



KST Components Co LTD.
深圳市科视通电子科技有限公司

KST Components Co LTD.
深圳市科视通电子科技有限公司



电话 Tel: 0755-88607184 传真 Fax: 0755-88607254

科视通公司网站 Web: www.kstmicro.com

Email: summer@kstmicro.com QQ88390167



Web: www.kstmicro.com



科视通简介 About Us

凭借超过15年的设计和开发经验，结合我们的创新和高服务导向，KST成为全球领先的合同制造商和OEM的深受信赖的供应链合作伙伴。多年来我们专注于消费类，医疗器械类，车载类终端厂家元器件供应及技术支持，累计了丰富的合作经验，现在我们有信心将这些宝贵经验向更多需求者展示。

我们的优势:

- 经验丰富 销售工程师和技术工程师都具有多年经验;
- 服务全面, 我们可以做开发板及周边物料如: 芯片, 阻容器, 晶振, 模块等;
- 速度快, 经验丰富的工程师时时在线服务;
- 我们严谨并保持创新。

我们承诺:

- 在任何时候科视通提供的产品均为原装正品, 不存在任何仿冒, 用户可放心订购。
- 专业的客服, 快捷的运输, 保证设计工程师和采购人员及时获得合适的元器件。
- 已通过ISO9001管理体系认证, 自我管理将帮助客户高效地完成各项工作并将产品推向市场
- 我们将实时审查和改进操作管理系统, 以应对各种变化, 达成客人要求。

最后我们的核心思想: 合作 执行 责任 感恩

With over 15 years of design and development experience , combined with our innovative and high service orientation have made KST a deeply trusted supply chain partner to the world's leading ODMs and OEMs.

KST offers a full range of supply chain solutions for consumer, medical device, vehicle terminal manufacturers. KST has accumulated many years of experiences , we have confidence to show our expertise to meet your expectations and requests.

Our Advantages:

- 1、Engineers with working experience during several years.
- 2、Comprehensive service : Communication module, GPS&GNSS module, integrated circuit, capacitor, resistor, inductor, IGBT module etc.
- 3、Quick response, professional engineers for your online inquiries.
- 4、We take our business seriously and keep innovating.

Never stop thinking and trying!

Business concept: multi-cooperation, Implementation responsibility , thankfulness.



深圳华强北核心商业圈 · 尽享一手实时核心资讯

Shenzhen huaqiang north core business circle · enjoy first-hand real-time core information

KST Certificates



全体员工不负公司领导和客户的托付，精诚合作，竭诚服务，截止2019年7月，已超越18年年业绩。取得成果的同时我们深深明白电子行业是目前全球化，市场化最为彻底的领域，而追逐高新的技术和低廉的成本是电子产业发展的必然趋势，只有拥有较高的产品品质和领先的技术，才能在激烈的市场竞争中立于不败之地。

All staff merit to the trust of the company's leadership and customers, sincere cooperation, dedicated serv, by the date of July 2019, has exceeded the annual performance of year.

科视通服务范围 Services

1、代理产品线 AGENT

包括国内外品牌：触摸芯片，MCU，电源芯片，模块等。我们协助客户研发并申请专利，客户成功的同时成就了我们自己。

Including China and international brands: touch chips, MCU, power management chips, modules, etc. We assist our clients in in research and development and apply for patents, and our customers succeed in making ourselves.

SIMCOM 代理
SIMCOM agent M2M modules and solution provider

晶华微华南代理
Sdicmicro Southern Agent

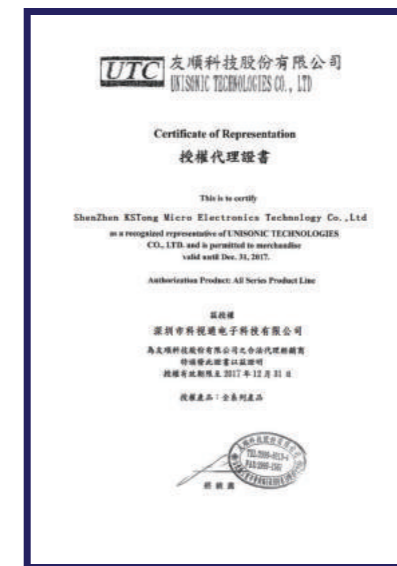
小米红外测温枪 MCU 及方案提供者
Xiaomi infrared thermometer MCU and Solution provider

ADS 触摸芯片代理
ADS touch chips Agent

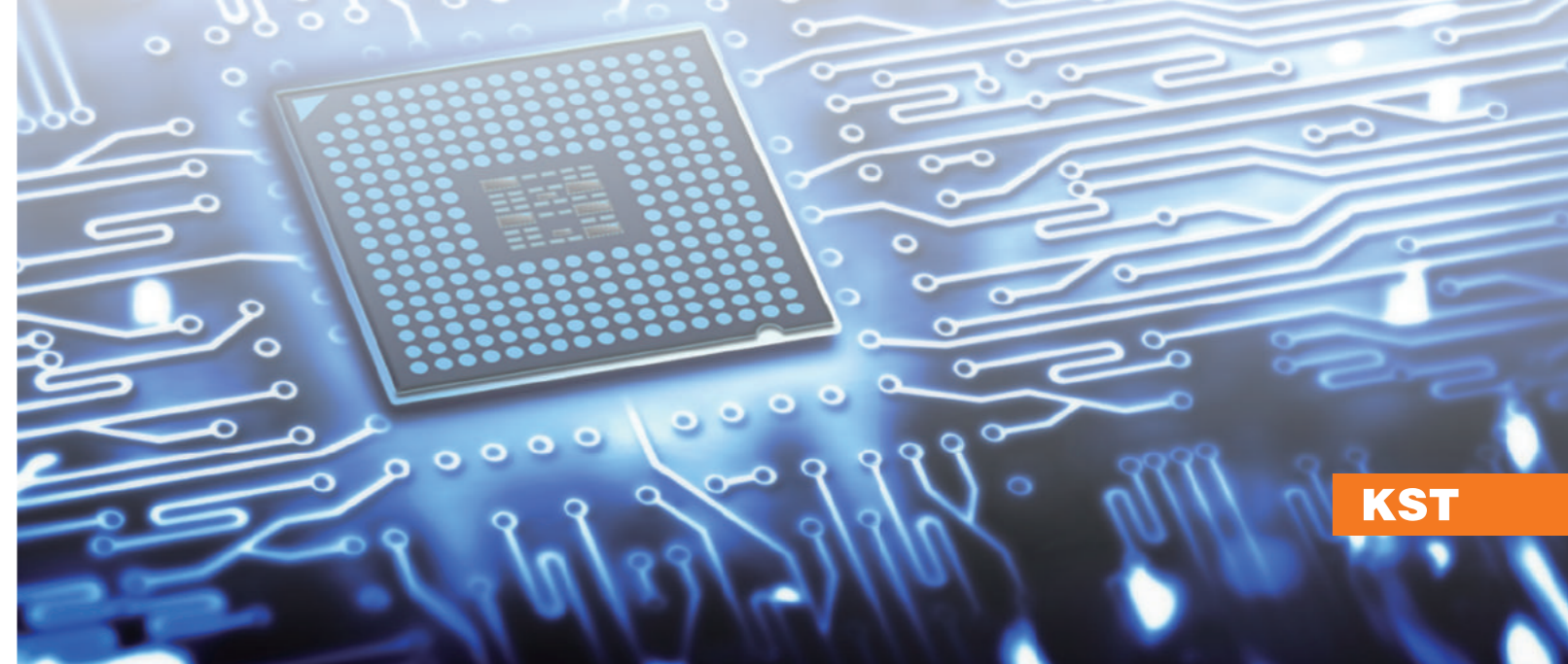
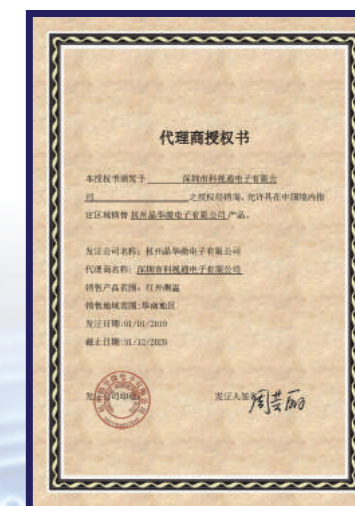
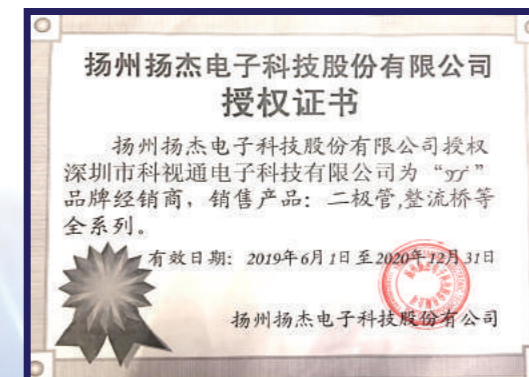
联合 TCL 出品智能空调
With TCL produced intelligent air conditioner

扬杰全线代理：上汽集团扬杰指定供应商，最终服务于奔驰
Yangjie Technology Agent: SAIC appointed Yangjie suppliers to serve Mercedes-Benz

威兆：华为方案指定品牌，现研发中
Vanguard Semiconductor: Huawei solutions designated brand, in research and development in the moment



KST Components Co LTD. 深圳市科视通电子科技有限公司



科视通服务范围 Services

2、经销产品线 BOM one-stop shopping

代理的产品线远不能满足产品研发需要，所以科视通一直保持与代理商默契合作，将范围覆盖至集成电路、电阻电容、晶振、LED等领域，让客户的选择更为多样灵活。

经销的范围非常丰富，包括集成电路，电阻电容，晶振，连接器，电感等，擅长BOM单一站式采购。



KST cooperate with the agent, covering the fields of integrated circuits, resistors and capacitors, crystal oscillators, LEDs, etc., so that customers' choices are more diverse and flexible.

Distribution

Includes Semiconductor, active & passive components.

Brands we carry:

QUECTEL, SIMCOM ADI, BROADCOM, FAIRCHILD, MAXIM, MICRON, NS, ON, TI, VISHAY, MPS, LINEAR, MICROCHIP, IR, FUJITSU, SHARP, TOSHIBA, MITSUBISHI, INFINEON, ST, NXP etc.,



3、方案输出产品线 Product Solution line

科视通除了代理各线品牌，也整合资源为客户彻底解决设计和选型工作。根据客户需求设计定制产品，在开发过程中向客户推荐最适合，最具优势的集成方案。

产品广泛应用于:

农业领域 汽车电子

智能支付 智慧生活

...等

感谢客户的信赖，在开发的基础上同时给予我们集成电路，阻容器，晶振，连接器 等周边器件的选择权限，极大的提高了我们的灵活性和整合性，也大大提高了测试通过率。



In addition to acting as a brand, we also integrate resources to completely solve the design and selection work for our customers. We design customized products according to customer needs, and recommend the most suitable and most advantageous integration solutions to customers during the development process. Products are widely used in: agriculture, automotive electronics, smart payment, smart life and so on. Thanks to the customer's trust, on the basis of development, we also give us the choice of peripheral devices such as integrated circuits, resistors, crystals, connectors, etc., which greatly enhances our flexibility and integration, and greatly improves the test pass rate.

案例分享 Case Studies

NO.1 测温元器件+方案定制

掌握先进的模拟和数字集成电路设计、测试和应用技术，可以为客户提供模拟、数字、数模混合SOC通用产品以及定制设计和成套解决方案。公司核心技术包括：低噪声放大器,16至24位SIGMA-DELTA ADC、高精度温度测量、高精度温控RTC、8位MCU及开发系统、低功耗数模混合设计技术。其中高精度温度测量芯片广泛用于人体测温仪，为满足客户的需求，科视通还可为客户量身定制测温方案+产线现场指导。

红外测温合作伙伴

倍尔康：非接触式红外电子体温计业界标杆，广泛应用于海关、医院、学校，家庭备用等。

小米：米家iHealth “为发烧而生”的体温计，月销量千万支，从元器件到软件，由我们全方位提供。



Temperature measuring components + program customization

Master advanced analog and digital integrated circuit design, test and application technologies to provide customers with analog, digital, digital-to-analog hybrid SOC general-purpose products and custom designs and complete solutions.

Infrared temperature measurement partner

BERRCOM : The industry standard for non-contact infrared electronic thermometers, widely used in customs, hospitals, schools, home spares, etc.

MI : Mijia iHealth "born for a fever" thermometer, monthly sales of 10 million, from components to software, we provide all-round.

NO.2 CMOS镜像传感器合作伙伴 CMOS Sensors Partner

上汽集团：近年来，上汽集团积极开发智能驾驶整车产品，包括智能驾驶系统方案、毫米波雷达等自主掌控的关键技术。科视通根据上汽的发展方向，在传感器以及扬杰芯片模块的供应上不遗余力的配合，2019取得扬杰全线代理。

奔驰：是一家以豪华和高性能著称的德国汽车品牌，总部设于德国斯图加特。旗下产品有各式乘用车、中大型商用车辆，我们提供给上汽的CMOS最终服务于奔驰。

SAIC : In recent years, SAIC has been actively developing smart driving vehicle products, including intelligent driving system solutions, millimeter wave radar and other key technologies. According to the development direction of SAIC, Christie has spared no effort in the supply of sensors and Yangjie chip modules. In 2019, it has obtained the full line of Yangjie agent.

Mercedes-Benz : A German car brand known for its luxury and performance, headquartered in Stuttgart, Germany. Its products are all kinds of passenger cars, medium and large commercial vehicles, and the CMOS we provide to SAIC ultimately serves Mercedes-Benz.



案例分享 Case Studies

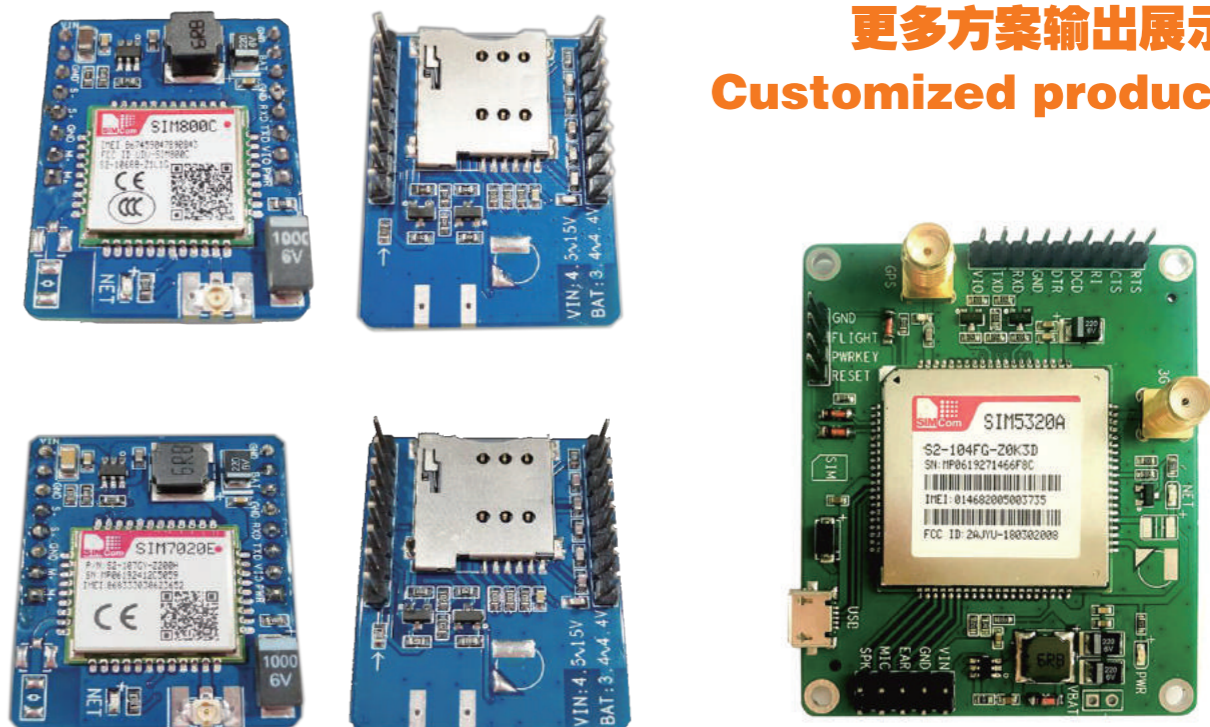
NO.3 农业灌溉系统, 车载领域

马来西亚 Durasen Sdn Bhd 是一家从事传统打井灌溉的家族公司, 2013年在科视通提议下Durasen领导同意共同开发智能灌溉系统, 根据Durasen采集的资料和对产品性能的要求, 我们选取了SIM868进行开发。通过双方共同努力, 产品2014年投入试运作, 2017年即受到市场青睐, 推广至英国市场, 2019年签约了印度, 德国代理商。开发原有产品的同时, Durasen已逐步涉足到汽车领域, 比如汽车改装装置以及车辆跟踪装置, 2019年得到了E-MARK认证,为出口欧洲做好充分准备。



Agricultural system, car

Malaysia's Durasen Sdn Bhd is a family company engaged in traditional well irrigation. In 2013, under the proposal of Christie, Durasen agreed to jointly develop the intelligent irrigation system. Based on the data collected by Durasen and the performance requirements of the products, we selected SIM868 for development. . Through the joint efforts of both parties, the products were put into trial operation in 2014. In 2017, they were favored by the market and promoted to the UK market. In 2019, they signed Indian and German agents. While developing the original products, Durasen has gradually entered the automotive field, such as car modification devices and vehicle tracking devices. It was E-MARK certified in 2019 and is fully prepared for export to Europe.



更多方案输出展示
Customized product

NO.4 SIM5360 开发板 Development board

2019年5月, 客户提出其手里的SIM5320不能满足其定位和传输同时在线的要求, 希望得到我方支持。在我方建议下, 客户同意采纳SIM5360进行测试, 通过与客户细致沟通, 工程师手焊小样3只寄至美国, 在我方视频指导下, 测试惊喜连连, 得到客户的高度认可。现客户不但将开发板放置中国制造, 还将单片机、芯片和阻容器一并由我司提供。



In May2019, the customer suggested thatthe SIM5320 in his hand could not meetthe requirem ents of it positioning andtran smission atthe sametime, and hoped to getour support. Under our suggestion, the customer agreed toadopt SIM5360 for testing. Through careful communication with the customer, the en gineer hand soldered3 samples and sent to the United States Under the video guidance of us, the test was a succession of sur prises and received high recognitionfrom customers Nowcust omers not only producethe board in China, butalsolet our company providethem with MCU, chip and obstruction containe.

