

- MI-Cam 5 USB3.0 CMOS Camera
- 1.8M USB 3.0 Cable
- Imaging Capture v2.0 Software
 - Manual Measurement
 - Live EDF
 - Live Tiling
- One Year Limited Warranty

System Requirements:

- Windows[®] 7 / 8 / 10 64-bit
- CPU Intel Core i5 or better (Quad or more)
- RAM 8 GB or more
- 20GB of available hard disk space
- USB 3.0 port required for driving camera and power supply

Spectral Sensitivity:





Rm7, 10FL, No.262, Sec. 2, Henan Rd., Situn District, Taichung City 407, Taiwan (R.O.C.)

TEL: +886-4-27080265 FAX: +886-4-27080263

www.totalsmart.tw | service@totalsmart.com.tw

A .		1 - 10		
AUT	noriz	ea D)ea	ıer: