

OXO3A10 2.46MP product brief





available in a lead-free package

Industry-Leading Low-Light Performance and High Dynamic Range for a Wide Range of Automotive Applications

OmniVision's OXO3A10 is a high-performance, low-power 3.2 μ m OmniBSI[™]-2 image sensor designed for a wide range of advanced automotive imaging applications, including 360-degree surround view, rear view, blind-spot detection, e-mirror, and lane departure warning.

The 2.46-megapixel sensor uses OmniVision's proprietary Deep Well™ pixel technology to deliver industry-leading low-light sensitivity, and enables up to 90 dB of high dynamic range (HDR) from a single exposure without any decrease in signal-to-noise ratio and without motion artifacts. The OXO3A10 also features dual-exposure HDR mode that can extend the sensor's dynamic range to more than 120 dB.

The OXO3A10 can output multiple resolution formats, including 1920×1280 resolution video at 50 frames per second (fps) and 1920×1080 resolution video at 60 fps.

The sensor comes in an AEC-Q100 Grade 2 qualified chip-scale package or ball grid array package and has been developed according to ISO 26262 ASIL B requirements.

Find out more at www.ovt.com.





Applications

- Automotive
- 360° Surround View System Rear View Camera
- Lane Departure Warning / Lane Keep Assist
- Camera Monitoring System/E-Mirror

- Autonomous Driving

Technical Specifications

- active array size: 1920 x 1280
- maximum image transfer rate:
 - 1280p: 50 fps
- 1080p: 60 fps 1280p (with FuSa/ASIL on): 40 fps
- 1080p (with FuSa/ASIL on): 45 fps
- power supply:
- analog: 3.3V
- digital: 1.2V I/O pads: 1.8V
- power requirements: active: streaming @ 1280p50: 370 mW (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 4-lane MIPI CSI-2

- lens size: 1/2.44"
- lens chief ray angle: 19.7°
- scan mode: progressive
- shutter: rolling shutter
- output formats: single exposure HDR - 16-bit combined RAW, 12-bit (PWL) compressed combined RAW; dual exposure HDR - 16-bit combined RAW + 12-bit VS RAW, 12-bit (PWL) compressed combined RAW + 12-bit
- pixel size: 3.2 µm x 3.2 µm
- image area: 6195.2 µm x 4147.2 µm
- package cover glass type: double sided anti-reflective (AR/AR) coating (without IRCF)

OX03A10



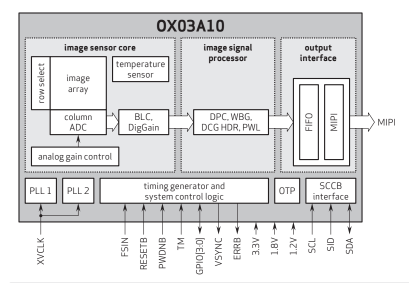
- OXO3A10-E80Y-1E (color, lead-free) 80-pin a-CSP[™] packed in tray without protective film
- OXO3A10-E80Y-OE (color, lead-free) 80-pin a-CSP™ packed in tape & reel wth protective film (TL)
- OXO3A10-E80Y-LE (color, lead-free) 80-pin a-CSP™ packed in tray with protective film (TL)
- OX03A10-E80Y-SE (color, lead-free) 80-pin a-CSP™ packed in tape & reel wth protective film (BL)
- OX03A10-E80Y-QE (color, lead-free) 80-pin a-CSP™ packed in tray with protective film (BL)
- OX03A10-B83Y-1E (color, lead-free) 83-pin a-BGA™ packed in tray without protective film
- OXO3A10-B83Y-OE (color, lead-free) 83-pin a-BGA™ packed in tape & reel with protective film
- OXO3A10-B83Y-LE (color, lead-free) 83-pin a-BGA[™] packed in tray with protective film

Product Features

- support for image size:
 - 1920 x 1280 1920 x 1080
- QVGA, and any cropped size
- high dynamic range
- high sensitivity
- image sensor processor functions: defective pixel cancelation
- HDR combination
- automatic black level correction
 PWL compression, etc.
- pixel data: 12b RAW RGB

- SCCB for register programming
- dedicated safety features for supporting minimum ASILB applications
- programmable GPIOs
- high speed serial data transfer
- external frame synchronization
- embedded temperature sensor
- one time programmable (OTP) memory

Functional Block Diagram



4275 Burton Drive Santa Clara, CA 95054

Tel: +1 408 567 3000 Fax: +1 408 567 3001 www.ovt.com

OmniVision reserves the right to make changes to their products or to discontinue any product or service without further notice. OmniVision and the OmniVision logo are registered trademarks of OmniVision Technologies, Inc. OmniSion Technologies, are of OmniVision Technologies. Inc. Onlia of OmniVision Technologies, Inc. Onlia of OmniVision Technologies, Inc. All other trademarks used herein are the property of their respective owners.

