

MV-CH310-10GM/GC

31 MP CMOS GigE Area Scan Camera









Introduction

MV-CH310-10GM/GC camera adopts Sony® IMX342 sensor to provide high-quality image. It uses GigE interface to transmit non-compressed images in real time with max. frame rate reaching 3.9 fps in full resolution.

Key Feature

- Resolution of 6464×4852 , and pixel size of $3.45 \, \mu \text{m} \times 3.45 \, \mu \text{m}$.
- Supports auto and manual adjustment for gain, exposure control, LUT, Gamma correction, etc.
- Adopts GigE interface providing max. transmission distance of 100 meters without relay.
- Compact design with mounting holes on panels for flexible mounting.
- Compatible with GigE Vision V2.0 Protocol, GenlCam Standard, and the third-party software based on the protocol and standard.

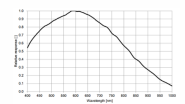
Available Model

- M58-mount with fan, mono: MV-CH310-10GM-M58S-NF
- F-mount with fan, mono: MV-CH310-10GM-F-NF
- M58-mount with fan, color: MV-CH310-10GC-M58S-NF
- F-mount with fan, color: MV-CH310-10GC-F-NF

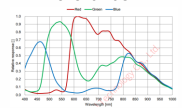
Applicable Industry

SMT/ PCB AOI, FPD, railway applications, etc.

Sensor Quantum Efficiency



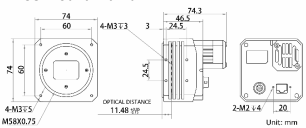
MV-CH310-10GM



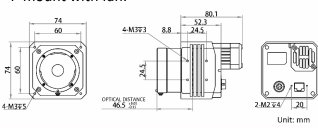
MV-CH310-10GC

Dimension

M58-mount with fan:



F-mount with fan:



Specification

-		
Model	MV-CH310-10GM	MV-CH310-10GC
Camera		
Sensor type	CMOS, global shutter	
Sensor model	Sony® IMX342	
Pixel size	3.45 μm × 3.45 μm	
Sensor size	22.3 mm × 16.7 mm	
Resolution	6464 × 4852	
Max. frame rate	3.9 fps @6464 × 4852	
Dynamic range	73 dB	
SNR	40 dB	
Gain	0 dB to 24 dB	
Exposure time	UltraShort exposure mode: 3 µs to 33 µs	
	Standard exposure mode: 36 µs to 2 sec	Standard exposure mode: 36 µs to 10 sec
Exposure mode	Off/Once/Continuous exposure mode	
Mono/color	Mono	Color
Pixel format		Name 0/40/42 Parray DC 0/40/40 - /42/42 -
	Mono 8/10/10p/12/12p	Mono 8/10/12, Bayer RG 8/10/10p/12/12p,
		YUV422Packed, YUV422_YUYV_Packed, RGB 8, BGR 8
Binning	Supports 1 × 1, 2 × 2	Supports 1 × 1, 2 × 2, 4 × 4
Decimation	Supports 1 × 1, 2 × 2	Supports 1 × 1, 2 × 2, 4 × 4
Reverse image	Supports horizontal and vertical reverse image output	
Image buffer	512 MB	
Electrical features		
Data interface	Gigabit Ethernet, compatible with Fast Ethernet	
Digital I/O	12-pin Hirose connector provides power and I/O, including opto-isolated input × 1 (Line 0), opto-isolated	
	output \times 1 (Line 1), bi-directional non-isolated I/O \times 1 (Line 2), and RS-232 \times 1.	
Power supply	9 VDC to 24 VDC	
Power consumption	Typ. 9 W@12 VDC	
Mechanical		
Lens mount	M58-mount, optical back focal length 11.48 mm (0.5"); F-mount, optical back focal length 46.5 mm (1.8")	
Dimension	M58-mount with fan: 74 mm × 74 mm × 74.3 mm (2.9" × 2.9" × 2.9");	
	F-mount with fan: 74 mm \times 74 mm \times 80.1 mm (2.9" \times 2.9" \times 3.2")	
Weight	M58-mount with fan: approx. 450 g (1.0 lb.); F-mount with fan: approx. 600 g (1.3 lb.)	
Ingress protection	IP40 (under proper lens installation and wiring)	
Temperature	Working temperature: 0 °C to 50 °C (32 °F to 122 °F)	
•	Storage temperature: -30 °C to 70 °C (-22 °F to 158 °F)	
Humidity	20% to 95% RH, non-condensing	
General		
Client software	MVS or third-party software meeting with GigE Vision Protocol	
Operating system	32/64-bit Windows XP/7/10, 32/64-bit Linux and 64-bit MacOS	
Compatibility	GigE Vision V2.0, GenlCam	
Certification	CE, FCC, RoHS, KC	
	52, 1 66, 110113, 110	

HIKROBOT

Hangzhou Hikrobot Technology Co.,Ltd. No.399 Danfeng Road, Binjiang District,Hangzhou 310051 , China. en.hikrobotics.com **MaxxVision®**

Sigmaringer Str. 121 70567 Stuttgart

Tel.: 0711 997 996 3

Copyright Hikrobo

Hangzhou Hikrobot Technology Co., Ltd. All Rights Reserved. Hangzhou Hikrobot Technology does not tolerate any infringement. Any ore content. The data herein is based on Hikrobot's internal evaluation. Actual data may vary depending on specific configuration and oper the content has been checked conscientiously. Nevertheless, Hikrobot shall not be liable to damages resulting from errors, inconsistencies or omissions.