

VCXG.2-57C.I

Gigabit Ethernet, 5 Megapixel, Color

Article number: 11708130

Overview

- 2464 × 2048 px
- Sony IMX548
- 1/1.8" CMOS
- 25 fps
- Gigabit Ethernet



Picture similar



Technical data

Sensor information

Sensor	Sony IMX548 Gen4
Mono/Color	Color
Sensor type	1/1.8" CMOS
Shutter type	Global shutter
Resolution	2464 × 2048 px
Pixel size	2.74 × 2.74 µm
Exposure time	0.001 ... 60000 ms

Data quality (EMVA 1288 typical)

Dark noise	2.5 e-
Saturation capacity	9600 e-
Dynamic range	70 dB
Signal-to-noise ratio	40 dB
Quantum efficiency	70 % @ 536 nm

Acquisition formats

Image formats, interface frame rate max.	Full Frame, 2464 × 2048 px, max. 25 fps Binning 2×2, 1232 × 1024 px, max. 25 fps Binning 2×1, 1232 × 2048 px, max. 25 fps Binning 1×2, 2464 × 1024 px, max. 25 fps
Image formats, acquisition frame rate max. (Burst Mode)	Full Frame, 2464 × 2048 px, max. 25 fps

Acquisition formats

Pixel formats	BayerRG8 BayerRG10 BayerRG12 BayerRG12 Packed Mono8 Mono10 Mono12 Mono12 Packed RGB8 BGR8
---------------	--

Image preprocessing

Analog controls	Gain (0 ... 48 dB) Offset (0 ... 255 LSB 12 Bit)
-----------------	---

Color models	Mono Raw Bayer RGB BGR
--------------	---------------------------------

Color processing	Integrated color processor for high quality color calculation
------------------	---

Camera features

Basic Functions	Exposure Gain / Color Gain Trigger / Exposure Active (Flash) Binning 2x2 Partial Scan Offset Free Running Mode (Live Image)
-----------------	---

VCXG.2-57C.I

Gigabit Ethernet, 5 Megapixel, Color

Article number: 11708130

Technical data

Camera features

Auto Functions	Exposure Auto Gain Auto White Balance Auto Color Transformation Auto
Image Pre-processing	Image Flipping (X/Y) Color Processing (RGB, BGR, Mono) Color Enhancement (with optimized ColorTransformationMatrix) LUT / Gamma
Acquisition / Interface	Burst Mode Adjustable Framerate Device Link Throughput Limit Internal Image Buffer
Synchronization	free running trigger
Trigger sources	Hardware Software ActionCommand
Trigger delay	0 ... 2 s, tracking and buffering of up to 256 trigger signals
Process Synchronization	Events Timer Trigger Delay Debouncer Counter Sequencer incl. PWM Output Control Trigger via Action CMD (GigE) Additional Output Modes (e.g. Trigger Ready) PWM (PWM Duration / PWM Duty Cycle) 4 power outputs with up to 120 W (max. 48 V / 2.5 A) Selectable Output format (e.g. Tri State, Push Pull) Chunk data inside transferred image Encoder support via Counter End trigger source
Additional Functions	User Set Integrated temperature sensor Readable additional information (e.g. sensor information)
Calibration data	Integrated color correction matrix (3000 K, 5000 K, 6500 K, 9500 K, and user defined) Camera calibration data (user defined storage for intrinsic / extrinsic camera parameters, and geometry distortion values) Customer data storage (128 bytes user defined)
Internal image buffer	185 MB 8 image (Trigger Mode) 1 image (Free Running Mode)

Interfaces and connectors

Data interface	Gigabit Ethernet, Transfer rate 1000 Mbits/sec, Fast Ethernet, Transfer rate 100 Mbits/sec, Connector: M12 / 8 pol x-coded, screwable TYPE090 (according to GigE Vision Mechanical Supplement)
Process interface	M12 / 12 pins a-coded (SACC-CI-M12MS-12CON-L180)
Power supply	via M12/12 pins a-coded or Power over Ethernet (PoE)

Mechanical data

Lens mount	C-mount
Width	40 mm
Height	40 mm
Depth	50.8 mm
Weight	≤ 137 g
Material	aluminum, hard-anodized

Electrical data

Voltage supply range +Vs	12 ... 24 V DC (external power supply) 36 ... 57 V DC (Power over Ethernet)
Power consumption	Approx. 2.8 W @ 12 VDC and 25 fps Approx. 3.6 W @ 48 VDC (PoE) and 25 fps

Non-volatile memory

Flash memory size	128 kB
-------------------	--------

Environmental conditions

Operating temperature	0 ... +65 ° @ T = measurement point
Storage temperature	-20 ... +70 °C
Humidity	10 ... 90 % (non-condensing)
Protection class	IP 40 (with mounted lens and cable) IP 54 (with mounted lens and cable) IP 65 (with mounted tube and cable) IP 67 (with mounted tube and cable) IP 69K (with stainless steel housing accessory)

Digital I/Os

Lines	4 input lines 4 power output lines with pulse width modulation (PWM) (max. 48 V / max. 2,5 A)
Output line sources	Off Line 0-3 Exposure Active Timer1Active Readout Active UserOutput 1-4 TriggerReady

Conformity

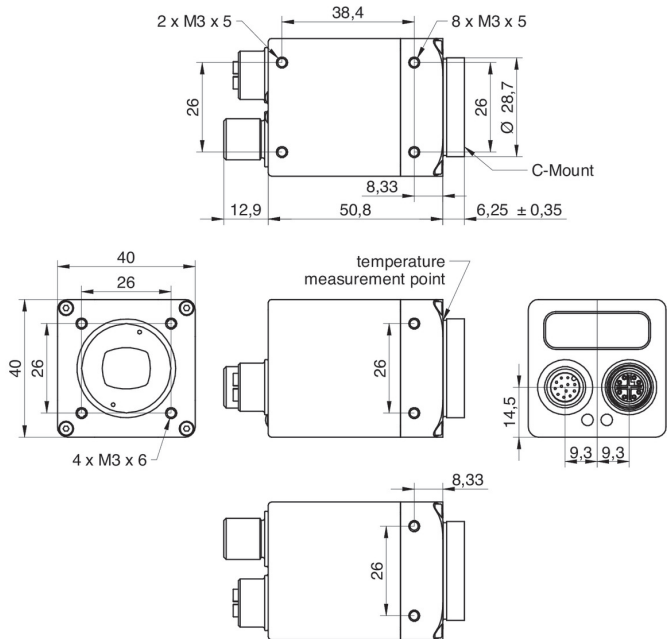
Conformity	CE RoHS UL recognized
------------	-----------------------------

VCXG.2-57C.I

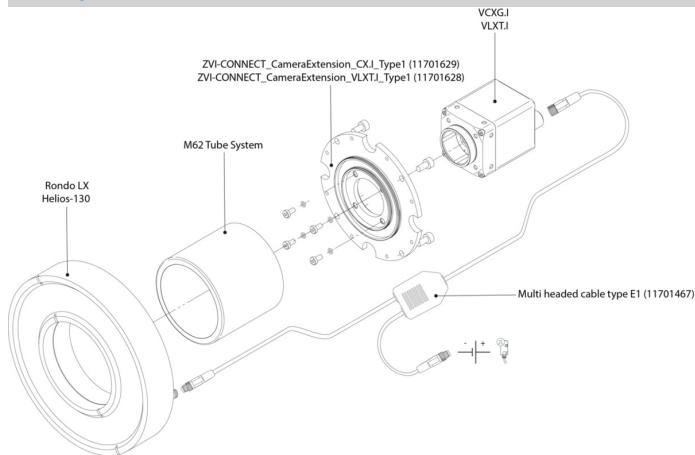
Gigabit Ethernet, 5 Megapixel, Color

Article number: 11708130

Dimension drawing

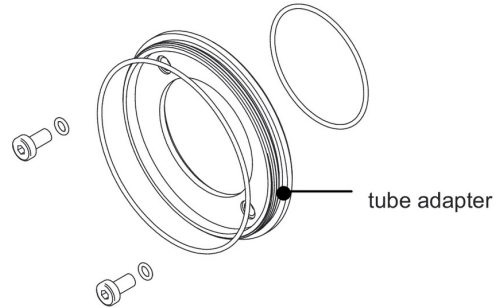


Principle



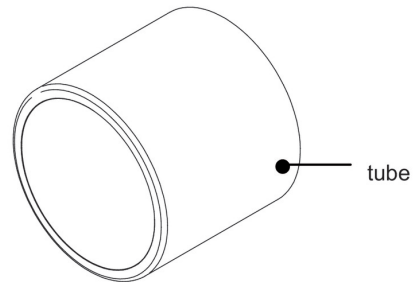
Principle

Optional accessories for protection class IP 65/67:



tube adapter

- hard-anodized, incl. sealing and screws
 Ø 49,5 mm (VCXG.I 11185373)
 Ø 65 mm (VCXG.I 11185377)
 Ø 95 mm (VCXG.I 11704311)
 Ø 65 mm (VLXT 11193125)
 Ø 95 mm (VLXT.EF 11704315)



tube

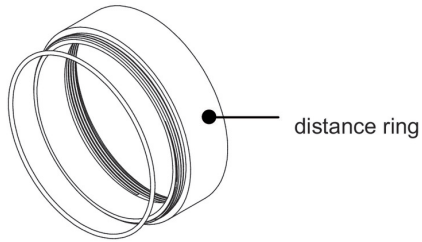
- hard-anodized, cover glass PMMA
 Ø 49,5 mm, Length 44 mm (11185370)
 Ø 65 mm, Length 58 mm (11185374)
 Ø 95 mm, length 70 mm (11704312)
- hard-anodized, tempered laminated safety glass
 Ø 49,5 mm, Length 44 mm (11701124)
 Ø 65 mm, Length 58 mm (11701125)

VCXG.2-57C.I

Gigabit Ethernet, 5 Megapixel, Color

Article number: 11708130

Principle



distance ring

- hard-anodized, incl. sealing
- Ø 49,5 mm, Length 6 mm (11185372)
- Ø 49,5 mm, Length 12 mm (11185371)
- Ø 49,5 mm, Length 36 mm (11211571)

- Ø 65 mm, Length 6 mm (11185376)
- Ø 65 mm, Length 12 mm (11185375)
- Ø 65 mm, Length 36 mm (111988906)

- Ø 95 mm, length 6 mm (11704395)
- Ø 95 mm, length 12 mm (11704397)
- Ø 95 mm, length 36 mm (11704394)