

CMOS CAMERA MODULES



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JAL-KG4-E2006B V3.0

OmniVision OV12830 MIPI 인터페이스 자동 초점 12MP 카메라 모듈



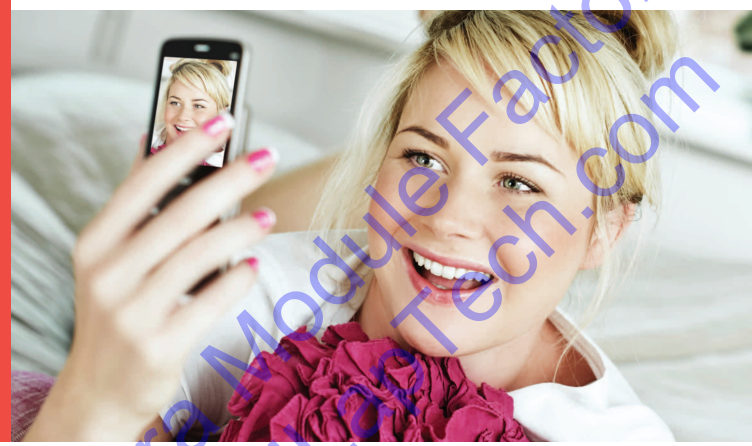
카메라 모듈 번호	JAL-KG4-E2006B V3.0
이미지 센서	OV12830
EFL	3.37 mm
F.NO	2.8
픽셀	4256 x 3016
보기 각도	72°
렌즈 유형	1/3.2 인치
렌즈 치수	8.50 x 8.50 x 5.60 mm
모듈 크기	16.25 x 9.00 mm
모듈 유형	자동 초점
인터페이스	MIPI



www.KaiLapTech.com sales@KaiLapTech.com Tel: (852) 6908 1256 Fax: (852) 3017 6778



OV12830 12.7-megapixel product brief





Full Resolution 12.7-Megapixel High-Speed Photography and 1080p/60 HD Video for Smartphones and Tablets

OmniVision's OV12830 is a 12.7-megapixel CameraChip™ sensor designed to meet the high quality image and video recording standards of the next generation high-end smartphones and tablets. In addition to capturing 1080p/60 high-definition (HD) video, the sensor is capable of capturing full resolution 12.7-megapixel images at 24 frames per second (fps), enabling high-speed photography.

The OV12830 utilizes 1.1-micron OmniBSI-2™ pixel architecture to enable an active array of 4224 x 3000 pixels (12.7-megapixel) operating at 24 fps, which minimizes shutter lag from shot-to-shot. An on-chip RAW scalar allows the sensor to capture 10-megapixel resolution video in a 16:9 aspect ratio (4224 x 2376 pixels) at 30 fps, while maintaining full field of view. Furthermore, the 1/3.2-inch OV12830 is capable of

capturing full 1080p HD video at 60 fps with additional pixels for EIS. The OV12830 provides alternate row output from full-resolution at two different exposures, enabling high-dynamic range (HDR) still or video recording.

The sensor comes in die format with industry standard 4-lane MIPI interface connectivity. The sensor offers programmable controls for frame rate, mirror and flip, cropping, windowing and scaling, as well as support for horizontal and vertical sub-sampling. All required image quality controls, including defective pixel correction, lens shading correction and black level calibration are programmable through the SCCB interface.

Find out more at www.ovt.com.



Applications

- Cellular and Mobile Phones
- Tablets
- Digital Still and Video Cameras (DSC/DVC)
- PC Multimedia
- 3D Cameras

Product Features

- OmniBSI-2[™] pixel technology
- programmable controls for frame rate, mirror and flip, cropping, windowing, and scaling
- image quality controls: defect pixel correction, lens shading correction, and black level calibration
- supports horizontal and vertical subsampling
- supports 2x2 binning, re-sampling filter
- support for image sizes:
- 12.7MP (4224x3000) 12MP (4000x3000) 10MP (4224x2376)
- EIS 1080p (2112x1188) - EIS 720p (1536x864)
- support for output formats: 10-bit RAW RGB and DPCM 10-8 compression

- fast mode switching
- supports 3D applications
- programmable I/O drive capability
- on chip RAW scalar
- up to 4-lane MIPI serial output interface
- embedded 4K bits one-time programmable (OTP) memory for part identification, etc..
- standard serial SCCB interface
- built-in temperature sensor
- HDR via alternative row exposure
- two on-chip phase lock loop (PLL)

OV12830

■ 0V12830-G04A

(color, chip probing, 200 µm backgrinding, reconstructed wafer with good die)

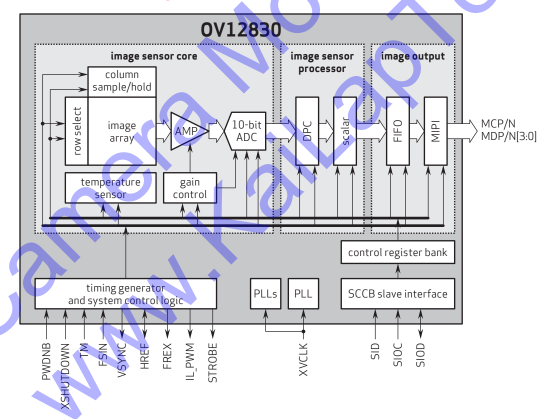
Product Specifications

- active array size: 4256 x 3016

- power supply:
 analog: 2.6 3.0V
 core: 1.27 1.32V for up to 1 Gbps/lane MIPI
 - I/O: 1.7 3.0V
- temperature range:operating: -30°C to 70°C junction temperature
- stable image: 0°C to 50°C junction temperature
- output formats: RAW RGB data
- lens size: 1/3.2"
- lens chief ray angle: 30.3° non-linear

- input clock frequency: 6 27 MHz
- dynamic range: 72 dB @ 8x gain
- maximum image transfer rate:
 12.7MP: 24 fps
 12MP: 24 fps
- 10MP (4224x2376): 30 fps
- -EIS1080p: 60 fps
- EIS720p: 60 fps VGA: 120 fps
- scan mode: progressive
- pixel size: $1.1~\mu m \times 1.1~\mu m$
- image area: 4681.6 µm x 3317.6 µm
- die dimensions: 6300 μm x 5570 μm

Functional Block Diagram



4275 Burton Drive Santa Clara, CA 95054

Tel: +1 408 567 3000 Fax: +1 408 567 3001 www.ovt.com

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