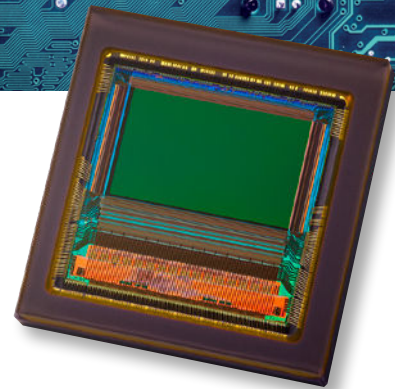


# Emerald 8.9M & 10M

## High Precision in a Compact Format



To improve production yields and speed up throughput, industrial and machine vision companies are seeking new imaging solutions, which are able to operate with high precision at high speed. The **Emerald 8.9M** and **Emerald 10M** image sensors meet this challenge by combining low-noise performance with exclusive features to overcome the demands of machine vision applications.



### SENSOR FEATURES

**4K high precision**  
8.9 and 10 Megapixel resolution

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

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

**Reduced integration costs** with their compact 2/3" and 1" optical formats

### CUSTOMER BENEFITS

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

Simultaneous verification tasks using a **single sensor**

**Lighting system costs saving** due to improved dynamic range

Seamless and **cost-effective integration**



## SENSOR CHARACTERISTICS

	EMERALD 8.9M		EMERALD 10M	
	Standard Speed	High Speed	Standard Speed	High Speed
Resolution – pixels	4,096 (H) x 2,160 (V)		4,096 (H) x 2,460 (V)	
Aspect Ratio	17:9		17:10	
Size Type – inch	2/3"		1"	
Pixel Type / Size – square	Global Shutter / 2.8 µm			
Readout Noise	2.8 e-			
Dynamic Range	67.5 dB (normal range) 100+ dB (HDR mode)			
SNRmax	38 dB			
Q.E. - %, @ 500 nm	65%			
Frame Rates @ 8-10 bit @ 12 bit	47 fps 34 fps	91 fps 68 fps	42 fps 30 fps	80 fps 60 fps

## SYSTEM INTEGRATION

- » 4K or 10 Megapixel resolution for an extended vertical field of view
- » 2.8 µm CMOS global shutter pixel allowing true CDS
- » Up to 91 fps @ full resolution & 10 bits
- » 2 speed grades
- » Pin-to-pin compatible with Emerald 12M and 16M
- » Ceramic LGA package, 20 x 21 mm<sup>2</sup>, 224 pins
- » 16 LVDS outputs @ 800 Mbps
- » 8, 10 or 12 bit depth
- » Power consumption: ≤1.8 W @ 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

- » Machine vision
- » Product inspection and sorting
- » Pick & place robot guidance

## ORDER CODES – EMERALD 8.9M

	STANDARD SPEED	HIGH SPEED
<b>B&amp;W</b>	EV2S8M9B-CLV0151-T	EV2S8M9B-CLV0351-T
<b>COLOR</b>	EV2S8M9C-CLV0151-T	EV2S8M9C-CLV0351-T

## ORDER CODES – EMERALD 10M

	STANDARD SPEED	HIGH SPEED
<b>B&amp;W</b>	EV2S10MB-CLV0151-T	EV2S10MB-CLV0351-T
<b>COLOR</b>	EV2S10MC-CLV0151-T	EV2S10MC-CLV0351-T

Teledyne e2v reserves the right to make changes at any time without notice.  
Teledyne e2v © 20210903