

# MIS20S1

## ROLLING SHUTTER CMOS IMAGE SENSOR



### 产品介绍 HIEF APPLICATION

The MIS20S1 is a 1/2.8 inch 2-megapixel CMOS image sensor chip with an effective pixel array of 1928×1088. The MIS20S1 has excellent dark environment imaging capabilities, supports Fast AE/AWB functionality, supports multi-chip synchronization, provides on-chip temperature sensors, and flexible, rich configuration features.

### 规格说明 Specification

项目   Item	参数   Parameters
Active Array Size	1928 (H) * 1088 (V)
Pixel Size	2.9um*2.9um
Lens Size	1/2.8Inch
TEMP Range Operation	-40~85°C
Output Format	RAW10/RAW12 RGB
Sensitivity	TBD
Dynamic Range	103dB
SNR Max	43.3dB

### 应用场景 Application Scenarios

- 安防监控类  
Security Monitoring class
- 消费类视频产品  
Consumer Video products
- 1080P60 视频应用  
1080P60 Video Application

### 产品特性 Product Feature

- AOV  
AOV
- 近红外增强  
High-speed Image Processing
- 图像预处理  
Image Preprocessing
- 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