AT88SC0104C to AT88SC25616C

FAMILY OF CRYPTOMEMORY™ SECURITY CHIPS

PURPOSE

Atmel's CryptoMemory is a new Secure Memory family of products with memory densities from I Kbit (AT88SC0104C) to 256 Kbits (AT88SC25616C) for smart card and embedded applications.

This new family of secure circuits makes available to the industry a low cost, high security chip solution that fills the void between plain serial EEPROM memories and microprocessors. Memory densities from 1 Kbit to 256 Kbits are available now.

AT88SC0104C to AT88SC25616C

This is the only Secure Memory family of devices in the industry with mutual authentication between card and reader, and data encryption for both synchronous and asynchronous protocols.



FEATURES

- A Family of Devices with User Memories from 1 Kbit to 256 Kbits (1, 2, 4, 8, 16, 32, 64, 128, 256)
- Symmetrical Dynamic Mutual Authentication, 64-bit Cryptographic Key to Authenticate Reader and Card
- Encrypted Passwords with Attempts Counters, Encrypted with a Different Key for Each Usage
- Stream Encryption Ensures Data Privacy
- Read and Write Encrypted Checksum, Guaranteeing Data Integrity and Authenticity of the Source
- Anti-tearing, Avoids Data Corruption or Recovers Data in Case of Power Loss
- Dual Communication Protocol, ISO 7816-3 Asynchronous T=0 and Synchronous Two-wire
- Can Be Used in Virtually Any Reader
- Devices 32 Kbits and Larger Support ISO 7816-3 PPS Exchange for Communication Speeds up to 153,600 Band
- 2.7V to 5.5V Operation

SECURITY

The device includes a random generator and a proprietary algorithm similar to DES for encrypting data, passwords and providing MAC for read and write operations, thus providing data integrity and certification of data origin. Each device is differentiated from all others after personalization through a unique identification number and set of secret keys. The device secret keys are issued from the application secret keys using an encryption algorithm such as DES, 3DES, AES, etc., which is chosen by the issuer. This function is performed outside of the device.



Corporate Headquarters 2325 Orchard Parkway San Jose, CA 95131 TEL (408) 441-0311 FAX (408) 487-2600

Europe Atmel Sarl Route des Arsenaux 41 Case Postale 80 CH-1705 Fribourg Switzerland TEL (41) 26-426-5555 FAX (41) 26-426-5500

Asia Room 1219 Chinachem Golden Plaza 77 Mody Road Tsimshatsui East Kowloon Hong Kong TEL (852) 27219778 FAX (852) 27221369

Japan 9F, Tonetsu Shinkawa Bldg. 1-24-8 Shinkawa Chuo-ku, Tokyo 104-0033 Japan TEL (81) 3-3523-3551 FAX (81) 3-3523-7581

Atmel Operations Atmel Colorado Springs 1150 E. Cheyenne Mtn. Blvd. Colorado Springs. CO 80906 TEL (719) 576-3300 FAX (719) 540-1759

Atmel Rousset Zone Industrielle 13106 Rousset Cedex, France TEL (33) 4-4253-6000 FAX (33) 4-4253-6001

e-mail literature@atmel.com

Web Site http://www.atmel.com



© Atmel Corporation 2002.

Atmel Corporation makes no warranty for the use of its products, other than those expressly contained in the Company's standard warranty which is detailed in Atmel's Terms and Conditions located on the Company's web site. The Company assumes no responsibility for any errors which may appear in this document, reserves the right to change devices or specifications detailed herein at any time without notice, and does not make any commitment to update the information contained herein. No licenses to patents or other intellectual property of Atmel are granted by the Company in connection with the sale of Atmel products, expressly or by implication Atmel's products are not authorized for use as critical components in

Atmel[®] is the registered trademark of Atmel; CryptoMemory™ is the trademark of Atmel. Other terms and product names may be the tradmarks of others.

2044B/10/02/13.5I

ADVANTAGES

CryptoMemory has many features that make it the only product on the market that supplies low cost and high security solutions:

- Full family available, allowing system integrator to switch memory density as application needs increase without changing application software
- No operating system needed; easy to program, allowing faster time to market
- More secure and flexible than small microprocessors (<16 Kbytes ROM)
- Savings up to 50% compared to microprocessor implementation
- Add security to your serial EEPROM embedded applications for just pennies more

APPLICATIONS

CryptoMemory can be used in smart cards or embedded applications:

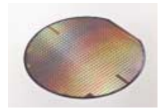
- Smart Card Applications: ID cards, driving licenses, insurance cards, access control, administrative cards, campus cards, voting machines, e-purse, loyalty, energy meters, parking meters, transaction records and multi applications.
- Embedded Applications: Secure data on printed circuit boards for computers, networking systems, PDAs, electronic equipment, automotive, telecommunications and industrial. Storing secret keys and authentication of OEM subassemblies within a system, i.e. removable storage devices, automotive piece parts, and replaceable components.

PACKAGING

CryptoMemory circuits can be packaged to meet customer needs:

- Wafer form, thinned to customer thickness specifications
- Smart Card Modules compliant to ISO 7816-2
- Plastic packages (SOIC, PDIP, LAP) for PC board assembly, same pinout as Atmel's AT24Cxx Serial EEPROM family







DEVELOPMENT KIT

Atmel offers a Development Kit (AT88SC25616C-DK) for the CryptoMemory family to assist in writing asynchronous applications for any density device from 1 Kbit to 256 Kbits. The kit is sold under NDA and enables the developer to write applications utilizing the full CryptoMemory feature set. The kit includes:

- · A PC/SC compliant card reader
- Sample CryptoMemory cards
- · API and documentation
- Sample program and tutorial

Additional information is available on our web site, through our sales offices or by emailing us at securememories@atmel.com.