

MV2-D2048x1088-C01-HS03-G1

The camera series MV2-D2048x1088-C01-HS03-G1 is based on the IMEC CMV2K-SM4X4-VIS CMOS image sensor.

Features

- IMEC CMV2K-SM4X4-VIS CMOS image sensor
- 2048 x 1088 pixel resolution
- Good Visible spectral response
- Suitable for hyperspectral applications
- Up to 50fps @ full resolution
- Global shutter

- 16 pass bands from 470nm to 630nm
- Extended sensor and camera features
- Up to 10bit greyscale resolution
- OEM solution available
- GigEVision interface







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Quantum Efficiency Image Sensor

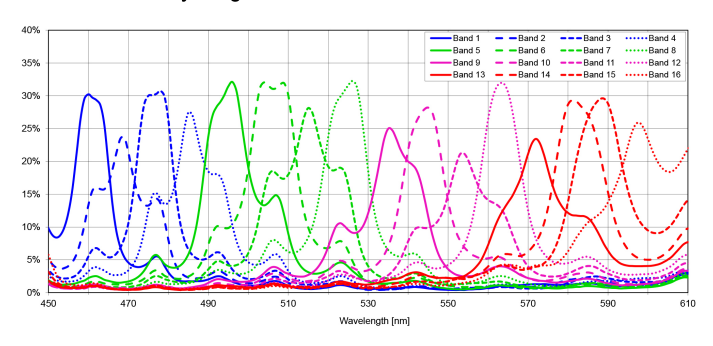


Image Sensor Specifications

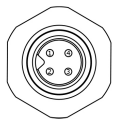
Manufacturer / Type	IMEC, CMV2K-SM4x4		
Technology	CMOS		
Optical format	2/3"		
Optical diagonal	12.76mm		
Resolution	2048 x 1088		
Pixel size	5.5µm x 5.5µm		
Active optical area	11.26mm x 5.98mm		
Dark current	125e-/s		
Read out noise	13e-		
Full well capacity / SNR	11ke- / 105:1		
Spectral range	Hyperspectral: 470 to 630nm (16 pass bands)		
Responsivity	Hyperspectral: 454 x 10 ³ DN / (J/m ²) @ 715nm / 8bit		
Quantum Efficiency	Hyperspectral: < 18%		
Optical fill factor	42% without micro lenses		
Dynamic range	60dB		
Characteristic curve	Linear, Piecewise linear		
Shutter mode	Global shutter		

Camera Specifications

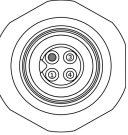
Interface	GigE		
Frame rate	50fps		
Pixel clock	N/A		
Camera taps	N/A		
Greyscale resolution	8Bit / 10Bit		
Fixed pattern noise (FPN)	< 1DN RMS @ 8Bit		
Exposure time range	7μs - 419ms		
Analog gain	yes		
Digital gain	0.1 to 15.99 (FineGain)		
Trigger Modes	er Modes Free running (non triggered), external Trigger, SWTrigger		
Features	Configurable region of interest (ROI), Up to 8 regions of interest (MROI),		
	Decimation in y-direction, 2 look-up tables (12-to-8Bit) on user-defined		
	image region (Region-LUT), Constant frame rate independent of exposure		
	time, Crosshairs overlay on the image, Temperature monitoring of camera,		
	Camera informations readable over SDK, Ultra low trigger delay and low		
	trigger jitter, Extended trigger input and strobe output functionality, Status		
	line in picture		
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	<4.2W		
Lens mount	C mount		
I/O Inputs	2x Opto-isolated		
I/O Outputs	1x Opto-isolated		
Dimensions	40 x 40 x 62.2mm³		
Mass	160 g		
Connector I/O (Power)	nector I/O (Power) Binder 4-pin (I/O); Binder 3-pin (Power); mating plug M5 x 0.5, Series 707		
Connector Interface	RJ-45		
Conformity	CE / RoHS / WEEE		
IP Code	IP40		

Connectors

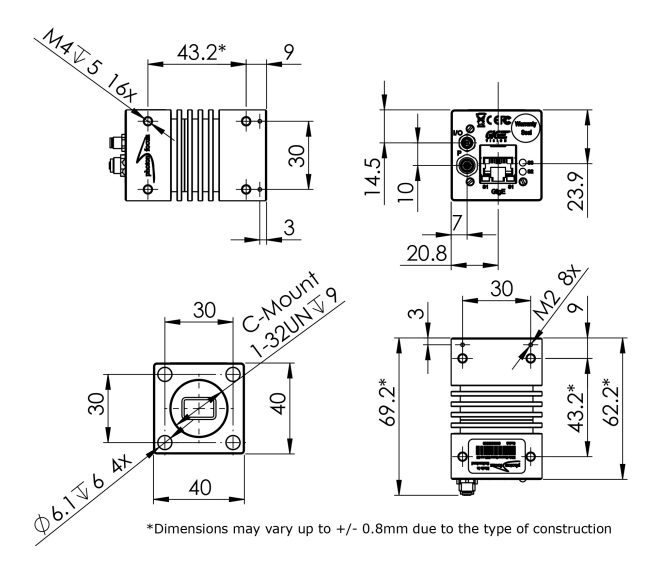
Pin	I/O Type	Name	Description I/O Connector
1	1	ISO_IN0	Trigger input 0 (opto-isolated)
2	PWR	ISO_GND	I/O GND 0V
3	0	ISO_OUT	Strobe output (opto-isolated)
4	ı	ISO_IN1	Trigger input 1 (opto-isolated)



Pin	I/O Type	Name	Description Power Connector
1	PWR	CAMERA_PWR	Camera Power
n.a.	n.a.	not connected	Not connected pin
3	PWR	CAMERA_GND	Camera GND
4	n.a.	Reserved	Do not connect



Dimensions



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Explanation

DN DigitalNumber (equals to LSB)

- Electrons

Order Information

MV2-D2048x1088-C01-HS03-G1

Hyperspectral model

Compatibility





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