

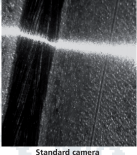
MV-D1024E-3D01 SERIES

3D camera for laser triangulation applications

Features

- 1024 x 1024 pixel resolution
- Global shutter
- LinLog® functionality
- High dynamic range up to 120 dB via LinLog®
- Flexible ROI and MROI
- CameraLink® interface
- Accurate and robust Peak Detector algorithm
- Simultaneous 2D and 3D inspections possible
- Fast sampling of profiles through horizontal and vertical windowing
- Subpixel accuracy with new Peak Detector algorithm
- No additional calculations or PC are needed to obtain height profile

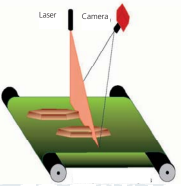




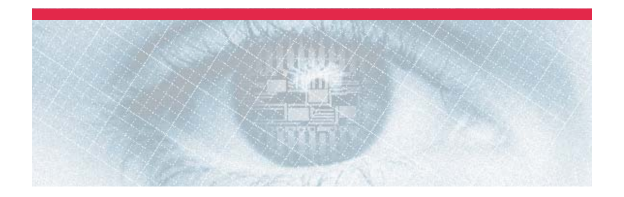
Standard camera with linear response (< 60 dB)



Photonfocus CMOS camera with LinLog® response (120 dB)



Conveyor belt with objectsz



MV-D1024E-3D01-160-CL

	Image Sensor
To allow a language	CMOS antiquation
<u>Technology</u>	CMOS active pixel
Scanning system	Progressive scan
Optical format / diagonal	1" / 15.42 mm
Resolution	1024 x 1024 pixels
Pixel size	10.6 μm x 10.6 μm
Active optical area	10.9 mm x 10.9 mm
Random noise	< 0.5 DN RMS @ 8 bit / gain = 1
Fixed pattern noise (FPN)	< 1.0 DN RMS @ 8 bit / gain = 1 / offset correction on
Dark current	2 fA / pixel @ 30 °C
Full well capacity	200 ke-
Spectral range	400 nm 900 nm
Responsivity	$120 \times 10^3 \text{DN} / (J/\text{m}^2) @ 610 \text{nm} / 8 \text{bit} / \text{gain} = 1$
	(approximately 350 DN / (lux s) @ 610 nm / 8 bit / gain = 1)
Optical fill factor	35%
Dynamic range	Up to 120 dB with LinLog®
Colour format	Monochrome
Characteristic curve	Linear, LinLog®, Skimming
Shutter mode	Global shutter
Read out mode	Sequential read out or simultaneous read out
	(read out during exposure)

	Camera
Exposure time	10 μs 0.41 s / 25 ns steps
Frame rate CL	110 fps
Pixel clock	80 MHz
Camera taps	2
Greyscale resolution	12 bit / 10 bit / 8 bit
Analogue gain	1
Digital gain	1 or 2 or 4
Configuration interface	CL SERIAL (9600 baud or 57600 baud, user selectable)
Trigger modes	 Free running (non triggered) ● Interface trigger ● I/O trigger
Features	• (Multiple) Regions of interest (ROI/MROI) • On camera shading correction • Decimation y direction
	 Look-up Table • Image information • Enhanced trigger features • Skimming
	• LinLog® • Trigger input • Strobe output
Interfaces	CameraLink® base
	configuration
Operating temperature	0 °C + 50 °C
Power supply	+ 12 V DC + / - 10%
Power consumption	3.7 W
Lens mount	C-Mount (CS-Mount optional)
Dimensions (C-Mount)	55 x 55 x 41 mm³
Mass	210 g
Conformity	CE / RoHS / WEEE
Special	Adjustable backfocus

	Software
Camera control	PFRemote™ graphical user interface (GUI) and PFLib (SDK)