# OV2640 2 MPixel product brief





a lead-free

package

## world's smallest 2 megapixel CameraChip

The OV2640 is the world's first 1/4 inch 2 megapixel sensor. It's a fully integrated CameraChip<sup>™</sup> built on OmniVision's latest 2.2 micron OmniPixel2<sup>™</sup> architecture and can be assembled in the very popular 8 x 8 mm sockets with a building height as low as 5 mm, essentially thinner than today's 1.3 megapixel camera modules. This optimal sensor size, coupled with an embedded compression engine, allows customers to use the same camera interface bandwidth as they have used with their 1.3 mega pixel sensors, making it very easy to upgrade their current platforms to the OV2640's 2 megapixel solution without hardware or mechanical changes. The OV2640 takes advantage of the many process and design improvements of the new OmniPixel2 architecture, including more vibrant color, a zero-gap micro lens structure, an increased fill factor as well as significant improvements in the quantum efficiency and full well capacity resulting in a very small but highly sensitive 2.2 micron pixel.

In addition to the benefits of the OmniPixel2 architecture, OmniVision also integrated an advanced image signal processing block (OmniQSP™), which provides high-grade picture processing and additional features traditionally only found in digital still cameras. This advanced imaging processor has become very important as the camera phone continues to evolve from a simple gadget to a full fledged digital camera.



### applications

- cell and camera phones
- ∎ toys
- PC multimedia

operation

formats

■ digital still cameras

product features

■ high sensitivity for low-light

embedded compression engine

output support for Raw RGB, RGB

(RGB565/555), GRB422, YUV

(422/420) and YCbCr (4:2:2)

■ supports image sizes: UXGA,

down from SXGA to 40x30

VarioPixel<sup>®</sup> for increased

SXGA, SVGA, and any size scaling

sensitivity when sub-sampling

supporting most common

compression formats



automatic image control

automatic black-level

calibration (ABLC)

functions including automatic exposure control (AEC),

automatic gain control (AGC),

automatic white balance (AWB),

automatic band filter (ABF), and

■ image quality controls including

sharpness (edge enhancement),

50/60 Hz luminance detection

and variable frame rate control

color saturation, gamma,

lens correction, white pixel

canceling, noise canceling,

## OV2640



#### ordering information

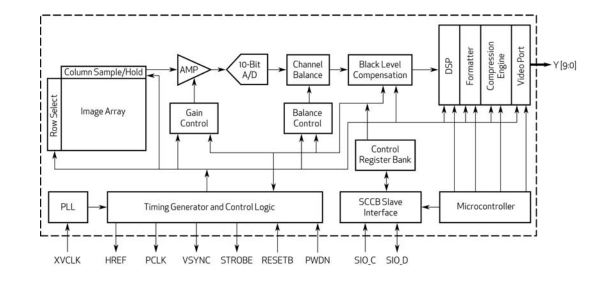
OV02640-VL9A (color, CSP2-38)

## product specifications

- array size: 1600 × 1200 (UXGA)
- power supply core: 1.3VDC ± 5% analog: 2.5 ~ 3.0VDC I/O: 1.7V to 3.3V
- power consumption active (full resolution) 125 mW (for 15 fps, YUV mode) 140 mW (for 15 fps, compressed mode)
- standby: 600µA ■ lens size: 1/4"
- maximum image transfer rate UXGA/SXGA: 15 fps SVGA: 30 fps CIF: 60 fps

- sensitivity: 0.6 V/Lux-sec
- S/N ratio: 40 dB
- dynamic range: 50 dB
- **pixel size:** 2.2 µm x 2.2 µm
- dark current: 15 mV/s at 60°C
- well capacity: 12 Ke
- fixed pattern noise: <1% of VPEAK-TO-PEAK
- image area: 3590 µm x 2684 µm
- package dimensions: 5725 μm x 6285 μm





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