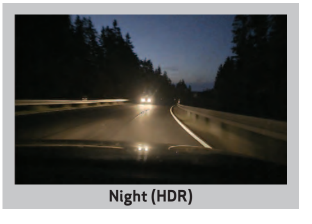


$0V10626\, { t HD\, HDR}$ product brief









available in

a lead-free

package

Redefined Imaging Performance for Rear and Surround View Automotive Vision Systems

The OV10626 is a single-chip, high-performance camera solution for rear and surround view automotive vision systems. The AutoVision sensor leverages advanced imaging concepts to deliver exceptional high dynamic range (HDR) while maintaining excellent low-light sensitivity.

The OV10626 supports 1/3.7-inch NTSC analog (648x488 resolution) and 1/3.2-inch WVGA digital (752x548 resolution) outputs. The sensor's color HDR of up to 120 dB and low-light sensitivity of 16 V/lux-sec ensures that clear, high-quality images are captured, even in extremely challenging lighting conditions.

The OV10626 also features a dual overlay function. This feature may be used for reference frames and guiding systems for backup and parking assist systems.

The compact OV10626 is packaged in OmniVision's proprietary AutoVision chip-scale package (a-CSP™), which is the industry's most efficient package available. The OV10626 will be qualified to AEC-Q100 Grade-2 Specifications (-40°C to +105°C).

Find out more at For the latest data sheet, please visit www.sunnywale.com



Applications

- Automotive
 - 360° surround view
 - automotive machine vision
 - lane departure warning
 - traffic sign recognition
 - automatic high beam control
 - object detection
- pedestrian detection

Product Features

- support for image size: WVGA, VGA QVGA and any cropped size
- high dynamic range
- high sensitivity
- safety features
- low power consumption
- image sensor processor functions:
- automatic exposure/gain control automatic white balance control
- lens correction
- defective pixel cancelation
- HDR combination and tone mapping
- automatic black level correction
- supported output formats: YUV, RAW, CCIR656

- rear view camera
- blind spot detection

■ horizontal and vertical sub-sampling

■ serial camera control bus (SCCB)

■ external frame synchronization

■ 50/60 Hz flicker cancellation

■ NTSC with overlay and analog output

■ one time programmable (OTP) memory

■ embedded temperature sensor

■ parallel 16-bit DVP output

for register programming

■ SPI master for overlay

and loading settings

- mirror replacement
 occupant sensor
- night vision

■ 0V10626-N02V-PE

(color, lead-free, 102-pin a-CSP™, rev 1D, 50°C packed in tray with protective film)

Product Specifications

- active array size: 752 x 548

- power supply: core: 1.425 1.575V analog: 3.14 3.47V I/O: 1.7 3.47V
- power requirements:
 - active: 410 mW typical @ 3.3V AVDD,
 1.5V DVDD, and 1.8V DOVDD

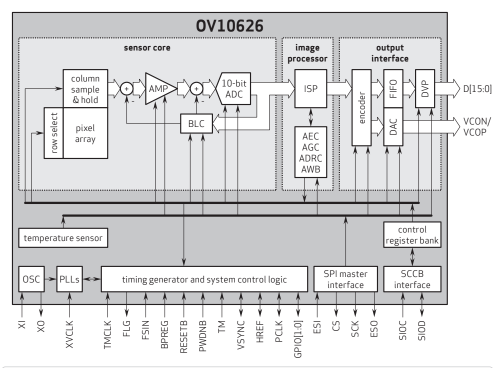
 maximum image transfer rate:
 60 fps full resolution
- standby: 260 μW typical @ 3.3V AVDD, 1.5V DVDD, and 1.8V DOVDD
- temperature range:
 operating: -40°C to +105°C
 sensor ambient temperature and -40°C to +125°C junction temperature (operating sensor junction temperatures above +60°C may result in degraded image quality)
- output interfaces:
- 16-bit parallel DVP, analog NTSC (single end and differential)
- output formats: up to 20-bit combined RAW, separated 8-/10-bit RAW, 8-/10-bit YUV422

- lens size: VGA and NTSC: 1/3.7" - WVGA: 1/3.2"
- lens chief ray angle: 9°
- input clock frequency: 6 27 MHz

OV10626

- sensitivity: 16 V/lux-sec
- scan mode: progressive
- shutter: rolling shutter
- pixel size: 6 um x 6 um
- dark current: 44 mV/sec @ HCG, $14\,\mathrm{mV/sec}$ @ LCG
- image area: 4608 µm x 3384 µm
- package dimensions: 7310 µm x 7810 µm

Functional Block Diagram



4275 Burton Drive Santa Clara, CA 95054

Tel: +1 408 567 3000 Fax: + 1 408 567 3001 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. OmniBSI is a trademark of OmniVision Technologies, Inc. All other trademarks are the property of their respective owners.



Version 1.6, April, 2017