

OV02K10 2-megapixel product brief





available in a lead-free package

2.9 µm Image Sensor Enables High-Quality, Low-Light Video for Smartphones

OmniVision's OV02K is a video-centric, $2.9 \, \mu m \, 1080 p$ image sensor designed for smartphones. Built on our PureCel*Plus pixel technology, the OV02K allows the secondary camera in multi-camera configurations to capture high-quality videos, even in very low ambient light conditions. With the increasing demand from smartphone users for high-quality video, particularly for social media sharing, the OV02K is perfect for capturing super-high-quality video captures even in a wide variety of environments.

The OV02K's 2.9 μ m pixel size imparts it with greater sensitivity and very low noise, resulting in an SNR10 of less than 10 lux. This sensor, which comes in a 1/2.8" optical format, features 1080p resolution at up to 120 frames per second (fps), suitable for either standard or slow-motion video capture. It also supports up to three exposures of staggered timing to enable high dynamic range (HDR), and supports frame-to-frame dual conversion gain (DCG).

Find out more at www.ovt.com.





Applications

- Mobile Smartphones
- Action / IoT cameras
- Dual Cameras

Product Features

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

- SCCB for register programming
- programmable GPIOs
- high speed serial data transfer with MIPI CSI-2 or LVDS
- external frame synchronization
- embedded temperature sensor
- one time programmable (OTP) memory

OV02K10



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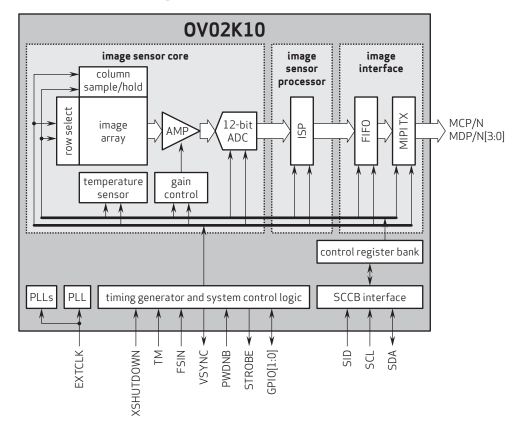
(color, chip probing, 150 µm backgrinding, reconstructed wafer with good die)

Technical Specifications

- active array size: 1920 x 1080
- maximum image transfer rate: 40X3 fps @ 1080p in 10-bit 30X3 fps @ 1080p in 12-bit
- power requirements: active: 250 mW
- power supply: analog: 2.8V digital: 1.1V
- I/O pads: 1.8V
- temperature range: operating: -30°C to +85°C junction temperature
- output interfaces: up to 4-lane MIPI

- lens size: 1/2.8"
- lens chief ray angle: 35.5°
- scan mode: progressive
- shutter: rolling shutter
- output formats:
 - linear output
 - dual exposure HDR (long and short)
- 3-exposure HDR
- (long, short, and very short)
- conversion gain programmable in each channel
- **pixel size:** 2.9 μm x 2.9 μm
- image array area: 5614.4 μm x 3178.4 μm

Functional Block Diagram



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