

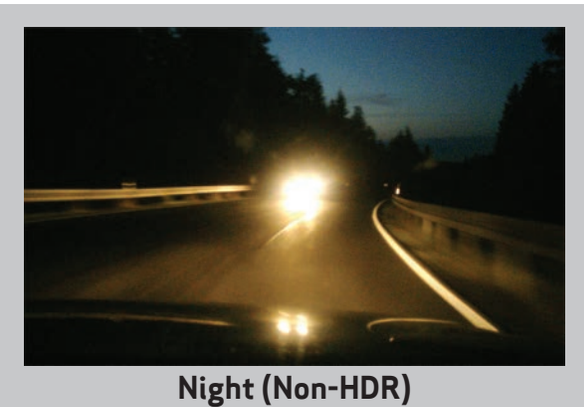
OV10626 HD HDR product brief



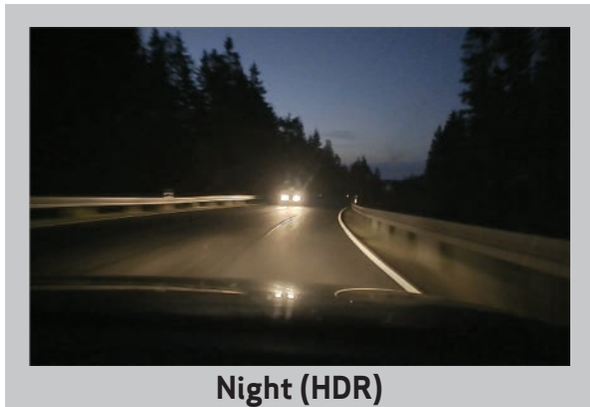
Day (Non-HDR)



Day (HDR)



Night (Non-HDR)



Night (HDR)

Redefined Imaging Performance for Rear and Surround View Automotive Vision Systems



available in
a lead-free
package

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 www.ovt.com.



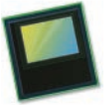
Applications

- Automotive
 - 360° surround view
 - automotive machine vision
 - lane departure warning
 - traffic sign recognition
 - automatic high beam control
 - object detection
- pedestrian detection
- rear view camera
- blind spot detection
- mirror replacement
- occupant sensor
- night vision

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 cancellation
 - HDR combination and tone mapping
 - automatic black level correction
- supported output formats:
 - YUV, RAW, CCIR656
- horizontal and vertical sub-sampling
- serial camera control bus (SCCB) for register programming
- SPI master for overlay and loading settings
- external frame synchronization capability
- 50/60 Hz flicker cancellation
- parallel 16-bit DVP output
- NTSC with overlay and analog output
- embedded temperature sensor
- one time programmable (OTP) memory

OV10626



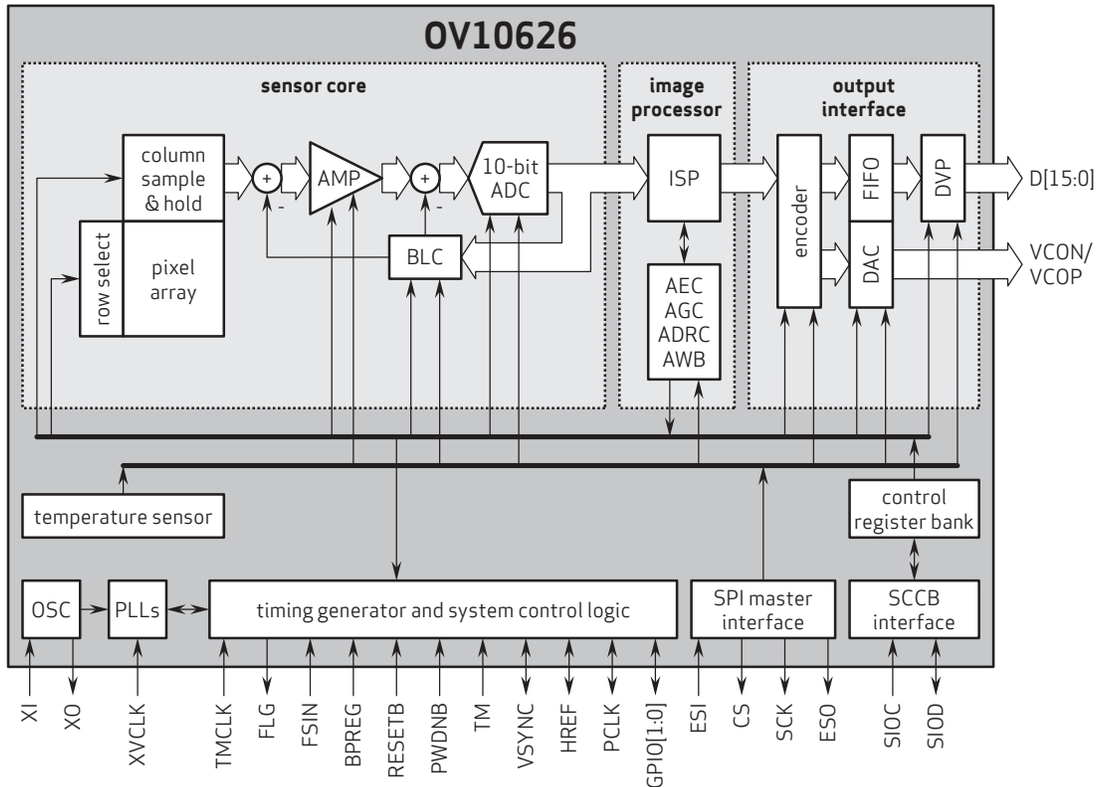
Ordering Information

- OV10626-N02V-PE-Z (color, lead-free)
102-pin a-CSP™, rev 1E, 50°C packed in tray with protective film)

Technical Specifications

- active array size: 752 x 548
- maximum image transfer rate: 60 fps full resolution
- 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
 - 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°
- scan mode: progressive
- shutter: rolling shutter
- pixel size: 6 μm x 6 μm
- image area: 4608 μm x 3384 μm

Functional Block Diagram



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