

OVM6211 400 x 400 product brief



Global Shutter

Rolling Shutter



Compact Global Shutter CameraCubeChip[™] Brings Computer Vision to Mobile Devices, Notebooks and Wearables

available in a lead-free package

OmniVision's high performance OVM6211 offers a number of advanced features, including gesture recognition, eye tracking and motion detection in the industry's smallest global shutter package. Its advanced functionality, easy adoption and compact form-factor make it an ideal camera solution for advanced spaceconstrained devices, such as smartphones, tablets, notebooks and wearables.

Featuring a 3-micron OmniPixel3-GS[™] global shutter pixel, the OVM6211 is capable of capturing full resolution (400 x 400 pixels) video at 120 fps and features two low-power modes: light sensing mode and ultra-low power mode. The OVM6211 CameraCubeChip[™] will be available in two packages. The OVM6211-RADA is intended for human interface systems including eye tracking and will have a narrow field of view (FOV) at approximately 50 degrees. The OVM6211-RAHA is a complementary product intended for applications including gesture recognition and wearable devices and uses a lens with FOV wider than 90 degrees.

Find out more at www.ovt.com.





Applications

- Eye Tracking
- Wearable Devices
- Security and Surveillance
- Toys and Games

Product Features

- 3 µm global shutter pixel
- automatic black level calibration (ABLC) one-lane MIPI serial output interface
- programmable controls for: frame rate - mirror and flip cropping
 windowing
- supports output formats: 8/10-bit RAW programmable I/O drive capability
- supports images sizes: - 400 x 400 - 200 x 200 -100 x 100
- fast mode switching
- supports horizontal and vertical 2:1 and 4:1 monochrome subsampling
- supports 2x2 monochrome binning
- standard serial SCCB interface

- programmable SCCB device ID
- - embedded 128 bits of one-time programmable (OTP) memory for part identification, etc.
 - two on-chip phase lock loop (PLL)

 - built-in 1.5V regulator for core
 - PWM
 - built-in strobe control
 - ultra low power mode for ambient light sensor

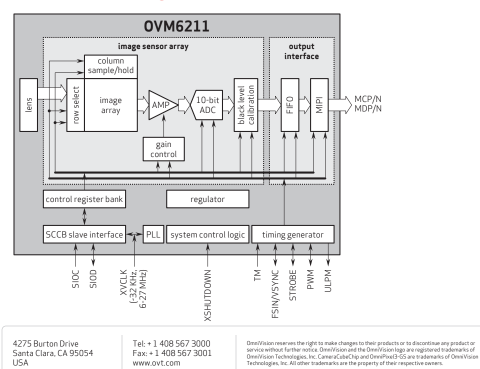
OVM6211-RADA (B&W, lead-free) CameraCubeChip™ with black coating, 50° FOV

Product Specifications

- active array size: 400 × 400
- power supply: core: 1.5 VDC ±5% - analog: 2.6 - 3.0V - I/O: 1.7 - 3.0V
- power requirements:
 active: 85 mW @ 120 fps
 standby: 15 μA for AVDD, 40/700 μA for DOVDD with/without input clock - XSHUTDOWN: 5 μA for AVDD,
- 5 µA for DOVDD
- temperature range:
 operating: -30°C to +70°C junction temperature
- stable image: 0°C to +50°C junction temperature
- output formats: 8/10-bit RAW
- optical format: 1/10.5"
- input clock frequency: 6 27 MHz
- fno.: - RADA: 3.1
- RAHA: 2.4
- focal length:
 RADA: 1.681 mm
 RAHA: 0.776 mm

- OVM6211-RAHA (B&W, lead-free) CameraCubeChip[™] with black coating, 90° FOV
- max S/N ratio: 37.5 dB
- dynamic range: 66.5 dB @ 8x gain
- maximum image transfer rate: 400 x 400: 120 fps
 200 x 200: 220 fps -100 x 100: 380 fps
- sensitivity: 7190 mV/(μW.cm⁻².sec) @ 850 nm 2800 mV/Lux-sec @ 530 nm
- scan mode: progressive
- maximum exposure interval: 434 x t_{ROW}
- pixel size: 3 µm x 3 µm
- dark current: 2000 e⁻/s
 @ 50°C junction temperature
- image area: 1248 μm x 1248 μm
- net weight: - RADA: 38.1 mg - RAHA: 59.9 mg
- package dimensions (including ball height):
 RADA: 3230 x 3230 x 2450 µm - RAHA: 3230 x 3230 x 3920 µm

Functional Block Diagram





OVM6211

