

## KLT-OIS-FF-OV4689 V7.0A

OmniVision OV4689 MIPI Интерфейс Фиксированный фокус 4MP Модуль камеры  
Стабилизатор Micro Gimbal, Платформа оптической стабилизации изображения (OIS)



№ модуля камеры	KLT-OIS-FF-OV4689 V7.0A
Датчик изображений	OV4689
Stabilizer	Стабилизатор Micro Gimbal(MGS)
EFL	3.56 mm
F.NO	2.8
Пиксель	2688 x 1520
Угол обзора	122°
Тип линзы	1/3 дюйм
Размеры линз	25.00 x 25.00 x 16.11 mm
Размер модуля	80.00 x 25.00 mm
Тип модуля	Фиксированный фокус
Интерфейс	MIPI

Ответный соединитель Деталь No. AXE534124



Ответный разъем на основной плате. Продано отдельно.

# OIS Camera Modules

(OIS = Optical Image Stabilization Platform)

## World's Smallest Gimbal Stabilizer



### Core Technologies:

- MGS (micro gimbal stabilizer)  
(The lens and image sensor tilt together)
- $\pm 5$ deg max. compensation angle  
(More than enough for walking and jogging)
- Innovative anti-shaking solutions with 10+ patents
- Integrated design, including a gyroscope and an MGS driver IC

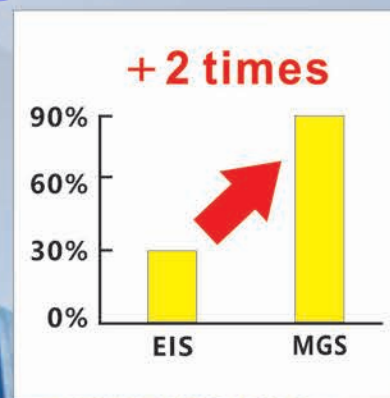
EIS:



MGS:



Face recognition success rate



MGS can significantly reduce blur especially in low-light conditions, and thus support dynamic face recognition and other emerging technologies

### Main Advantages:

- Support horizontal FOV over 100deg
- Support all-glass lens
- 2m+ drop test
- Easy to use
- One-stop anti-shaking solution provider
- Light weight down to 5g
- Small size down to 19×19mm
- Competitive price



Ordering Models



KLT-OIS-USB1A-IMX258 V1.0



KLT-OIS-AF-IMX258-C V1.0

**MGA190 series:**

Size: 19×19×9.9mm  
 Auto Focus MGS  
 Largest FOV: 100deg  
 Max. compensation angle: ±5deg  
 Weight: 5g  
 Support a wide variety of lenses and image sensors  
 Supported sensors:  
 OmniVision OV5640, Sony IMX179 & IMX258

**MGF250 series:**

Size: 25x25x15mm  
 Fixed Focus MGS  
 Largest FOV: 140deg  
 Max. compensation angle: ±5deg  
 Weight: 28g  
 Support a wide variety of lenses and image sensors  
 Supported sensors:  
 Onsemi AR1335, OmniVision OV2718 & OV4689



KLT-OIS-FF-OV4689 V7.0A

Module	Resolution	Sensor	Focus	DFOV
KLT-OIS-AF-IMX258-C V1.0	13 MP OIS	IMX258-C	Auto	87.6
KLT-OIS-USB1A-IMX258 V1.0	13 MP OIS	IMX258	Auto	87.6
KLT-OIS-FF-OV4689 V7.0A	4 MP OIS	OV4689	Fixed	122

**Product Applications:**



AI face recognition



Body worn camera



Robot

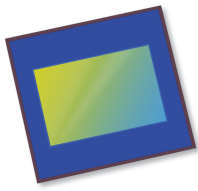


AR/VR smart glasses



Sport DV





# OV4689 4MP product brief



## High Frame Rate 4-Megapixel CameraChip™ Sensor with Excellent Low-Light Sensitivity and High Dynamic Range for Security Applications

lead free  
available in  
a lead-free  
package

The OV4689 is a high performance 4-megapixel CameraChip sensor in a native 16:9 format designed for next-generation surveillance and security systems. The sensor utilizes an advanced 2-micron OmniBSI-2™ pixel to provide best-in-class low-light sensitivity and high dynamic range (HDR).

The 1/3-inch OV4689 can capture full-resolution 4-megapixel high definition (HD) video at 90 frames per second (fps), 1080p HD at 120 fps, and binned 720p HD at 180 fps. The sensor's high frame rates enable crisp, clean image and video capture of fast moving objects.

The OV4689 provides timing to capture full-resolution HDR using frame-based "sequential HDR" or line-based "staggered HDR", and quarter resolution HDR using

"alternate row HDR". The benefits of using "staggered HDR" compared to "sequential HDR" are significant reduction in motion artifacts and lower memory requirement for host processing. These modes produce high quality full-resolution 4-megapixel HDR video under extreme variations of bright and dark conditions, ensuring high contrast and excellent scene reproduction.

The OV4689 features a high-speed 4-lane MIPI serial output interface to facilitate the required high data transfer rate. The OV4689 is available in a chip scale package (CSP).

Find out more at [www.ovt.com](http://www.ovt.com).





## Applications

- Security and Surveillance

## Product Features

- automatic black level calibration (ABLC)
- 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
- standard serial SCCB interface
- up to 4-lane MIPI serial output interface
- embedded 4K 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
- supports staggered, sequential and alternative row HDR timing

# OV4689



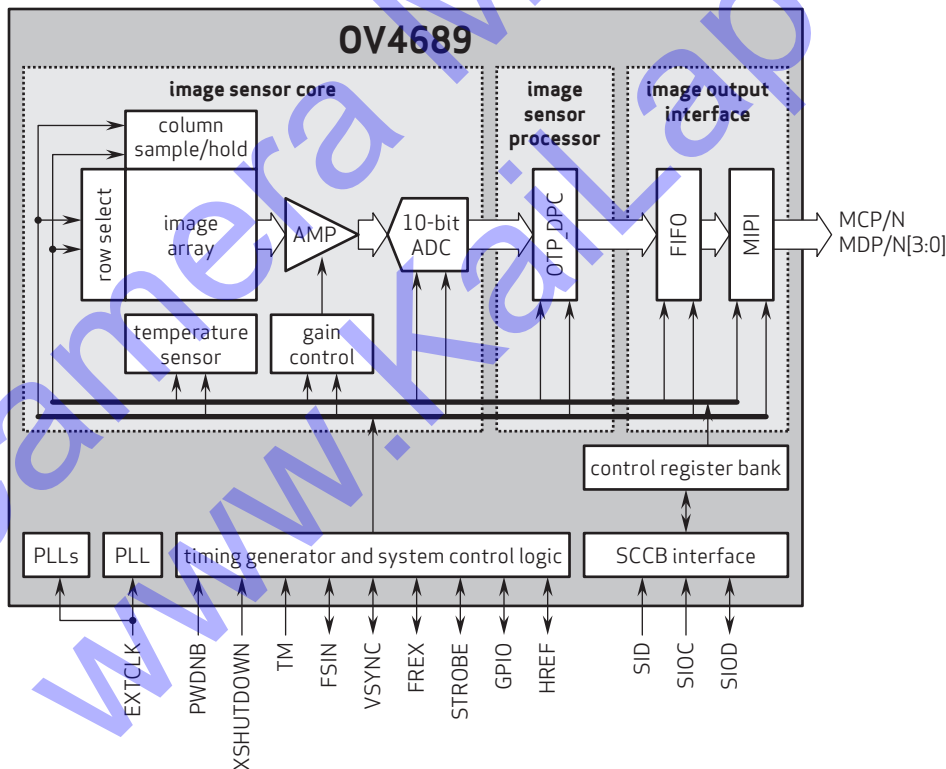
## Ordering Information

- OV04689-H67A (color, lead-free, 67-pin CSP5)

## Product Specifications

- active array size:** 2688 x 1520
- max S/N ratio:** 38.3 dB
- power supply:**
  - core: 1.1 - 1.3V
  - analog: 2.6 - 3.0V
  - I/O: 1.7 - 3.0V
- dynamic range:** 64.6 dB @ 1x gain
- power requirements:**
  - active: 163 mA (261 mW)
  - standby: 1 mA
  - XSHUTDOWN: <math>\lt; 10 \mu\text{A}</math>
- 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
- maximum image transfer rate:**
  - 2688x1520: 90 fps
  - 1920x1080: 120 fps
  - 1280x720: 180 fps
- lens size:** 1/3"
- input clock frequency:** 6 - 64 MHz
- lens chief ray angle:** 0°
- sensitivity:** 1900 mV/lux-sec
- scan mode:** progressive
- maximum exposure interval:** 1548 x T<sub>ROW</sub>
- pixel size:** 2 μm x 2 μm
- dark current:** 4 mV/sec @ 60°C junction temperature
- image area:** 5440 μm x 3072 μm
- package dimensions:** 6630 μm x 5830 μm

## Functional Block Diagram



4275 Burton Drive  
Santa Clara, CA 95054  
USA

Tel: + 1 408 567 3000  
Fax: + 1 408 567 3001  
www.ovt.com

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