Features

General

- High-performance, Low-power 32-bit ARM®-SC100[™] Enhanced RISC Architecture
- Von Neumann Load / Store Architecture

 single 32-bit Data Bus for Instructions and Data
- Memory Protection unit
- Internal Oscillator (VFO) (up to 50 MHz)
- ESD Protection to ± 2000V (± 6000V on the ISO interfaces)
- Operating Ranges: 3.3V (+/- 10%)
- Compliant with EMV Level 1, VISA PED, APACS, ZKA, Common Criteria (EAL4+), FINREAD

Memory

- 256 bits of Key Storage (battery backup)
- 32K Bytes of internal ROM Memory (Bootstrap & Crypto library)
- 256K Bytes of Internal EEPROM, Including 128 OTP Bytes and 384-byte Bitaddressable Bytes
 - 1 to 128-byte Program/Erase
 - 2 ms Program, 2 ms Erase
 - Endurance: 100,000 Write/Erase Cycles at temperature of 25 degrees C
 - 10 Years Data Retention
- 100K Bytes of Internal RAM (4KB Crypto RAM)
- up to 16M Bytes of External Memory (AT91SO100/101 only)

Peripherals

- Page Unit to access External Memory Page (AT91SO100/101 only)
- Static Memory Controller (AT91SO100/101 only)
- Two ISO 7816 controllers with DC/DC (one of them can be multiplexed to address 4 SAM). The DC/DC converter AT83C26 is not included in the versions AT91SO100, AT91SO50 and AT91SO25. But the two ISO 7816 controllers are still available
- USB 2.0 Full Speed (8 endpoints)
- SPI Controller (up to 6Mbps) and Two Wire Interface
- Two Universal Synchronous/Asynchronous Receiver Transmitters (USART)
- Triple Track Magstripe Logical Interface
- 5 8-bit I/O Port Interface (LEDs, Keyboard, LCD, spare...)
- Real Time Clock (RTC) with Alarm interrupt
- System Timer including a 16-bit Counter, Watchdog and Second Counter
- Six-channel 16-bit Timer/counter
- 2-level, 28-interrupt Controller
- Hardware DES and Triple DES DPA Resistant
- Hardware AES 128-192-256
- Hardware SHA-1, SHA-256
- True Random Number Generator (RNG)
- Two CRC 16 Engines and one CRC 32 Engine (Compliant with ISO/IEC 3309)
- AdvX Advanced crypto multiplier for cryptography and authentication (including RSA, DSA, Key Generation, ECC)

Security

- Dedicated Hardware for Protection Against SPA/DPA Attacks
- Advanced Protection Against Physical Attack, Including Active Shield
- Intrusion sensors (mesh and switches).
- Environmental Protection Systems (Voltage, Frequency, UV and Temperature)
- Secure Memory Management/Access Protection (MPU)
- Real time clock and battery back up
- Compliant with EMV standard, VISA PED and FINREAD





Secure Microcontroller for Electronic Transaction Terminal / Reader

AT91SO100/101 AT91SO50/51 AT91SO25

Summary

6514BS-SPD-10 May 07

Note: This is a summary document. A complete document will be available under NDA. For more information, please contact your local Atmel sales office.



Description

The **AT91SO100/101, AT91SO50/51** and the **AT91SO25** are a low-power, high-performance, SC100 32-bit microcontroller based on the ARM® enhanced RISC architecture. This new SC100 core allows the linear addressing of up to 1M bytes of code and data as well as a number of new functional and security features. A 3-level instruction pipeline allows the performance of one instruction in a single clock cycle, the SC100 achieves throughputs close to 1 MIPS per MHz. The SC100 processor employs a unique architectural strategy known as Thumb® a super reduced instruction set that is ideally suited for high volume applications with memory restrictions and applications where code density is an important factor.

The **AT91SO100/101**, **AT91SO50/51** and the **AT91SO25** have internal EEPROM that can be used as program or data memory. It also includes a ROM (for the bootstrap and crypto library and some native functions) and a large SRAM. The **AT91SO100/101** can also address up to 16Mbytes of external memory.

The **AT91SO100/101, AT91SO50/51** and the **AT91SO25** also comprises of strong security mechanisms and has a impressive set of crytography features , hardware DES/TDES, hardware AES, hardware SHA-n, hardware cryptography accelerator for asymmetric algorithms (RSA, Elliptic Curve, Key generation) and a true random number generator.

The AT91SO100/101, AT91SO50/51 and the AT91SO25 includes a lot of dedicated peripherals as ISO 7816 controller and magnetic stripe card interface, as well as USB, SPI, TWI, USARTs and I/O ports.

The **AT91SO101** is a single package solution in BGA256 embedding two chips, the secure controller and the AT83C26 which physically interface with up to 2 smart cards and 3 secure access module, or 1 smart card and 4 secure access module.

The AT91SO100 is available using the same package (BGA256) pin to pin compatible with the AT91SO101 but without the AT83C26.

The **AT91SO51** is a single package solution in BGA208 (cost effective solution) embedding two chips, the secure controller and the AT83C26 which physically interface with up to 2 smart cards and 3 secure access module, or 1 smart card and 4 secure access module. The external bus is not connected on this product.

The **AT91SO50** is available using the same package (BGA208) pin to pin compatible with the AT91SO51 but without the AT83C26. The external bus is not connected on this product.

The **AT91SO25** is a single package solution in BGA144 (low cost solution) embedding one chip, the secure controller **only.** The external bus is also not connected on this product.

2

Figure 1. Block Diagram (Secure controller)

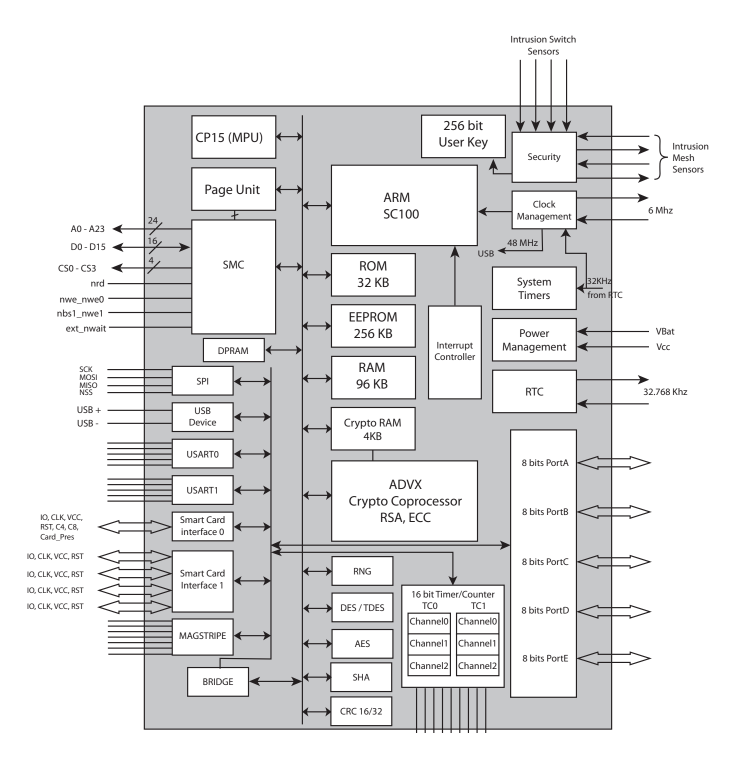
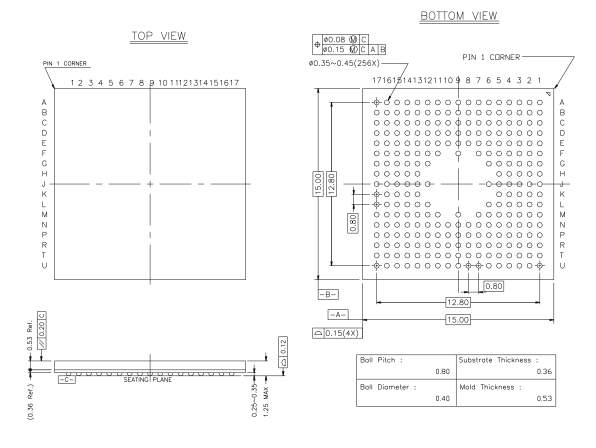






Figure 2. BGA256 (AT91SO100/101)



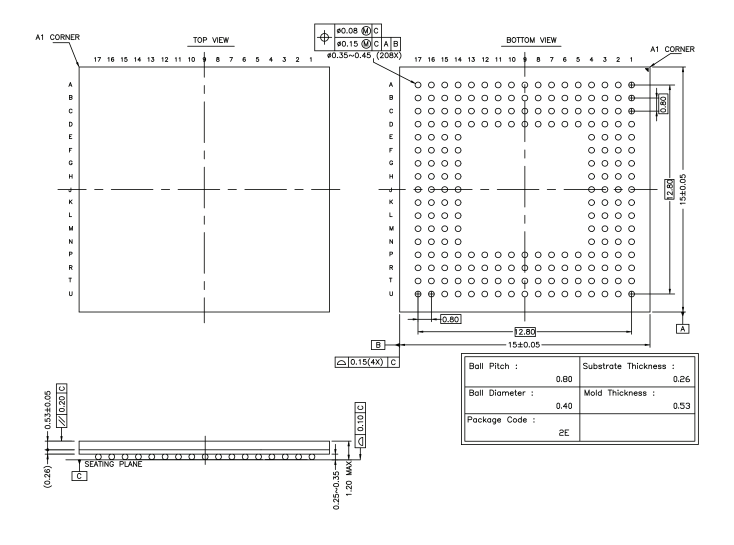
All dimensions are in mm

AT91SO100

4

AT91SO100

Figure 3. BGA208 (AT91SO50/51)

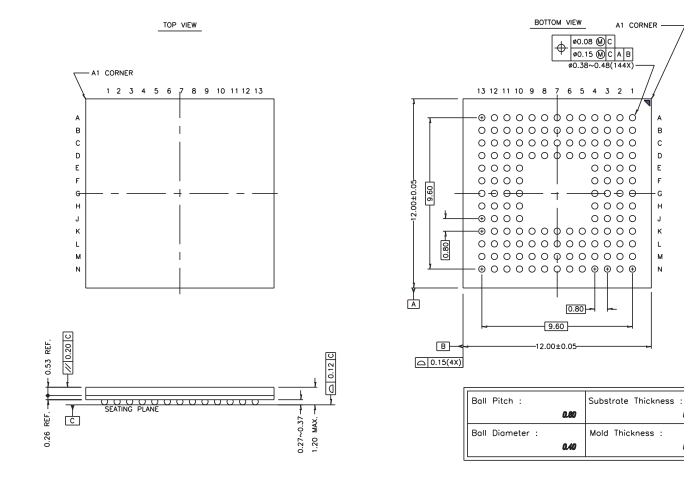




6514BS-SPD-10 May 07



Figure 4. BGA144 (AT91SO25)



AT91SO100

0.26

0.53

6



Atmel Corporation

2325 Orchard Parkway San Jose, CA 95131, USA Tel: 1(408) 441-0311 Fax: 1(408) 487-2600

Regional Headquarters

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) 2721-9778 Fax: (852) 2722-1369

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

Memory

2325 Orchard Parkway San Jose, CA 95131, USA Tel: 1(408) 441-0311 Fax: 1(408) 436-4314

Microcontrollers

2325 Orchard Parkway San Jose, CA 95131, USA Tel: 1(408) 441-0311 Fax: 1(408) 436-4314

La Chantrerie BP 70602 44306 Nantes Cedex 3, France Tel: (33) 2-40-18-18-18 Fax: (33) 2-40-18-19-60

ASIC/ASSP/Secure Products

Zone Industrielle 13106 Rousset Cedex, France Tel: (33) 4-42-53-60-00 Fax: (33) 4-42-53-60-01

1150 East Cheyenne Mtn. Blvd. Colorado Springs, CO 80906, USA Tel: 1(719) 576-3300 Fax: 1(719) 540-1759

Scottish Enterprise Technology Park Maxwell Building East Kilbride G75 0QR, Scotland Tel: (44) 1355-803-000 Fax: (44) 1355-242-743

RF/Automotive

Theresienstrasse 2 Postfach 3535 74025 Heilbronn, Germany Tel: (49) 71-31-67-0 Fax: (49) 71-31-67-2340

1150 East Cheyenne Mtn. Blvd. Colorado Springs, CO 80906, USA Tel: 1(719) 576-3300 Fax: 1(719) 540-1759

Biometrics/Imaging/Hi-Rel MPU/

High Speed Converters/RF Datacom Avenue de Rochepleine BP 123 38521 Saint-Egreve Cedex, France Tel: (33) 4-76-58-30-00 Fax: (33) 4-76-58-34-80

Literature Requests www.atmel.com/literature

Disclaimer: The information in this document is provided in connection with Atmel products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Atmel products. EXCEPT AS SET FORTH IN ATMEL'S TERMS AND CONDI-TIONS OF SALE LOCATED ON ATMEL'S WEB SITE, ATMEL ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL ATMEL BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDEN-TAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION, OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF ATMEL HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Atmel makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Atmel does not make any commitment to update the information contained herein. Atmel's products are not intended, authorized, or warranted for use as components in applications intended to support or sustain life.

© Atmel Corporation 2007. All rights reserved. Atmel[®], logo and combinations thereof, Everywhere You Are[®] and others, are registered trademarks or trademarks of Atmel Corporation or its subsidiaries. Other terms and product names may be trademarks of others.