

# MV1-D1280-L01-3D05-1280-G2

The 3D CMOS camera MV1-D1280-L01-3D05-1280-G2 was developed for laser triangulation systems with high triangulation rates



#### SMARTER IMAGING FOR BETTER LIVES

Perth: (08) 9242 5411 Melbourne: (03) 9384 1775 Sydney: (02) 9905 1551

Email: sales@adeptturnkey.com.au Web site: www.adept.net.au

#### **Features**

- Detection of one laser line (COG)
- LUXIMA LUX1310 CMOS image sensor
- 1280 x 1024 pixel resolution
- Up to 43700 profiles per second (pps) @ 1280x16 Free GUI available (PF 3D Suite) pixels
- Global shutter

- Extended sensor and camera features
- A/B shaft encoder interface
- GigEVision interface

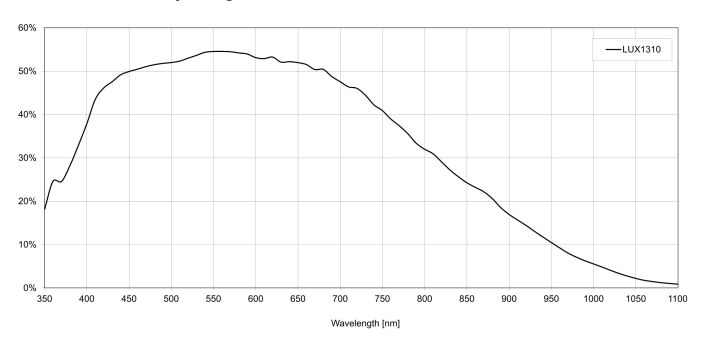






Generated on: 2023-06-08

### **Quantum Efficiency Image Sensor**



### **Image Sensor Specifications**

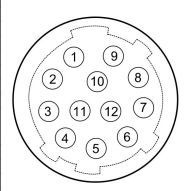
Manufacturer / Type	LUXIMA, LUX1310	
Technology	CMOS	
Optical format	2/3"	
Optical diagonal	10.82mm	
Resolution	1280 x 1024	
Pixel size	6.6µm x 6.6µm	
Active optical area	8.45mm x 6.76mm	
Dark current	41100e-/s	
Read out noise	25e-	
Full well capacity / SNR	17ke- / 130:1	
Spectral range	Monochrome: 350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

## **Camera Specifications**

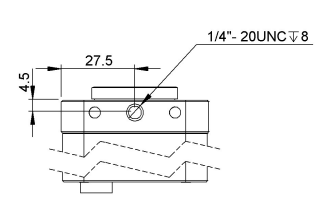
Interface	GigE	
Frame rate	68800pps	
Pixel clock	80MHz	
Camera taps	1	
Greyscale resolution	8Bit	
Fixed pattern noise (FPN)	< 1DN RMS @ 8Bit	
Exposure time range	10μs - 419ms	
Analog gain	no	
Digital gain	0.1 to 15.99 (FineGain)	
Trigger Modes	Free running (non triggered), external Trigger, SWTrigger, AB-Trigger	
Features	Detection of one laser line (COG), Linear Mode / multiple slope (High	
	Dynamic Range), Configurable region of interest (ROI), Temperature	
	monitoring of camera, Ultra low trigger delay and low trigger jitter, Extended	
	trigger input and strobe output functionality, Isolated inputs (2 single ended,	
	2 differential) und outputs (2 single ended), A/B shaft encoder interface	
	(RS-422 (G2 models) oder HTL (H2 models)), Free GUI available (PF 3D	
	Suite) for an easy system set up and visualisation of 3D scans	
Operation temperature / moisture	0°C + 40°C / 20% 80%	
Storage temperature / moisture	-25°C 60°C / 20% 95%	
Power supply	+12VDC (-10%) +24VDC (+10%)	
Power consumption	< 8.7W	
Lens mount	C-Mount (CS-Mount optional)	
I/O Inputs	2x Opto-isolated 2x RS-422 or HTL Opto-isolated for AB-Trigger	
I/O Outputs	2x Opto-isolated	
Dimensions	55 x 55 x 51mm³	
Mass	258g	
Connector I/O (Power)	Hirose 12-pole (mating plug HR10A-10P-12S)	
Connector Interface	RJ-45	
Conformity	CE / RoHS / WEEE	
IP Code	IP40	

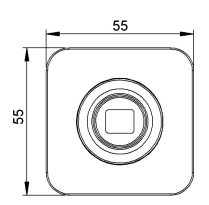
#### **Connectors**

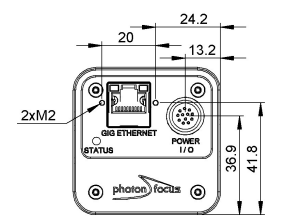
Pin	I/O Type	Name	Description
1	PWR	CAMERA_GND	Camera GND 0V
2	PWR	CAMERA_PWR	Camera Power 12V 24V
3	0	ISO_OUT0	Default Strobe out, internally Pulled up to ISO_PWR with 4k7 Resistor
4	1	ISO_INC0_N	INC0 differential input (G2: RS-422, H2: HTL), negative polarity
5	1	ISO_INC0_P	INC0 differential input (G2: RS-422, H2: HTL), positive polarity
6	PWR	ISO_PWR	Power supply 5V 24V for output signals
7	1	ISO_IN0	IN0 input signal
8	0	ISO_OUT1 (MISC)	Q1 output from PLC, no Pull up to ISO_PWR; can be used as additional output (by adding Pull up) or as controllable switch (max. 100mA, no capacitive or inductive load)
9	1	ISO_IN1(Trigger IN)	Default Trigger IN
10	1	ISO_INC1_N	INC1 differential input (G2: RS-422, H2: HTL), negative polarity
11	T	ISO_INC1_P	INC1 differential input (G2: RS-422, H2: HTL), positive polarity
12	PWR	ISO GND	I/O GND 0V

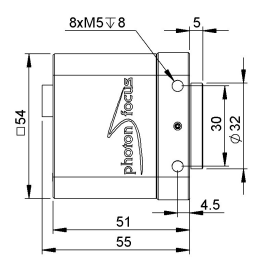


### **Dimensions**









#### MV1-D1280-L01-3D05-1280-G2

### **Explanation**

DN DigitalNumber (equals to LSB)

e- Electrons

#### **Order Information**

MV1-D1280-L01-3D05-1280-G2-8 RS-422 Encoder Interface

MV1-D1280-L01-3D05-1280-H2-8 HTL Encoder Interface

### Compatibility



Photonfocus AG
Bahnhofplatz 10
CH-8853 Lachen SZ
Switzerland

Phone: +41 55 451 00 00 www.photonfocus.com info@photonfocus.com