

CMOS IMAGE SENSOR

SC410GS Product Flyer 高性能4MP分辨率全局快门像素,可精准识别快速运动物体 High performance 4MP resolution Global Shutter pixel for fast moving object recongition 优化了白光和近红外光条件下的双重运作性能 Optimized dual operations under white light and NIR light conditions

公司简介 | Company Profile

思特威电子科技有限公司(SmartSens Technology)是一家从事CMOS图像传感器芯片产品研发、设计及服务的高新技术企业,2011年创立,总部设立于中国上海,在北京、深圳、杭州、香港、新竹以及美国圣何塞等多个城市设有研发中心与销售办公室,网络遍及全球。

思特威以创新为驱动,专注于为客户提供面向未来和全球领先的CMOS图像传感器芯片产品。凭借一支精于创新、覆盖全球的研发团队,思特威自主研发出了优秀的夜视全彩技术、独创领先的DSI技术、Stack BSI的全局曝光技术等诸多卓越技术。

自成立以来,思特威一直以客户需求为核心,致力于为客户提供高质量的视频解决方案。公司产品也不断成熟并逐步确立了安防领域行业领先地位,产品遍及安防监控、车载影像、机器视觉及消费类电子产品(运动相机、无人机、扫地机器人、智能家用摄像头)等应用领域。2017年起,思特威已连续两年在CIS产品安防领域全球市场占有率上保持第一,并在机器视觉、人工智能应用等新兴领域不断拓展创新。

SmartSens Technology Co., Ltd. is a high-performance CMOS image sensing (CIS) chip design company. The company, founded in 2011, is headquartered in Shanghai and has both research centers and sales offices in various cities around the world, including Beijing, Shenzhen, Hangzhou, Hong Kong, Hsinchu and San Jose, California.

SmartSens is dedicated to providing future-oriented and world-leading CMOS image sensing products. With an international and accomplished research team, SmartSens owns a suite of proprietary technologies, including full color night vision, DSI Pixel, global exposure built on voltage domain architecture and Stack BSI processes, among many others.

SmartSens has always kept the needs of the customer first, constantly innovating with the goal of providing the customer with high-quality video capturing solutions, with products in Security & Surveillance, Automotive, Machine Vision, Consumer Electronics (sports cameras, drones, automatic vacuums, smart home), and other application fields. Since 2017, SmartSens has maintained its lead in the CIS Security & Surveillance global market share for two consecutive years, and it has had achievements in machine vision, artificial intelligence, among other applications.

SC410GS Product Flyer

SMARTSENS

SmartGS™ Series

规格说明 | Specifications

项目	参数
Resolution	4MP
Pixel Array	1768H x 2352V
Pixel Size	4.2μm x 4.2μm
Optical Format	1/1.3"
Max Frame Rate	1752H x 2336V @50fps
Output Interface	12/10/8 bit 1/2/4 lane MIPI
	12/10/8 bit 1/2/4 lane LVDS
Output Format	RAW RGB
CRA	9°
Sensitivity	14.3V/Lux·s
Dynamic Range	HDR Mode upto 100dB
	Linear Mode 60dB
SNR	40dB
Operation Temperature	-30°C to +85°C
Best IQ Temperature	-20°C to +60°C
Power Supply	Analog = 2.8V
	Digital = 1.5V
	I/O = 1.8V
Package	166 pin CLGA
Package Size	15mm x 18mm x 2.3±0.15mm

I Features 产品特性

- 首颗基于BSI工艺的全局快门400图像传感器
 - First BSI GS Pixel with 4MP Resolution
- 高达1:10000的全局快门效率 High Global Shutter Efficiency at 1:10000
- 近红外环境下拥有超高感度(QE@940nm=xxx%) Ultra-Sensitivity in NIR Environment (QE@940nm at xxx%)
- 高灵敏度 High Sensitivity

应用场景 | Applications

■ 智能交通系统

Intelligence Traffic System

■ 停车场卡口车牌识别

Parking Garage Recognition

■ 高速公路收费站

Toll Road Plaza





WeChat

LinkedIn

■ F海办公室

上海市徐汇区宜山路1009号创新大楼11F 11F, No.1009, Yishan Road, Xuhui 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座大厦B-2908B B2908B, 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

香港观塘鸿图道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