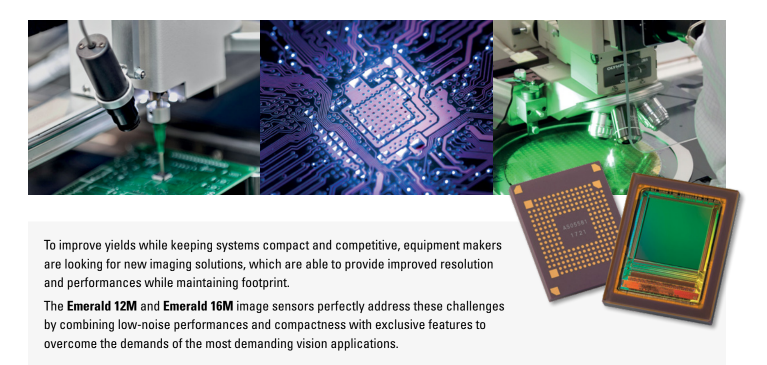


EMERALD 12M & 16M

HIGH PRECISION IN A 1-INCH FORMAT



SENSOR FEATURES

12 and 16 Megapixel resolution for high accuracy over wide field of views

> Combine speed and contrast with a new real-time HDR mode

More objects captured in a single high resolution shot with their ROI feature

Reduced integration costs with compact 1" format and pin-to-pin compatibility with other Emerald sensors

CUSTOMER BENEFITS

Accurate and quick inspection enabling an improved defect detection ratio during high throughput

Simultaneous inspection tasks using a single sensor

Lighting system costs savings due to improved dynamic range and low-light SNR

Seamless and cost-effective integration

Teledyne e2v



EMERALD 12M & 16M CMOS SENSOR EV2S12M/EV2S16M

B&W and Color

Sensor Characteristics

EMERALD 12M

EMERALD 16M

	Standard Speed	Standard Speed	
Resolution – pixels	4,096 (H) x 3,072 (V)	4,096 (H) x 4,096 (V)	
Aspect Ratio	4:3	1:1	
Size Type – inch	1"		
Frame Rate @ 8-10 bit @ 12 bit	31 fps 21 fps	23 fps 16 fps	
Pixel Type / Size – square	Global Shutter / 2.8 μm		
Readout Noise	2.8 e-		
Dynamic Range	67.5 dB (standard range) 100+ dB (HDR mode)		
SNRmax	38 dB		
Q.E %, @ 500 nm	65%		

SYSTEM INTEGRATION

- 12 & 16 Megapixel resolution
- 2.8 µm CMOS low-noise global shutter pixel with true CDS
- Both matching compact 1" optics
- Pin-to-pin compatible with Emerald 8.9M
 8 10M
- Ceramic LGA package, 20 x 25 mm²
- 16 LVDS outputs
- 8, 10 or 12 bit depth
- Power consumption: ≤1.6W @ full speed
 & full resolution

EMBEDDED FEATURES

- ROI (independent configurations allowed)
- High Dynamic Range modes
- Binning
- Sub sampling
- Look-up table
- Defective pixel correction
- Flipping/mirroring
- Image statistics and context output
- Multiple trigger modes

TYPICAL APPLICATIONS

- Quality Inspection
- Intelligent Traffic Systems (ITS)
- Security
- Drones/UAV

ORDER	CODES	S – EMER	ALD 12M
--------------	-------	----------	---------

	STANDARD SPEED	
B&W	EV2S12MB-CLV0151-T	
COLOR	EV2S12MC-CLV0151-T	

ORDER CODES - EMERALD 16M

OKDER CODES	ENERALD AVII
	STANDARD SPEED
B&W	EV2S16MB-CLV0151-T
COLOR	EV2S16MC-CLV0151-T

Teledyne e2v reserves the right to make changes at any time without notice. Copyright @ Teledyne e2v. All rights reserved. 2022 08 09