

M15

CMOS | ON SEMI MT9F002 | ROLLING SHUTTER

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

KEY FEATURES























TYPICAL APPLICATIONS

Live Cell Imaging Microbiology Cell Analysis Packaging Measurements Inspection

Vision Correction

Paint Analysis & Dirt Analysis





M15 KIT

TECHNICAL SPECIFICATIONS

SENSOR		
Sensor	On Semi MT9F002	
Туре	CMOS Rolling Shutter	
Resolution	15 MP (4608 x 3288)	
Pixel Pitch	1.4 μm x 1.4 μm	
Active Area	7.93 mm diagonal	
Peak OE	57% @ 535nm	

	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 12 Packed, Bayer 16 & YUV422	
	Mono Data Formats	Not Applicable	

	FRAME RATES		
	Resolution	Free Running	
	4608 x 3288	13 fps	
	1280 x 1024	118.1 fps	
	1024 x 768	180.1 fps	
	Frame rates will vary based o	n host system and configuration	

INTERFACES			
Interface Date rate	USB 3.0 Micro-B 5Gbps		
Trigger Mode 0	Software		
MECHANICALS			
Dimensions (mm)	80.59 x Ø54.01 (without lens mount)		

218.5 (without optics)

ENVIRONI	MENTAL & R	EGULATORY			
Compliance		FCC, CE & RoHS			
Shock & Vib	ration	300 G & 20 G	300 G & 20 G (10Hz - 2KHz)		
Operating To	Operating Temperature		0°C to 50°C		
Storage Temperature		-45°C to 85°C			
	_				
SOFTWAR	(E				
Pixelink Cap	ture	Capture, cont	rol, measure	& operate	
Pixelink SDK		Software Development Kit			
Pixelink µSc	Pixelink µScope		Acquisition, analysis & reporting		
3rd. Party U	3V Vision Appli	cations			
COMPUTE	D 0 ODEDA	TIME CYCTEN	4		
COMPUTE		TING SYSTEN			
	Windows	Linux x86	Linux	Linux	
			ArmV7	ArmV8	
Processor	Intel i5 or	Intel i5 or	Arm7	Arm8	
	better	better	(32 bit)	(64 bit)	
Memory	4GB	4GB	2GB	2GB	
	recommended	recommended			
Hard Drive	150 MB	150 MB	50 MB	50 MB	
Space					
Operating	Windows	Ubuntu	Ubuntu	Ubuntu	
System	7/8/10	14.04/16.04	14.04/16.04	14.04/16.04	
		Desktop			

5V DC (from USB connector)

AVAILABLE CONFIGURATIONS

C-Mount

M15C-CYL M15C-KIT-CYL M15C-SE-CYL M15C-PRO-CYL

Weight (g)

Mounting

Housing CYL = Cylindrical Case Software Included KIT = μScope Essentials SE = μScope Standard PRO = μScope Professional



POWER REQUIREMENTS

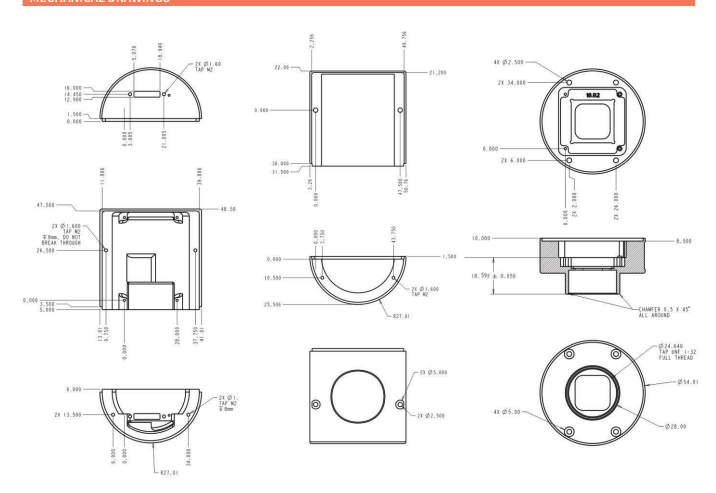
Voltage Required



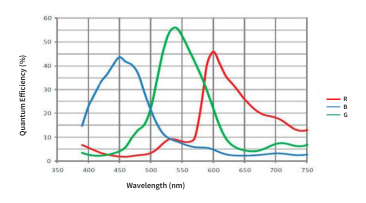
M15 KIT

MECHANICAL DRAWINGS & RESPONSIVITY CURVES

MECHANICAL DRAWINGS



RESPONSIVITY CURVE - COLOR







PIXELINK'S INDUSTRY LEADING SOFTWARE

PIXELINK µSCOPE

Pixelink µScope is a software tool developed for the Microscopy marketplace. It gives users the ability to quickly and easily capture, measure and enhance images. In addition to this it can also correlate image data effectively and output the data in a format that can be further analysed by other software packages.

Pixelink μScope Essentials (ES) Software is an easy-touse robust image capture tool optimized for productivity. Pixelink μScope Standard (SE) Software has added features, making it a highly productive image capture tool for microscopy. Pixelink μScope Pro (PRO) Software is for users needing more advanced tools for their microscopy requirements. This featurerich application includes tools such as z-axis, extended focus imaging, shading correction, and reflected light subtraction.

PIXELINK SDK

Providing full control of all camera functions, the Pixelink Software Developers Kit (SDK) is the software package of choice for developers and system integrators who are integrating Pixelink cameras into their applications. The Pixelink SDK provides access to the full Pixelink Application Programming Interface (API) and provides sample applications, wrappers for many 3rd party controls, such as LabVIEW, along with full documentation.

The Pixelink SDK is compatible with Microsoft Windows and popular Linux platforms. When using the Pixelink SDK, developers can integrate Pixelink cameras into their custom applications with ease.

PIXELINK CAPTURE

Pixelink Capture is powerful multi-camera software application designed to configure "n" numbers of cameras and stream "n" number of cameras simultaneously in real-time high-quality video viewed in a multi-window environment. Pixelink Capture offers options for complex image enhancements such as; exposure control, filtering, frame-by-frame property changes in addition to multi-camera application testing and configuration.

Pixelink Capture also provides features to measure supporting; point, line, circle, rectangle, polyline and polygon measurements while determining pixel location. After creating spatial calibration, the user can then review and adjust before exporting the findings to an Excel spreadsheet for further analysis. Pixelink Capture also has integrated lens control (zoom & focus) for Navitar motorized lenses and accurate autofocus options for Navitar motorized fine focus mechanisms.

For more information on Pixelink µScope, the Pixelink SDK and/or Pixelink Capture visit www.pixelink.com.

