

# MERCURY2 SERIES MER2-230-168U3M/C-L



- Ultra small, light and robust
- 1/1.2" global shutter CMOS sensor
- Compatible with GenICam<sup>™</sup> and USB3 Vision<sup>®</sup>
- USB3.0 interface
- 2.3 Megapixels
- Very attractive price

The MERCURY2 USB3.0 series (MER2-U3-L) camera is DAHENG IMAGING's new generation area scan industrial digital camera, featuring outstanding performance, compact design and extremely low noise.

The MER2-230-168U3M/C-L camera is a monochrome/color USB3 Vision camera with the Sony IMX174 CMOS sensor. Thanks to the compact design (29mm × 29mm × 29mm), robust metal housings and locking screw connectors, the MERCURY2 cameras can secure the reliability of cameras deployed in harsh environments. The MER2-230-168U3M/C-L camera is powered over the USB interface. Compared to the MER2-230-168U3M/C, the MER2-230-168U3M/C-L has no I/O interfaces, so it is more light and handy. The camera has an outstanding

price/performance ratio.

The MERCURY2 family cameras are especially suitable for machine vision applications such as industrial inspection, medical, scientific research, education, security and so on.

#### **Features**

- USB3.0 interface with 10-bit or 8-bit Mono/Bayer output
- Programmable ROI, increased frame rate with partial scan
- Gain, exposure and white balance programmable (white balance only for color models)
- Support auto gain, auto exposure and auto white balance (auto white balance only for color models)
- Two acquisition controls: Continuous acquisition/ Software trigger acquisition
- · Flash sync for firing external lights at precisely the moment when exposure is performed
- Storable user sets
- Support Reverse X/Y (horizontal and vertical mirroring only for mono models)
- Adjustable URB
- Software reset function
- Robust full metal housing and optional lockable devices
- Compatible with GenICam<sup>™</sup> and USB3 Vision<sup>®</sup>, support a variety of 3rd-party software such as HALCON, MERLIC and LabVIEW
- Optimized software package for 32/64bit Windows, and support Linux, Android, ARMv7 and ARMv8
- Multiple samples and easy-to-integrate SDKs for various programming tools
- Regulations: CE, RoHS, GenlCam, USB3 Vision



#### **Performance Specifications**

Model	MER2-230-168U3M/C-L
Interface	USB3.0
Resolution	1920(H) × 1200(V)
Frame rate	168 fps @1920 × 1200
Sensor	1/1.2", Sony IMX174 Global shutter CMOS
Pixel size	5.86 μm × 5.86 μm
Pixel Bit Depth	8bit, 10bit
Spectrum	Monochrome / Color
Exposure time	20µs~1s

## **Electrical Specifications**

Power requirement	5 VDC via USB cable	
I/Os	-	
Data interface	Micro B with locked	
Power consumption <2.7W @5VDC		

#### **Environmental Specifications**

Operating temp.	0°C ~ +45°C
Storage temp.	-20°C ~ +70°C
Operating humidity	10% ~ 80%

## **Optical Specifications**

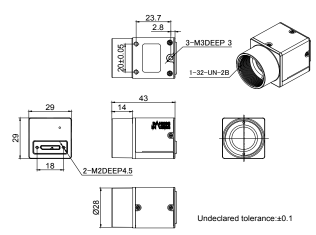
**Technical Drawing** 

Lens mount	C-Mount (standard), CS-Mount (optional)
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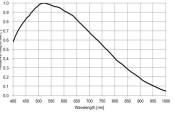
### **Mechanical Specifications**

Weight	61g
Dimensions	29(W)×29(H)×29(L)mm, w/o connectors

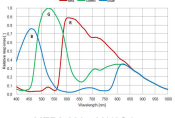
#### **Spectral Response**



Units: mm



MER2-230-168U3M-L



MER2-230-168U3C-L

China Daheng Group, Inc. Beijing Image Vision Technology Branch

12F Daheng Science & Technology Tower, No.3 Suzhou Street, Haidian District, Beijing China, 100080 Tel: +86 10 82828878

E-mail: isales@daheng-imaging.com

For more information please visit: www.daheng-imaging.com/en