

MAT330

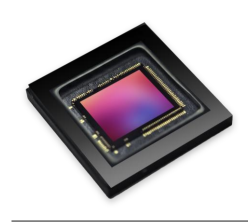
MetaSilicon MAT Series CMOS Image Sensor For Automotive Applications

MAT330是一款面向车载视觉应用的具备超高动态范围、高帧率特点的车规级CMOS图像传感器产品。产品同时还具备片上ISP二合一以及LED闪烁抑制功能,能够为包括全景环视、ADAS周视、自动泊车、电子后视镜(CMS)等应用提供高质量的影像支持。

MAT330采用BSI工艺,遵循AEC-Q100 Grade 2 及 ISO 26262 ASIL-B功能安全标准设计,在元视芯自研的优化 LOFIC技术及MTHDR®技术支持下,能够实现超130dB的 超高动态范围。此外,产品支持 YUV422 格式输出,提供IBGA和COB两种封装形式。

ltem	Parameters
Resolution	3.0MP
Process	BSI
Pixel Size	3.0µm × 3.0µm
Pixel Array	1920H × 1536V
Optical Format	1/2.4 inch
Max Frame Rate	30fps @1920 × 1536
Max S/N Ratio	48.5dB
Output Format	YUV422
Output Interface	CSI-2 MIPI: MIPI 4-Lane, Max 1.0GHz
CRA	21.8°
Dynamic Range	Up to 130dB
Operation Temperature	-40°C ~ +105°C
Power Supply	Analog: 2.8V @AVDD Digital: 1.2V @DVDD IO: 1.8V @DOVDD
Package	iBGA / COB

CMOS IMAGE SENSOR



MAT Series: MAT330

Features

- ▼ 符合AEC-Q100 Grade 2
- ▼ 符合ISO 26262 功能安全 ASIL-B
- ▼ 车规级 RISC-V MCU (ASIL-B)
- ✓ 超130dB高动态范围
- ▼ 30fps @1920×1536高帧率影像输出
- ▼ 片上ISP二合一,内置图像处理算法
- ▶ 具备LFM (LED闪烁抑制)功能
- ▼ 支持外部帧同步控制
- ▶ 高灵敏度

Applications

- ▼ 车载全景环视应用
- ▼ ADAS周视应用
- ▶ 自动泊车应用
- ▼ 电子后视镜(CMS)应用





MAT330

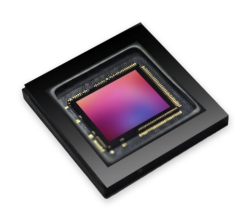
MetaSilicon MAT Series CMOS Image Sensor For Automotive Applications

MAT330 is an automotive grade CMOS image sensor product with ultra-high dynamic range and high frame rate for automotive vision applications. The product also has on-chip ISP and LED flicker suppression functions, which can provide high-quality image support for applications including panoramic view, ADAS surround view, automatic parking, CMS and other applications.

MAT330 adopts BSI process and is designed follow AEC-Q100 Grade 2 and ISO 26262 ASIL-B functional safety standards. With the support of MetaSilicon's self-developed optimized LOFIC technology and MTHDR® technology, it can achieve an ultra-high dynamic range of up to 130dB. In addition, the product supports YUV422 output format and provides iBGA and COB packaging forms.

ltem	Parameters
Resolution	3.0MP
Process	BSI
Pixel Size	3.0µm × 3.0µm
Pixel Array	1920H × 1536V
Optical Format	1/2.4 inch
Max Frame Rate	30fps @1920 × 1536
Max S/N Ratio	48.5dB
Output Format	YUV422
Output Interface	CSI-2 MIPI: MIPI 4-Lane, Max 1.0GHz
CRA	21.8°
Dynamic Range	Up to 130dB
Operation Temperature	-40°C ~ +105°C
Power Supply	Analog: 2.8V @AVDD Digital: 1.2V @DVDD IO: 1.8V @DOVDD
Package	iBGA / COB

CMOS IMAGE SENSOR



MAT Series: MAT330

Features

- AEC-Q100 Grade 2
- ▼ ISO 26262 ASIL-B
- Automotive grade RISC-V MCU (ASIL-B)
- ▼ Up to 130dB high dynamic range
- 30fps @1920×1536 high frame rate video output
- On-chip ISP, built-in image processing algorithm
- LED flicker suppression
- High sensitivity

Applications

- Car panoramic view application
- ADAS surround view
- Automatic parking
- CMS