



面向便携产品应用的  
MCU读者调查活动

主办

便携产品设计  
PORTABLE DESIGN CHINA

## The 3rd PDC-MCU Reader Survey Result

Grand Award 大奖

Texas Instruments MSP430F5xx

Top Five Winners (by alphabetical)  
综合排名前 5 位 (按英文字母排列)

Atmel	T91SAM9G20
Freescale	Flexis
NXP	LPC3200-ARM9
Renesas	SH7157
Texas Instruments	MSP430F5xx

Category Awards 优秀奖

( highest score at each individual judging criteria 单项分数最高)

Performance 性能	Atmel	AT91SAM9G20
Functionality 功能	Freescale	Flexis
Power Consumption 功耗	NEC	V850ES/Jx3-L
Performance & Functionality Vs Cost 性价比	Atmel	AT91SAM9G20
Software Compatibility 软件兼容性	Silicon Labs	C8051F9xx
Easy to Design in 容易设计程度	Atmel	AVR XMEGA
Development Environment 设计环境	NXP	LPC3200-ARM9
Reliability 可靠性	Texas Instruments	MSP430F5xx
Reference Design 参考设计	Texas Instruments	MSP430F5xx
Sample Availability 样品提供	NXP	LPC3200-ARM9
Solution Available in Relevant Category 提供解决方案	Texas Instruments	MSP430F5xx
Company Reliability 公司可信度	Texas Instruments	MSP430F5xx

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