





Native 16:9 HD 4-Megapixel CameraChip™ Sensor with High Frame Rate and Excellent Low Light Sensitivity for Next-Generation Video Applications

The OV4688 is a high-performance 4-megapixel CameraChip sensor in a native 16:9 high definition (HD) format designed to deliver ultra-high quality fast frame rate HD video for mobile devices. Built on a new 2-micron OmniBSI-2[™] pixel, the OV4688 offers best-inclass low-light performance with a 40 percent increase in sensitivity compared to the 1.75-micron OmniBSI-2 pixel.

The OV4688 supports timing for two High Dynamic Range (HDR) modes, frame-based sequential HDR and line-based staggered HDR. A major advantage of staggered mode over sequential mode is a significant reduction of motion artifacts in the captured images. The sensor's enhanced performance, along with its ability to record full resolution 4MP @ 90 frames per second (fps), allows it to capture best-in-class video and high-speed photography with zero shutter lag, and video HDR at 30 fps.

The 1/3-inch OV4688 can also capture 1080p HD at 120 fps with electronic image stabilization (EIS), or 720p HD at 180 fps. The OV4688's high frame rates enable additional key benefits, including full-resolution continuous frame capture or burst photography and recording of highquality slow-motion video.

The OV4688 features a high-speed 4-lane MIPI serial output interface to facilitate the required high data transfer rate and fits into an 8.5 x 8.5 mm module with a z-height of about 5 mm.

Find out more at www.ovt.com.





Applications

- Cellular Phones
- Digital Video Camcorders (DVC)
- Digital Still Cameras (DSC)
- PC Multimedia

Product Features

- supports staggered, sequential HDR timing
- automatic black level calibration (ABLC) standard serial SCCB interface
- programmable controls for frame rate, mirror and flip, cropping, and windowing
- static defective pixel canceling
- supports output formats: 10-bit RAW RGB (MIPI)
- supports horizontal and vertical subsampling
- supports images sizes: 4MP, 3MP, EIS1080p, 1080p, EIS720p
- fast mode switching

- support 2x2 binning, 4x4 binning, re-sampling filter
- up to 4-lane MIPI serial output interface
- embedded 1.5K bits one-time programmable (OTP) memory for part identification, etc
- two on-chip phase lock loops (PLLs)
- programmable I/O drive capability
- built-in temperature sensor

OV4688



■ 0V04688-G04A-Z

(color, chip probing, 200 µm backgrinding, reconstructed wafer with good die)

Product Specifications

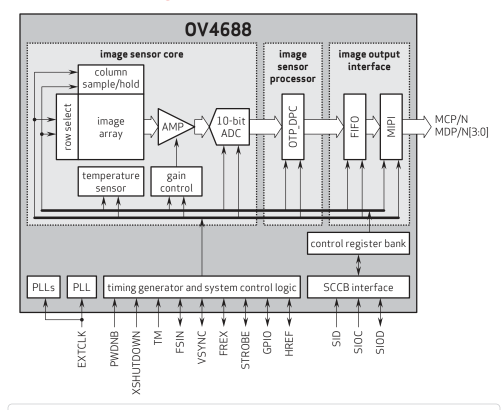
- active array size: 2688 x 1520

- power supply: core: 1.1 1.3V analog: 2.6 3.0V I/O: 1.7 3.0V
- power requirements:
- active: 163 mA (261 mW)
- standby: 1 mA
- XSHUTDOWN: <10 μA
- temperature range:
 operating: -30°C to +85°C junction temperature
 - stable image: 0°C to +60°C junction temperature
- output formats: 10-bit RAW RGB data
- lens size: 1/3"
- input clock frequency: 6 64 MHz
- lens chief ray angle: 31.5° non-linear

- max S/N ratio: 38.3 dB
- dynamic range: 64.6 dB @ 1x gain
- maximum image transfer rate:
 2688x1520: 90 fps
 1920x1080: 120 fps

 - 1280x720: 180 fps
 - -672x380: 330 fps
- sensitivity: 1900 mV/lux-sec
- scan mode: progressive
- maximum exposure interval: 1548 x T_{ROW}
- pixel size: 2 µm x 2 µm
- dark current: 4 mV/sec @ 60°C junction temperature
- image area: 5440 µm x 3072 µm
- die dimensions:
- COB: 6600 µm x 5800 µm

Functional Block Diagram



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