

CMOS Camera

MV1-D1312 SERIES

1.4 Megapixel resolution with Photonfocus sensor

Features

- Photonfocus A1312 CMOS image sensor
- 1312 x 1082 pixel resolution
- Good NIR spectral response
- Exceptional SNR up to 300:1
- Dynamic range up to 120 dB via LinLog®
- Up to 170 fps @ full resolution
- Global shutter
- Monochrome
- Extended features
- CameraLink® and GigE interface
- 12 bit greyscale resolution
- Boardlevel or OEM solution available

Compatible with



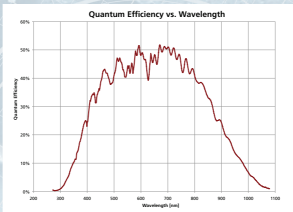








Spectral response of the Photonfocus A1312 CMOS image sensor





MV1-D1312-40-CL-12

MV1-D1312-80-CL-12 MV1-D1312-80-G2-12 MV1-D1312-160-CL-12 MV1-D1312-100-G2-12

MV1-D1312-240-CL-8

	Image Sensor			
Image sensor	Photonfocus A1312 (3. Generation)			
Technology	CMOS active pixel (APS)			
Scanning system	Progressive scan			
Optical format / diagonal	1" (13.6 mm diagonal) maximum resolution			
-	2/3" (11.6 mm diagonal) 1024 x 1024 resolution			
Resolution	1312 x 1082 pixels	1248 x 1082 pixels		
Pixel size	8 μm x 8 μm			
Active optical area	10.48 mm x 8.64 mm (maximum)			
Dark current	0.65 fA/pixel			
Full well capacity / SNR	~90 ke ⁻ / 300:1			
Spectral range	< 370 to 1000 nm (to 10% of peak responsivity)			
Responsivity	210 x 10 ³ DN / (J/m²) @ 625 nm / 8 bit / gain = 1			
	(approximately 620 DN / (lux s) @ 625 nm / 8 bit / gain = 1)			
Quantum Efficiency	> 50 %			
Optical fill factor	> 60 %			
Dynamic range	60 dB in linear mode; 120 dB with LinLog®			
Colour format	Monochrome			
Characteristic curve	Linear, LinLog®			
Shutter mode	Global shutter			
Read out mode	Sequential read out or simultaneous read out (read out during exposure only in linear mode) for higher frame rates			

		Can	nera		
Exposure time	10 μs 1.68 s / 100 ns steps		10 μs 0.67 s / 40 ns steps (GigE) 10 μs 0.41 s / 25 ns steps (CL)	10 μs 0.279 s / 16.67 ns steps	
Frame rate	27 fps	55 fps	68 fps (GigE) / 108 fps (CL)	170 fps	
Pixel clock	40 MHz		50 MHz (GigE) / 80 MHz (CL)		
Camera taps	1) / 2 (CL)	3	
Greyscale resolution	8 bit / 10 bit / 12 bit		8 bit		
Fixed pattern noise (FPN)	< 1 DN @ 8 bit / correction ON				
Analogue gain	1				
Digital gain	0.1 to 15.99 (Fine Gain) ⁽¹⁾				
Configuration interface	CL SERIAL (Baudrate user selectable) (CL); Gigabit Ethernet (GigE)				
Trigger modes	Free running (non triggered) • Interface trigger • External trigger input • Software trigger				
Features	 Region of Interest (ROI) • 512 Multiple ROI (MROI) • Decimation Y • Image correction • 2 Look-up tables (LU 				
	 Constant frame rate Crosshair Convolver 3x3 Temperature Image information 				
	Extended trigger input and strobe output functionality				
Interface	CameraLink® Base or GigE (GigE Vision & GenlCam compliant)				
Operating temperature	0°C +50°C				
Power supply	+12 V DC (±10 %) (CL) / +12 V +24 V DC (±10 %) (GigE)				
Power consumption	2.5 W (CL) / < 4.5 W (GigE)		< 3.3 W (CL) / < 5.2 W (GigE)	< 5.2 W	
Lens mount	C-Mount (CS-Mount optional)				
Dimensions (H x W x L)	60 x 60 x 45 mm³ (CL) / 60 x 60 x 51 mm³ (GigE)				
Mass	265 g (CL) / 310 g (GigE)				
Conformity	CE / RoHS / WEEE				
Specials	Adjustable backfocus; Opto-isolated I/Os; Dual RS-422 Inputs (GigE)				

	Software	
Camera control	PFRemote™ graphical user interface (GUI) and PFLib (SDK); GigE: graphical user interface GEV Player and SI	
	All 3rd party tools providing full support for GigE Vison and GenlCam	
OS	Windows and Linux (32 & 64 Bit); other OS (QNX, etc) on request	

⁽¹⁾ Some models may support only digital gain 1/2/4/8

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Version 1.3.1 | Sept 12