# CMOS CAMERA MODULES

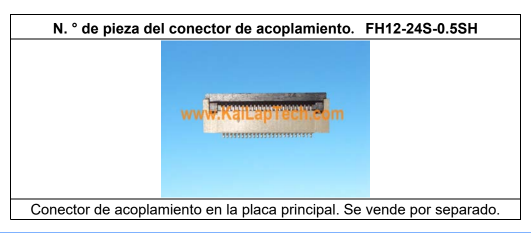
your BEST camera module partner

# JAL-KE1-OV3640 V2.0

#### OmniVision OV3640 DVP paralelo Interfaz Foco fijo 3MP Módulo de cámara



Módulo de cámara No.	JAL-KE1-OV3640 V2.0
Sensor de imagen	OV3640
EFL	3.29 mm
F.NO	2.8
Pixel	2048 x 1536
Ángulo de visión	68.7°
Tipo de lente	1/4 pulgada
Dimensiones de la lente	8 x 8 x 4.92 mm
Tamaño del módulo	18.5 x 8 mm
Tipo de módulo	Foco fijo
Interfaz	DVP paralelo



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lead free available in a lead-free package

# 1/4-inch, High-Performance 3-Megapixel CameraChip™ Sensor with Image Stabilization and MIPI

The OV3640 is a feature-rich, high-performance 3.1-Megapixel CMOS CameraChip<sup>™</sup> sensor in a 1/4 inch optical format. It is based on OmniVision's 1.75µm OmniPixel3<sup>™</sup> architecture with ultra low stack height (ULSH) for excellent low light sensitivity (500mV/lux-sec) and significantly improved noise and dynamic range (65dB).

The highly integrated OV3640 incorporates an extremely advanced Image Signal Processor (ISP) with features such as an advanced image stabilization/anti-shake (AS) engine that requires no external components. An embedded microcontroller supports the internal auto focus (AF) engine and the programmable general purpose I/O modules enable external auto focus control.

The OV3640's image array operates at up to 15 frames per second (fps) in full 3-megapixel resolution (QXGA) transferred over a two lane MIPI interface or a traditional digital video port (DVP). The sensor also contains an integrated compression engine (JPEG), simplifying bandwidth limited interfaces.

The fully integrated and feature-rich OV3640 is small enough to fit standard 8 x 8 mm fixed focus sockets as well as 8.5 x 8.5mm AF sockets, making it ideal for drop-in upgrades of existing camera modules used in existing lower mega-pixel camera phone designs.

The OV3640's ISP can also be used by an external secondary camera via its DVP while providing continued output through the MIPI interface for the primary camera.

For identification purposes, the OV3640 also includes a one time programmable (OTP) memory. All required image processing functions are programmable through the SCCB interface or the integrated micro-controller.

Find out more at www.ovt.com.



#### Applications

- Mobile Phones
- Entertainment
- Digital Still Cameras

#### Product Features

- ultra low power and low cost
- automatic image control functions: automatic exposure control (AEC) automatic white balance (AWB)
- automatic band filter (ABF) automatic 50/60 Hz luminance
- detection, and automatic black level calibration (ABLC)
- support for output formats: RAW RGB, RGB565/555/444, YUV422/ 420, YCbCr422 and compression
- image quality controls: color saturation, hue, gamma, sharpness (edge enhancement), lens correction, defective pixel canceling, and noise canceling
- programmable controls for frame rate, AEC/AGC 16-zone size/ position/weight control, mirror and flip, scaling, cropping, windowing, and panning
- image quality controls: color saturation, hue, gamma, sharpness (edge enhancement), lens correction, defective pixel canceling, and noise canceling

- support for:
   video or snapshot operations
   auto focus control (AFC) horizontal/vertical sub-sampling, data compression output, auto focus control (AFC) and anti-shake
  - internal and external frame synchronization
  - LED and flash strobe mode
     support for second camera chipsharing MIPI interface
- support for images sizes: QXGA, and any arbitrary size scaling down from QXGA
- standard serial SCCB interface
- digital video port (DVP) parallel output interface
- MIPI serial output interface embedded microcontroller
- embedded one-time programmable (OTP) memory
- integrated anti-shake
- on-chip phase lock loop (PLL)
- programmable I/O drive capability

### Product Specifications

(color, no chip probing, no backgrinding)

OV03640-VL9A (color, lead-free, 56-pin CSP2)

OV03640-G00A

- array size: 2048 x 1536
- power supply: 
   core:
   1.5VDC ± 5%

   analog:
   2.5 - 3.0V

   digital:
   1.7V - 3.0V

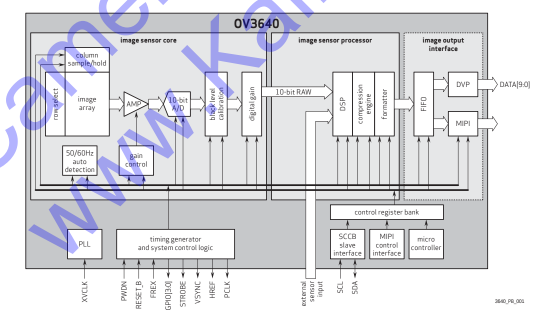
   (1.8V is strongly recommended)
- power requirements:
- active: 75 mA (without MIPI) **standby:** 20 μÅ
- temperature range: operating: -20°C to 70°C junction temperature stable image: 0° C to 50° C
- junction temperature output format (8-bit): YUV(422/420)/YCbCr422, RGB565/555/444, 8-bit compression data, 8-/10-bit raw RGB data
- lens size: 1/4"
- 💻 image area: 3626 μm x 2709 μm
  - input clock frequency: 6 54 MHz

■ dynamic range: 60 dB @ 8x gain

OV3640

- maximum image transfer rate QXGA (2048 × 1536): 15 fps for QXGA and any size scaling down from QXGA XGA (1024 x 768): 30fps for XGA and any size scaling down from XGA
- sensitivity: 490 mV/lux-sec
- chief ray angle: 25° non-linear
- max S/N ratio: 36 dB
- shutter: rolling shutter
- scan mode: progressive
  - $\begin{array}{l} \text{maximum exposure interval:} \\ 1560 \times t ROW \end{array}$
- gamma correction: programmable
- pixel size: 1.75 μm x 1.75 μm
- dark current: <3 mV/sec @ 60°C junction temperature
- image area: 3626 μm x 2709 μm
- package/die dimensions: CSP2: 6285 µm x 6125 µm - COB: 6300 µm x 6140 µm

# Functional Block Diagram



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