

CryptoAuthentication Family of Crypto Elements with Hardware-Based Key Storage

ATSHA204A, ATAES132A and ATECC508A

CryptoAuthentication Devices Keep it Real

Atmel CryptoAuthentication[™] crypto element devices with hardware-based key storage prevent would-be attackers from cloning, counterfeiting, or tampering with a product, the consumables it uses, the firmware it runs, the accessories that support it, and the network nodes to which it connects. Keeping products real helps maintain an OEM revenue flow by ensuring that only legitimate products can work in the host system and that would-be hackers cannot use them beyond their expiration date. Atmel offers the industry's widest selection of authentication devices featuring hardware-based key storage and cryptographic countermeasures that can evade even the most aggressive attacks. Attackers cannot attack because they cannot see the secret keys stored in protected hardware.

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CryptoAuthentication Devices Make It Easy

CryptoAuthentication devices support modern cryptographic standards. They work with any microcontroller, are costeffective, require only one GPIO, and use little power. Additionally, they operate over a wide voltage range and come in small packages. They feature built-in advanced protocols, including ECDSA (elliptic-curve digital-signature-algorithm) sign-verify capability for asymmetric authentication and ECDH elliptic-curve Diffie-Hellman, which provides key agreement in encryption/decryption settings. These features ease the addition of sophisticated security.

Cryptography involves many standards, algorithms, processes, definitions, and methods, and, as such, it is mathematically complex and highly detailed. Atmel does the more difficult cryptographic engineering, so users need not be crypto experts and can easily add robust security to digital systems.

CryptoAuthentication Uses

- Secure download and boot, ensuring in-transit authentication and protection of code
- Ecosystem control, ensuring that only authorized OEM and licensed nodes can access the hardware
- Anticloning, preventing identical BOM and stolen codes
- Message security, which ensures authentication, data integrity, and confidentiality of the network/IoT node





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CryptoAuthentication Key Features

	ATSHA204A	ATECC508A	ATAES132A
Description	Secure symmetric authentication crypto element device	High speed secure Elliptic Curve Cryptography (ECC) PKI asymmetric crypto element devices. (Backward compatibility with ATSHA204A.)	High-security, serial EEPROM providing authentication and confidential nonvolatile data storage.
Maximum Secure Count	1Kb	2 M for each of 2 counters	2M x 16
Function	Authentication	Authentication and FIPS SP800-56A ECDH key exchange for confidentiality and data integrity	Encryption/Authentication
Packages	UDFN8, SOIC8, SOT23-3, 3-Contact (RBH)	UDFN8, SOIC8, three-contact (RBH)	UDFN8, SOIC8
Authentication	SHA, HMAC (symmetric)	SHA, HMAC (symmetric), ECC (asymmetric)	AES-CCM (mutual, symmetric)
Crypto Algorithms	SHA256	SHA256, ECC-P256	AES128
Key Length	256	SHA=256; ECC=P256	128
I/O Interface	Single-wire I ² C	High-speed SPI with one GPIO Pin, 1MHz I ² C	I ² C, SPI
EEPROM Size	4.5Kb	10 Kb	32Kb (User), 2Kb (Keys)
Sleep	<150nA	<150nA	<250nA
Maximum Power	3mA	16mA	26mA
Vcc	2 to 5.5V	2 to 5.5V	2.5 to 5.5V
Key Offload and Reload			Yes
Factory-Unique ID	72 bits	72 bits	128 bits
Encrypted Read/Write	SHA / XOR	SHA / XOR	AES-CCM
Targets	Cost-sensitive applications, and those in which all components come from one OEM	Asymmetric applications, complex ecosystems, loT	Drop-in replacements for serial EEPROM, systems that need to secure as much as 4Kb of data

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