

CMOS图像传感器 CMOS IMAGE SENSOR

SC4336 产品单页

SC4336 Product Flyer

- 搭载DSI-2及SFCPixel®专利技术,拥有更出色的感光度 Using DSI-2 technology and SFCPixel® technology to increase sensitivity
- 色彩饱和度进一步优化,成像色彩更加艳丽 Producing enhanced QE and FWC



公司简介 | Company Profile

思特威(上海) 电子科技股份有限公司(SmartSens Technology) 是一家从事CMOS图像传感器芯片产品研发、设计和销售的 高新技术企业,总部设立于中国上海,在多个城市及国家设有研 发中心。

自成立以来,思特威始终专注于高端成像技术的创新与研发,凭 借自身性能优势得到了众多客户的认可和青睐。作为致力于提 供多场景应用、全性能覆盖的CMOS图像传感器产品企业,公司 产品已覆盖了安防监控、机器视觉、智能车载电子、智能手机等 多场景应用领域的全性能需求。

思特威将秉持"以前沿智能成像技术,让人们更好地看到和认知 世界"的愿景,以客户需求为核心动力,持续推动前沿成像技术 升级,拓展产品应用领域,与合作伙伴一起助推未来智能影像技 术的深化发展。

SmartSens Technology (Shanghai) Co., Ltd. is a high-performance CMOS image sensor (CIS) chip design company. It is headquartered in Shanghai and has research centers in many cities around the world. SmartSens has been dedicated to pushing forward the frontier of imaging technology and growing in popularity among customers since it was established. SmartSens' CMOS image sensors provide advanced imaging solutions for a broad range of areas such as surveillance, machine vision, automotive and cellphone cameras.

SmartSens is committed to continuous innovation of products and fueling growth in numerous industries by delivering a more comprehensive portfolio of image sensors.

SC4336 Product Flyer

规格说明 | Specifications

DSI-2 Series

项目 | Item

Resolution

Pixel Array

Optical Format

Max Frame Rate

Output Interface

Output Format

Dynamic Range

Power Supply

Package Size

Package

Operation Temperature

Best IQ Temperature

CRA

SNR

Sensitivity

Pixel Size

SMARTSENS

产品特性 | Features

搭载DSI-2技术, 感度更高

Using DSI-2 Technology to Increase Sensitivity

更高满阱, 更高动态范围

Higher FWC and Dynamic Range

成像更细腻

Using Low Noise Reading Circuit Design to

超低噪声外围读取电路技术加持,

Capture Detail-Rich Video

应用场景

| Applications

AI安防摄像头

AI Security Cameras

工业安防摄像头

Industrial Security Cameras

视频会议摄像头

Video Conference Cameras





Website	www.smartsenstech.com
E-mail	CS@smartsenstech.com

■ 上海办公室

参数 | Parameters

2568H x 1448V

2.0µm x 2.0µm

2560H x 1440V @30fps

8/10 bit 1/2 lane MIPI

4MP

1/3"

15°

77dB

38dB

RAW RGB

2800mV/Lux·s

-30°C to +85°C

-20°C to +60°C

35 pin CSP

Analog = $2.8V \pm 0.1V$

Digital = $1.8V \pm 0.1V$

5.75mm x 3.872mm

上海市闵行区田林路889号绿洲四期8号楼 Building 8, Shanghai Business Park IV, No. 889 Tianlin Road, Minhang District, Shanghai Tel: 021-6485-3570

■ 深圳办公室

深圳市龙岗区坂田街道雅宝路1号 星河WORLD B座2801室 B2801, Building B, Galaxy WORLD, No.1 Yabao Road, Bantian Street, Longgang District, Shenzhen Tel: 0755-2373-9713

北京市经济技术开发区荣华南路2号大族广场T6座2201室 Room 2201, Building T6, Dazu Plaza, No.2, South Ronghua Road, Economic-Technological Development Area, Beijing Tel: 010-6786-3626

香港办公室

香港珈塘滤图道21号讯科中心10楼F室 RM F, 10/F, INFOTECH CENTRE, 21 HUNG TO RD

加利福尼亚州圣何塞市史蒂文森克里克大道4340号280室 4340 Stevens Creek Blvd, Suite 280, San Jose CA95129 Tel: +1 408 981 6626