VCXG-03SWIR.XC

Gigabit Ethernet, 1.3 Megapixel, Monochrome

Article number: 11727221

Preliminary

Overview

- 656 x 520 px
- Sony IMX991 1/4" CMOS
- 250 fps
- Gigabit Ethernet
- Spectrum: Visible + SWIR (400–1700 nm) (all data preliminary)

ATTENTION: This product is subject to statutory export control regulations and may require written information on intended end use and final destination! Dual Use Classification ECCN/AL: 6A003B

Coming soon



Picture similar











Technical data			
Sensor information		Camera features	
Sensor	Sony IMX991	Process Synchronization	Events Timer Trigger Delay Debouncer Counter Sequencer Trigger via Action CMD (GigE) Additional Output Modes (e.g. Trigger Ready)
Mono/Color	SWIR		
Sensor type	1/4" CMOS		
Shutter type	Global shutter		
Resolution	656 × 520 px		
Pixel size	5 × 5 μm		
Exposure time	0.001 60000 ms		
Image preprocessing			Chunk data inside transferred image
Color models	Mono		Encoder support via Counter End trigger
Camera features			source
Basic Functions	Exposure Gain / Color Gain Trigger / Exposure Active (Flash) Binning 2x2 Partial Scan Offset	Additional Functions	User Set Integrated temperature sensor Readable additional information (e.g. sensor information) Save Custom Data
		Interfaces and connectors	
Auto Functions	Free Running Mode (Live Image) Exposure Auto Gain Auto	Data interface	Gigabit Ethernet, Transfer rate 1000 Mbits/sec, Connector: 8P8C Modular Jack (RJ45), screwable type
Image Pre-processing	Image Flipping (X/Y) LUT / Gamma	Mechanical data	
		Lens mount	C-mount
Acquisition / Interface	Burst Mode Adjustable Framerate Short Exposure Time Enable Device Link Throughput Limit Internal Image Buffer	Width	36 mm
		Height	36 mm
		Depth	46 mm
		Weight	≤ 110 g
		Material	aluminum, baked varnish
		Environmental conditions	

VCXG-03SWIR.XC

Gigabit Ethernet, 1.3 Megapixel, Monochrome

Article number: 11727221

Preliminary

B x M3 x 4,5 8 x M3 x 4,5 temperature measurement point point 9 20 31 C-Mount 8,75