

MV1-D1312-3D02-160-G2

The CMOS camera MV1-D1312-3D02-160-G2 was developed for laser triangulation of highly reflective materials

Features

- Detection of a laser line with sub-pixel accuracy
- Photonfocus A1312 CMOS image sensor
- 1312 x 1082 pixel resolution
- Very good NIR spectral response
- Exceptional SNR up to 300:1
- Dynamic range up to 120dB via LinLog®
- Up to 3000fps @ 1312x20 pixels
- Global shutter
- Extended sensor and camera features
- Reduction of ROI in x- and y-direction increases frame rate
- A/B shaft encoder interface
- GigEVision interface







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Quantum Efficiency Image Sensor

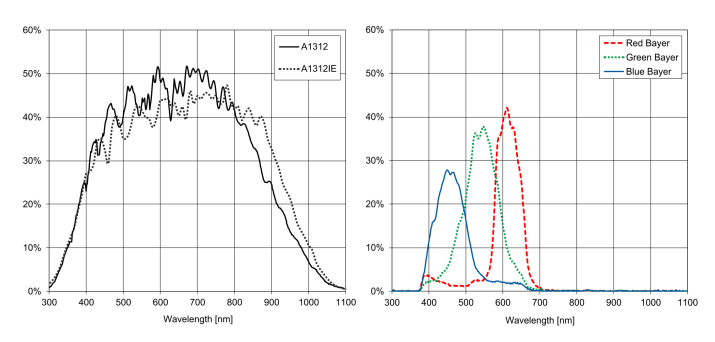


Image Sensor Specifications

Manufacturer / Type	Photonfocus, A1312		
Technology	CMOS		
Optical format	1"		
Optical diagonal	13.6mm		
Resolution	1312 x 1082		
Pixel size	8µm x 8µm		
Active optical area	10.48mm x 8.64mm		
Dark current	4000e-/s		
Read out noise	110e-		
Full well capacity / SNR	90ke- / 300:1		
Spectral range	Monochrome: < 350 to 980nm (to 10% of peak responsivity)		
Responsivity	Monochrome: 295 x 10 ³ DN / (J/m ²) @ 670nm / 8bit		
responsivity	Monochiome. 293 x 10 DN / (3/111) @ 6701111 / 6bit		
Quantum Efficiency	Monochrome: > 50%		
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	Monochrome: > 50%		
	Monochrome: > 50% NIR: > 60%		
	Monochrome: > 50% NIR: > 60% NIR Enhanced: > 50%		
Quantum Efficiency	Monochrome: > 50% NIR: > 60% NIR Enhanced: > 50% Color: > 40%		
Quantum Efficiency Optical fill factor	Monochrome: > 50% NIR: > 60% NIR Enhanced: > 50% Color: > 40% > 60%		
Optical fill factor Dynamic range	Monochrome: > 50% NIR: > 60% NIR Enhanced: > 50% Color: > 40% > 60% 60dB in linear mode; 120dB with LinLog®		

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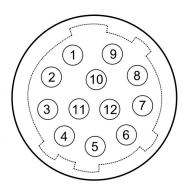
Camera Specifications

Frame rate 5500fps Pixel clock 80MHz Camera taps 2 Greyscale resolution 8Bit Fixed pattern noise (FPN) < 1DN RMS @ 8bit Exposure time range 10µs - 419ms Analog gain n/a
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Greyscale resolution 8Bit Fixed pattern noise (FPN) < 1DN RMS @ 8bit Exposure time range 10µs - 419ms
Fixed pattern noise (FPN) < 1DN RMS @ 8bit Exposure time range 10µs - 419ms
Exposure time range 10µs - 419ms
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Analog gain n/a
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Digital gain 0.1 to 15.99 (FineGain)
Trigger Modes Free running (non triggered), external Trigger, SWTrigger, AB-Trigger
Features Detection of a laser line (peak detector) with sub-pixel accuracy,
Configurable region of interest (ROI), Dynamic range up to 120dB via
LinLog®, Image correction, Ultra low trigger delay and low trigger jitter,
Extended trigger input and strobe output functionality, Isolated inputs (2
single ended, 2 differential) and outputs (2 single ended), A/B shaft encoder
interface (RS-422 (G2 models) or 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 + 50°C / 20% 80%
Storage temperature / moisture -25°C 60°C / 20% 95%
Power supply +12VDC (-10%) +24VDC (+10%)
Power consumption < 5.0W
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 60 x 60 x 51mm³
Mass 310g
Connector I/O (Power) Hirose 12-pole (mating plug HR10A-10P-12S)
Connector Interface RJ-45
Conformity CE / RoHS / WEEE
IP Code IP40

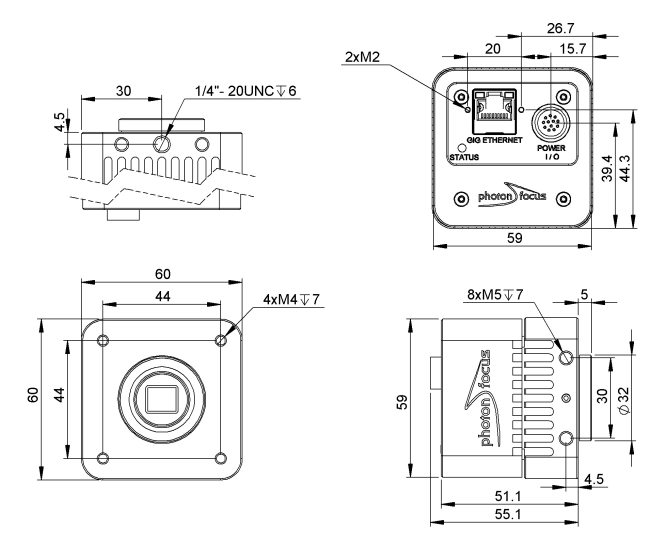
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Connectors

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	I	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	T	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	I	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



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MV1-D1312-3D02-160-G2

Explanation

DN DigitalNumber (equals to LSB)

e Electrons

Order Information

MV1-D1312-3D02-160-G2-8

BW model

Compatibility



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