CMOS CAMERA MODULES

your BEST camera module partner

KLT-K3MF-OV9714 V1.1

OmniVision OV9714 MIPI Interfaccia Messa a fuoco fissa 1MP Modulo telecamera

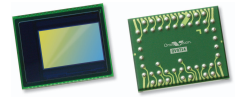


Modulo telecamera n.	KLT-K3MF-OV9714 V1.1
Sensore d'immagine	OV9714
EFL	3.29 mm
F.NO	2.8
Pixel	1296 x 812
Vista ad angolo	68.7°
Tipo di lente	1/4 pollice
Dimensioni dell'obiettivo	8.00 x 8.00 x 4.92 mm
Dimensione del modulo	66.00 x11.00 mm
Tipo di modulo	Messa a fuoco fissa
Interfaccia	MIPI



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OV9714 720p product brief



Native High Definition OV9714 CameraChip[™] With Improved Dynamic Range and 720p/60 Video

available in a lead-free package

The 1/4-inch OV9714 is a native high-definition (HD) image sensor capable of capturing high quality 720p video at 60 frames per second (fps) or cropped VGA at 120 fps. Built on an enhanced OmniPixel3-HS[™] pixel, the OV9714 combines excellent low-light performance of 3300 mV/lux-sec and high dynamic range (HDR) with fast frame rates, making it ideally suited for entertainment, notebook, telepresence and high-end security applications.

The sensor's new and improved OmniPixel3-HS pixel architecture offers better low-light sensitivity, signal to noise ratio (SNR) performance and a 5 dB improvement in dynamic range compared to the previous generation. The OV9714's 12-bit RGB RAW output capability provides optimized HDR, while the embedded sequential line- or frame-based HDR features allow higher dynamic range for high-contrast scenes often encountered indoors.

The OV9714's fast frame rate minimizes latency delay, resulting in quick response time for interactive gaming and real-time communication applications. Additionally, the sensor offers frame synchronization functionality for use in 3D (stereo) camera systems.

The sensor comes with a standard 2-lane MIPI interface and fits into an $8 \times 6 \times 4.5$ mm module size.

Find out more at www.ovt.com.



Applications

- PC Multimedia
- Tablets
- Security

- Entertainment
- Cellular and Mobile Phones
- Games

Product Features

- automatic black level calibration (ABLC) support 2x2 binning
- programmable controls for frame rate, mirror and flip, cropping and windowing
- image quality controls: lens correction and defective pixel canceling
- supports output formats: 8/10/12-bit RAW RGB (MIPI/LVDS)
- supports horizontal and vertical sub-sampling
- supports images sizes: 1280x800, 640x400, 320x200, and 160x100
- fast mode switching

- (ABEC) Support 2x2 billing
 - standard serial SCCB interface
 - two-lane MIPI/LVDS serial output interface
 - embedded 256 bits one-time programmable (OTP) memory for part identification, etc.
 - on-chip phase lock loop (PLL)
 - programmable I/O drive capability
 - built-in 1.5V regulator for core
 - support alternate frame HDR/line HDR

Ordering Information

0V9714

max S/N ratio: 39 dB

-640x400:120 fps

- 320x200: 240 fps

scan mode: progressive

pixel size: 3.0 µm x 3.0 µm

 package dimensions: 6110 μm x 4930 μm

dark current: 2,3 mV/s
 0 50°C junction temperature

■ image area: 3936 µm x 2460 µm

dynamic range: 73 dB @ 8x gain

maximum image transfer rate: - 1280x800: 60 fps

sensitivity: 3300 mV/lux-sec

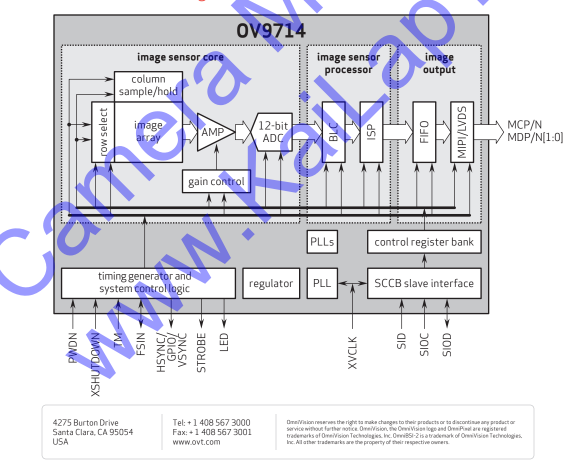
■ maximum exposure interval: 800 × t_{ROW}

 OV09714-A49A (color, lead-free, 49-pin CSP3)

Product Specifications

- active array size: 1296 x 812
- power supply:
 core: 1.5 VDC ±5%
 analog: 2.6 3.0V
 I/O: 1.7 3.0V
- power requirements:
 active: 95 mA
 standby: 30 µA
- standby: 30 μA - xshutdown: 5 μA
- temperature range:
 operating: -30°C to 85°C junction temperature
 stable image: 0°C to 50°C junction
- stable image: 0 Cto 50 C junction temperature
 output formats: 12-bit RGB RAW
- output formats. 12 bit RODT
- lens size: 1/4"
- lens chief ray angle: 28.7° non-linear
- input clock frequency: 6 27 MHz

Functional Block Diagram



Omni **Fi**sion.

Version 1.0, March, 2013