

Version: ISR2006 V1.0



# **ISR2006**

# NIR ROLLING SHUTTER CMOS IMAGE SENSOR



## 产品介绍

#### **CHIEF APPLICATION**

ISR2006 is a 1.5-inch 2.5M pixel CMOS image sensor chip, the effective pixel array is 1920H\*1280V, the chip supports 1080P high-definition video applications. ISR2006 adds infrared enhancement. It has excellent low-light night vision, multi-chip synchronous work function, on-chip temperature sensor, and flexible and rich configuration functions.

## 规格说明 Specification

项目   Item	参数   Item
Active Array Size	1920(H)*1280(V)
Pixel Size	9.9um x 9.9um
Lens Size	1.5 Inch
TEMP Range Operation	-40-85℃
Output Format	RAW12, RAW14
Sensitivity	105V/Lux/s@HCG 7V/Lux/s@HCG
Full Well Capacity	7.2K(HCG) /98k(LCG) e-
Dynamic Range	78dB(HCG)/80dB(LCG)
SNR Max	39dB(HCG)/49dB(LCG)
Frame Rate	60FPS
Low Lux	10^-4
QE	60%@850nm 30%@940nm

## 应用场景

## **Application Scenarios**

**低光夜视**Low Light night vision

■ 高端监控 High-end Monitoring

## 产品特性

#### **Product Feature**

**近红外成像**Near Infrared imaging

HDR HDR

**低功耗**Low Power consumption

■ 多芯片同步工作 Multiple Chips work synchronously



#### Chengdu Office (Product Center - Headquarters)

9-10F, Unit B6-2,Al 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