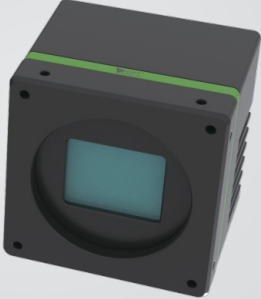




OPT[®]
Machine Vision

OPT CH1 Series Area Scan Cameras

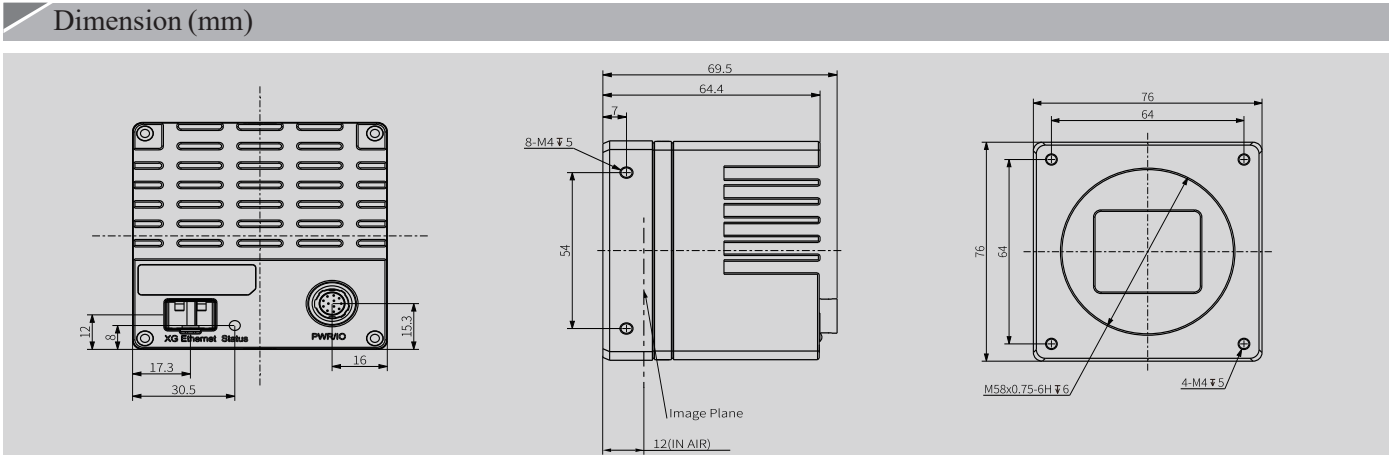
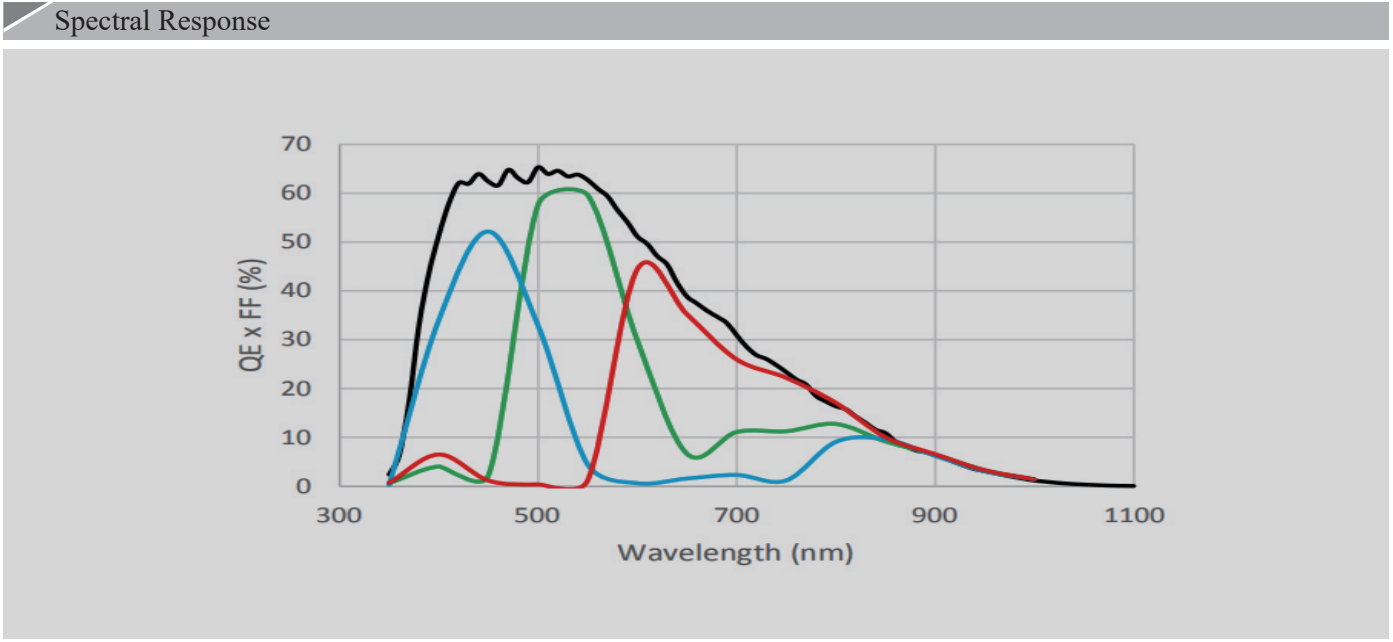


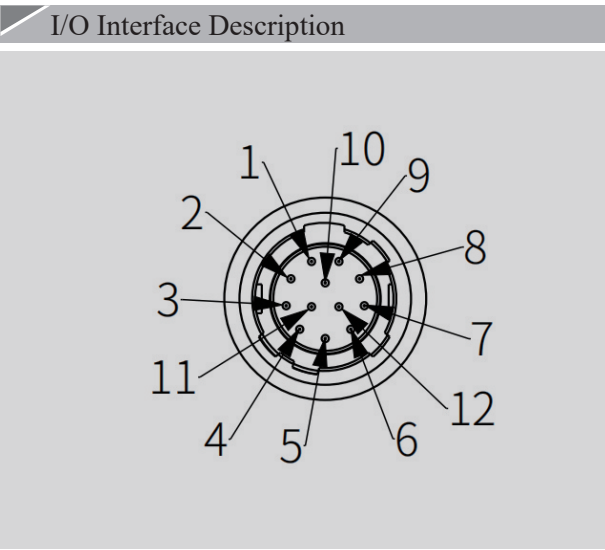
OPT-CH1-M650-XGG3-04

- Optical fiber transmission with a bandwidth of 10 Gbps, the transmission distance up to 300m.
- Support ISP functions including Gamma, LUT, Black level, Brightness and Contrast etc.
- Support Hardware Trigger, Software Trigger, Free Run Mode.
- Built-in large-capacity frame cache, used for data transmission or image retransmission in burst mode.
- Low power consumption and fanless design, no vibration, no dust accumulation.
- Compatible with GigE Vision V2.0 Protocol and GenICam Standard, convenient for third-party connection.

Specification								
Model	Sensor model	Sensor type	Shutter type	Resolution	Frame rate	Pixel size	Sensor size	Mono/Color
OPT-CH1-M650-XGG3-04	GMAX3265	CMOS	Global	9344 × 7000	18 fps	3.2 μm×3.2 μm	29.9 mm × 22.4 mm	Mono

Name	65 MP Mono 10GigE (SFP+) Area Scan Camera
Pixel format	Mono 8/10/10Packed/12/12Packed
Max Frame rate	18 fps@9344 × 7000 Mono 8
Dynamic range	66 dB
SNR	40 dB
Gain	1 dB ~ 6 dB
Exposure time	22 μs ~ 10 s
Trigger mode	Software Trigger/Hardware Trigger/Free Run Mode
Reverse image	Horizontal Reverse, Vertical Reverse
Binning	No Support
Data interface	10GigE (SFP+)
I/O interface	12-pin Hirose interface power supply: 2 × Opto-isolated input, 2 × Opto-isolated output
Power supply	Voltage range DC: 12 VDC to 24 VDC
Power consumption	9.9 W@24 VDC
Lens mount	M58×0.75
Dimension	76 mm×76 mm×64.4 mm (not including lens mount and rear case connector)
Weight	≈ 500 g
Temperature	Working temperature: 0 °C to 50 °C, Storage temperature: 0 °C to 80 °C
Operating system	Windows 7/10/11 32/64bits, Linux 64bits, MacOS 64bits
Compatibility	GigE Vision V2.0, GenICam
Certification	/



I/O Interface Description		
	PIN	Signal
	1	GND
	2	POWER
	3	NC
	4	NC
	5	NC
	6	NC
	7	OUT_GND
	8	Lineout1
	9	Lineout2
	10	IN_GND
	11	Line2
	12	Line1
		Description
		Power ground
		DC 24V Camera power supply
		reserved
		reserved
		reserved
		reserved
		Opto-isolated output ground
		Opto-isolated output 1
		Opto-isolated output 2
		Opto-isolated input ground
		Opto-isolated input 2
		Opto-isolated input 1

