CHGM-130M/C 1.3MP, 1/2" CMOS, GigE Camera





CHGM-130M/C 1.3 MP 1/2" CMOS GigE Camera is a high quality device that can be used in a variety of applications, including electronic semiconductor fabrication, factory automation, quality inspection.

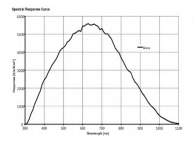
Key Features

- Gigabit Ethernet interface providing 1Gbps bandwidth; Transmitting distance can be 100m without relaying.
- 128MB on-board buffer, for image burst transmitting and retransmitting.
- Support auto exposure control, LUT and Gamma correction.
- Cameras can be synchronized with hard trigger and soft trigger.
- Different exposure modes can be used to capture image.
- Embed special color interpolation algorithm which reproduces color performance better and supports auto white balance function.
- Compliant with GigE Vision V1.2, can be supported by third party software.

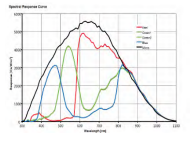
Application Scenarios

- Electronic semiconductor
- Factory automation
- Quality Inspection

Spectral Response



CHGM-130M Quantum Efficiency



CHGM-130C Quantum Efficiency

Order Models Mono: CHGM-130M

Color: CHGM-130C



Specifications

N	lodel	CHGM-130M		CHGM-130C
Parameters		1.3MP, 1/2" CMOS, GigE Camera		
Camera				
Sensor	PYTH	ION 1300		
Pixel Size	4.8μ	mx4.8µm		
Sensor Size	1/2"			
Resolution	1280	1280×1024		
Frame Rate	90fp	90fps		
Dynamic Range	>600	>60dB		
SNR	>400	>40dB		
Gain Range	0-15	0-15dB		
Exposure Time	38µs	s-10sec	62μ:	s-10sec
Shutter Mode	Glob	Global Shutter. Auto-Exposure, Manual Exposure, One-key Exposure		
Data Interface	Giga	Gigabit Ethernet		
General Purpose I/O	Opto	Opto-isolated input x1, Opto-isolated output x1, Bi-directional non-isolated I/O x1		
Image Buffer	128	128MB		
Data Format		o 8/10/10p/12/12p	Baye	no8/10/12, er RG 8/10/10p/12/12p, /422Packed, YUV422_YUYV_Packed, /8
General				
Power		Approx. 2.6W@12VDC, Voltage 5~15VDC, PoE supported		
Temperature	Wor	Working Temperature 0~50°C, Storage Temperature -30~70°C		
Humidity	20%	20%-80% RH without condensation		
Dimension	29m	29mm×29mm×42mm		
Weight	Appr	Approx. 68g		
Lens Interface	C-M	C-Mount		
Software	MVS	MVS or Third-Party Software supporting GigE Vision Protocol		
Operating System	Wind	Windows XP/7/10 32/64bits		
Compliance	GigE	GigE Vision		
Certification	CE, F	CE, FCC, RoHS		

Recommended Accessories

- **Power:** 12VDC @1A power adapter
- NIC: Intel Pro1000 and above version recommended
- Network Cable: CAT5e or CAT6 network cable recommended

Dimensions

