



MV-CB120-10UM/UC-S

12 MP 1/1.7" CMOS USB3.0 Board Level Camera

Introduction

MV-CB120-10UM/UC-S camera adopts Sony IMX 226 chip and provides high quality image. It adopts M12-mount and is small in size which can meet different spatial requirements.

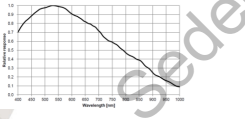


GEN**<i>**CAM

Key Feature

- Single board design for flexible installation
- Supports auto and manual adjustment for gain, exposure control, white balance, LUT, Gamma correction, and etc.
- Adopts image interpolation algorithm for color camera to have better color correction
- Power supply and data transmission via USB3.0 interface
- Compatible with USB3 Vision Protocol, GenlCam standard, and the third-party software based on these protocol and standard.

Sensor Quantum Efficiency



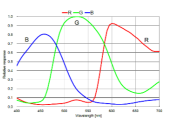
MV-CB120-10UM-S

Applicable Industry

Electronic semiconductor, factory automation, logistics, liquor and beverage, medicine packing and etc.

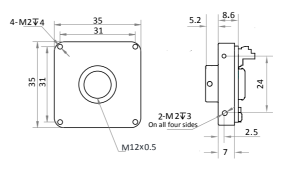
Available Model

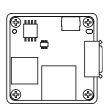
- Mono Camera: MV-CB120-10UM-S
- Color Camera: MV-CB120-10UC-S



MV-CB120-10UC-S

Dimension











Specification

Parameters12 MP 1/1.7" CMOS USB3.0 Board ICameraSensor typeCMOS, rolling shutterSensor modelSony IMX226Pixel size1.85 μm × 1.85 μmSensor size1/1.7"Resolution4032 × 3036Frame rate28 fpsDynamic range65 dBSNR40 dB	21 fps 23 μs to 2 s	
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SNR 40 dB		
Gain 0 dB to 20 dB		
Exposure time 11 µs to 2 s		
Shutter mode Off/ Once /Continuous exposure mo	de	
Mono/Color Mono	Color	
Pixel format	Mono8/10/12, Bayer RG 8/10/10p/12/12p	
Mono 8/10/10p/12/12p	YUV 422 Packed, YUV422_YUYV_Packed,	
	RGB8	
Acquisition mode Continuous mode, single frame mod	Continuous mode, single frame mode	
Binning Not support	Not support	
Decimation 1 × 1, 1 × 2, 2 × 1, 2 × 2	Not support	
Reverse image Supports horizontal and vertical reve	Supports horizontal and vertical reverse image output	
Electrical features		
Data interface USB3.0, USB2.0	USB3.0, USB2.0	
Digital I/O Bi-directional non-isolated I/O x 2 (L	Bi-directional non-isolated I/O x 2 (Line1, Line2)	
Power supply USB3.0 power supply		
Power consumption < 2.45 W@5 VDC		
Structure		
Dimension 35 mm x 35 mm x 8.6 mm (1.4" x 1.4"	35 mm x 35 mm x 8.6 mm (1.4" x 1.4" x 0.3")	
Weight Approx. 30 g (0.07 lb)	Approx. 30 g (0.07 lb)	
TemperatureWorking temperature: 0 °C to 50 °C	Working temperature: 0 °C to 50 °C (32 °F to 122 °F)	
Storage temperature: -30 °C to 70 °C	Storage temperature: -30 °C to 70 °C (-22 °F to 158 °F)	
Humidity 20% to 80% RH, without condensation	20% to 80% RH, without condensation	
General		
Client software MVS or third-party software with US	MVS or third-party software with USB3 Vision Protocol	
Operating system Windows XP/7/10 32/64bits, Linux 3	2/64bits or MacOS 64bits	
Compatibility USB3 Vision, GenICam		
Certification CE, FCC, RoHS		
	IMAGI	

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