

ATSAMG55J19A-AU

Data Sheet

ARM MCU, SAM G55 Series, SAM32 Family SAM G55 Series Microcontrollers, ARM Cortex-M4, 32bit

Manufacturers <u>Microchip Technology, Inc</u>

Package/Case LQFP-64

Product Type Embedded Processors & Controllers

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for ATSAMG55J19A-AU or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

For new designs, please consider Revision B ATSAMG55J19B.

The Microchip's SAM G55 embeds a Cortex-M4 CPU with an FPU (floating point unit). This ensures maximum throughput. This is very important as it allows you to minimize the active power consumption and get to sleep faster in order to reduce the overall power consumption. Additionally, the devices have 30 DMA channels, which give extremely high throughput.

The combination of ultra-low power consumption, fast wake-up time and high throughput is what gives the SAM G the edge in space- and power-constrained consumer applications such as sensor hubs. It wakes up quickly, has the throughput needed to reduce the amount of time spent in active mode, and then goes back to sleep with SRAM retention to conserve energy.

This gives the best performance and longest battery lifetime. It is fully-functional all the way down to 1.6V; including flash reads and writes, as well as full ADC operation. This allows for a more flexible power supply scheme that will squeeze extra runtime out of a battery.

Supported by MPLAB X IDE and MPLAB Harmony.

Features

picoPower

Down to 100 µA/MHz in active

Below 7 µA in deep sleep with SRAM retention

Down to 3 µs wake-up from deep sleep to executing the first instruction in active mode

Increased throughput

Cortex-M4

FPU
Small package
3x3 mm w/ 0.4mm pitch, WLCSP 7x7 pins
Pin compatibility across the family
Microcontroller Features
Core
ARM Cortex-M4 with up to 16 Kbytes SRAM on I/D bus providing 0 wait state execution at up to 120 MHz
Memory Protection Unit (MPU)
DSP Instructions, Floating Point Unit (FPU), Thumb®-2 instruction set
Memories
Up to 512 Kbytes embedded Flash
Up to 176 Kbytes embedded SRAM
8 Kbytes ROM with embedded boot loader, single-cycle access at full speed
System
Embedded voltage regulator for single-supply operation
Power-on reset (POR) and Watchdog for safe operation
Quartz or ceramic resonator oscillators: 3 to 20 MHz with clock failure detection and 32.768 kHz for RTT or system clock
High-precision 8/16/24 MHz factory-trimmed internal RC oscillator. In-application trimming access for frequency adjustment
Slow clock internal RC oscillator as permanent low-power mode device clock
PLL range from 48 MHz to 120 MHz for device clock
PLL range from 24 MHz to 48 MHz for USB device and USB OHCI
Up to 30 peripheral DMA (PDC) channels
256-bit General-Purpose Backup Registers (GPBR)
16 external interrupt lines
Package
49-lead WLCSP, 64-lead LQFP, 64-lead QFN
Temperature operating range
Industrial (-40° C to +85° C)

Peripheral Features
8 flexible communication units supporting:
USART, SPI, or Two-wire Interface (TWI)
USB 2.0 Device and USB Host OHCI with On-chip Transceiver
2 Inter-IC Sound Controllers (I2S)
2 three-channel 16-bit Timer/Counters (TC) with capture, waveform, compare and PWM modes
1 48-bit Real-Time Timer (RTT) with 16-bit prescaler and 32-bit counter
1 RTC with calendar and alarm features
1 32-bit Cyclic Redundancy Check Calculation Unit (CRCCU)
I/O
Up to 48 I/O lines with external interrupt capability (edge or level), debouncing, glitch filtering and on-die series resistor termination. Individually programmable open-drain, pull-up and pull-down resistor and synchronous output
Two PIO Controllers provide control of up to 48 I/O lines
Audio Features
1 Pulse Density Modulation Interface (PDMIC) (supports up to two microphones)
Advanced Analog Features
12-bit ADC Module:
One 8-channel ADC, 500 kSps Conversion Rate
12-bit Resolution with Enhanced Mode up to 16 bits
Digital Averaging Function providing Enhanced Resolution Mode up to 16 bits
Integrated Multiplexer Offering Up to 8 Independent Analog Inputs
Standby Mode for Fast Wakeup Time Response
Asynchronous Partial Wake-up (Sleepwalking) on external trigger
Debugger Development Support
Serial Wire/JTAG Debug Port(SWJ-DP)
Debug access to all memories and registers in the system, including Cortex-M4 register bank when the core is running, halted, or held in reset.
Serial Wire Debug Port (SW-DP) and Serial Wire JTAG Debug Port (SWJ-DP) debug access.
Flash Patch and Breakpoint (FPB) unit for implementing breakpoints and code patches.

Data Watchpoint and Trace (DWT) unit for implementing watchpoints, data tracing, and system profiling.

Instrumentation Trace Macrocell (ITM) for support of printf style debugging.

IEEE1149.1 JTAG Boundary-scan on all digital pins.

Integrated Software Libraries and Tools

ASF-Atmel software Framework – SAM software development framework

Integrated in the Atmel Studio IDE with a graphical user interface or available as standalone for GCC, IAR compilers.

DMA support, Interrupt handlers Driver support

USB, TCP/IP, Wi-Fi and Bluetooth, Numerous USB classes, DHCP and Wi-Fi encryption Stacks

Image formats, file system & GUI library Middleware

RTOS integration, FreeRTOS a core component

Related Products



ATSAMA5D36A-CU
Microchip Technology, Inc

LFBGA-324

TQFP-64



ATXMEGA128D3-AU

Microchip Technology, Inc



ATMEGA64M1-15AZ

Microchip Technology, Inc TQFP-32



ATTINY48-MU

Microchip Technology, Inc VQFN-32



ATMEGA32M1-AU

Microchip Technology, Inc TQFP-32



ATTINY2313V-10SU

Microchip Technology, Inc SOIC-20



ATMEGA16L-8PU

Microchip Technology, Inc PDIP-40



ATTINY4-TSHR

Microchip Technology, Inc SOT-23-6