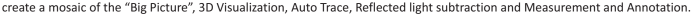
# M15 Microscopy Camera Kit



The M15 microscopy camera kit is based on a Aptina CMOS Rolling shutter sensor with a 1/2.2" optical format. The extensive built-in image processing possibilities (image pre-processing) result in outstanding image quality, less load on the system and higher performance. These cameras provide the user choice of 8-bit or 12-bit digitization and a dynamic range of 60.5dB in 12-bit mode.

PixeLINK® will work with you to choose and integrate the optimal USB 3.0 camera for your microscopy project. Ideal for use in any laboratory setting, PixeLINK® cameras let you capture high-quality images with your existing microscope equipment. Our microscopy cameras and associated software are designed to offer consistent, high-quality image acquisition and performance.

PixeLINK®  $\mu$ Scope software offers professional image analyses and features the latest in acquisition, analysis and reporting functionality. Some of these features include: Auto & Semi-Auto Calibration, Line Profiling, Image Processing, Image Stitching to



Our drivers and software for your host computer enable advanced camera functionality.



- Petrology
- Parts Inspection
- Live Cell Imaging
- Pathology

- Metrology
- Histology
- Palynology
- Microbiology

- Orthopantomography
- Elastography
- · Projectional radiography
- Fluoroscopy

## **CAMERA FEATURES**

- Exposure Time
- Gain
- Frame Rate
- Spot White Balance
- Manual & Auto White Balance (Color only)
- Pixel Addressing
- Gamma
- Saturation
- Color Temperature
- Time Lapse Capture
  - · Image Flip

- Image Rotate
- Adjustable ROI
- · Capture Full Resolution
- Pixel Format
- Manual, Auto & Continuous Auto Exp.
- Saturation (Color Cameras only)

Sensor		
Sensor	Aptina CMOS MT9F002	
Туре	CMOS Rolling Shutter	
Resolution	4608(H) x 3288(V) 15 MP	
Pixel Pitch	1.4 μm x 1.4 μm	
Active Area	6.451 mm x 4.603 mm - 7.87 mm diagonal	

Performance Specifications		
FPN	<1 % of signal	
PRNU	<2% of signal	
Dynamic Range	60.5 dB	
Bit Depth	8 or 12-bit	
Color Data Formats	Bayer 8, Bayer 16 and YUV422	

	Mechanicals
Dimensions	32 x 48 x 11 mm (without lens mount)
Weight	35.8 g (without optics)
Mounting	Holes for 0-80 hardware
Lens Mount	C-mount

Power Requirements		
Voltage Req.	5V DC (from USB connector)	

Environmental & Regulatory		
Compliance	FCC Class B, CE & RoHS	
Shock & Vibration	300 G & 20 G (10Hz - 2KHz)	
Operating Temp.	0°C to 50°C (non-condensing)	
Storage Temp.	-45°C to 85°C	

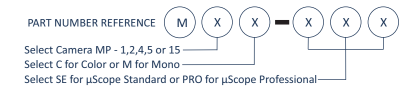
COMPUTER & OPERATING SYSTEM		
Processor	Intel i5 or better	
Memory	4 GB recommended	
Operating System	Windows 7 / Windows 8	
Hard Drive Space	75 MB	

FRAME RATES		
Resolution	Free Running	
4608 x 3288	13	
1920 x 1080	76	

Frame rates will vary based on host system and configuration

#### ORDERING GUIDE

μScope Essentials	μScope Standard	μЅсоре		
M15C-ES	M15C-SE	M15C-PRO		



### ORDERING GUIDE

All M series kits include the following:

- Camera
- 2 Meter USB 3.0 Locking Cable
- µScope Software Installation CD
- μScope Software Security Dongle
- Simple Installation Instructions

#### **MICROSCOPY SOFTWARE Features**

PixeLINK® µScope Standard Software offers a highly productive, professional image capture tool for microscopy.

**PixeLINK®** μScope Pro Software is available for users requiring a more advanced toolset for their microscopy application. This feature rich application includes tools such as z-axis extended focus imaging, shading correction and reflected light subtraction.

Software Features	μScope Essentials	μЅсоре	μScope Pro
Time lapse capture and movie file production - crosshair on live preview	✓	✓	✓
Save in multiple image file formats - jpg, jpeg, tif, tiff, bmp, gif, pcx, tga, mpg, mpeg, avi, mov, img, rpt, txt	✓	✓	✓
Overlay - crosshair, grid mask, image, marker, time stamp	✓	✓	✓
Image- mode change, clone, crop, resize, rotate		✓	✓
Multiple ROI. shapes & copy, paste, crop ROI		✓	✓
Grayscale, RGB, HSB, YUV	✓	✓	✓
Image sequence control	✓	✓	✓
Zoom control - 100% to 1600% and fit to window options	✓	✓	✓
Annotation - line, arrow, polyline, spline, rectangle, ellipse, text	✓	✓	✓
Image editing: undo, redo, copy, paste, paste new, delete, delete all, annotate, image information	✓	✓	✓
Image processing - manual brightness, contrast, gamma, background subtraction, histogram, clone, crop,		~/	<b>√</b>
roi, resize, rotate, split, image mode change, grayscale, rgb, hsb, yuv pseudo color view		•	•
Multiple window configuration options	✓	✓	✓
Manual measurement tools - 3-point circle functionality, n-point circle measurement functionality,			
parallel line distance measurement, perpendicular distance measurement	✓	✓	✓
and object distance measurement. In addition, zoom-in window			
Export to excel® - images with measurement, calibration, annotations, measurement data, statistics, and chart	✓	✓	✓
Report generator - create, insert images and OLE objects			✓
Auto and semi auto calibration		✓	✓
Manual calibration	$\checkmark$	✓	✓
Measurement parameters - area, max length, line length, center x and y, angle	✓	✓	✓
Measurement data	$\checkmark$	$\checkmark$	✓
Profile - straight line, polyline, parallel line, select and change		✓	✓
Line profiling - single, multiple, parallel and polyline commands provide gray/red/green/blue intensity			
values for specific lines within an image. the profile data of each pixel on		$\checkmark$	✓
the line can be exported to Microsoft® Excel			
Calibration marker (scale bar) can be placed on the live preview image, and burned in automatically	✓	✓	✓
Live Measurement and Overlay Settings: perform measurements on the live preview image, using the crosshair or grid masks to center and count. The grid masks include calibration data	<b>✓</b>	✓	✓
Dynamic user interface	✓	✓	✓
Omage stitching			✓
Z-axis extended focus imaging with displacement compensation			✓
3d visualization to clearly view complex structures			✓
Auto trace using automatic edge detection			✓
Fluorescent image composition			<b>✓</b>
Fast and perfect focus enhancement			✓
Shading correction			✓
Reflected light subtraction			✓

