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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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OV480 companion processor product brief





a lead-free package

## Powerful Electronic Distortion Correction for Automotive Vision Systems

OmniVision's OV480 is a low-cost companion processor designed to enhance camera performance in wide field-of-view (FOV) automotive vision systems. The OV480 works with OmniVision's high-performance AutoVision image sensors up to megapixel resolution to deliver best-in-class electronic distortion correction and enhanced low-light performance. Due to the processor's ability to correct lens distortion up to 195-degrees, the OV480 allows a single camera to be used across multiple vehicle platforms.

The OV480's low-light performance enhancement and temporal noise filter significantly enhances nighttime

user experience. The highly compact ASIC processor also provides top down and perspective views, which offers clear imaging for specific rear-view driving functions such as trailer ball hitching. Additionally, the OV480 has a cross traffic view feature, allowing drivers to see around side obstacles.

The compact yet powerful OV480 companion processor also supports user-defined hot pixel correction, rotation correction, and up to 4x zoom with smooth transition options.

Find out more at www.ovt.com.



### **Applications**

- Smart Camera
- Rear View Camera for Ultra Wide Field of View
- Rear View Camera with Trailer Ball Zoom
- Surround View
- Cross Traffic Camera

### **Product Features**

- interface up to megapixel OmniVision CMOS digital sensor (e.g., OV7955/OV7692, OV10635)
- image distortion correction
- image perspective correction
- image rotation correction
- multi-view output
- up to 4x zoom with smooth transition
- crop and resize for NTSC display
- fade to black transition and morphing
- supports down to 15 fps sensor frame-rate to enable better sensitivity in low-light scenarios
- supports video de-noise filtering
- supports 1x1 pixel OSD, up to 4 layers, 4 transparency levels, 8 colors per pixel, ■ on chip voltage regulator 3.3V to 1.2V 2^16 bit imagé index
- brown-out detection circuit and output flag
- on-chip MCU with 7 dedicated GPIO (interrupts)

- user-defined hot-pixel location correction
- digital input (sensor) interface support 8-bit CCIR601 YUV 4:2:2 format
- digital output interface support 8-bit CCIR656/601 YUV 4:2:2 format
- SCCB master interface for automatic sensor configuration at power-on
- on chip DAC for CVBS output
- supports NTSC-D1 (27 MHz) analog video specifications
- SCCB slave interface for OV480 configuration by host
- supports serial interface and two-wire serial interface to retrieve stored configuration and OSD bitmap images from external memory devices such as FFPROM
- on chip PLL to generate stable internal
- supports OSD position calibration (auto-overlay alignment)

# OV480

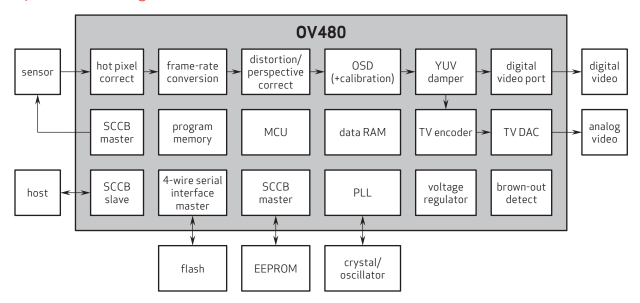


■ 0V00480-B81G-Z (lead-free, 81-pin BGA)

## **Product Specifications**

- power supply: core: 1.2V ±10% I/O: 3.3V ±10%
- ambient operating temperature range: (not to exceed 125°C junction temperature)
- power requirements: 250 mA maximum at room temperature
- package dimensions: 6.5 mm x 6.5 mm

## System Block Diagram



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