





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

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<sup>™</sup> 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.





### Applications

IP Cameras

Sports Cameras

- Home Monitoring
  - Security Cameras

### Product Features

- automatic black level calibration (ABLC) fast mode switching
- programmable controls for: frame rate - mirror and flip - cropping - 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

- 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

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

### 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

- max S/N ratio: 38.3 dB ■ dynamic range: 64.6 dB @ 1x gain
- maximum image transfer rate:
   2688 x 1520: 90 fps -1920 x 1080: 120 fps - 1280 x 720: 180 fps - 672 x 380: 330 fps
- sensitivity: 1900 mV/lux-sec
- scan mode: progressive
- maximum exposure interval: 1548 x T<sub>ROW</sub>
- pixel size: 2 µm x 2 µm
- image area: 5440 μm x 3072 μm
- package dimensions: 6630 µm x 5830 µm
- lens chief ray angle: 0°



GPIO HREF

STROBE

SIOC SIOD

OmniVision reserves the right to make changes to their products or to discontinue any product or service without further notice. OmniVision and the OmniVision logo are registered trademarks of OmniVision Technologies, Inc. CameraChip and OmniBSI-2 are trademarks of OmniVision Technologies, Inc. All other trademarks are the property of their respective owners.

SID

FSIN VSYNC FREX

Tel: +1 408 567 3000

Fax: +1 408 567 3001

www.ovt.com

Σ

# Omn sision.

### Version 1.5, October, 2017

Santa Clara, CA 95054

4275 Burton Drive

USA

EXTCLK

PWDNB **XSHUTDOWN** 

### Functional Block Diagram

## OV4689

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Image Sensors category:

Click to view products by Omnivision manufacturer:

Other Similar products are found below :

KAF-16803-ABA-DD-BA KAF-3200-ABA-CP-B2 KAF-4320-AAA-JP-B1 KAI-08051-QBA-JD-BA KAF-16200-ABA-CD-B2 KAF-50100-AAA-JD-BA KAI-0340-FBA-CB-AA-SINGLE KAI-11002-ABA-CD-B1 KAI-2020-ABA-CD-BA KAI-2093-ABA-CB-B2 OV02740-H34A KAI-2020-ABA-CP-BA KAI-01150-FBA-FD-BA KAF-8300-AXC-CD-AA KAI-11002-ABA-CD-B2 KAF-3200-ABA-CD-B2 AR0331SRSC00SUCA0-DPBR EKL3104 MT9J003I12STCU-DP OV07955-N53V-PE KAI-08051-AXA-JP-BA KLI-8023-RAA-ED-AA KAF-0402-ABA-CP-B2 KLI-8023-AAA-ED-AA KAF-16200-FXA-CD-B2 KAI-04050-AAA-JP-BA NOM02A4-AG01G NOM02A4-AR03G KAF-1603-AAA-CP-B2 LI-USB30-OS05A20-110H NOIX5SN5000B-LTI1 KAF-1001-AAA-CP-B1 NOIV1SE2000A-QDC KAI-1003-AAA-CR-B2 KAI-0340-FBA-CB-AA-DUAL KAF-0402-ABA-CD-B1 KAI-01050-FBA-JD-BA KAF-1603-ABA-CD-B2 AR0237IRSH12SHRA0-DR NOIV2SN1300A-QDC NOIV1SN5000A-QDC OV02659-A47A 28317 KAI-0373-ABA-CB-AE AR0130CSSC00SPBA0-DR1 MT9M114EBLSTCZ-CR1 AR1820HSSC00SHEA0-DP1 DR2X2K7\_INVAR\_RGB\_V6 DR2X4K7 INVAR RGB V6 Mira030-1RM2WP