Vision Datum

2.4MP GigE Camera

- 2.4MP @up to 48 fps
- Adopts GigE interface, POE power supply optional
- Compatible with GigE Vision Protocol, GenlCam Standard, and the third-party software based on these protocol and standard Support Windows Linux
- Up to 256MB local memory for burst transmission and retransmission WWW.

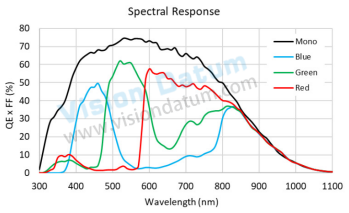


Applied range • Defect Detection • Surface Patch Detection • Visual Positioning • Size Measuring • QR Code Reading • VR/AR • Logistics

			icioffue		
Camera	iCt0PMG24A-SE	iCt0PCG24A-SE	iCt10MG24A-SE	iCt10CG24A-SE	
Resolution [H*V]	2048 × 1200				
Sensor		/	Gpixel GMAX4002		
Sensor Size	1/1.7"				
Sensor Tecchnology	Global, CMOS				
Pixel Size	4.0 μm × 4.0 μm				
Frame Rate	12 bit TBD TBD				
Data Bit	Visiondatu" 12	bit	TBD	TBD	
Exposure Time	5μѕ	~ 1s	TBD	TBD	
S/N Ratio	40 dB		TBD	TBD	
Dynamic Range	66 dB		TBD	TBD	
Mono/Color	Mono	Color	Mono	Color	
Image Format	Mono8/10/10P/Mono12/ Mono12P	Mono8,BayerGB8/10/10P/12/12P, YUV422_8_UYVY,YUV422_8	TBD	TBD	
Interface	GigE				
Synchronization	Via hardware trigger、software trigger or free run mode				
Housing Size	29.0 × 29.0 × 42.0 mm (98g)(not including lens mount and rear case connector)				
Operating Temperature	-30~80 ° C (Storage), 0~50° C (Working) C-Mount				
Lenses Mount	C-Mount				
Digital I/O	6Pin: Opto-isolated input \times 1, opto-isolated output \times 1, and bi-directional custom non-isolated I/O \times 1				
Image Buffer	256	6MB	Visiondat	BD	
Power Input	DC 9-24V, (PoE power supply optional)				
Power Consumption	12V @ ≈ 3.2W	12V @ ≈ 2.75W	TBD	TBD	
Driver	Mars Series Camera Software Suite (iCentral) or 3rd party GigE Vision Software				
Operating System	Windows, Linux				
Conformity	GigE Vision V2.0, GenICam				

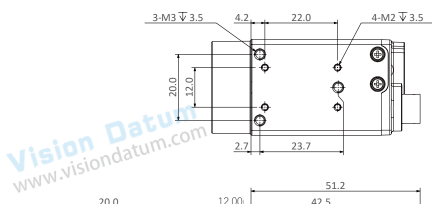
Vision Datum

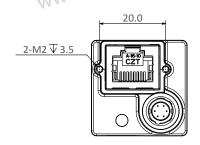
Spectral Response

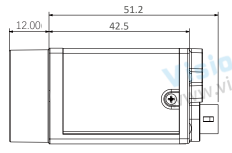


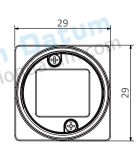


Dimensions

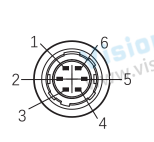








IO Interface Definitions



Color	Pin	Signal	Description	
Red	A.CO	Ŵ	+9~24VDC Camera Power	
Green	2	Line1	Opto-coupler Isolated Input	
White	3	Line2	GPIO(Non-isolated software configurable input and output I/O)	
Blue	4	Line0	Opto-coupler Isolated Output	
Brown	5	GND	Opto-coupler Isolation Signal Ground (ISO_GND)	
Black	6	-	DC Camera Power Ground and GPIO Signal Ground (GND)	



The wire color of this user manual is the color of Vision Datum. If you use other manufacturers' cable color definitions may be different, random connection may cause the camera to burn out, please connect according to the I/O port type and pin definition or contact our technical staff for advise.

Vision Datum offers suitable cables. contact your sales representative to order cables.



