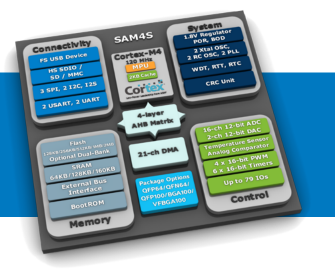
Atmel

Atmel SAM4S Series Scalable Performance and Memory Density, Power Efficiency



Based on the powerful ARM® Cortex®-M4 processor, the Atmel® SAM4S series extends the Atmel Cortex-M portfolio to offer:

- Increased performance and power efficiency
- Higher memory densities up to 2MB of Flash and 160KB of SRAM
- And a rich peripheral set for connectivity, system control and analog interfacing.

The SAM4S series offers pin-to-pin compatibility with Atmel SAM4N, SAM3S, SAM3N and SAM7S devices, facilitating easy migration within the portfolio.

Key Features

- Improved Performance Level Built around the ARM Cortex-M4 core, the SAM4S operates at 120MHz and integrates Atmel's Flash read accelerator and optional cache memory to increase system performance. The SAM4S features a multi-layer bus matrix, multi-channel direct memory access (DMA) and distributed memory to support high data rate communication.
- Low Power Consumption The SAM4S series achieves 180µA/MHz in dynamic mode and 1µA at 1.8V in back-up mode with the real-time clock (RTC) running. Offering some of the best power consumption/performance rates on the market for standby mode, the SAM4S series reaches 120MHz operating frequency with a RAM retention mode below 25µA.
- Safety and Security Integrated best-in-class hardware code protection:
 - Prevents access to on-chip memory to protect your intellectual property (IP).
 - Supports secure device reconditioning (chip erase) for reprogramming.
 - A unique 128-bit ID and scrambled external bus interface ensure software confidentiality while the hardware CRC checks memory integrity.
- Atmel QTouch Capacitive Touch Support The SAM4S series is touch-ready, offering native support for Atmel's market-leading QTouch[®] technology so you can easily implement buttons, sliders and wheels in your application.
- Ease of Use Accelerate your development cycle with Atmel Studio 6, a seamless, easy-to-use integrated development platform (IDP). Get a jump-start on your design with dedicated evaluation kits and software packages.
 For rapid evaluation and code development, Atmel and industry-leading third parties provide a full range of development tools, real-time operating system (RTOS), middleware and support services to reduce time to market.

Application Areas

- Consumer goods and toys
- Industrial control
- Metering
- Medical

- Test and measurement
- 802.15.4 wireless networking
- PC, cell phone, gaming peripherals

Design Tools and Ecosystem

Atmel offers a full suite of hardware tools for evaluation and prototyping with the SAM4S. All SAM4S evaluation tools are supported by Atmel Studio 6 integrated development platform (IDP) and integrate Atmel QTouch[®] library support for buttons, wheels and sliders. They are backed by a worldwide support ecosystem of industry-leading suppliers of development tools, real-time operating systems and middleware products to make your design process easier and reduce time-to-market.

	SAM4S Xplained Pro The Xplained Pro platform is made of a main board with multiple expansion ports plus extension boards including OLED LCD displays, buttons, sensors and more. The board is available standalone or as part of a starter kit. The extension boards can also be purchased separately.	SAM4S-EK2 A full-featured board to quickly evaluate and develop code for applications running on Atmel SAM4S microcontrollers.		
	Evaluation Kit Ordering Code: ATSAM4S-XPRO Starter Kit Ordering Code: ATSAM4S-XSTK	Ordering Code: ATSAM4S-EK2		
	SAM4S Xplained The Xplained platform is for early evaluation of the capabilities offered by the SAM4S. Contains QTouch button sensors, LEDs, a USB port. The Xplained expansion headers provide easy access to analog and digital I/O pins. The board is powered by the USB cable and integrate a JTAG emulator with USB interface for programming and debugging.	SAM4S Wireless PIR Reference Design Kit The SAM4S-WPIR-RD Reference Design Kit is based on the SAM4S16C device. Thanks to this reference design, you will be able to develop your own PIR motion detector camera.		
	Ordering Code: ATSAM4S-XPLD	Ordering Code: ATSAM4S-WPIR-RD		

SAM4S Ordering Information

Atmel Ordering Code	Flash	SRAM	Cache	Package	Atmel Ordering Code	Flash	SRAM	Cache	Package
ATSAM4SD32CA-CFU	2x1MB Dual-bank	160KB	2KB	VFBGA100	ATSAM4S8CA-CFU	512KB	128KB		VFBGA100
ATSAM4SD32CA-CU				TFBGA100	ATSAM4S8CA-CU				TFBGA100
ATSAM4SD32CA-AU				LQFP100	ATSAM4S8CA-AU				LQFP100
ATSAM4SD32BA-AU				LQFP64	ATSAM4S8BA-AU				LQFP64
ATSAM4SD32BA-MU				QFN64	ATSAM4S8BA-MU				QFN64
ATSAM4SD16CA-CFU	2x512KB Dual-bank	160KB	2KB	VFBGA100	ATSAM4S8BA-UUR				WLCSP64
ATSAM4SD16CA-CU				TFBGA100	ATSAM4S4CA-CFU	256KB	64KB	-	VFBGA100
ATSAM4SD16CA-AU				LQFP100	ATSAM4S4CA-CU				TFBGA100
ATSAM4SD16BA-AU				LQFP64	ATSAM4S4CA-AU				LQFP100
ATSAM4SD16BA-MU				QFN64	ATSAM4S4BA-AU				LQFP64
ATSAM4SA16CA-CFU	1MB	160KB	2KB	VFBGA100	ATSAM4S4BA-MU				QFN64
ATSAM4SA16CA-CU				TFBGA100	ATSAM4S4BA-UUR				WLCSP64
ATSAM4SA16CA-AU				LQFP100	ATSAM4S4AA-AU				LQFP48
ATSAM4SA16BA-AU				LQFP64	ATSAM4S4AA-MU				QFN48
ATSAM4SA16BA-MU				QFN64	ATSAM4S2CA-CFU	128KB	64KB		VFBGA100
ATSAM4S16CA-CFU	1MB	128KB		VFBGA100	ATSAM4S2CA-CU				TFBGA100
ATSAM4S16CA-CU				TFBGA100	ATSAM4S2CA-AU				LQFP100
ATSAM4S16CA-AU				LQFP100	ATSAM4S2BA-AU				LQFP64
ATSAM4S16BA-AU				LQFP64	ATSAM4S2BA-MU				QFN64
ATSAM4S16BA-MU				QFN64	ATSAM4S2BA-UUR				WLCSP64
ATSAM4S16BA-UUR				WLCSP64	ATSAM4S2AA-AU				LQFP48
					ATSAM4S2AA-MU				QFN48

The QFP package has a -40°C to 105° C option. Also available upon request for any other package type. To order: replace the final letter 'U' by an 'N' (ex: ATSAM4S16CA-AN).



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