

# ISG3305

## GLOBAL SHUTTER CMOS IMAGE SENSOR

### 产品介绍 CHIEF APPLICATION

The ISG3305 is a CMOS image sensor with a 39M pixel Global Shutter with a pixel size of 2.7um and an effective pixel array of 7680 columns \*5120 rows, which can realize 8bit, 10bit and 12bit data output. Built-in DPC bad spot correction and binning functions, while having the advantages of high resolution, high frame rate and low PLS.

### 规格说明 Specification

项目   Item	参数   Item
Activ Array Size	7680(H)*5120(V)
Pixel Size	2.7um x 2.7um
Lens Size	1.5 Inch
TEMP Range Operation	-40~85°C
Output Format	RAW8/10/12
PLS	<-96dB
Full Well Capacity	>9.5K $e^-$
Dynamic Range	>66dB
SNR Max	>40dB
Dark Current	<200 $e^-$ /s@60°C
QE	>90%@550nm >50%@850nm >30%@940nm

### 应用场景 Application Scenarios

- 机器视觉 Machine Vision
- 摄影机 Camera
- 运动监测 Motion Monitoring
- 高速检测 High Speed detection

### 产品特性 Product Feature

- 高速图像处理 High-speed Image Processing
- 动态检测 Dynamic Detection
- 高帧率 High Frame rate
- 低功耗 Low Power consumption



■ **Chengdu Office** (Product Center - Headquarters)  
9-10F, Unit B6-2, AI International Hub, 171# Hele 2nd street, Hi-Tech District, Chengdu, P.R.China  
TEL: 028-68669333 WEB: www.imgds.com  
E-mail: imgds@imagedesign.com

■ **Shanghai Office** (R&D Center)  
497 Gaosi Road, Zhagjiang High Tech Park, Pudong New Area, Shanghai

■ **Shenzhen Office** (Support Center)  
3F, tower t2-a, Shenzhen Software Park, No. 22, gaoxinnan 7th Road, Nanshan District, Shenzhen