2004年重点推出:

AX1000系列产品

Sub US\$4 100MIPS MCU+DSP 设计与生产4美元以下100MIPS的MCU+DSP



卓荣集成电路科技有限公司 AppoTech Limited

With advanced CMOS OTP technology, we have developed a cost effective, high performance and high reliability 8-bit MCU - AX1000 series. AX1001 is fabricated RISC-based combined with CMOS OTP process technology to facilitate high-speed communications.

***AX1001 PRODUCT CHARACTERISTICS**

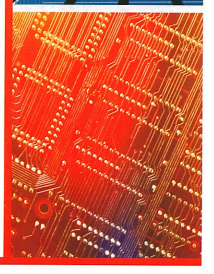
- 1. High-speed processor. 100 MIPS 8-bit MCU, 20 times faster than the same kind of products in the market
- 2.30 million MAC operations per second, faster than the common digital signal processors.
- 3.16KB OTP Memory
- 4.8KB SRAM Data/Program Memory
- 5.2KB SRAM Data Memory
- 6.External 8MB SRAM / FLASH / ROM
- 7.Full-speed USB 1.1
- 8.88 I/O ports
- 9.Two Serdes which can support UART, GPSI, SPI, I² C & Modem. Max. can support eight UART
- 10.30 ns Interrupt Response Time
- 11. Deterministic Timing. Use fix amount of clocks to execute DSP like instruction 12.CRC Generator

***AX1001 PRODUCT APPLICATIONS**

- ♦ Digital Signal Processing (e.g. games, gateway)
- ♦Tax control ECR (electronic cash register)
- ♦Toys (voice recognition)
- ♦ Electronic Dictionary (voice recognition)
- ♦ Flash card reader / storage for digital camera
- ◇Power-line Modem
- ♦ Ethernet gateway / router / switch
- **♦USB** Converter
- ♦ Motion JPEG for web cam
- ♦ IP Camera / Security Camera ♦ Mp3







AX1000系列的产品利用先进的CMOS OTP技术,制造出低成本、高性能、高质素的8位微控制器。

AX1001微控制器,是卓荣科技采用了RISC的结构,配合CMOS OTP的处理程序,精心研制而成的高速沟通工具。

★AX1001的产品特点

- 1、快速处理器: 100MIPS的8位微控制器,比同类型的微控制器快20倍;
- 2、每秒三千万MAC的运作,比普通数字信号处理器的速度快;
- 3、16KB OTP内存;
- 4、8KB SRAM数据程序内存;
- 5、2KB SRAM数据内存;
- 6、外挂8MB SRAM / FLASH / ROM;
- 7、全速USB1.1模块,可传递信息;
- 8、88个输入/输出端口;
- 9、两个并串转换器 (Serdes)。Serdes能够支持软件的操作,支持UART, GPSI, SPI, I² C, Modem, 最多能支持8个UART;
- 10、中断反应时间 (Interrupt Response Time) 能达到30 ns;
- 11、Deterministic Timing。利用固定数量的计时器执行类似DSP的指令。
- 12、CRC 产生器

★AX1001的产品应用

- ◇数字信号处理器 (例如游戏机, 网关)
- ◇税控发票机,税控收款机,外挂税控机
- ◇玩具 (语音听说功能)
- ◇电子字典 (语音听说功能)
- ◇数码相机闪存卡读卡器/储存器
- ◇电线上网
- ◇以太网网关/路由器/交换器
- ◇USB转换器
- ◇实时JPEG格式压缩的网络摄像机
- ◇基于IP网络的摄像机/监视器
- ♦Mp3



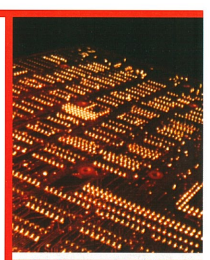
卓荣集成电路科技有限公司 AppoTech Limited

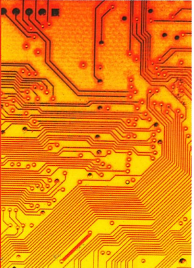
★AX1001 MAJOR FUNCTIONS

- 1.RISC processor (Harvard architecture)
- 2.Digital processor
- 3.Timer. On-chip functions include two 8-bit timers, a 16-bit timer and a real-time clock, they are using 12-bit prescaler to support different operating modes such as Capture, Compare and PWM
- 4.An Analog comparator. If adding external passive components can be used as low battery detector. Support ADC
- 5.PWM. 10-bit PWM to execute DAC
- 6.Power saving mode: 2.5V/3.3V, (use PLL multiplier & 32KHz-100MHz oscillator) Two Power-save modes with multi-source wakeup capability on Port B, C and D
- 7. Comparator. Support ADC
- 8.Multi-input wakeup
- 9.A Power-on reset. Reset the device upon power-up
- 10. Brown-out reset. Reset the device during low power supply voltage
- 11.A Watchdog Timer with on-chip RC oscillator and 12-bit prescaler to timeout the device
- 12.24mA high current output drive capability

★AX1001的主要功能

- 1、RISC处理器 (采用'哈佛结构');
- 2、数字处理器;
- 3、计时器。包括两个8位的计时器,一个16位的计时器和一个实时计时器,都 是采用12位的预分频器支持不同的操作模式(Capture, Compare和PWM);
- 4、模拟比较器。如果在模拟比较器上加上外置被动组件,就可以变成一个低电量的探测器,支持模拟和数字转换(Analog to Digital Converter);
- 5、PWM。采用10位PWM执行数字和模拟转换(DAC);
- 6、省电模式: 采用2.5V / 3.3V 操作, PLL 乘法, 32KHz-100MHz 晶体震荡器, 在接口B、C、D里有两个多源唤醒功能, 可节省电源;
- 7、比较器 (Comparator);
- 8、多输入唤醒功能;
- 9、上电后重设功能。当电源接上后所有装置会自动重设;
- 10、断电重设。当电源不足时, 所有装置会自动重设;
- 11、看门狗。看门狗配合了芯片上RC震荡器和12位预分设器, 能够暂停装置的 运作:
- 12、高电流输出驱动性能: 24mA。









卓荣集成电路科技有限公司 AppoTech Limited

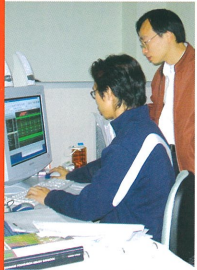
★AX1001 COMPETITIVE ADVANTAGES

- 1. High-speed processor. 100 MIPS 8-bit MCU, 20 times faster than the same kind of products in the market
- 2.30 million MAC operations per second, faster than the common digital signal processors.
- 3.2 in 1 chip. AX1001 combines the characteristics of MCU and DSP into a single chip.
- 4.30ns Interrupt Response Time, which is faster than most of the microcontrollers in the market.
- 5.Competitive pricing. Price below US\$4.
- 6.To satisfy customers¹ needs, we use different software to support USB, GPSI SPI, I² C, UART, SMART CARD and SERIAL communication modes.
- 7. High flexibility to support external ROM / FLASH / SRAM.
- 8.DMA. DMA can be executed at the same time in every memory system, including CPU execution, USB & Data SRAM transmission, External SRAM / FLASH / ROM & Data SRAM transmission, OTP & Data SRAM transmission. 9.88 I/O ports.

★AX1001的产品优势

- 1、快速处理器.100 MIPS的8位微控制器,比同类型的微控制器快20倍;
- 2、每秒三千万MAC的运作,比普通数字信号处理器的速度快;
- 3、MCU跟DSP的优点合二为一,一片AX1001芯片可替代二个芯片(MCU+DSP)
- 4、中断反应时间 (Interrupt Response Time) 只需要30 ns, 比在市场出售的微控制器都低;
- 5、价格便宜, 低于4美元;
- 6、针对客户的二次开发设计方便。我们的芯片能够根据客户的要求,用不同的 软件去支持USB, GPSI, SPI, I² C, UART, SMART CARD及日本的 SERIAL通讯模式;
- 7、高扩展性:可以支持外挂ROM/FLASH/SRAM;
- 8、DMA. 所有记忆系统之间都有DMA.四个记忆系统可同时进行,包括CPU运作, USB和DATA SRAM的传送,外挂 SRAM/ FLASH/ ROM和数据 SRAM的传送, OTP和数据 SRAM的传送;
- 9、88个输入/输出端口。







http://www.appotech.com http://www.buildwin.com.cn