

MV4-D1280-L01-3D06-GT

The 3D CMOS cameras MV4-D1280-L01-3D06-GT (LUX1310) are designed for high triangulation rates. The LUXIMA CMOS image sensor LUX1310, which is optimized for high frame rates and high sensitivity, was combined with two robust algorithms to determine the triangulation line in the FPGA of the camera.



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Features

- LUXIMA LUX1310 CMOS image sensor
- 1280 x 1024 pixel resolution
- 65600 profiles per second (pps)
- Global shutter
- Extended sensor and camera features
- 4x Isolated inputs or shaft encoder
- 3x Isolated outputs
- GigEVision interface
- PoE (Power Over Ethernet) (IEEE 802.3bt standard Class 4) or Wall adapter (+12VDC (-10%) ... +24VDC (+10%))







Quantum Efficiency Image Sensor

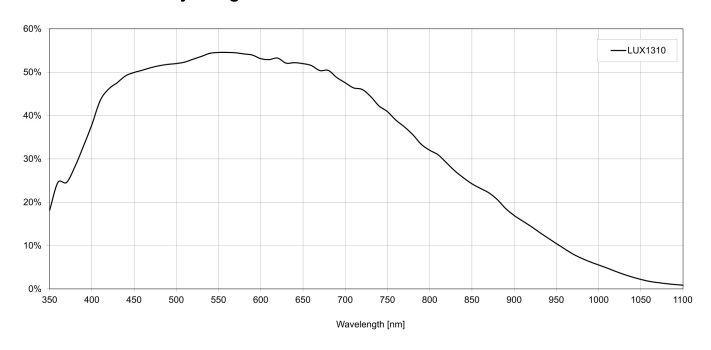


Image Sensor Specifications

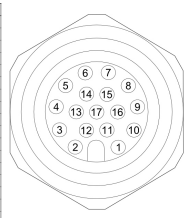
Manufacturer / Type	LUXIMA, LUX1310	
Technology	CMOS	
Optical format	2/3"	
Optical diagonal	10.82mm	
Resolution	1280 x 1024	
Pixel size	6.6µm x 6.6µm	
Active optical area	8.45mm x 6.76mm	
Dark current	41100e-/s	
Read out noise	25e-	
Full well capacity / SNR	SNR 17ke- / 130:1	
Spectral range	Monochrome: 350 to 950nm (to 10% of peak responsivity)	
Responsivity	Monochrome: 994 x 10 ³ DN / (J/m ²) @ 560nm / 8bit	
Quantum Efficiency	Monochrome: < 54%	
Optical fill factor	45 % (without micro lenses)	
Dynamic range	57dB	
Characteristic curve	Linear	
Shutter mode	Global shutter	

Camera Specifications

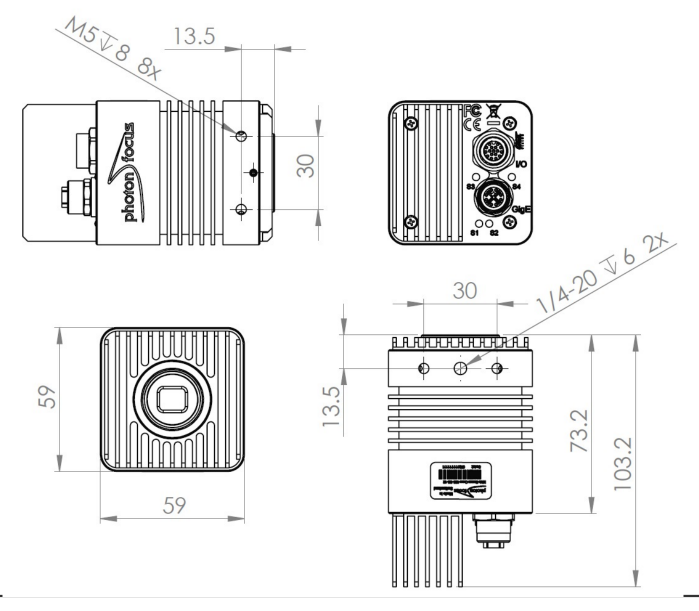
Interface	10GigE		
Frame rate	65600pps		
Pixel clock	n/a		
Camera taps	n/a		
Greyscale resolution	8 Bit		
Fixed pattern noise (FPN)	< 1DN RMS @ 8Bit		
Exposure time range	10µs - 186ms		
Analog gain	no		
Digital gain	0.1 to 15.99 (FineGain)		
Trigger Modes	Free running (non triggered), external Trigger, SWTrigger, Encoder		
Features	Linear Mode / multiple slope (High Dynamic Range Mode), Temperature monitoring of camera, Low trigger delay and low trigger jitter, Extended trigger input and strobe output functionality, 4x Isolated inputs or shaft encoder A, B, Z, Y interface (RS422, TTL, D-HTL, HTL), 3x Isolated outputs (2x open drain, 1x TTL highspeed)		
Operation temperature / moisture	0°C 50°C / 20 80 %		
Storage temperature / moisture	-25°C 60°C / 20 95 %		
Power supply	PoE (IEEE 802.3bt standard Class 4) or Wall adapter (+12VDC (-10%) +24VDC (+10%))		
Power consumption	<16.9W		
Lens mount	C-Mount		
I/O Inputs	4x Isolated inputs or shaft encoder A, B, Z, Y interface (RS422, TTL, D-HTL, HTL)		
I/O Outputs	3x Isolated outputs (2x open drain, 1x TTL highspeed)		
Dimensions	59 x 59 x 103.2 mm3		
Mass	465g		
Connector I/O (Power)	17-pol. M12		
Connector Interface	X-coded M12		
Conformity	CE / RoHS / WEEE		
IP Code	IP40		

Connectors

Pin	I/O Type	Name	Description
1	PWR	CAMERA_GND	Camera GND, 0V
2	PWR	CAMERA_PWR	Camera Power
3	1	ISO_INC0_P / ISO_IN0	Isolated RS422/HTL positive differential or Isolated TTL/HTL single ended input
4	1	ISO_INC0_N / ISO_GND	Isolated RS422/HTL negativ differential input or ground
5	1	ISO_INC1_P / ISO_IN1	Isolated RS422/HTL positive differential or Isolated TTL/HTL single ended input
6	1	ISO_INC1_N / ISO_GND	Isolated RS422/HTL negativ differential input or ground
7	1	ISO_INC2_P / ISO_IN2	Isolated RS422/HTL positive differential or Isolated TTL/HTL single ended input
8	I	ISO_INC2_N / ISO_GND	Isolated RS422/HTL negativ differential input or ground
9	1	ISO_IN3	Isolated TTL input
10	0	ISO_OUT2	Isolated TTL output
11	PWR	CAMERA_GND	Camera GND, 0V
12	PWR	CAMERA_PWR	Camera Power
13	0	ISO_OUT0	Isolated open drain output
14	0	ISO_OUT1	Isolated open drain output
15	Ю	RS485_DATA_P	RS485 interface data positive polarity
16	10	RS485_DATA_N	RS485 interface data negative polarity
17	PWR	ISO_GND	Isolated I/O GND



Dimensions



MV4-D1280-L01-3D06-GT

Explanation

DN DigitalNumber (equals to LSB)

e- Electrons

Order Information

MV4-D1280-L01-3D06-GT

BW model

Compatibility



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