

MER2-2000-19U3M/C-W90(-S90)

MERCURY2 Series 20MP CMOS USB3.0 Area Scan Camera





The MER2-2000-19U3M/C-W90(-S90) camera with 90 degree angle lens mount, compared to MER2-U3 with standard lens mount, MER2-U3 camera with 90 degree lens angle mount has more installation flexibility. The MER2-2000-19U3M/C-W90(-S90) camera is a monochrome/color USB3.0 Vision camera with the Sony IMX183 CMOS sensor. The sensor surface is at a 90 degree angle to the Data interface surface. The MER2-2000-19U3M/C-W90(-S90) has opto-isolated I/Os, and the GPIOs give MER2-U3 cameras maximum flexibility to adapt to specific needs. Compared to the MER2-2000-19U3M/C-W90, the image field of view of the MER2-2000-19U3M/C-W90-S90 is rotated 90 degree.

Applications

Suitable for machine vision applications such as industrial inspection, medical, scientific research, education, security and so on.

Features

- Trigger mode: Frame Start /Frame Burst Start
- Decimation, Binning, Digital Shift and Black Level
- Adjustable Gamma for optimizing the brightness of images
- Color models support Light Source Preset, Color Transformation Control and Saturation
- Monochrome models support Noise Reduction and Sharpness
- 90 degree angle lens mount enables the camera to be angle installed in harsh environment
- Programmable LUTs and User Set Control
- Support Timer and Counter
- Support Remove Parameter Limit to expand the range of exposure, gain and so on
- 16KB data storage area for saving algorithm coefficients and parameter configuration

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Specifications

Model	MER2-2000-19U3C-W90 MER2-2000-19U3C-W90-S90	MER2-2000-19U3M-W90 MER2-2000-19U3M-W90-S90	
Resolution	5496(H) × 3672(V)		
Sensor	Sony IMX183 Rolling shutter CMOS		
Sensor Format	1"		
Pixel Size	2.4μm × 2.4μm		
Frame Rate	19.6 fps		
ADC	12 bit		
Pixel Bit Depth	8 bit, 12 bit		
Mono/Color	Color	Mono	
Pixel Formats	Bayer RG8 / Bayer RG12	Mono8 / Mono12	
SNR	41.56 dB	42.08 dB	
Exposure Time	Standard: 12µs ~ 1s, Actual Steps: 1 row period		
Gain	0dB ~ 24dB; Default: 0dB, Steps: 0.1dB		
Binning	1×1, 1×2, 1×4, 2×1, 2×2, 2×4, 4×1, 4×2, 4×4		
Decimation	FPGA: 1×1, 1×2, 1×4, 2×1, 2×2, 2×4, 4×1, 4×2, 4×4		
Synchronization	Hardware trigger, software trigger		
Acquisition Mode	Single frame, Continuous, Software trigger, Hardware trigger		
Reverse X/Y	Reverse X/Y		
I/O Interface	1 input and 1 output with opto-isolated, 2 programmable GPIOs		
Data Interface	USB3.0		
Power Supply	Power through USB3.0 interface		
Power Consumption	< 2.7 W @ 5 VDC		
Operating Temp.	0°C ~ +45°C		
Storage Temp.	-20°C ~ +70°C		
Operating Humidity	10% ~ 80%		
Lens Mount	C/CS		
Dimensions	$29(W) \times 29(H) \times 58.8(L)$ mm (without lens adapter or connectors)		
Weight	78 g		
Software	3rd-party software such as HALCON, MERLIC and LabVIEW		
os	32bit / 64bit Windows, Linux, Android, ARMv7, ARMv8		
Conformity	CE, RoHS, FCC, ICES, UKCA, USB3.0 Vision®, GenlCam®		

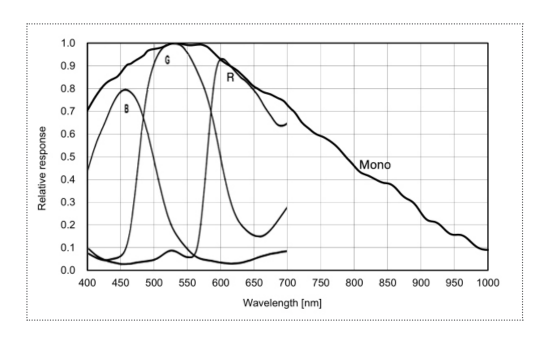


I/O Interface



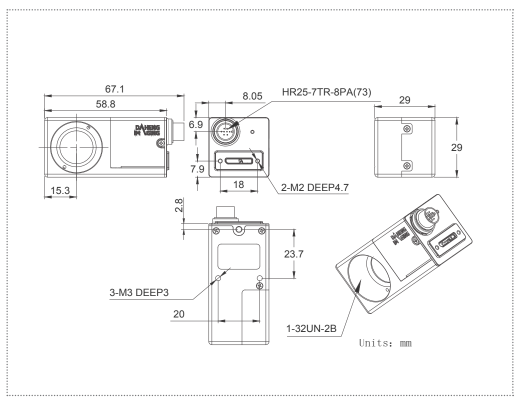
Pin	Definition	Core Color	Description
1	Line0+	Green	Opto-isolated input +
2	GND	Blue	GPIO GND
3	Line0-	Grey	Opto-isolated input -
4	NC	Purple	NC
5	Line2	Orange	GPIO input/output
6	Line3	Pink	GPIO input/output
7	Line1-	White Green	Opto-isolated output -
8	Line1+	White Blue	Opto-isolated output +

Spectral Response

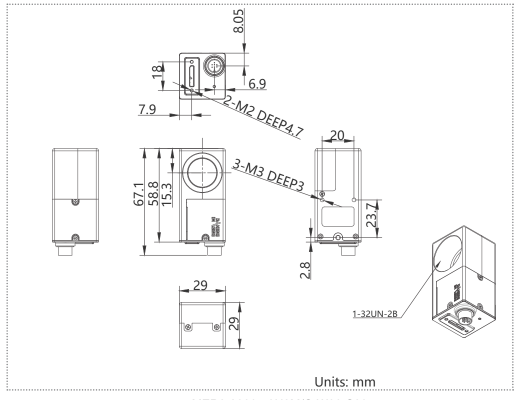




Technical Drawing



MER2-2000-19U3M/C-W90



MER2-2000-19U3M/C-W90-S90

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