

# **Key Features**

- 4 pixel rows (RGB + NIR) with independent exposure control
- High speed: 4 x 70 kHz line rate
- · High responsivity and full well
- 100% fill factor
- · Low noise
- · Ease of integration
- Common electrical and mechanical interface

## **Typical Applications**

- Food sorting
- · Banknote inspection
- · Web inspection
- Recycling
- · Document scanning

# High Performance Quadlinear RGB + NIR CMOS Imaging Sensor

The IT-L9-02060 quadlinear sensor is a high performance, digital, RGB + NIR line scan CMOS imaging sensor. The sensor has four individual lines for independent red, blue, green, and NIR channels. Each colour has its own exposure control making it easier to perform white calibration. The sensor is optimized for high line rates (4 x 70 kHz) and low noise, while providing high responsivity and high quantum efficiency (QE). The sensor is designed for ease-of-integration and uses FR4 packaging.

The pixel features global shutter capability, 100% fill factor, and true correlated double sampling (CDS) for low noise.

FR4 packaging offers high signal integrity and simple interfacing for quick system integration. The interface consists of two 60-pin connectors, which contain input signals, such as EXSYNC (trigger), clocks and voltages, and output signals, such as data and strobe (s-LVDS). Access to the registers of the sensor is handled through a serial-peripheral interface (SPI), plus the temperature of the sensor can be monitored.

The two 60-pin connectors on the IT-L9 share the same electrical and mechanical interface with the entire IT-K and IT-L sensor series, whereby the two 60-pin connectors and four mounting holes are positioned identically relative to one another as well as having pin compatibility.

# **Specifications**

Line Rate 70 kHz, maximum

Output 12-bit digital LVDS

Resolution 2060 x 4 (2K quadlinear)

Pixel Size 14.08  $\mu$ m x 14.08  $\mu$ m

 Pixel Size
 14.08 μm x 14.

 Random Noise
 1.9 DN

 Dynamic Range
 66 dB

 Conversion Gain
 0.15 DN/e

 Full Well
 25 ke

 Shutter Type
 Global shutter

Responsivity 410 DN / nJ / cm<sup>2</sup> @ 12-bit, peak

Power Consumption 4 W

Operating Temperature 0° to +60°C Package FR4
Regulatory Compliance RoHS

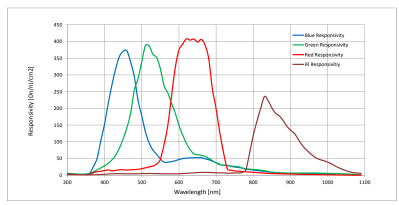
Models			
Part Number	Resolution	Maximum Line Rates	Pixel Size
IT-L9-02060	2060 x 4	70 kHz	14.08 μm x 14.08 μm

Camera part number for sensor evaluation: P4-CC-02K07N

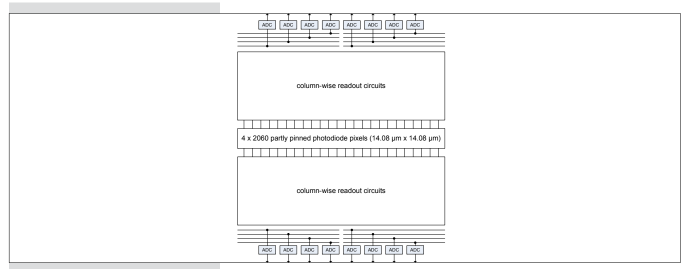








Note: Savitsky-Golay filtering applied, with 40 nm window and 1st order polynomial.



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# About Teledyne DALSA

Teledyne DALSA is an international high performance semiconductor and electronics company that designs, develops, manufactures, and markets digital imaging products and solutions, in addition to providing wafer foundry services.

Teledyne DALSA Digital Imaging offers the widest range of machine vision components in the world. From industry-leading image sensors through powerful and sophisticated cameras, frame grabbers, vision processors and software to easy-to-use vision appliances and custom vision modules.

Teledyne DALSA is headquartered in Waterloo, Ontario, Canada. We have sales offices in the USA, Europe and Asia, plus a worldwide network of representatives and agents to serve you efficiently.

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