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杭州晶华微电子股份有限公司
Hangzhou SDIC Microelectronics Inc.



杭州晶华微电子股份有限公司(股票代码:688130)成立于2005年,致力于高性能、高品质混合信号集成电路的研发与设计,以高集成度、高可靠性的集成电路创新设计能力及先进的品质保证体系,为用户提供一站式集成电路设计及产品化应用方案。

晶华微核心技术团队拥有先进的模拟和数字集成电路设计、工艺、测试、可靠性技术、质量管理等丰富经验及国际化视野。多年来,公司坚持自主创新,已拥有带高精度 ADC 的数模混合 SoC 技术、高性能模拟信号链电路技术、工控 HART 调制解调技术、4~20mA 电流 DAC 技术等多项核心技术,并申请获得多项专利/软著。

公司主要产品包括医疗健康SoC芯片、工业控制及仪表芯片、智能感知SoC芯片等,其广泛应用于医疗健康、压力测量、工业控制、仪器仪表、智能家居等众多领域。经过多年的自主研发及技术积累,公司在创新产品的研发上形成了显著优势。基于高精度ADC的信号处理SoC解决方案,公司在红外测温、智能健康衡器以及数字万用表领域占有较高的市场地位。在工控领域,公司自主研发的工控HART通讯控制器芯片及4~20mA电流DAC芯片,性能指标达到国际同类产品先进水平,实现国内突破。

公司总部位于杭州,已设立上海分公司,西安分公司,深圳分公司,业务已覆盖全国,产品远销印度、中东、欧洲等国外客户。

未来,公司将深耕医疗健康、工业控制、物联网等业务领域,顺应相关行业发展趋势,坚持自主创新,丰富产品系列,持续为市场提供多样的芯片产品和应用解决方案,实现公司跨越式发展。

Hangzhou SDIC Microelectronics Inc. was founded in 2005. We specialize in high-performance, high-quality mixed-signal integrated circuit design. Our innovative design capability of high-integration, high-reliability, and advanced quality assurance system provides users with one-stop professional integrated circuit design and product application scheme design.

Our core technical team came from the United States with years of experience in high-end IC design, outstanding R & D capabilities, and superb global vision. We own a large variety of core IC technology and patents in related fields. We are the first mass producer of industrial control HART communication controller IC and 4~20mA current DAC.

Through years of technical accumulation and business development, the company's general analog integrated circuit and a series of special SoC products have excellent performance and reliable quality. Our main products include the ICs for medical, smart health weighing, industrial control and instruments for smart sensing purposes. They can be used in medical health, pressure measurement, industrial control, instrumentation, and smart home environment. We maintain the leading position in the domestic market with our high precision and low power 24 bits ADC + 8 bits MCU SoC. SDIC achieves sale figures of over 100 million chip per year.

The SDIC headquarters is in Hangzhou, China with established branches in Shanghai, Xi'an and Shenzhen. Our business covers the entire country and our products are sold internationally to the United States, Italy, Germany, Australia, Sweden, Turkey, India, and Israel.

In addition to our focus on 32 bits MCU technology and high-analog signal processing, we are developing smart technology for healthcare, metropolis, manufacturing, and industrial IoT. We remain committed to working with our customers to provide excellent products and services to the worldwide community.



工控HART调制解调技术
低功耗、低误码率、
强抗干扰

Industrial control HART
Modem technology
Low power consumption,
low bit error rate,
strong anti-interference



24位ADC、16位DAC、
低噪声PGA等模拟信号链技术
高精度、高集成度

24 bits ADC, 16 bits DAC,
and low-noise PGA analog
signal chain technologies
High precision,
highly integrated



基于8/32位CPU的SoC
丰富外设资源、
高性价比、高可靠性

The SoC is based
on 8/32 bits CPU,
peripheral resources,
Cost-effective and reliable



18

自主研发18年
技术积累深厚

18years of independent
research with abundant
technology experience



65%

成熟的IC设计团队
研发人员占比65%

Senior research and design
team representing 65% of
the employee population



1亿+

年销售芯片上亿颗

More than 100 million
chip sales annually

HART调制解调器芯片 HART Modem IC

推荐型号 | Recommended Parts: SD2017B、SD2057、SD2085



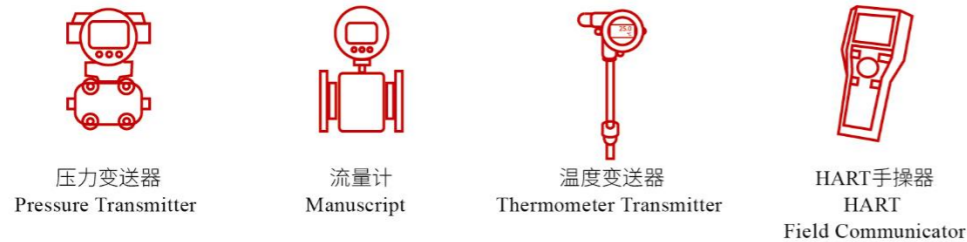
SD2057是一款专为实现HART协议而设计的CMOS单片调制解调器芯片,器件集成了所有必要的滤波、信号检测、调制、解调及HART信号波形整形等功能,芯片只需少量外围无源元件,即可满足HART物理层规范功能要求。

SD2057使用相位连续的频移键控FSK技术,传输速率为1200位/秒,采用半双工通信,符合HART协议物理层要求。芯片调制模式的最大电源电流在5.5V电压及外部3.6864MHz时钟下为112μA。

芯片特点:

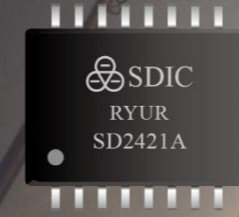
- 符合HART通信协议物理层要求
- 符合Bell202标准载波1200Hz和2200Hz
- 内部集成接收滤波器,所需外部元件极少
- HART波形整形输出具有额外驱动能力
- UART接口
- 工作电压2.7~5.5V
- 低功耗,调制模式下最大功耗为112μA
- -55°C至+125°C工作温度范围

应用方案 | Applications:



4~20mA DAC芯片 4~20mA DAC IC

推荐型号 | Recommended Part: SD2421A



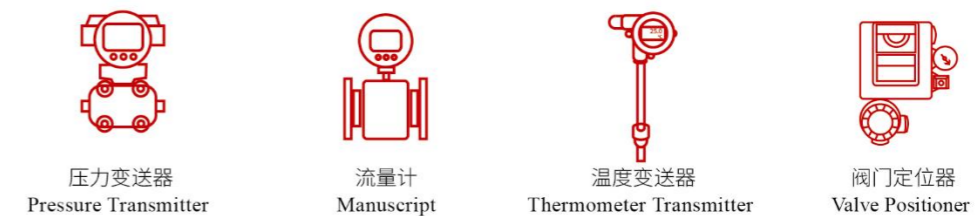
SD2421A是一款采用Σ-Δ架构,保证16位分辨率和单调性,最大±0.01%积分非线性,环路供电型4~20mA数模转换器,将数字数据转换成电流输出。

SD2421A专为满足工业控制领域的需求而设计,其高集成、高精度、低成本解决方案,实现高分辨率4~20mA电流输出,为实现精确稳定智能仪器仪表提供设计基础。广泛应用于工业控制领域中的智能温度变送器、智能压力变送器、智能阀门定位器等。

芯片特点:

- 4~20mA电流输出
- 16位分辨率和单调性
- ±0.01%积分非线性
- 3V/3.3V/5V稳压器输出
- 2.5V和1.25V精密基准电压源输出
- 最大静态电流520μA
- 兼容HART®通信协议
- 过流保护以及短路保护
- -40~+85°C工作温度范围

应用方案 | Applications:



The SD2421A is a complete 4~20mA loop powered DAC which converts digital signal into current. The DAC uses Σ-Δ architecture. It guarantees 16 bits resolution and monotonicity, and ±0.01% integral nonlinearity. Its large scale integration, high precision, and low cost design is specifically well suited for smart 4~20mA transmitter manufacturer in the industrial control area.

SD2421A is widely used in industrial temperature control, intelligent temperature transmitters, intelligent pressure transmitters, intelligent valve positioners, etc.

Features:

- 4~20mA current output
- 16 bits resolution and monotonicity
- ±0.01% integral nonlinearity
- 3V/3.3V/5V selectable voltage source
- 2.5V and 1.25V precision reference
- 520μA maximum quiescent current
- HART® compatible
- Short circuit protection and over current protection
- -40°C to +85°C operating range

信号调理及变送芯片

Signal Processing and Transducing IC

SDIC
RZRZ
SD23M101

推荐型号 | Recommended Parts: SD23M101、SD23M201

SD23M101是一颗高度集成的用于电压型传感器信号调理和变送输出芯片。集成外部JFET控制器, 24位主信号测量ADC和24位辅助温度测量ADC, PGA, 双路恒流源等电路, 支持SPI、IIC、UART通信, 模拟电压输出, 4~20mA变送输出, PWM/PDM输出等模式。内部包含32k MCU。高度集成, SD23M101仅需最少的外部器件, 即可实现压力或温度变送器方案开发。支持HART通信, 可实现远传和物联网应用。另通过内置校准算法, 可实现传感器温补和非线性校准, 综合精度优于0.1%。

芯片特点:

- 32 bits MCU, 最高1.8432MHz工作频率, 32k Bytes MTP, 2k Bytes SRAM, 512 Bytes EEPROM
- 内置3.6864 MHz RC振荡器, 校准后在-40~125°C温度范围内典型误差小于±1%
- 内置双24 bits ADC, 低噪声PGA, 支持差分 and 单端输入, 可切换至内部温度传感器
- 内置高精度16 bits DAC, 支持比例和绝对型电压输出(0~2.5V/0~5V/0~10V), 支持4~20mA电流输出
- 内置一路电压激励源, 激励电压可选为2.5V和4V
- 内置两路电流激励源, 激励电流100μA、250μA、500μA和750μA可选
- 内置低温漂基准, 温漂典型值为5ppm/°C, 最大值为10ppm/°C
- 支持OWI、UART、SPI和I²C通信, 16 bits PWM/PDM输出, 4个GPIO, 带有三个外部中断
- 内置高压电源管理模块支持6.5~40V宽电压供电
- 工作温度范围:-40~150°C

SD23M101 is a highly integrates signal processing and transducing IC. It is integrated with external JFET controller, 24 bits signal measurement ADC and 24 bits auxiliary temperature measurement ADC, PGA, dual constant current source and other circuits. It supports SPI, IIC, UART communication, analog voltage output, 4~20mA transmission output, PWM/PDM output and other modes. The IC is built-in with 32K MCU and highly integrated and very few external components are needed to achieve the development of pressure or temperature transmitter applications. HART communication is compatible for Internet of Things application. SD23M101 also includes.

sensor for temperature compensation and nonlinear calibration. The comprehensive accuracy is better than 0.1%.

Features:

- 32 bits MCU, 1.8432 MHz operating clock rate, 32k Bytes MTP, 2k Bytes SRAM, 512 Bytes EEPROM
- Built-in 3.6864 MHz RC oscillator, typical error is less than ±1% at -40~125°C after calibration
- Built-in double 24 bits ADC, low noise PGA, 1 differential or two single-ended inputs. Internal temperature sensor input is selectable.
- High precision 16 bits DAC, supports proportional and absolute voltage output (0~2.5V/0~5V/0~10V), Operating current is 4~20mA
- Built-in one way voltage incentive. 2.5v and 4v are selectable.
- Built-in two way current incentive. 100μA, 250μA, 500μA and 750μA are selectable
- Built-in low temperature drift benchmark. Typical value is 5ppm/°C, maximum is 10ppm/°C
- OWI, UART, SPI and I²C communication ports. There are 4 GPIO includes 3 external interrupts
- Operating voltage range: 6.5~40V. Built-in high voltage power management module
- Operating temperature range: -40~150°C

应用方案 | Applications:



数显仪表芯片

Digital Display Instrument IC

SDIC
RXSW
SD3102

推荐型号 | Recommended Parts: SD3102、SD3302、SD3101

SD3102是一颗高度集成的交直流数显表头芯片, 包括高精度ADC、交流真有效值测量电路、PWM、UART、显示驱动等表头常用外设, 外围电路简单。采用低功耗设计, 支持休眠和待机模式, 非常适合电池供电应用。

除通用仪表芯片外, 还包括集成4~20mA无源表、温控仪、温度巡检仪、交直流表头、多功能仪表等成熟方案的专用芯片, 只需完成PCB设计, 便可实现整个产品功能。

芯片特点:

- 24位高精度ADC, 包括多组差分输入通道
- 可测量信号的瞬时值、真有效值和频率
- 内置LCD驱动, 显示范围最大支持10SEG×4COM
- 内置1.16V低温漂基准
- 内置RTC模块, 提供年、月、星期、日、时、分和秒功能
- 内置UART、I²C、PWM、PFD、TIMER、Buzzer、INT等功能
- 包括掉电检测电路和上电复位电路
- 集成度高, 外部器件极少
- 工作电压范围: 2.5~3.6V, 支持低功耗模式
- 工作温度范围:-40~85°C

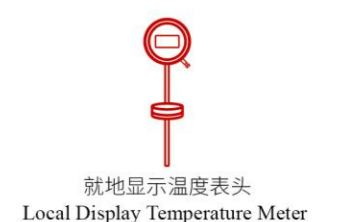
SD3102 is a highly integrates CMOS SoC with built-in 24 bits ADC, AC true value measuring circuit, PWM, UART and display driver. Peripheral circuit is simple. The IC was designed with ultra-low power technology. Three working modes, normal mode, standby mode, and sleep mode, are provided. It is suitable for battery-powered applications.

Besides universal transmitter instrument, it is also suitable for 4~20mA passive meter, temperature controller, temperature inspection instrument, AC/DC voltmeter or current meter and multi-function digital display meter. The entire product function can be achieved by completing the PCB design.

Features:

- High precision 24 bits ADC, Multiple differential input
- Instantaneous value, true effective value and frequency of the signal are measurable
- Built-in 10SEG X 4COM LCD drive
- Built-in 1.16V low TC voltage reference
- Built-in RTC module includes the unit of year, month, week, day, hour, minute and second
- Built-in UART, I²C, PWM, PFD, TIMER, Buzzer and INT
- Low voltage detection and power on reset circuit
- Highly integrated and very few external components are needed
- Operating voltage range: 2.5~3.6V
- Operating temperature range: -40~85°C

应用方案 | Applications:



计量仪表及万用表芯片 Digital Multimeter IC

推荐型号 | Recommended Parts: SD7501、SD7890、SD7830



SD7501内部集成TRMS测量功能(带宽2KHz), LCD显示驱动, UART通信接口, 可测量交直流电压、交直流电流、频率、电阻、电容、二极管(压降最大3.3V)、三极管、通断、温度、NCV、通信、脉冲输出等数字万用表常见功能, 支持自动档、手动档两种工作模式, 最高可实现6000 Counts稳定测量。

芯片内部针对数字万用表应用方案集成了多功能网络, 将高精度电阻集成至芯片内部, 温漂参数和一致性更好, 降低了外部电路的复杂程度。支持数字校准, 大大缩短校表时间。

SD7501 integrates with TRMS measurement function, LCD driver and UART to achieve different digital meter function such as AC/DC voltage, AC/DC current, frequency, resistance, capacitance, diode (voltage drop maximum 3.3V), triode, on-off, temperature, NCV, communication and pulse output etc. The IC supports manual or auto-range multimeter measurement and can be reached to 6000 counts.

The IC integrates multi-function network for digital multimeter application solutions, and integrates high-precision resistors and makes the temperature drift parameters and consistency better, and reduces the complexity of the external circuit. SD7501 supports digital calibration to shorten the calibration time.

芯片特点:

- 高精度 ADC, 可实现 4000 或 6000 分度测量
- 交流真有效值输出, 2kHz 带宽处误差不超过 0.5%
- 芯片内置分压电阻, 无需外部电阻分压
- 可编程多功能测量网络, 支持电压, 电流, 电阻, 二极管, 三极管, 通断, 温度, 电容和频率等测量
- 内置 charge pump, 可测试 3V 二极管
- 24 位计数器 TMRA, TMRB 和 TMRC, 用于频率或占空比测量
- 丰富的外围资源: UART, PWM, PFD, BUZ, TIMER
- 18SEG×4COM 液晶驱动电路, 超低功耗和大驱动能力设计, 内含程控升压模块, 可在低压条件下维持高亮显示, 支持灰度调节

Features:

- High precision ADC, 4000 or 6000 counts, auto-range measurement
- AC true RMS output, measurement error<0.5% at 2kHz passband corner
- Built-in voltage divider, no external resistor divider needed
- Programmable multi-functional measurement network, support voltage, current, resistor, diode, transistor, open/short, temperature, capacitor, and frequency measurements
- Built-in charge pump, can measure 3V diode
- 24 bits TMRA, TMRB, and TMRC arithmetic units for frequency and duty cycle calculations
- Abundant peripheral resources: UART, PWM, PFD, BUZ, and TIMER
- 18SEG×4COM LCD drive, ultra-low power consumption and high driving capability, programmable boost module to maintain luminance at low supply voltage, support grey

应用方案 | Applications:



数字万用表
Digital Multimeter

带高精度ADC的SoC芯片 SoC with High Precision ADC

推荐型号 | Recommended Parts: SD8114、SD8115、SD8302



SD8114是带24位ADC的SoC产品, 程序存储器8k Bytes OTP, 可以低压自烧录, 烧录电压范围: 2.4~3.6V, 用于替代外部EEPROM。外围只需要4个电容, 器件很少, 非常适合人体秤等家用秤应用。

超低功耗设计, 使用内部4 MHz RC振荡器经内部电路处理而产生的2MHz时钟工作, 3V工作电压下, 整个芯片在典型应用时的工作电流只有1mA (不包括传感器功耗), 非常适合电池供电的应用。

The SD8114 is a CMOS SoC with built-in 24 bits ADC and 8k Bytes OTP memory. The built-in OTP has low programming voltage at 2.4~3.6V. It can be used in place of external EEPROM. Only 4 capacitors are needed, which is very suitable for household scale applications such as body scales.

The IC was designed with ultra low power technology. Operating at 2MHz operating clock rate sourcing from internal 4 MHz RC oscillator and 3V supply, the total typical operating current is 1mA (external transducer driving current not included). Such low current consumption is very suitable for battery powered applications.

芯片特点:

- 8 位 RISC 超低功耗 MCU, 6 级堆栈, 8k Bytes OTP, 256 Bytes SRAM
- 高精度 ADC, ENOB=17.6bits@8sps, 稳压源内部可选
- 低噪声高输入阻抗前置放大器, 增益可选
- 内置 4MHz 与 32kHz RC 振荡器, 8 位 TIMER
- Watch Dog Timer
- 4COM×17SEG 液晶驱动
- 内置硅温度传感器; 内置 UART
- 工作电压: 2.4~3.6V

Features:

- 8 bits RISC ultra low power MCU, 6 stack levels. 8k Bytes OTP, 256 Bytes SRAM
- High precision ADC, ENOB=17.6bits@8sps, selectable voltage source
- Low noise, high input impedance preamplifier with selectable gain
- Built-in 4MHz, 32kHz RC oscillators; 8 bits TIMER; Watch Dog Timer
- 4COM×17SEG LCD drive
- Built-in temperature sensor, UART
- Operating voltage range: 2.4~3.6V

应用方案 | Applications:



厨房秤
Kitchen Scale



手提秤
Portable Scale



人体秤
Body Scale



胎压计
Tire Pressure Scale

脂肪秤专用芯片 Body Scale IC

推荐型号 | Recommended Parts: SD8518S、SD8318、SD8017B

SD8518S是带24位ADC的SoC产品,程序存储器为16kBytes OTP,超低功耗设计,使用内部RC振荡器的4分频工作,3V工作电压下,典型应用时的工作电流只有1.5mA。

外围资源丰富:RTC, UART, 可选的多种稳压电源输出, 灵活设置的PGIA模块, 升压模块, 带有CAPTURE功能的TIMER, PWM和PFD输出模块, LCD驱动等。

本产品带16k Bytes OTP, 可以低压自烧录, 烧录电压范围: 2.4~3.6V, OTP可以替代EEPROM使用。

芯片特点:

- 8位 RISC 超低功耗 MCU, 6级堆栈, 16k Bytes OTP, 512 Bytes SRAM
- 高精度 ADC, ENOB=18.7bits@8sps, 8bits DAC
- 低噪声高输入阻抗前置放大器, 增益可选
- 内部 8MHz 与 32kHz RC 振荡器
- 外围资源: RTC, UART, PWM, PDM, PFD, CAPTURE, TIMER, 红外载波 / 正弦波发生器
- 最大 8COM×36SEG 液晶驱动
- 工作电压: 2.4~3.6V

The SD8518S is a CMOS SoC with built-in 24 bits ADC and 16k Bytes OTP memory. The IC was designed with ultra-low power technology. Operates at 3V supply and quarter internal RC oscillator frequency, the total typical operating current is 1.5mA.

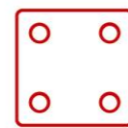
It has very rich peripheral resources: RTC, UART, selectable regulated voltage source, flexible PGIA setup, voltage booster, TIMER with CAPTURE capability, PWM, PFD, and LCD driver.

The OTP can be programmed in situ and the 2.4~3.6V programming voltage is generated internally. The OTP can be used in place of external EEPROM.

Features:

- 8 bits RISC ultra-low power MCU, 6 stack levels. 16K Bytes OTP, 512 Bytes SRAM
- High precision ADC, ENOB=18.7bits@8sps, 8bits DAC
- Low noise, high input impedance preamplifier with selectable gain
- Built-in 8MHz, 32kHz RC oscillators
- Abundant peripheral resources: RTC, UART, PWM, PDM, PFD, CAPTURE, TIMER, infrared carrier generator, sine wave generator
- 8COM×36SEG LCD drive
- Operating voltage range: 2.4~3.6V

应用方案 | Applications:



四电极交流脂肪秤、计价秤等高精度电子秤
Four Electrodes AC Health Scale, Cash Register Scale

ADC/AFE

推荐型号 | Recommended Parts: SD6505、SD6500

SD6505内置24位ADC、LED驱动、两线制通信等电路。

LED驱动电路最多可驱动56个共阴极LED, 最大驱动电流14mA, 可保证白光LED足够的亮度。

两线制通信可用于本产品与上位机进行通信, 上位机可读/写本芯片的所有寄存器。

本芯片还支持定时测量比较模式, 进入该模式后, 数据比较成功可唤醒主机, 主机也可独立唤醒本芯片。

本芯片还内置正弦波发生器, 温度传感器, 8 bits DAC 等, 可满足多种应用的要求。

芯片特点:

- 高精度 ADC, ENOB=19.3bits@8sps, 8bits DAC, 稳压源可选
- 低噪声高输入阻抗前置放大器, 增益可选
- 内部 8 MHz RC 与 32 kHz 振荡器
- 两线制通信接口
- 8个 LED 驱动口
- 内置正弦波发生器及整流电路, 频率可选
- 内置温度传感器, 具有硬件定时比较测量功能
- 工作电压: 2.4~3.6V

SD6505 is a CMOS with built-in 24 bits ADC, LED driver and two wires communication circuits.

The LED driver circuit can drive up to 56 common cathode LEDs with a maximum current of 14 mA to ensure sufficient brightness of the white LED. Two wires communication can be used to communicate with the host computer, and the host computer can read and write all the registers of the IC.

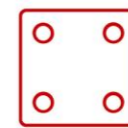
The IC also supports the timing measurement comparison mode. After entering this mode, the host can be waked up if the data is successfully compared, and the host can also wake up the IC independently.

The IC also has a built-in sine wave generator, temperature sensor and 8bits DAC, etc. which can fulfil the requirements of a variety of applications.

Features:

- High precision ADC, ENOB=19.3bits@8sps, 8 bits DAC, selectable voltage source
- Low noise, high input impedance preamplifier with selectable gain
- Built-in 8MHz, 32kHz RC oscillators
- Two wires communication interface
- Provide 8 LED drive ports
- Built-in sine wave generator and rectifier circuit, the frequency can be selected
- Built-in temperature sensor. Provide hardware timing comparison measurement function
- Operating voltage range: 2.4~3.6V

应用方案 | Applications:



四电极交流脂肪秤、计价秤等高精度电子秤
Four Electrodes AC Health Scale, Cash Register Scale

血糖仪
Blood Glucose Meter

32位通用微处理器内置高精度ADC 32 Bits General Purpose Microprocessor with Built-in High Precision ADC

推荐型号 | Recommended Parts: SD93F115-JQS、SD93F115-JBS、SD93F115-D



SD93F115-JQS是带有LCD驱动和24位高精度ADC的32位 MCU 的SoC, 提供120k Flash空间用于存储用户程序, 工作电压范围在2.4~5.5V之间。

本芯片为32位的系统芯片, 可以字节、半字(16位)、全字(32位)访问, 系统时钟上电默认为12MHz, 可通过寄存器配置选择不同时钟作为系统时钟, 最高可配置为24MHz。

本芯片提供四种工作模式, 让用户可以在工作效率和能量消耗方面得到最佳选择, 四种模式分别是: 正常工作模式、待机(WAIT)模式、休眠(DOZE)模式和深度休眠(STOP)模式。

SD93F115-JQS is a 32 bits MCU CMOS SoC with built-in high precision 24 bits ADC and LCD driver. There are 120K Flash storage to store the programme. Operating voltage range is 2.4~5.5V.

SD93F115-JQS is a 32 bits system IC, it can be reached by byte, half type word (16 bits) and full type word (32 bits). The powered system clock is default to 12 MHz. Different clock can be selected as system clock through the register configuration and the highest frequency is 24 MHz.

Four working modes are provided so users can select the optimum choice between speed and power. They are normal mode, standby mode (WAIT), sleep mode (DOZE) and deeply sleep mode (STOP).

芯片特点:

- 32位MCU, 24位高精度ADC, 12位SAR ADC
- 内置传感器激励输出
- 带LCD驱动模块, 支持多种驱动模式
- 内置正弦波发生器, 输出频率可选, 支持八电极BIA测脂
- 内置两个运算放大器OPA和OPB
- 内置UART, I²C, SPI, PWM/PDM, TIMER, BUZZER, INT, RTC
- 内置硅温度传感器
- 工作电压: 2.4~5.5V

Features:

- 32 bits MCU, 24 bits High precision ADC, 12 bits SAR ADC
- Built-in sensor excitation output
- LCD drive, Support multiple driver modes
- Built-in sine wave generator, frequency selectable, support Eight-electrode BIA fat measurement
- Two built-in operational amplifiers: OPA and OPB
- Built-in UART, I²C, SPI, PWM/PDM, TIMER, BUZZER, INT, RTC
- Built-in temperature sensor
- Operating voltage range: 2.4~5.5V

应用方案 | Applications:



八电极交流体脂秤
Eight-Electrode AC Body Scale



血压计
Sphygmomanometer



血氧计
Oximeter

红外测温信号处理芯片 Infrared Thermometer SoC



推荐型号 | Recommended Parts: SD8709、SD8016B、SD8303X

SD8709是高精度24位ADC的SoC产品, 外围资源丰富: RTC, 可选择多种稳压电源输出, 灵活设置PGIA模块, 升压模块, UART, I²C, SPI, TIMER, PWM/PDM, PFD, CAPTURE输出模块, LCD驱动等。

本产品带16k Bytes OTP, 可以低压自烧录, 烧录电压范围: 2.4~3.6V, OTP可以替代EEPROM使用。

超低功耗设计, 典型应用时整个芯片工作电流约为1mA (IAD=0) 或 1.5mA (IAD=1)。

The SD8709 is a CMOS SoC with built-in 24 bits ADC and abundant peripheral resources: RTC, selectable voltage sources, flexible PGIA, voltage step-up module, UART, I²C, SPI, TIMER, PWM/PDM, PFD, CAPTURE, and LCD driver.

The OTP can be programmed in situ and the 2.4~3.6V programming voltage is generated internally. The OTP can be used in place of external EEPROM.

The IC was designed with ultra-low power technology. Typical total operating current is only 1mA (IAD=0) or 1.5mA (IAD=1).

芯片特点:

- 8位 RISC 超低功耗 MCU, 16k Bytes OTP, 512 Bytes SRAM
- 内部 4 MHz 与 32 kHz RC 振荡器
- 高精度 ADC, ENOB=18.8bits@8sps, ADC 基准可选
- 低噪声高输入阻抗前置放大器, 增益可选
- 4COM×24SEG 液晶驱动
- 内有硅温度传感器
- 外围资源: UART, I²C, SPI, PWM/PDM, PFD, TIMER (CAPTURE), RTC
- 工作电压: 2.4~3.6V

Features:

- 8 bits RISC ultra-low power MCU. 16K Bytes OTP, 512 Bytes SRAM
- Built-in 4 MHz, 32 kHz RC oscillators
- High precision ADC, ENOB=18.8bits@8sps, ADC reference is selectable
- Low noise, high input impedance preamplifier with selectable gain
- 4COM×24SEG LCD drive
- Built-in temperature sensor
- Abundant peripheral resources: UART, I²C, SPI, PWM/PDM, PFD, TIMER (CAPTURE), RTC
- Operating voltage range: 2.4~3.6V

应用方案 | Applications:



红外测温枪
Infrared Thermometer



额温枪
Frontal Thermometer



耳温枪
Ear Thermometer

数字温度传感器芯片 Digital Temperature Sensor IC



推荐型号 | Recommended Parts: SD5820A、SD5075、SD5020A

SD5075是一款高精度温度传感器芯片,内含高精度测温ADC,在-40~+100°C范围内典型误差小于±0.5°C,在-55~+125°C范围内典型误差小于±1.0°C。通过两线I²C/SMBus接口可以很方便与其他设备建立通信。设置A2~A0的地址线,可支持8片芯片并联总线连接。

SD5075 is a highly accurate temperature measurement IC with built-in high resolution ADC. The typical error is ±0.5°C for the -40~+100°C range, and ±1.0°C for the -55~+125°C range. It supports two wires I²C/SMBus interface. Up to eight chips can share the communication interface in parallel by setting the address A2~A0.

芯片特点:

- 12 位数字温度读数,分辨率为 0.0625°C
- 在 -40~+100°C范围内典型误差小于 ±0.5°C
- 在 -55~+125°C范围内典型误差小于 ±1.0°C
- 2 线通信接口,兼容 I²C/SMBus 协议
- 提供过温报警功能,可设置阈值及迟滞量
- 可选“连续测温模式”或“单次测温模式”
- 低功耗: 测温时典型工作电流只有 170μA
- 关断模式工作电流小于 1μA
- 工作电压范围: 2.7~5.5V
- 管脚兼容 ADT75/LM75A/TMP75

Features:

- 12 bits digital temperature readout, 0.0625°C resolution
- ±0.5°C typical error at -40~+100°C range
- ±1.0°C typical error at -55~+125°C range
- Two wires communication interface, compatible with I²C/SMBu protocol
- Over-temperature alarm function, user settable alarm threshold and hysteresis
- Continuous or single measurement options
- Low power consumption: 170μA typical during measurement, less than 1μA at shutdown mode
- 2.7~5.5V power supply range
- Pin compatible with ADT75/LM75A/TMP75

SD5820A是一款高精度温度传感器芯片。支持单总线通信,可输出9到12位数字温度数据,在-10~+85°C范围内典型误差±0.5°C。过温报警阈值可通过内置寄存器设定。另外,SD5820A可使用通信线直接供电(“寄生电源模式”),从而消除了对电源供电的要求。

SD5820A is a highly accurate temperature measurement IC that supporting single wire communication and can output 9-12 digits of temperature information. The typical error is ±0.5°C for the -10~+85°C range. Overheat alarm can be adjusted by the internal setting. The SD5820A can be powered directly from the communication line ("parasitic power mode") to eliminating the need for power supply.

芯片特点:

- 12 位数字温度读数,分辨率为 0.0625°C
- 在 -10~+85°C范围内典型误差小于 ±0.5°C
- 在 -55~+125°C范围内典型误差小于 ±0.8°C
- 单总线通信接口,可使用通信线进行供电,带 CRC 校验功能
- 可设置 64 位的从机通信地址
- 灵活设置过温报警阈值
- 工作电压范围: 2.7~5.5V
- 兼容 DS18B20

Features:

- 12 bits digital temperature readout, 0.0625°C resolution
- ±0.5°C typical error at -10~+85°C range
- ±0.8°C typical error at -55~+125°C range
- Single wire communication interface and can be powered by communication line with CRC check function
- 64-bit slave communication address can be set
- Flexible setting of over temperature alarm
- 2.7~5.5V power supply range
- Compatible with DS18B20

应用方案 | Applications:



智慧农业
Intelligence Agriculture



体温测量
Temperature Measurement



工业测温
Industrial Temperature Measurement



水温探头
Water Temperature Sensor

红外感应 (PIR) 芯片 PIR Signal Processing IC

推荐型号 | Recommended Parts: SD4101 R-1, SD4101, SD4102



SD4101R-1是一个CMOS工艺集成的PIR (Passive Infra-Red) 控制器芯片, 功耗很低。

其内部构架采用模拟及数字混合电路的Mixed-mode方式设计, 各种情况下使用皆十分稳定。

采用PIR人体热释红外线探测技术方案, 内置高精度算法单元, 可自调整适应当前环境, 滤除环境干扰, 有效提取人体信号, 最远感应距离高达十几米。实际应用电路相当简单, 研发、生产无需调试, 大幅降低生产成本、节省空间。

芯片特点:

- 工业级标准, 稳定性好
- 内置运算放大器和高精度算法单元, 可自适应环境
- 感应距离远, 感应灵敏度可调节
- 控制信号输出延迟时间可调节
- 内置屏蔽时间定时器, 有效抑制重复动作
- 多路模拟输入和多路数字输出
- 可外接光敏三极管或光敏电阻, 白天不工作

应用方案 | Applications:



SD4101R-1 is an integrated PIR (Passive Infra-Red) controller IC with very low power consumption. Its internal analog and digital mixed signal design architecture results in very stable operation under various environment conditions.

SD4101R-1 employs PIR human pyroelectric infrared detection technology. It has built-in high precision algorithm that is adaptable to current environment, filters out ambient interference, and effectively extracts human signals. The sensing range is more than ten meters. Application circuits are simple, and do not need tuning during development or production, thus saving product space and manufacturing cost.

Features:

- Industry standard, good stability
- Built-in amplifier, high-precision algorithm unit, adaptive to ambient environment
- Long sensing range, Adjustable sensitivity for convenient usage
- The output delay time of control signal can be adjusted
- Built-in masking time, effectively inhibits repetitive malfunction
- Multi-channel analog input and multi-channel digital output
- Connect external photo-transistor or photo-resistor to inhibit day light working

客户服务体系 Customer Service System



合作伙伴 Cooperative Partner



产品选型表 | Products Selection Table

带高精度 ADC 的SoC | SoC With High Precision ADC

| 型号 | 工作电压 | 工作电流 | OTP | SRAM | ADC ENOB | 显示 | 外设 | 应用领域 | 封装 |
|--------------|-------------------|-------------------|-----------|-----------|--------------------------------|-------------------------------|---------------------------------------|--|---------|
| Part Number | Operating Voltage | Operating Current | | | | Display | Peripherals | Application Area | Package |
| SD8000T | 2.4~3.6V | 850μA | 8k Bytes | 256 Bytes | 18.3bits@8sps Gain = 100 | LCD 14SEG*4COM | / | 电子秤、胎压计等 Electronic Scale, Tire Pressure gauge... | 裸片 DIE |
| SD8000U | 2.4~3.6V | 1.1mA | 8k Bytes | 256 Bytes | 18.3bits@8sps Gain = 100 | LCD 14SEG*4COM | / | | 裸片 DIE |
| SD8020 | 2.4~3.6V | 1mA | 8k Bytes | 256 Bytes | 18.6bits@8sps Gain = 100 | LCD 17SEG*4COM | UART | | 裸片 DIE |
| SD8000S | 2.4~3.6V | 650μA | 16k Bytes | 256 Bytes | 18.1bits@15.6sps Gain = 100 | LCD 14SEG*4COM | RTC | 电子秤等 Electronic Scale... | 裸片 DIE |
| SD8000V | 2.4~3.6V | 1.1mA | 16k Bytes | 256 Bytes | 19.2bits@8sps Gain = 100 | LCD 18SEG*4COM | RTC, UART | 红外测温、电子秤等 Infrared Thermometer, Electronic Scale... | 裸片 DIE |
| SD8000W | 2.4~3.6V | 1.1mA | 16k Bytes | 256 Bytes | 19.5bits@8sps Gain = 100 | LCD 20SEG*4COM | RTC, UART | | 裸片 DIE |
| SD8005B | 2.4~3.6V | 1.5mA | 16k Bytes | 512 Bytes | 18.8bits@8sps Gain = 100 | LCD 24SEG*4COM | RTC, I ² C, UART, SPI, PWM | | 裸片 DIE |
| SD8016B | 2.4~3.6V | 1.5mA | 16k Bytes | 512 Bytes | 18.7bits@8sps Gain = 128 | LCD 40SEG*4COM | DAC, RTC, UART, PWM | 红外测温、电子秤、血糖仪等 Infrared Thermometer, Electronic Scale, Blood glucose meter... | 裸片 DIE |
| SD8107 | 2.4~3.6V | 850μA | 8k Bytes | 256 Bytes | 18.3bits@8sps Gain = 100 | / | / | 电子秤、胎压计等 Electronic Scale, Tire Pressure gauge... | SOP16 |
| SD8113 | 2.4~3.6V | 850μA | 8k Bytes | 256 Bytes | 18.3bits@8sps Gain = 100 | LCD 14SEG*4COM | / | | QFN32 |
| SD8114 | 2.4~3.6V | 1mA | 8k Bytes | 256 Bytes | 18.6bits@8sps Gain = 100 | LCD 17SEG*4COM | / | | QFN32 |
| SD8302 | 2.4~3.6V | 1.1mA | 16k Bytes | 256 Bytes | 19.5bits@8sps Gain = 100 | LCD 10SEG*4COM | RTC, UART | 电子秤等 Electronic Scale... | SSOP24 |
| SD8115 | 2.4~3.6V | 1.1mA | 16k Bytes | 256 Bytes | 19.2bits@8sps Gain = 100 | LCD 16SEG*4COM | RTC, UART | | QFN32 |
| SD8709 | 2.4~3.6V | 1.5mA | 16k Bytes | 512 Bytes | 18.8bits@8sps Gain = 100 | LCD 24SEG*4COM | RTC, I ² C, UART, SPI, PWM | 红外测温、电子秤、胎压计等 Infrared Thermometer, Electronic Scale, Tire Pressure gauge... | QFN48 |
| SD8108X | 2.4~3.6V | 850μA | 16k Bytes | 256 Bytes | 18.5bits@8sps Gain = 100 | LED 56点阵 (pixels) | / | 电子秤、胎压计等 Electronic Scale, Tire Pressure gauge... | SOP16 |
| SD8303X | 2.4~3.6V | 850μA | 16k Bytes | 256 Bytes | 18.3bits@8sps Gain = 100 | LED 72点阵 (pixels) | / | | SSOP20 |
| SD80P202-IJR | 2.4~5.5V | 800μA | 24k Bytes | 256 Bytes | 17.6bits@8spsGain = 200 | LCD 17SEG*4COM LED 56点阵 | BUZ,RTC,PWMUART,PFD | 电子秤、胎压计等 Electronic Scale, Tire Pressure gauge... | QFN32 |
| SD80P202-D | 2.4~5.5V | 800μA | 24k Bytes | 256 Bytes | 17.6bits@8spsGain = 200 | LCD 18SEG*4COM LED 56点阵 | BUZ,RTC,PWMUART,PFD | | 裸片 DIE |

ADC/AFE

| 型号 | 工作电压 | ADC采样速率 | 可选增益 | ADC ENOB | 正弦波发生器 | 显示 | 外设 | 应用领域 | 封装 |
|-------------|-------------------|-------------------|------------------------|-----------------------------|-----------------------------|----------------------|-------------|---|---------|
| Part Number | Operating Voltage | ADC Sampling Rate | Selectable Gain | | Sine Wave Generator | Display | Peripherals | Application Area | Package |
| SD6500 | 2.4~3.6V | 512kHz | 1、4、8、16、32、64、128、256 | 19.3bits@8sps Gain = 128 | / | / | DAC | 高精度电子秤、红外测温 and 血压计等 High-precision electronic scale, Infrared Thermometer, Electronic Sphygmomanometer... | MSOP10 |
| SD6505 | 2.4~3.6V | 512kHz | 1、4、8、16、32、64、128、256 | 19.3bits@8sps Gain = 128 | 5kHz, 50kHz, 100kHz, 200kHz | LED 56点阵 (pixels) | DAC | 四电极交流脂肪秤、高精度电子秤、血糖计、红外测温等 Four electrodes AC body fat scale, Blood glucose meter, High-precision electronic scale, Infrared Thermometer... | SSOP24 |

脂肪秤专用芯片 | Body Scale IC

| 型号 | 工作电压 | 工作电流 | OTP | SRAM | ADC ENOB | 显示 | 外设 | 测脂方式 | 封装 |
|-------------|-------------------|-------------------|-----------|-----------|-----------------------------|----------------------|---------------------|-----------------------------|---------|
| Part Number | Operating Voltage | Operating Current | | | | Display | Peripherals | Fat Measurement Method | Package |
| SD8017B | 2.4~3.6V | 1.5mA | 16k Bytes | 512 Bytes | 18.7bits@8sps Gain = 128 | LCD 24SEG*4COM | DAC, RTC, UART, PWM | 交流四电极 Four Electrodes AC | 裸片 DIE |
| SD8018B | 2.4~3.6V | 1.5mA | 16k Bytes | 512 Bytes | 18.7bits@8sps Gain = 128 | LCD 40SEG*4COM | DAC, RTC, UART, PWM | | 裸片 DIE |
| SD8318 | 2.4~3.6V | 1.5mA | 16k Bytes | 512 Bytes | 18.7bits@8sps Gain = 128 | LCD 24SEG*4COM | DAC, RTC, UART, PWM | | LQFP48 |
| SD8518S | 2.4~3.6V | 1.5mA | 16k Bytes | 512 Bytes | 18.7bits@8sps Gain = 128 | LCD 40SEG*4COM | DAC, RTC, UART, PWM | | LQFP64 |
| SD6505 | 2.4~3.6V | 1.5mA | / | / | 19.3bits@8sps Gain = 128 | LED 56点阵 (pixels) | DAC | | SSOP24 |

32位通用微处理器内置高精度 ADC | 32 bits general purpose microprocessor with built-in high precision ADC

| 型号 | Flash | SRAM | ADC ENOB | SAR ADC | LCD | 通信接口 | 外设 | 封装 |
|---------------|---------|---------|------------------------------|---------|------------|----------------------------------|------------------------------------|---------|
| Part Number | (Bytes) | (Bytes) | | | | Communication Port | Peripherals | Package |
| SD93F115-D | 120k | 8k | 19.5bits@15.2sps Gain=128 | √ | 44SEG*4COM | 2 UART, 1 I ² C, 1SPI | RTC, 2 BUZ, 2 PWM/PDM, 2 OP, 1 DAC | 裸片 DIE |
| SD93F115-JQS | 120k | 8k | 19.5bits@15.2sps Gain=128 | √ | 44SEG*4COM | 2 UART, 1 I ² C, 1SPI | RTC, 2 BUZ, 2 PWM/PDM, 2 OP, 1 DAC | LQFP100 |
| SD93F115-JBS | 120k | 8k | 19.5bits@15.2sps Gain=128 | √ | 34SEG*4COM | 1 UART, 1 I ² C, 1SPI | RTC, 1 BUZ, 2 PWM/PDM, 2 OP, 1 DAC | LQFP64 |
| SD93F302-EPT | 64k | 2k | / | / | / | 1UART, 1 I ² C, 1SPI | RTC,3PFD,3PWM | SSOP20 |
| SD93F302-CPT | 64k | 2k | / | / | / | 1UART, 1 I ² C, 1SPI | RTC,3PFD,3PWM | SOP16 |
| SD93F302-D | 64k | 2k | / | / | / | 1UART, 1 I ² C, 1SPI | RTC,3PFD,3PWM | 裸片 DIE |
| SD93F115B-D | 120k | 8k | 19.5bits@15.2sps Gain=128 | √ | 44SEG*4COM | 2 UART, 1 I ² C, 1SPI | RTC, 2 BUZ, 2 PWM/PDM, 2 OP, 1 DAC | 裸片 DIE |
| SD93F115B-JQS | 120k | 8k | 19.5bits@15.2sps Gain=128 | √ | 44SEG*4COM | 2 UART, 1 I ² C, 1SPI | RTC, 2 BUZ, 2 PWM/PDM, 2 OP, 1 DAC | LQFP100 |
| SD93F115B-JBS | 120k | 8k | 19.5bits@15.2sps Gain=128 | √ | 34SEG*4COM | 1 UART, 1 I ² C, 1SPI | RTC, 1 BUZ, 2 PWM/PDM, 2 OP, 1 DAC | LQFP64 |

红外测温信号处理专用芯片 | Infrared Thermometer SoC

| 型号 | 工作电压 | 工作电流 | OTP | SRAM | ADC ENOB | 显示 | 外设 | 应用领域 | 封装 |
|-------------|-------------------|-------------------|-----------|-----------|-----------------------------|----------------------|-------------------------|--|--------|
| Part Number | Operating Voltage | Operating Current | | | | Display | Peripherals | | |
| SD8000V | 2.4~3.6V | 1.1mA | 16k Bytes | 256 Bytes | 18.3bits@8sps Gain = 100 | LCD 18SEG*4COM | RTC, UART | 红外测温、电子秤等 Infrared Thermometer, Electronic Scale... | 裸片 DIE |
| SD8000W | 2.4~3.6V | 1.1mA | 16k Bytes | 256 Bytes | 19.6bits@8sps Gain = 100 | LCD 20SEG*4COM | RTC, UART | | 裸片 DIE |
| SD8005B | 2.4~3.6V | 1.5mA | 16k Bytes | 512 Bytes | 18.8bits@8sps Gain = 100 | LCD 24SEG*4COM | RTC, PC, UART, SPI, PWM | | 裸片 DIE |
| SD8016B | 2.4~3.6V | 1.5mA | 16k Bytes | 512 Bytes | 18.7bits@8sps Gain = 128 | LCD 40SEG*4COM | DAC, RTC, UART, PWM | 红外测温、电子秤、血糖仪等 Infrared Thermometer, Electronic Scale, Blood glucose meter... | 裸片 DIE |
| SD8303X | 2.4~3.6V | 850μA | 16k Bytes | 256 Bytes | 18.3bits@8sps Gain = 100 | LED 72点阵 (pixels) | / | 红外测温、电子秤、胎压计等 Infrared Thermometer, Electronic Scale, Tire Pressure gauge... | SSOP20 |
| SD8305 | 2.4~3.6V | 1.1mA | 16k Bytes | 256 Bytes | 19.6bits@8sps Gain = 100 | LCD 20SEG*4COM | RTC, UART | 红外测温、电子秤等 Infrared Thermometer, Electronic Scale... | QFN40 |
| SD8709 | 2.4~3.6V | 1.5mA | 16k Bytes | 512 Bytes | 18.8bits@8sps Gain = 100 | LCD 24SEG*4COM | RTC, PC, UART, SPI, PWM | | QFN48 |

HART 调制解调器芯片 | HART Modem IC

| 型号 | 工作电压 | 工作电流@3.3V | 时钟频率 | 兼容 | 封装 |
|-------------|-------------------|---------------------------------------|-----------------|------------------------|---------|
| Part Number | Operating Voltage | Operating Current | Clock Frequency | Compatible | Package |
| SD2015A | 3.0V~5.5V | 150μA (晶振时钟 with crystal oscillator) | 460.8kHz | A5191HRT/HT2015 | PLCC28 |
| SD2017B | 2.7~5.5V | 150μA (晶振时钟 with crystal oscillator) | 3.6864MHz | A5191HRT/HT2015/SD2015 | LQFP32 |
| SD2057 | 2.7~5.5V | 97μA (外灌时钟 with External clock input) | 3.6864MHz | AD5700 | QFN24 |
| SD2085 | 2.7~3.6V | 97μA (外灌时钟 with External clock input) | 3.6864MHz | DS8500 | QFN20 |

4-20mA DAC 芯片 | 4-20mA DAC IC

| 型号 | 工作电压 | 工作电流@5V | 分辨率 | 积分非线性 (INL) | 兼容 | 封装 |
|-------------|-------------------|-------------------|------------|-----------------------------|------------|------------|
| Part Number | Operating Voltage | Operating Current | Resolution | Integral Nonlinearity (INL) | Compatible | Package |
| SD2421A | 3.0~5.0V | 520μA (max) | 16bits | ±0.01%FS (max) | AD421 | SOIC16 (W) |

信号调理及变送芯片 | Signal Processing and Transducing IC

| 型号 | 工作电压 | 工作电流 | MTP/OTP | SRAM | E2PROM | PADC ENOB | TADC ENOB | DAC | 通信接口 | JTAG | IO | 封装 |
|-------------|--------------------------------------|-------------------|-----------------|-----------|-----------|------------------------------|----------------------------|--|---------------------|------|----|---------|
| Part Number | Operating Voltage | Operating Current | | | | | | | Communication Port | | | Package |
| SD23M101 | 高压模式 High voltage mode 6.5~40V | 2.5mA | 32k Bytes (MTP) | 2k Bytes | 512 Bytes | 20.4bits@10sps Gain = 128 | 22.1bits@10sps Gain = 1 | 分辨率 (Resolution): 16bits INL: 0.01% FSR | UART, I2C, SPI, OWI | √ | 6 | QFN32 |
| SD23M201 | 低压模式 Low voltage mode 4.5~5.5V | 2.5mA | 32k Bytes (MTP) | 2k Bytes | 512 Bytes | 20.4bits@10sps Gain = 128 | 22.1bits@10sps Gain = 1 | 分辨率 (Resolution): 16bits INL: 0.01% FSR | UART, I2C, SPI, OWI | / | 9 | QFN32 |
| SD23P102 | 2.4~3.6V | 1.2mA | 16k Bytes (OTP) | 512 Bytes | / | 17.8bits@4sps Gain = 128 | / | / | UART, PWM | / | 8 | QFN20 |
| SD23P202 | 2.4~3.6V | 1.2mA | 16k Bytes (OTP) | 512 Bytes | / | 17.8bits@4sps Gain = 128 | / | / | UART, PWM | / | 28 | QFN40 |

数显仪表芯片 | Digital Display Instrument IC

| 类别 | 型号 | Counts | 精度 | 电压 | 电流 | 其他功能 | 报警 | 通信 | 变送 | 封装 | 备注 |
|---|-------------|--------|-----------|--------------------|-----------------|--|-------|---------------|----------|---------|--|
| Category | Part Number | | Precision | Voltage | Current | Other | Alarm | Communication | Transmit | Package | Remark |
| LCD表头专用芯片 LCD Voltmeter/Ammeter IC | SD3102F1 | 29999 | 0.5% | AC/DC: 200mV-1000V | AC/DC: 20μA-20A | 支持互感器、分流器； 支持在线校准、滤波设置、信号放大、零位调整等 Support transformer and shunt; Support online calibration, filter, amplifier, zero adjustment... | / | / | / | SSOP28 | |
| LED表头专用芯片 LED Voltmeter/Ammeter IC | SD3102F2 | 29999 | 0.5% | AC/DC: 200mV-1000V | AC/DC: 20μA-20A | | / | / | / | SSOP28 | |
| 单相LED通信表 Single-phase LED Communication Meter | SD3302F1 | 9999 | 0.5% | AC/DC: 200mV-1000V | AC/DC: 20μA-20A | | 2 | Modbus_RTU | 4-20mA | LQFP32 | 变送与报警复用 Transmit and Alarm multiplex |
| | SD3501F1 | 29999 | 0.5% | AC/DC: 200mV-1000V | AC/DC: 20μA-20A | | 4 | Modbus_RTU | 4-20mA | LQFP64 | |
| 自动挡电压表 Autorange Voltmeter | SD7501F1 | 29999 | 0.5% | AC/DC: 0mV-1000V | / | | 4 | Modbus_RTU | 4-20mA | LQFP64 | |
| 三相LED通信表 Three-phase LED Communication Meter | SD3101F4 | 9999 | 0.5% | AC/DC: 200mV-500V | AC/DC: 20μA-20A | 支持互感器、分流器； 支持在线校准、滤波设置、零位调整、亮度调整等 Support transformer and shunt; Support online calibration, filter, zero adjustment, brightness adjustment... | / | Modbus_RTU | / | SSOP24 | |
| | SD3501F2 | 9999 | 0.5% | AC/DC: 200mV-500V | AC/DC: 20μA-20A | | 2 | Modbus_RTU | 4-20mA | LQFP64 | |
| 4-20mA无源表 4-20mA Loop Meter | SD23P202T4 | 99999 | 0.05% | / | DC: 3~30mA | 小信号切除、有源迁移、零满屏蔽、极性反转等 Small signal removal, active migration, zero full shield, polarity swap... | 2 | Modbus_RTU | / | QFN40 | 3051/2088 表头 3051/2088 Meter |
| | SD3102T4 | 9999 | 0.05% | / | DC: 3~30mA | 电流值显示、显示范围设定等 Current value display, display range setting... | 2 | / | / | SSOP28 | 赫斯曼表头 Hersman Meter |
| | SD7501T4 | 9999 | 0.05% | / | DC: 3~30mA | / | 2 | / | / | LQFP64 | |
| | SD7501T5 | 39999 | 0.05% | / | DC: 3~30mA | / | 2 | / | / | LQFP64 | |
| 超低功耗温度表头 Low-power Temperature Meter | SD23P202T1 | 9999 | 0.1°C | PT100/1000 | / | 分度号选择、低压检测、低功耗模式、背光等 Graduation number, low voltage detection, low power mode, backlight... | / | Modbus_RTU | / | QFN40 | 就地显示温度表 Temperature Meter |
| 交直流表头芯片 AC/DC Meter IC | SD3101F1 | 29999 | 0.5% | AC/DC: 200mV-1000V | AC/DC: 20μA-20A | 数字校准、真有效值测量、滤波设置、放大器、 LDO电源输出等 Digital calibration, T-RMS measurement, filter, amplifier, LDO output... | / | Modbus_RTU | / | SSOP24 | 交直流测量共用电路 AC and DC switchable |

计量仪表及万用表芯片 | Digital Multimeter IC

| 型号 | 自动/手动 | Counts | 电压 | 电流 | 电阻 | 电容 | 频率 | 二极管 | 三极管 | 占空比 | 脉冲 | 温度 | NCV | 封装 |
|-------------|----------------|------------------------|---------------------------------------|--|------------------------------------|-----------------|-------------------|--------------|------------|------------|-------|-------------|-----------------|-----------|
| Part Number | Auto or Manual | | Voltage | Current | Resistor | Capacitor | Frequency | Diode | Transistor | Duty Cycle | Pulse | Temperature | | Package |
| SD7830M-1 | 手动 Manual | 2000 | DC: 199.9mV~1010V AC: 1.999V~760V | DC: 19.99μA~10.01A AC: 1.999mA~10.01A | 199.9Ω~199.9MΩ | / | / | 0.000~1.999V | 0~1999hFE | / | / | °C/°F | 0~4级 (Level) | 裸片 DIE |
| SD7208-1 | 手动 Manual | 2000 | DC: 199.9mV~1010V AC: 199.9mV~760V | DC: 19.99μA~19.99A AC: 1.999mA~19.99A | 199.9Ω~199.9MΩ | 1.999nF~199.9μF | 1.999kHz/199.9kHz | 0.000~1.999V | 0~1999hFE | / | / | °C/°F | LIVE | 裸片 DIE |
| SD7835-M2 | 手动 Manual | 2000 | DC: 199.9mV~1010V AC: 199.9mV~760V | DC: 19.99μA~19.99A AC: 1.999mA~19.99A | 199.9Ω~199.9MΩ | 1.999nF~1.999mF | 1.999Hz~1.999MHz | 0.000~1.999V | 0~1999hFE | / | √ | °C/°F | 0~4级 (Level) | 裸片 DIE |
| SD7830A-1 | 自动 Auto | 2000 | DC: 199.9mV~1010V AC: 1.999V~760V | DC: 199.9μA~10.01A AC: 199.9μA~10.01A | 199.9Ω~199.9kΩ/ 1.999kΩ~19.99MΩ | / | / | 0.000~1.999V | 0~1999hFE | / | / | °C/°F | 0~4级 (Level) | 裸片 DIE |
| SD7835-M1 | 手动 Manual | 4000 | DC: 400.0mV~1010V AC: 400.0mV~760V | DC: 40.00μA~20.00A AC: 4.000mA~20.00A | 400.0Ω~200.0MΩ | 4.000nF~400.0μF | 9.999Hz~9.999MHz | 0.000~1.999V | 0~1999hFE | / | / | °C/°F | 0~4级 (Level) | 裸片 DIE |
| SD7835-A1 | 自动 Auto | 4000 | DC: 400.0mV~1010V AC: 4.000V~760V | DC: 400.0μA~20.10A AC: 400.0μA~20.10A | 400.0Ω~40.00MΩ | 4.000nF~4.000mF | 4.000Hz~4.000MHz | 0.000~1.999V | 0~1999hFE | / | / | °C/°F | 0~4级 (Level) | 裸片 DIE |
| SD7821-1 | 自动 Auto | 4000 | DC: 400.0mV~1000V AC: 400.0mV~750V | DC: 400.0μA~10.00A AC: 400.0μA~10.00A | 400.0Ω~40.00MΩ | 4.000nF~200.0μF | 9.999Hz~4.999MHz | 0.000~3.300V | 0~1999hFE | 1~99% | / | °C/°F | / | 裸片 DIE |
| SD7890-M1 | 手动 Manual | 2000/ 4000/ 6000 | DC: 600.0mV~1010V AC: 6.000V~760V | DC: 60.00μA~10.10A AC: 6.000mA~10.10A | 600.0Ω~200.0MΩ | 6.000nF~100.0mF | 9.999Hz~9.999MHz | 0.000~3.300V | 0~1999hFE | 1~99% | √ | °C/°F | 0~4级 (Level) | 裸片 DIE |
| SD7890-A1 | 自动 Auto | 4000/ 6000 | DC: 600.0mV~1010V AC: 600.0mV~760V | DC: 600.0μA~20.00A AC: 600.0μA~20.00A | 600.0Ω~60.00MΩ | 6.000nF~60.00mF | 9.999Hz~9.999MHz | 0.000~3.300V | 0~1999hFE | 1~99% | √ | °C/°F | 0~4级 (Level) | 裸片 DIE |
| SD7890-A2 | 自动 Auto | 4000/ 6000 | DC: 600.0mV~1010V AC: 600.0mV~760V | DC: 60A~2000A AC: 6A~2000A | 600.0Ω~60.00MΩ | 6.000nF~6.000mF | 9.999Hz~9.999MHz | 0.000~3.300V | / | 1~99% | / | °C/°F | 0~4级 (Level) | 裸片 DIE |

计量仪表及万用表的 SoC | Digital Multimeter SoC

| 型号 | 自动/手动 | Counts | LCD | 电压 | 电流 | 电阻 | 二/三极管 | 电容 | 频率 | 占空比 | 温度 | NCV | 电感 | 功率 | 峰值保持 浪涌测量 | 封装 |
|-------------|----------------|--------|------|---------|---------|----------|------------------|-----------|-----------|------------|-------------|-----|----------|-------|-----------------------------|---------------|
| Part Number | Auto or Manual | | | Voltage | Current | Resistor | Diode/transistor | Capacitor | Frequency | Duty Cycle | Temperature | | Inductor | Power | Peak Hold Inrush Current | Package |
| SD7830M | 手动 Manual | 2000 | 4x12 | √ | √ | √ | √ | / | / | / | √ | √ | / | / | / | 裸片DIE |
| SD7208 | | 2000 | 4x12 | √ | √ | √ | √ | √ | √ | / | √ | √ | / | / | / | 裸片DIE |
| SD7830A | 自动 Auto | 2000 | 4x12 | √ | √ | √ | √ | / | / | / | √ | √ | / | / | / | 裸片DIE |
| SD7835 | | 4000 | 4x12 | √ | √ | √ | √ | √ | √ | / | √ | √ | / | / | / | 裸片DIE |
| SD7821 | | 4000 | 4x18 | √ | √ | √ | √ | √ | √ | √ | √ | √ | / | / | / | 裸片DIE |
| SD7890 | | 6000 | 4x18 | √ | √ | √ | √ | √ | √ | √ | √ | √ | / | / | / | 裸片DIE |
| SD7500 | | 4000 | 4x18 | √ | √ | √ | √ | √ | √ | √ | √ | √ | / | / | / | LQFP44 |
| SD7501 | | 6000 | 4x18 | √ | √ | √ | √ | √ | √ | √ | √ | √ | / | / | / | LQFP64 |
| SD7502 | | 9999 | 4x18 | √ | √ | √ | √ | √ | √ | √ | √ | √ | / | / | √ | LQFP64 |
| SD78P952 | | 9999 | 4x42 | √ | √ | √ | √ | √ | √ | √ | √ | √ | / | / | √ | LQFP64/100 |
| SD78P953 | | 9999 | 4x42 | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | LQFP48/64/100 |

红外感应 (PIR) 芯片 | Pyroelectric Infrared Sensing Controller IC

| 型号 | 功能 | 工作电压 | 工作电流 | 模拟输入通道 | | | 输出延时设置 | | 封装 |
|-------------|--|-------------------|-------------------|------------------|-----------|-----------------------------|----------------------|------------------|---------|
| Part Number | Function | Operating Voltage | Operating Current | Analog Interface | | | Output Delay Setting | | Package |
| SD4101R-1 | 热释电红外感应芯片 Pyroelectric Infrared Sensing Controller IC | 2.8~3.6V | 400μA | 4路 (channel) | | | 1~600秒 | | SOP8 |
| 型号 | 功能 | 工作电压 | 工作电流 | OTP | SRAM | ADC ENOB | 外设 | 应用领域 | 封装 |
| Part Number | Function | Operating Voltage | Operating Current | | | | Peripherals | Application Area | Package |
| SD4101 | 带 PWM 输出与高精度 ADC 的 SoC SoC with PWM output and high precision ADC | 2.4~3.6V | 500μA | 4k Bytes | 256 Bytes | 20.6bits@250sps Gain = 1 | PWM | PIR, NCV... | SOP8 |
| SD4102 | 带 PWM 输出多路ADC 应用 SoC SoC with PWM output multi-channel ADC | 2.4~3.6V | 500μA | 4k Bytes | 256 Bytes | 20.6bits@250sps Gain = 1 | PWM | PIR, NCV... | SOP14 |

数字温度传感器芯片 | Digital Temperature Sensor IC

| 型号 | 工作电压 | 工作电流 | 休眠电流 | 温度测量范围 | 典型误差@3.0V | 兼容 | 封装 |
|-------------|-------------------|-------------------|------------------|-------------------------------|--|---------------------|------------|
| Part Number | Operating Voltage | Operating Current | Sleeping Current | Temperature Measurement Range | Typical Error @3.0V | Compatible | Package |
| SD5020A | 2.7~5.5V | 170μA | <1μA | -55~+125°C | ±0.8°C@-10~+85°C ±1.5°C@-55~+125°C | DS18B20 | TO-92 |
| SD5003A/B | 2.7~5.5V | 170μA | <1μA | -55~+125°C | ±1.5°C@-40~+100°C ±2.0°C@-55~+125°C | TMP03 | TO-92/SOP8 |
| SD5075 | 2.7~5.5V | 170μA | <1μA | -55~+125°C | ±0.5°C@-40~+100°C ±1.0°C@-55~+125°C | ADT75, LM75A, TMP75 | SOP8 |
| SD5820A | 2.7~5.5V | 170μA | <1μA | -55~+125°C | ±0.5°C@-10~+85°C ±0.8°C@-55~+125°C | DS18B20 | TO-92 |