

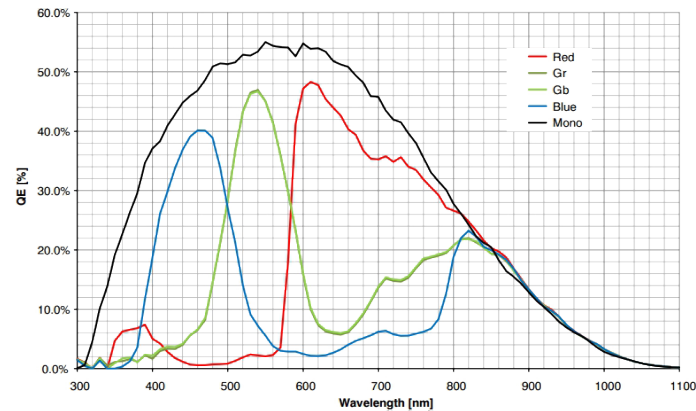
- 1.3MP @90 fps
- Adopts GigE interface and max. transmission distance of 100 meters without relay
- Compatible with GigE Vision Protocol, GenICam Standard, and the third-party software based on these protocol and standard
- Support Windows、Linux
- 64 MB local memory for burst transmission and retransmission



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

Camera	Mars1300P-90gm/gc
Resolution [H*V]	1280 x 1024
Sensor	ON Semiconductor PYTHON 1300
Sensor Size	1/2"
Sensor Technology	Global, CMOS
Pixel Size [μm]	4.8 × 4.8
Frame Rate [fps]	90
Data Bit	8bit / 10bit
Exposure Time	1μs~1s
Dynamic Range	60dB
Mono/Color	Mono/Color
Image Format	Monochrome: Mono8/10/10packed Color: Mono8, BayerRG8/10/10packed, BayerGB8/10/10Packed, YUV422packed
Interface	GigE
Synchronization	Via hardware trigger、software trigger or free run mode
Programmable Control [ISP]	Image resolution、RGB gain、Exposure time、Contrast ratio、Gamma form、Image rollovers、Raw、LUT、Black level correction
Housing Size [l*w*h]	29.0 × 29.0 × 42.0 mm (88g)
Operating Temperature	-30~80 ° C (Storage), -30~50° C (Working)
Lenses Mount	C-Mount
Digital I/O	Opto-isolated input x 1, opto-isolated output x 1, and bi-directional custom non-isolated I/O x 1
Power Input	DC 6-24V, Supporting PoE
Power Consumption	12V@ ≈ 3.4W
Driver	Mars Series Camera Software Suite (iCentral) or 3rd party GigE Vision Software
Operating System	Windows, Linux
Conformity	GigE Vision, GenICam

Spectral Response



Dimensions

