

CMOS CAMERA MODULES



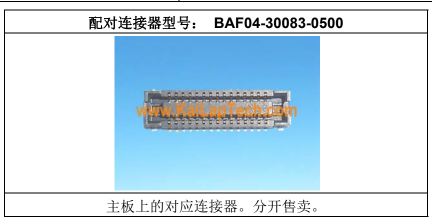
your BEST camera module partner

KLT-OIS-3A-AF-IMX258 V3.0

Sony IMX258 MIPI串行接口 自动对焦 1300万像素 摄像头模组 微型云台稳定器。光学防抖(OIS)平台



| 摄像头模组型号 | KLT-OIS-3A-AF-IMX258 V3.0 | | |
|---------|----------------------------|--|--|
| 图像感光芯片 | IMX258 | | |
| 稳定器 | 微型云台稳定器(MGS) | | |
| 焦距 | 3.05 mm | | |
| 光圈 | 2.2 | | |
| 像素 | 4224 x 3192 | | |
| 可视角度 | 87.6°(D) 74.9°(H) 59.4°(V) | | |
| 镜头类型 | 1/3.06 英寸 | | |
| 镜头尺寸 | 9.10 x 9.10 x 9.90 mm | | |
| 模组尺寸 | 39.00 x 19.00 mm | | |
| 模组类型 | 自动对焦 | | |
| 接口 | MIPI串行 | | |



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OIS Camera Modules

(OIS = Optical Image Stabilization Platform)

World's Smallest Gimbal Stabilizer



Core Technologies:

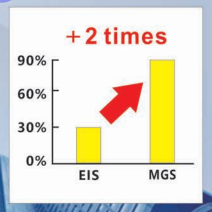
- MGS (micro gimbal stabilizer)
 (The lens and image sensor tilt together)
- ±5deg max. compensation angle
 (More than enough for walking and jogging)
- Innovative anti-shaking solutions with 10+ patents
- Integrated design, including a gyroscope and an MGS driver IC





Face recognition success rate





MGS can significantly reduce blur especially in low-light conditions, and thus support dynamic face recognition and other emerging technologies

Main Advantages:

- Support horizontal FOV over 100deg
- Support all–glass lens
- 2m+ drop test
- Easy to use

- One-stop anti-shaking solution provider
- Light weight down to 5g
- Small size down to 19×19mm
- Competitive price



KLT-OIS-FF-OV4689 V7.0A

MGA190 series:

Size: 19×19×9.9mm Auto Focus MGS

Largest FOV: 100deg

Max. compensation angle: ±5deg

Weight: 5g

Support a wide variety of lenses and image

sensors

Supported sensors:

OmniVision OV5640, Sony IMX179 & IMX258

MGF250 series:

Size: 25x25x15mm Fixed Focus MGS Largest FOV: 140deg

Max. compensation angle: ±5deg

Weight: 28g

Support a wide variety of lenses and image

sensors

Supported sensors:

Onsemi AR1335, OmniVision OV2718 & OV4689

| Module | Resolution | Sensor | Focus | DFOV |
|---------------------------|------------|----------|-------|------|
| KLT-OIS-AF-IMX258-C V1.0 | 13 MP OIS | IMX258-C | Auto | 87.6 |
| KLT-OIS-USB1A-IMX258 V1.0 | 13 MP OIS | IMX258 | Auto | 87.6 |
| KLT-OIS-FF-OV4689 V7.0A | 4 MP OIS | OV4689 | Fixed | 122 |

Product Applications:



Al face recognition



Body worn camera



Robot



AR/VR smart glasses



Sport DV

SONY

[Product Brief]

Ver.1.0

IMX258

Diagonal 5.867 mm (Type 1/3.06) 13Mega-Pixel CMOS Image Sensor with Square Pixel for Color Cameras

Description

IMX258 is a diagonal 5.867mm (Type 1/3.06) 13 Mega-pixel CMOS active pixel type stacked image sensor with a square pixel array. It adopts Exmor RS[™] technology to achieve high speed image capturing by column parallel A/D converter circuits and high sensitivity and low noise image (comparing with conventional CMOS image sensor) through the backside illuminated imaging pixel structure. R, G, and B pigment primary color mosaic filter is employed. By introducing spatially multiplexed exposure technology, high dynamic range still pictures and movies are achievable. It

equips an electronic shutter with variable integration time. It operates with three power supply voltages: analog 2.7 V, digital 1.2 V and 1.8 V for input/output interface and achieves low power consumption.

In addition, this product is designed for use in cellular phone and tablet pc. When using this for another application, Sony does not guarantee the quality and reliability of product. Therefore, don't use this for applications other than cellular phone and tablet pc. Consult your Sony sales representative if you have any questions.

Functions and Features

- ◆ Back-illuminated and stacked CMOS image sensor Exmor RSTM
- Phase Detection pixel data output for Phase Detection Auto Focus
- High Dynamic Range (HDR) mode with raw data output.
- High signal to noise ratio (SNR).
- ◆ Full resolution @30fps (Normal / HDR). 4K2K @30fps (Normal / HDR) 1080p @60fps (Normal)
- Output video format of RAW10/8.
- Pixel binning readout and V sub-sampling function.
- Independent flipping and mirroring.
- ♦ CSI-2 serial data output (MIPI 2lane/4lane, Max. 1.3Gbps/lane, D-PHY spec. ver. 1.1 compliant)
- 2-wire serial communication.
- ◆ Two PLLs for independent clock generation for pixel control and data output interface.
- Dynamic Defect Pixel Correction.
- Fast mode transition. (on the fly)
- Dual sensor synchronization operation.
- 4K bit of OTP ROM for users.
- Built-in temperature sensor.

Device Structure

CMOS image sensor

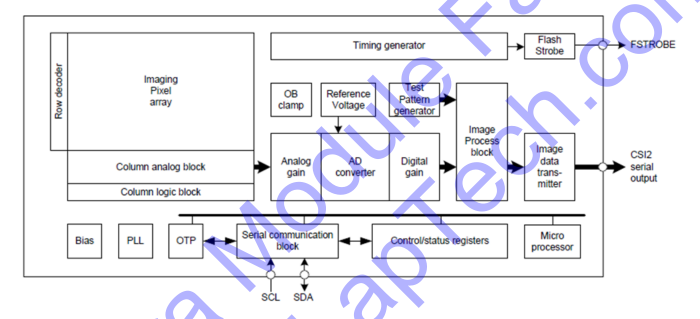
◆ Image size : Diagonal 5.867 mm (Type 1/3.06)

◆ Total number of pixels : 4224 (H) x 3192 (V) approx. 13.48 M pixels
 ◆ Number of effective pixels : 4224 (H) x 3144 (V) approx. 13.28 M pixels
 ◆ Number of active pixels : 4208 (H) x 3120 (V) approx. 13.13 M pixels

◆ Chip size : 5.990 mm (H) x 3.908 mm (V)
 ◆ Unit cell size : 1.12 μm (H) x 1.12 μm (V)

◆ Substrate material : Silicon

System block diagram





^{*} Exmor RS is a trademark of Sony Corporation. The Exmor RS is a Sony's CMOS image sensor with high-resolution, high-performance and compact size by replacing a supporting substrate in Exmor R[™] which changed fundamental structure of Exmor parallel A/D converter to back-illuminated type, with layered chips formed signal processing circuits.