

OVM7692 640 x 480 CameraCubeChip™ product brief





available in a lead-free package

Feature-Rich VGA CameraCubeChip™ for Mobile and Picture Phone Applications

The OVM7692 VGA CameraCubeChip delivers proven performance and an extended feature set in an ultracompact size to meet the performance and manufacturing requirements for a new generation of mobile and picture phones. The CameraCubeChip is a complete VGA camera solution with DVP parallel or MIPI serial interface support and automatic luminance detection.

Featuring OmniVision's proprietary OmniPixel3-HS $^{\mathbb{M}}$ architecture, the OVM7692 delivers industry leading low-light sensitivity of 960 mV/lux-sec. The image sensor's compact size is a critical characteristic for slim camera phones where the camera can be no thicker than the LCD housing.

The complete camera solution offered by the OVM7962 significantly simplifies design, integration and manufacturing, making it easier and cheaper to source. It is designed to withstand multiple reflows during rework or dual-sided reflow to meet the stringent requirements of all handset manufacturers.

The OVM7692 CameraCubeChip comes in a 1/13-inch optical format, offering automatic exposure control (AEC), automatic gain control (AGC), automatic 50/60 Hz luminance detection and automatic black level calibration (ABLC). It supports horizontal and vertical sub-sampling, mirror, flip, scaling, and windowing. The following image quality controls are included: color saturation, hue, gamma, sharpness (edge enhancement), lens correction, defective pixel canceling and noise canceling, as well as support for black sun cancellation. The OVM7692 can interface via DVP parallel output, MIPI serial output or SCCB, and has a programmable I/O drive capability and on-chip phase lock loop. Offering low power consumption, the OVM7692 has a 2.8V power supply and a built-in 1.5V regulator for sensor core power.

Find out more at www.ovt.com.



Applications

■ Cellular and Picture Phones

OVM7692



Product Features

- OmniPixel3-HS. structure using $0.11\,\mu m\,process$
- optical size of 1/13"
- automatic/manual control of automatic MIPI serial output interface exposure control (AEC), automatic gain control (AGC), automatic 50/60 Hz luminance detection and automatic black level calibration (ABLC)
- support for horizontal and vertical sub-sampling
- mirror, flip, scaling, windowing
- image quality controls: color saturation, built-in 1.5V regulator for sensor hue, gamma, sharpness (edge core power enhancement), lens correction, defective pixel canceling, and noise canceling
- programmable gamma correction

- support for black sun cancellation
- digital video port (DVP) parallel output interface
- serial camera control bus (SCCB) interface
- programmable I/O drive capability
- on-chip phase lock loop (PLL)
- 2.8V power supply
- low power consumption

- OVM7692-RYAA (color, lead-free, CameraCubeChip™ with metal can)
- OVM7692-RYCA (color, lead-free, CameraCubeChip™ with metal can)
- OVM7692-RAAA

(color, lead-free, CameraCubeChip™ with black coating)

■ OVM7692-RACA (color, lead-free, CameraCubeChip™ with black coating)

Product Specifications

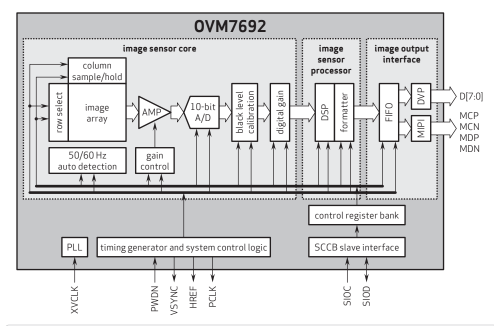
- active array size: 640 x 480
- power supply: analog: 2.6 3.0V I/O: 1.7 3.0V
- power requirements: eactive: -120 mW @ AVDD = 2.8V, DOVDD = 1.8V standby: 23 µA
- temperature range:
 operating: -30°C to 70°C junction temperature
- stable image: 0°C to 50°C junction temperature
- output formats: RAW 8-bit, RAW 10-bit (for MIPI only), YUV422, RGB565/444
- diagonal field of view (FOV): RYAA/RAAA: 64° RYCA/RACA: 71.9°

- fno.: RYAA/RAAA: F/3.0 RYCA/RACA: F/2.8
- focal length: RYAA/RAAA: 1.15 mm RYCA/RACA: 1.10 mm

- input clock frequency: 6 27 MHz, 54 MHz
- max S/N ratio: 38 dB
- dynamic range: 66 dB
- maximum image transfer rate:
 VGA (640x480): 30 fps
 CIF (352x288): 30 fps
 QVGA (320x240): 60 fps
 QCIF (176x144): 60 fps

- sensitivity: 960 mV/lux-sec
- scan mode: progressive
- \blacksquare maximum exposure interval: $511 \times t_{ROW}$
- pixel size: 1.75 um x 1.75 um
- dark current: 10 mV/sec @ 60°C junction temperature
- image area: 1148 µm x 861 µm
- package dimensions (including ball height):
 RYAA: 3470 x 2950 x 2760 µm
 RAAA: 3179 x 2815 x 2600 µm
 RYCA: 3450 x 2820 x 2350 µm
 RACA: 3180 x 2820 x 2060 µm

Functional Block Diagram



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