

# MV1-D1024E-3D02-160-G2

The CMOS camera MV1-D1024E-3D02-160-G2 was developed for laser triangulation of highly reflective materials

#### **Features**

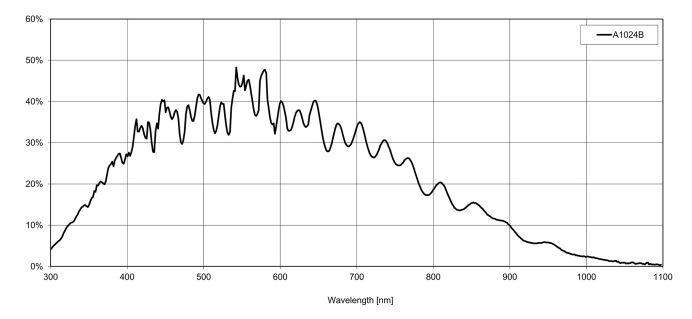
- Detection of a laser line with sub-pixel accuracy
- Photonfocus A1024B CMOS image sensor
- 1024 x 1024 pixel resolution
- Exceptional SNR up to 447: 1
- Dynamic range up to 120dB via LinLog®
- Up to 6750fps @ 1024x20 pixels
- Global shutter

- Monochrome
- Extended sensor and camera features
- Reduction of ROI in x- and y-direction increases frame rate
- A/B shaft encoder interface
- GigEVision interface
- Free GUI available (PF 3D Suite)









## **Quantum Efficiency Image Sensor**

## **Image Sensor Specifications**

Manufacturer / Type	Photonfocus / A102	24	
Technology	CMOS		
Optical format	1"		
Optical diagonal	15.42mm		
Resolution	1024 x 1024		
Pixel size	10.6µm x 10.6µm		
Active optical area	10.9mm x 10.9mm		
Dark current	107'000e <sup>-</sup> /s		
Read out noise	220e <sup>-</sup>		
Full well capacity / SNR	200ke <sup>-</sup> / 447: 1		
Spectral range	Monochrome:	< 400 to 900nm (to 10% of peak responsivity)	
Responsivity	Monochrome:	120 x 10 <sup>3</sup> DN / (J/m <sup>2</sup> ) @ 610nm / 8bit	
Quantum Efficiency	Monochrome:	> 45%	
Optical fill factor	35%		
Dynamic range	60dB in linear mode; 120dB with LinLog®		
Characteristic curve	Linear, LinLog®, Skimming		
Shutter mode	Global shutter		

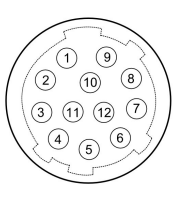
# **Camera Specifications**

Interface	GigE	
Frame rate	6750fps	
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	
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	< 4.8W	
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 49mm <sup>3</sup>	
Mass	260g	
Connector I/O (Power)	Hirose 12-pole (mating plug HR10A-10P-12S)	
Connector Interface	RJ-45	
Conformity	CE / RoHS / WEEE	
IP Code	IP40	

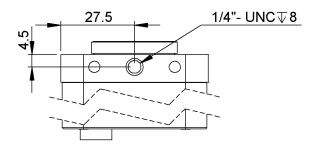
## MV1-D1024E-3D02-160-G2

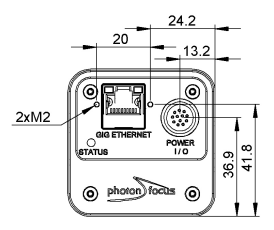
## Connectors

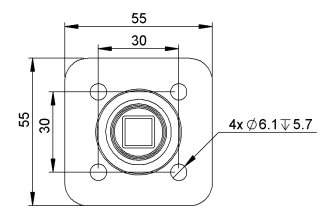
Pin	I/O Type	Name	Description
1	PWR	CAMERA_GND	Camera GND 0V
2	PWR	CAMERA_PWR	Camera Power 12V 24V
3	0	ISO_OUT0	Default Strobe out, internally Pulled up to ISO_PWR with 4k7 Resistor
4	1	ISO_INC0_N	INC0 differential input (G2: RS-422, H2: HTL), negative polarity
5	1	ISO_INC0_P	INC0 differential input (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	1	ISO_INC1_P	INC1 differential input (G2: RS-422, H2: HTL), positive polarity
12	PWR	ISO_GND	I/O GND 0V

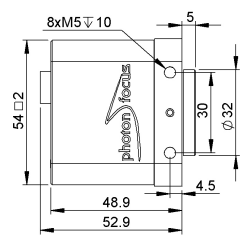


## Dimensions









## Explanation

DN	DigitalNumber (equals to LSB)
e	Electrons

#### **Order Information**

MV1-D1024E-3D02-160-G2-8 RS-422 Encoder Interface

### Compatibility



Photonfocus AG Bahnhofplatz 10 CH-8853 Lachen SZ Switzerland

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