

## MV-CH250-60TM

25 MP CMOS 10 GigE Area Scan Camera









### Introduction

MV-CH250-60TM camera adopts CMOS sensor to provide high- MV-CH250-60TM-M58S-NF quality images with high resolution and low noise. It uses 10 GigE interface to transmit non-compressed data in real time, and its max. frame rate can reach 31.7 fps in full resolution.

### **Key Feature**

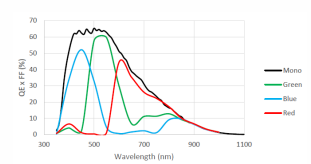
- Resolution of 5120  $\times$  5120, and pixel size of 4.5  $\mu$ m  $\times$  4.5  $\mu$ m.
- Supports auto or manual adjustment of exposure time, and manual adjustment of gain, Gamma correction, LUT, etc.
- Adopts 10 GigE interface, compatible with GigE, and max. transmission distance of 100 meters.
- Compact design with mounting holes on panels for flexible mounting.
- Compatible with GigE Vision V2.0 Protocol, GenlCam Standard, and third-party software based on the protocol and standard.

#### **Available Model**

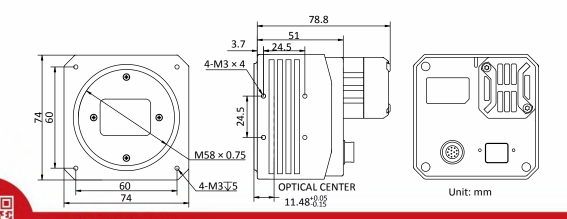
## Applicable Industry

PCB AOI, FPD detection, photovoltaics, railway related application, etc.

### **Sensor Quantum Efficiency**



### Dimension



# **Specification**

CameraSensor typeCMOS, glPixel size4.5 μm ×Sensor size23 mm ×Resolution5120 × 5Max. frame rate31.7 fpsDynamic range66 dBSNR40 dBGain0 dB to 1Exposure time15 μs to 1Exposure modeOff/OnceMono/ColorMono	23 mm 120 @5120 × 5120 Mono 8 5.6 dB
Sensor typeCMOS, glPixel size4.5 μm ×Sensor size23 mm ×Resolution5120 × 5Max. frame rate31.7 fpsDynamic range66 dBSNR40 dBGain0 dB to 1Exposure time15 μs toExposure modeOff/OnceMono/ColorMono	4.5 μm  23 mm  120  @5120 × 5120 Mono 8  5.6 dB  10 sec
Pixel size         4.5 μm ×           Sensor size         23 mm ×           Resolution         5120 × 5           Max. frame rate         31.7 fps           Dynamic range         66 dB           SNR         40 dB           Gain         0 dB to 1           Exposure time         15 μs to 2           Exposure mode         Off/Once           Mono/Color         Mono	4.5 μm  23 mm  120  @5120 × 5120 Mono 8  5.6 dB  10 sec
Sensor size23 mm ×Resolution5120 × 5Max. frame rate31.7 fpsDynamic range66 dBSNR40 dBGain0 dB to 1Exposure time15 μs to 1Exposure modeOff/OnceMono/ColorMono	23 mm 120 @5120 × 5120 Mono 8 5.6 dB 10 sec
Resolution         5120 × 5           Max. frame rate         31.7 fps           Dynamic range         66 dB           SNR         40 dB           Gain         0 dB to 1           Exposure time         15 μs to 2           Exposure mode         Off/Once           Mono/Color         Mono	120 @5120 × 5120 Mono 8 5.6 dB 10 sec
Max. frame rate31.7 fpsDynamic range66 dBSNR40 dBGain0 dB to 1Exposure time15 μs to 3Exposure modeOff/OnceMono/ColorMono	@5120 × 5120 Mono 8  5.6 dB 10 sec
Dynamic range         66 dB           SNR         40 dB           Gain         0 dB to 1           Exposure time         15 μs to 2           Exposure mode         Off/Once           Mono/Color         Mono	5.6 dB 10 sec
SNR         40 dB           Gain         0 dB to 1           Exposure time         15 μs to 3           Exposure mode         Off/Once           Mono/Color         Mono	10 sec
Gain         0 dB to 1           Exposure time         15 μs to 2           Exposure mode         Off/Once           Mono/Color         Mono	10 sec
Exposure time 15 µs to 2  Exposure mode Off/Once  Mono/Color Mono	10 sec
Exposure mode Off/Once Mono/Color Mono	
Mono/Color Mono	c/Continuous exposure mode
Divol formet Mono 0/	
	10/10Packed/12/12Packed
Binning Not supp	
<b>Decimation</b> Not supp	
	s horizontal and vertical reverse image output
Electrical feature	
Data interface10 Gigab	it Ethernet, compatible with Gigabit Ethernet
Digital I/O 12-pin P1	10 connector provides power and I/O, including opto-isolated input × 1 (Line
0), opto-i	solated output $\times$ 1 (Line 1), bi-directional non-isolated I/O $\times$ 1 (Line 2), RS-
232 × 1	
Power supply 12 VDC to	o 24 VDC
Power consumption Typ. 15.1	W@12 VDC
Mechanical	
Lens mount M58-mou	unt, flange back focal length: 11.48 mm (0.5")
<b>Dimension</b> 74 mm ×	74 mm × 78.8 mm (2.9" × 2.9" × 3.1")
Weight Approx. 5	550 g (1.2 lb)
Ingress protection IP40 (und	der proper lens installation and wiring)
Temperature Working	temperature: 0 °C to 50 °C (32 °F to 122 °F)
Storage t	emperature: -30 °C to 70 °C (-22 °F to 158 °F)
Humidity 20% to 98	5% RH, non-condensing
General	
Client software MVS or the	hird-party software meeting with GigE Vision Protocol
Operating system 32/64-bit	t Windows XP/7/10
Compatibility GigE Vision	on V2.0, GenlCam
Certification CE, RoHS	S. KC



Hangzhou Hikrobot Co., Ltd. en.hikrobotics.com