

OX01D10 1.2MP product brief



Industry-leading 1MP Image Sensor for Automotive LED Flicker Mitigation with Smallest Split-Pixel Design



available in
a lead-free
package

OmniVision's OX01D10 is the next-generation 1MP image sensor for automotive viewing applications. The low-power consumption sensor enables rear-view and surround-view cameras with excellent image quality and more scene details via best-in-class resolution and high dynamic range of 110 dB in LFM mode. The image sensor brings together split pixel and dual conversion gain (DCG) technology, delivering motion free high dynamic range HDR to 120 dB and LED flicker mitigation (LFM). These features increase driver safety because more scene details can be captured by rear-view and surround-view cameras while operating over the full automotive temperature range, delivering excellent image quality in demanding lighting conditions, objects in motion, and LED signs/headlights.

The OX01D10 enables the industry's smallest and most power-efficient viewing camera modules by consuming less than 200 mW at the full 30 fps and providing the highest resolution in a 1/4-inch optical format. Additionally, the sensor has an advanced set of safety mechanisms to enable advanced ASIL features and HDR of 120 dB without LFM. It is AEC-Q100 Grade 2 certified for automotive applications and samples and evaluation kits are available now.

Find out more at www.ovt.com.



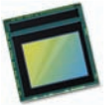
Applications

- 360° Surround View System
- E-Mirror
- Rear View Camera

Product Features

- support for image size:
 - 1280 x 960, and any cropped size
- increased pixel array resolution for mechanical alignment support: +40(H), +60(V)
- HDR readout modes, with 3x captures: DCG (LPD) + SPD, on-chip HDR combination with LFM support
- LED flicker mitigation (LFM)
- HDR optimized to reduce motion artifacts
- SCCB for register programming
- high speed serial data transfer with MIPI CSI-2
- image sensor processor functions:
 - lens shading correction
 - defective pixel cancellation
 - HDR combination
 - automatic black level correction
 - PWL compression, etc.
- safety features for supporting ASIL applications
- parallel 12-bit DVP output
- external frame synchronization capability
- embedded temperature sensor
- embedded supply voltage monitor
- one-time programmable (OTP) memory

OX01D10



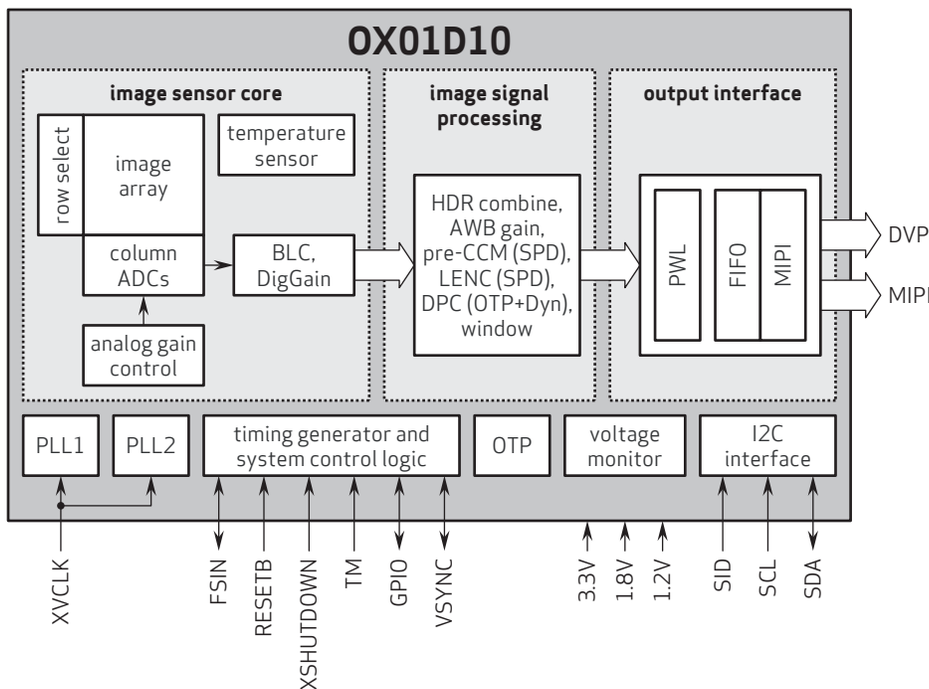
Ordering Information

- OX01D10-E63Y-1A-Z (color, lead-free)
63-pin a-CSP™ packed in tray without protective film

Product Specifications

- active array size: 1336 x 1036
- power supply:
 - analog: 3.3V
 - digital: 1.2V
 - I/O pads: 1.8V/3.3V
- power requirements:
 - active: streaming @ 960p30: 180 mW (measured with FuSa/ASIL off)
- temperature range:
 - operating: -40°C to +105°C sensor ambient temperature and -40°C to +125°C junction temperature
- output interfaces: up to 2-lane MIPI CSI-2, 12-bit DVP
- input clock frequency: 6 - 36 MHz
- lens size: 1/4"
- lens chief ray angle: 20°
- SCCB speed: up to 1 MHz (input clock frequency >12 MHz)
- output formats: 3x10b RAW: split pixel with captures (LCG, SPD, VS); DCG with split pixel (HCG, LCG, SPD), 12-bit compressed DCG RAW, 12-bit compressed HDR3 RAW (DCG, SPD)
- maximum image transfer rate: 30 fps
- dynamic range: 120 dB three-capture HDR, 110 dB LFM
- pixel size: 2.8 μm x 2.8 μm
- image area: 3740.8 μm x 2900.8 μm
- package cover glass type: double sided anti-reflective (AR/AR) coating
- package dimensions:
 - a-CSP™: 5240 μm x 5580 μm

Functional Block Diagram



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