Atmel

Atmel SAM9G15, SAM9G25, SAM9G35, SAM9X25, SAM9X35

400MHz ARM926 with Enhanced Connectivity and Advanced LCD Control

Benefits

- DDR2, LPDDR support and NAND Flash controller with 24-bit ECC ensure market availability and low cost
- Enables refined user interfaces
- Extended connectivity/networking capabilities
- Highly efficient through low voltage and low power consumption
- High level of integration reduces BOM cost

Key Features

- 400MHz ARM926[™] core with 16kB I&D cache
- LPDDR and 8-bank DDR2 support, SDRAM support via External Bus Interface
- MLC/SLC NAND Controller with integrated ECC up to 24 bits
- Dual 8-channel central Direct Memory Access(DMA) controllers
- 133MHz twelve-layer 32-bit Advanced High-performance Bus(AHB) matrix
- Soft modem with exclusive support for the Conexant SmartDAA line driver, delivered with free-of-charge software
- Three USB ports comprising EHCI-compatible high-speed and OHCI-compatible full-speed USB Host, high-speed USB Device
- Up to two IEEE Std 802.3-compatible 10/100Mbps Ethernet MAC and two CAN controllers
- Multiple connectivity features include USARTs, UARTs, TWI, I2S
- Graphics LCD Controller with 4-layer overlay, picture-in-picture, alpha-blending, scaling, rotation, color conversion
- Camera interface with direct connection to ITU-R BT. 601/656 8-bit mode compliant sensors and up to 12-bit grayscale sensors
- 4/5-wire resistive touchscreen support 3.3V I/Os eliminate need for external level shifters
- I/O drive controller simplifies PCB design
- 0.8mm ball pitch, BGA217 package for reduced cost PCB manufacturing (BGA247 option with 0.5mm pitch for SAM9G25 only)
- Power consumption below 300 $\mu\text{W/MHz}$ at 400 MHz operation with 8 μA in backup mode
- Backup unit with RTC, timer and four 32-bit registers and fast wake-up

Application Areas

- Home & commercial building automation
- HMI, control panel
- M2M, smart grid
- Point-of-Sale (POS) terminals
- Medical
- White goods



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Atmel Evaluation Kit and Ecosystem

- Full-featured evaluation kits include
 - CPU Module Board equipped with SAM9 processor
 - Main board with interface connectors
 - Display Module for evaluation of processors featuring LCD Controller
 - Free Board Support Packages (BSP) for Linux[®]
- Worldwide support ecosystem of industry-leading suppliers of development tools, operating systems, protocol stacks and applications



Atmel Product Selector

All devices are -40°C to 85°C temperature range and are available in a BGA217 package with 0.8mm ball pitch. The Atmel[®] SAM9G25 is available in a BGA247 with 0.5mm ball pitch.

Feature Set Ordering Code	LCD Controller	Resistive Touchscreen	Camera Interface	EMAC	Dual CAN	Soft Modem	UART/SPI/TWI	USB Host	USB Device	Kit Ordering Code
AT91SAM9G15-CU	1	1	-	-	-	Y	6/5/3	1 HS, 1 FS	HS	AT91SAM9G15-EK
AT91SAM9G25-CU AT91SAM9G25-CFU (BGA247)	-	-	1	\$	-	Y	7/6/3	1 HS, 1 FS	HS	AT91SAM9G25-EK
AT91SAM9G35-CU	1	1	-	1	-	Y	6/5/3	1 HS, 1 FS	HS	AT91SAMG35-EK
AT91SAM9X25-CU	-	-	-	11	1	Y	7/6/3	1 HS, 1 FS	HS	AT91SAM9X25-EK
AT91SAM9X35-CU	1	1	-	1	1	Y	6/5/3	1 HS, 1 FS	HS	AT91SAM9X35-EK



Atmel Enabling Unlimited Possibilities

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