

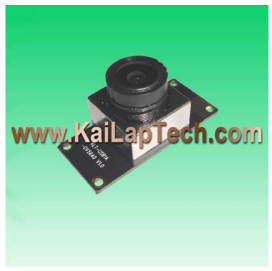
CMOS CAMERA MODULES



your BEST camera module partner

KLT-USB1A-OV5640 V1.0

OmniVision OV5640 USB Interfaz Enfoque automático 5MP M12 Módulo de cámara



Módulo de cámara No.	KLT-USB1A-OV5640 V1.0	Output Format: MJPG, YVY2
Sensor de imagen	OV5640	5 FPS 2592 x 1944 (Full Frame)
EFL	2.6 mm	15 FPS 1920 x 1080 (Full HD)
F.NO	2.2	15 FPS 1280 x 720 (HD 720P)
Pixel	2592 x 1944	Supporting OS
Ángulo de visión	141°	Windows 7, 8.1, 10,Vista
Tipo de lente	1/4 pulgada	Windows XP SP2 under UVC
Dimensiones de la lente	18.00 x 18.00 x 18.66 mm	Linux Kernel V2.6.2.1 or later
Tamaño del módulo	40.00 x 18.00 mm	MAC OS 10.4 or later
Tipo de módulo	Enfoque automático	Operating Voltage: 5V +/- 5%
Interfaz	USB 2.0	Compliant with UVC Version 1.0



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OV5640 5-megapixel product brief



1/4-inch, 5-Megapixel SOC Image Sensor Optimized for High-Volume Mobile Markets

available in a lead-free

The OV5640 delivers a complete 5-megapixel camera solution on a single chip, aimed at offering cost efficiencies that serve the high-volume autofocus (AF) camera phone market. The system-on-a-chip (SOC) sensor features OmniVision's 1.4 micron OmniBSI™ backside illumination architecture to deliver excellent pixel performance and best-in-class low-light sensitivity, while enabling ultra compact camera module designs of 8.5 mm x 8.5 mm with <6 mm z-height. The OV5640 provides the full functionality of a complete camera, including anti-shake technology, AF control, and MIPI while being easier to tune then two-chip solutions, making it an ideal choice in terms of cost, time-to-market and ease of platform integration.

The OV5640 enables 720p HD video at 60 frames per second (fps) and 1080p HD video at 30 fps with complete user control over formatting and output data transfer. The 720p/60 HD video is captured in full field of view (FOV) with 2 x 2 binning, which doubles the sensitivity and improves the signal-to-noise ratio (SNR). Additionally, a unique post-binning re-sampling filter function removes zigzag artifacts around slant edges and minimizes spatial artifacts to deliver even sharper, crisper

color images. To further improve camera performance and user experience, the OV5640 features an internal anti-shake engine for image stabilization, and it supports Scalado™ tagging for faster image preview and zoom.

The OV5640 offers a digital video port (DVP) parallel interface and a high-speed dual lane MIPI interface, supporting multiple output formats. An integrated JPEG compression engine simplifies data transfer for bandwidth-limited interfaces. The sensor's automatic image control functions include automatic exposure control (AEC), automatic white balance (AWB), automatic band filter (ABF), 50/60 Hz automatic luminance detection, and automatic black level calibration (ABLC). The OV5640 delivers programmable controls for frame rate, AEC/AGC 16-zone size/position/weight control, mirror and flip, cropping, windowing, and panning. It also offers color saturation, hue, gamma, sharpness (edge enhancement), lens correction, defective pixel canceling, and noise canceling to improve image quality.

Find out more at www.ovt.com.



Applications

- Mobile Phones
- Entertainment
- Digital Still and Video Cameras

Product Features

- 1.4 µm x 1.4 µm pixel with OmniBSI technology for high performance (high sensitivity, low crosstalk, low noise, improved quantum efficiency)
- optical size of 1/4"
- automatic image control functions: -automatic exposure control (AEC)
 - automatic white balance (AWB) automatic band filter (ABF)
 - -automatic black level calibration (ABLC)
- programmable controls for frame rate, AEC/AGC 16-zone size/position/ weight control, mirror and flip, cropping, windowing, and panning
- image quality controls: color saturation, hue, gamma, sharpness (edge enhancement), lens correction, defective support for black sun cancellation pixel canceling, and noise canceling
- support for output formats: RAW RGB, RGB565/555/444, CCIR656, YUV422/420, YCbCr422, and compression
- support for LED and flash strobe mode
- support for internal and external frame synchronization for frame exposure mode
- support horizontal binning and vertical sub-sampling

- support horizontal binning and vertical sub-sampling
- post binning resampling filter to minimize spatial/aliasing artifacts on 2x2 binned image
- embedded JPEG compression
- support for anti-shake
- -automatic 50/60 Hz luminance detection digital video port (DVP) parallel output interface and dual lane MIPI output
 - embedded 1.5V regulator for core
 - programmable I/O drive capability, I/O tri-state configurability

 - embedded arbitrary scalar supporting any size from 5 MP and below
 - auto focus control (AFC) with embedded AF VCM driver
 - embedded microcontroller
 - suitable for module size of $8.5 \times 8.5 \times 6$ mm with both CSP and RW packaging

- 0V05640-A71A (color, lead-free, 71-pin CSP3)
- 0V05640-G04A (color, chip probing, 200 µm backgrinding, reconstructed wafer)

0V5640

Product Specifications

- active array size: 2592 x 1944
- power supply:
- core: 1.5 V ±5%
- (with embedded 1.5 V regulator) analog: 2.6 3.0 V (2.8 V typical)
- I/O: 1.8 V / 2.8 V
- power requirements:
 - active: 140 mA
 - standby: 20 µA
- temperature range:
 operating: -30°C to 70°C junction femperature
- stable image: 0°C to 50°C junction temperature
- output formats: 8/10-bit RAW RGB
- lens size: 1/4"
- lens chief ray angle: 24°
- input clock frequency: 6 27 MHz
- shutter: rolling shutter / frame exposure

- maximum image transfer rate: QSXGA (2592x1944): 15 fps
- **1280 x 960:** 45 fps
- -720p: 60 fps -VGA (640x480): 90 fps
- QVGÀ (320x240): 120 fps
- sensitivity: 600 mV/lux-sec
- maximum exposure interval: 1964 x t_{ROW}
- max S/N ratio: 36 dB
- dynamic range: 68 dB @ 8x gain
- pixel size: 1.4 μm x 1.4 μm
- dark current: 8 mV/sec @ 60°C junction temperature
- image area: 3673.6 µm x 2738.4 µm
- package dimensions: CSP3: $5985~\mu m \times 5835~\mu m$ COB: $6000~\mu m \times 5850~\mu m$

Functional Block Diagram



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