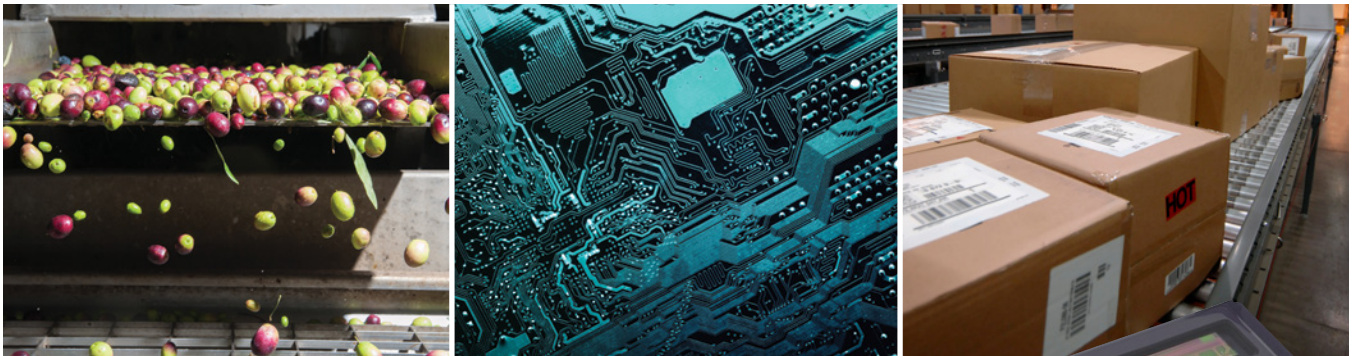
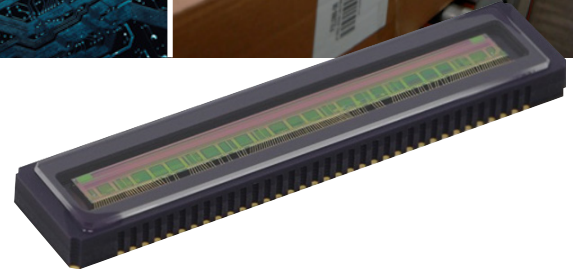


Tetra RGB + Mono Imaging Sensor



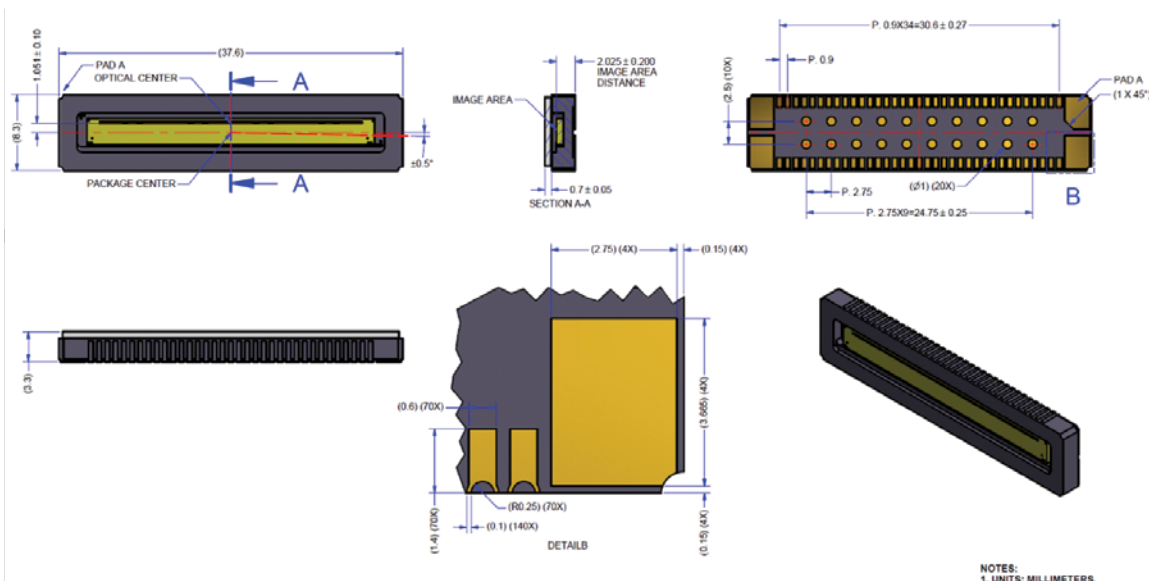
Tetra is a low-cost, high-performance quadlinear CMOS sensor family from Teledyne e2v. This sensor is ideal for food sorting, mineral sorting, recycling, logistics, pick and place, and other machine vision applications that require cost-effective mono, color, and multispectral imaging.

The sensor has a resolution of 2,048 x 4 pixels with a 14 x 14 μm pixel size and runs at a maximum line rate of 25 kHz x 4 (100 kHz max aggregate line). The sensor outputs Red, Green, Blue, and Monochrome (RGB + Mono). Based on a synchronized shutter design, the sensor provides low read noise and high dynamic range through the use of digital Correlated



Double Sampling (CDS). Each color channel has its own exposure control, resulting in easy-to-perform white balancing.

The ceramic LCC package offers high performance and high reliability over a wide range of operating temperatures. The sensor data ports have high signal integrity and simple interfacing for quick system integration.



2K QUADLINEAR CMOS SENSOR

EV1S02KM-CLV0100-T

RGB + Mono

03-070-20122-01

SENSOR CHARACTERISTICS

EV1S02KM-CLV0100-T

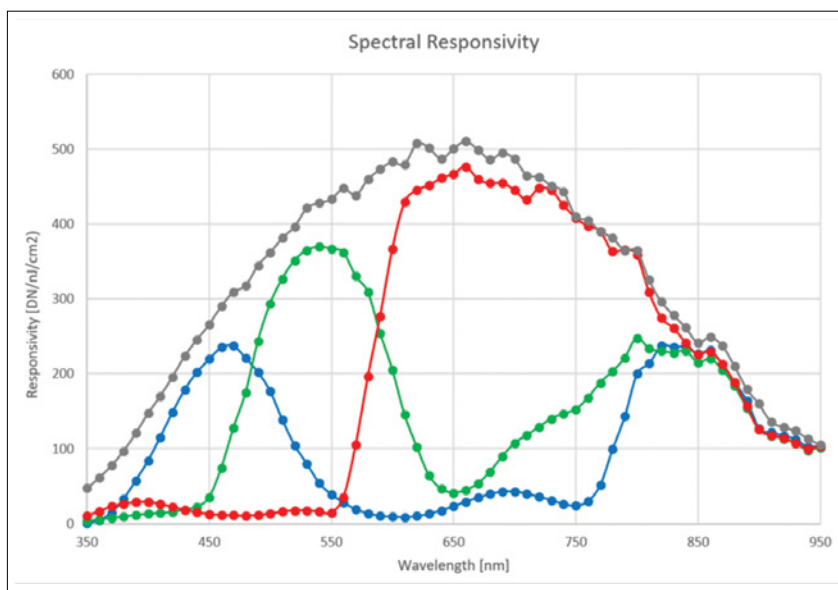
Line Rate – Maximum	25 kHz x 4
Output – Digital LVDS	12-bits
Resolution	2048 x 4 pixels
Pixel Size – Square	14 x 14 μm
Random Noise	7.8 e-
Dynamic Range	71 dB
Conversion Gain	0.14 DN ₁₂ /e-
Full Well	29 ke-
Shutter Type	Synchronized shutter
Responsivity – @ 12 bits, peak	480 (R), 370 (G), 240 (B), 500 (Mono) DN ₁₂ / (nJ/cm ²)
Power Consumption	1 W
Operating Temperature	0 to +60 °C
Package	Ceramic LCC
Regulatory Compliance	RoHS

KEY ELEMENTS

- » RGB + Mono channels
- » High speed 25 kHz x 4 maximum line rate
- » Low noise, high responsivity, high full well
- » 100% fill factor
- » Independent exposure control for each channel
- » Ease of integration
- » Low cost

TYPICAL APPLICATIONS

- » Food Sorting
- » Mineral Sorting
- » Recycling
- » Machine Vision



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



www.teledyne-e2v.com



TELEDYNE e2v
Everywhereyoulook™

Part of the Teledyne Imaging Group