OV16885 16MP product brief





16-Megapixel PureCel®Plus-S Sensor with Second-Generation 1.0-Micron Pixel for Mainstream Smartphones

OmniVision's OV16885 is a high-resolution image sensor built on OmniVision's second-generation, 1.0-micron PureCel®Plus-S pixel architecture that is well-suited for world-facing mobile cameras. The OV16885 enhances mainstream 16-megapixel resolution images and video with advanced features such as zig-zag high dynamic range (zHDR) and support for phase detection autofocus (PDAF), enabling crisp image and video details with excellent scene reproduction.

zHDR uses a long and a short exposure in a single frame to extend dynamic range capabilities of the sensors. Long and short exposure lines are diagonally interlaced across the entire pixel array in a zig-zag pattern. This enables live preview and video recording in HDR mode and single-shot full-resolution HDR images in capture mode without any shutter lag.

Leveraging OmniVision's PureCel®Plus-S stacked die technology, the OV16885 captures full-resolution 16-megapixel images and video with zHDR functionality at 30 frames per second (fps), 4K2K video at 60 fps, and 1080p at 120 fps. The OV16885 sensor fits into industry-standard module form factors for slim mobile devices.

Find out more at www.ovt.com.





Applications

- Smartphones
- Video Conferencing

Product Features

- 16MP @ 30 fps, 4K2K @ 60 fps
- supports ZigZag HDR timing
- supports phase detection auto focus (PDAF)
- supports dynamic defect pixel correction (DPC)
- automatic black level calibration (ABLC)
- total embedded one-time programmable (OTP) memory: 2048 bytes, 896 bytes for customer use, remaining bytes for internal use
- supports typical images sizes: - 4672 x 3504 - 3840 x 2160
 - 2336 x 1752
 - 1920 x 1080 1280 x 720
 - 800 x 480



PC Multimedia

- programmable controls for: - frame rate - mirror and flip
- cropping - windowing
- up to 4-lane MIPI TX interface with speed up to 1.6 Gbps/lane
- programmable I/O drive capability
- standard serial SCCB interface
- supports output formats: 10-bit RAW RGB
- DPCM 10-8 compression
- two on-chip phase lock loops (PLLs)
- built-in temperature sensor
- typical module size: 8.5 x 8.5 x 4.5 mm

- OV16885-GA5A
- (color, chip probing, 150 µm backgrinding, reconstructed wafer with good die)

Product Specifications

- active array size: 4672 x 3504
- power supply: - core: 1.2\
- analog: 2.8V I/O: 1.8V
- power requirements:
 active: 300 mW
 XSHUTDOWN: 1 µW
- temperature range:
 operating: -30°C to +85°C junction
- temperature stable image: 0°C to +60°C junction
- temperature
- input clock frequency: 6 64 MHz lens size: 1/3.06"
- lens chief ray angle: 34.2° non-linear
- sensitivity: 3.2 Ke⁻/Lux-sec

 maximum image transfer rate:
 4672 x 3504: 30 fps - 3840 x 2160: 60 fps - 2336 x 1752: 60 fps - 1080p: 120 fps - 720p: 180 fps - 800 x 480: 240 fps

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- max S/N ratio: 36.8 dB
- dynamic range: 72 dB @ 16x gain
- dark current: 4 e⁻/sec @ 60°C junction temperature
- scan mode: progressive
- pixel size: 1.0 μm x 1.0 μm
- image area: 4741.63 µm x 3564.29 µm
- die dimensions: - COB: 5690 μm x 4050 μm - RW: 5740 μm x 4120 μm



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Functional Block Diagram