

# ATSAML22G17A-AUT

Data Sheet

CM0+,128KFLASH,16KSRAM T&R,USB,ULP, - 48TQFP 85C, GREEN,1.6-3.6V,32MHz

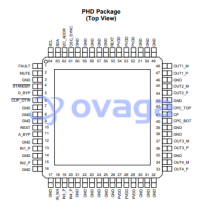
Manufacturers <u>Microchip Technology, Inc</u>

Package/Case TQFP-48

Product Type Embedded Processors & Controllers

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for ATSAML22G17A-AUT or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

## **General Description**

The ultra-low-power ATSAML22 based Flashmicrocontrollers (MCU) feature sophisticated power management technologies and consumes 39  $\mu$ A/MHz (CPU running CoreMark) in active mode and down to 490nA inultra low-power backup mode with RTC. In addition to ultra-low-powerperformance, these devices feature Segment LCD controller, tamper detection, smart card interface, Full Speed USB device, Event System and Sleepwalking, 12-bit analog, AES, capacitive touch sensing and much more.

Supported by MPLAB X IDE and MPLAB Harmony.

### **Features**

ARM Cortex-M0+ CPU running at up to 32 MHz

128 KB in-system self-programmable Flash

4 KB Flash Read-While-Write section

16 KB SRAM Main Memory

Operating voltage: 1.62V – 3.63V

Segment LCD (SLCD) controller

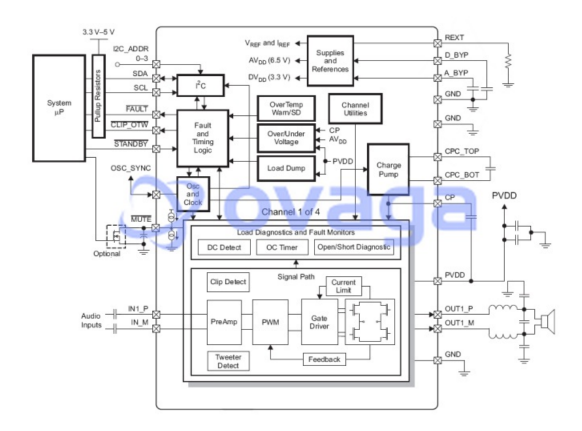
Ultra Low Power Architecture consuming 39µA/MHz

Idle, Standby, Backup, and Offsleep modes

Battery backup support

Two Performance Levels Embedded Buck/LDO regulator supporting on-the-fly selection Peripheral Touch Controller (PTC) Wake-up on touch in standby mode Two-pin Serial Wire Debug (SWD) programming, test and debugging interface Temperature Range - 40°C to 85°C Peripheral Features: 16-channel Direct Memory Access Controller (DMAC) 8-channel Event System 16-bit Timer/Counters (TC) One 24-bit Timer/Counters for Control (TCC) Frequency Meter 32-bit Real Time Counter (RTC) with clock/calendar function 8x32-bit Backup Register Tamper Detection Watchdog Timer (WDT) CRC-32 generator One full-speed (12Mbps) Universal Serial Bus (USB) 2.0 Device Up to six Serial Communication Interfaces (SERCOM) including one low-power SERCOM ISO7816, USART, I2C, SPI One AES Encryption Engine & TRNG One Configurable Custom Logic (CCL) One 12-bit, 1MSPS Analog-to-Digital Converter (ADC) Two Analog Comparators (AC) with window compare function

#### **PHD Package** (Top View) FAULT TO 9 48 OUT1\_M 47 OUT1\_P 48 GND 45 OUT2\_M 44 OUT2\_P MUTE GND STANDBY DBYP GND CPC\_TOP CLIP\_OTW / GND I GND GND REXT ABYP CP CP CPC\_BOT 38 37 GND GND GND 🞞 OUT3\_M 36 OUT3\_P IN1\_P 35 GND 34 OUT4\_M 33 OUT4\_P GND III



### **Related Products**



ATSAMA5D36A-CU

Microchip Technology, Inc LFBGA-324



ATXMEGA128D3-AU

Microchip Technology, Inc TQFP-64



**ATMEGA32M1-AU** 

Microchip Technology, Inc TQFP-32



**ATTINY2313V-10SU** 

Microchip Technology, Inc SOIC-20



ATMEGA64M1-15AZ

Microchip Technology, Inc TQFP-32



ATTINY48-MU

Microchip Technology, Inc VQFN-32



ATMEGA16L-8PU

Microchip Technology, Inc PDIP-40



**ATTINY4-TSHR** 

Microchip Technology, Inc SOT-23-6