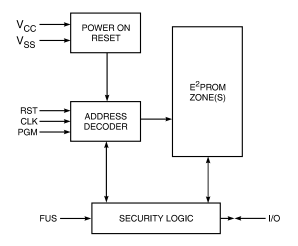
Features

- 1K x 1 Serial E²PROM With Security Logic
- Available in Two Memory Organizations: AT88SC10111K x 1Memory Zone
- AT88SC1022512 x 1Memory Zone
- Supports ISO/IEC 7816-3 Synchronous Protocol
- Stores and Validates Security Codes
- Counts Incorrect Security Code Attempts
- Provides Transport Code Security
 Manufactured Using Low Power CMOS Technology
- Wanufactured Using Low PC
 VPP Internally Generated
- 2 µs Read Access Time; 5 ms Write Cycle Time
- Z µs Read Access Time; 5 his write Cycle Time;
 Temperature Range From -25°C to 70°C
- Temperature Range From -25
 ESD Immunity > 4K Volts
- ESD immunity > 4K voits
 High Reliability: 100,000 Write/Eroop
 - 100,000 Write/Erase Cycles 100 Years Data Retention

Block Diagram



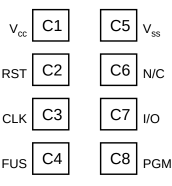
Description

The AT88SC101/102 family provides 1024 bits of serial E²PROM (Electrically Erasable and Programmable Read Only Memory) with additional security logic for use in secure smart card applications. The AT88SC101 is available in one 1024 x 1 bit memory zones, and the AT88SC102 is available in two 512 x 1 bit memory zones.

ISO Card Configuration

ISO Contact	Pad #	Pad Name	Description	
C1	8	Vcc	Operating Voltage	
C2	7	RST	Reset	
C3	6	CLK	Clock and Address Control	
C4	5	FUS	Identification Fuses	
C5	1	Vss	Ground	
C6	2	NC	No Connect	
C7	3	I/O	Bi-directional Data Port	
C8	4	PGM	Programming Control	

Card Module Contacts





Smart Card ICs

1K E²PROM with Security Logic

AT88SC101 AT88SC102





The security features of Atmel's AT88SC101/102 include: data access only after validation of the security code permanent invalidation of device upon four consecutive false security code presentations read/write protection of certain memory zones device reset if power drops secure transport of devices using transport code compare sequence

The AT88SC101/102 is manufactured using low-power CMOS technology and features its own internal high-voltage pump for single voltage supply operation. The devices are guaranteed to 100,000 erase/write cycles and 100 year data retention. Endurance up to one-million

AT88SC101 and AT88SC102 Memory Map

	AT88SC1	01	AT88SC1	02
Memory Partitions	Address	Bits	Address	Bits
Fabrication Zone (FZ)	0 - 15	16	0 - 15	16
Issuer Zone (IZ)	16 - 79	64	16 - 79	64
Security Code (SC)	80 - 95	16	80 - 95	16
Security Code Attempts Counter (SCAC)	96 - 111	16	96 - 111	16
Code Protected Zone (CPZ)	112 - 175	64	112 - 175	64
Application Zone 1 (AZ1)	176 - 1199	1024	176 - 687	512
Application Zone 1 Erase Key (EZ1)	1200 - 1231 🏒	32 🚽	688 - 735 🧹	48
Application Zone 2 (AZ2)	—	_	736 - 1247	512
Application Zone 2 Erase Key (EZ2)			1248 - 1279	32
Erase Counter (EC)	1232 - 1359	128	1280 - 1407	128
Memory Test Zone (MTZ)	1360 - 1375	16	1408 - 1423	16
TOTAL BITS		1376		1424

Definition of AT88SC101/102 Memory Partitions

FABRICATION ZONE (16 bits): Programmed by the manufacturer with a specific identifier for each customer. FUSE1 is blown by the manufacturer after programming the fabrication code, which makes the fabrication zone unalterable.

ISSUER ZONE (64 bits): Programmed by the issuer before finalizing personalization. The data stored in the issuer zone is unalterable after FUSE2 is blown.

SECURITY CODE (16 bits): Must be presented by the issuer to access circuit memory and personalize device before blowing FUSE2. This secures transportation between the manufacturer and the issuer. After the device is personalized and FUSE2 is blown, this code protects the access to the application zone(s) of the card.

SECURITY CODE ATTEMPTS COUNTER (16 bits): Counts the number of incorrect security code attempts. The device is locked after 4 false presentations. USER PROTECTED ZONE (64 bits): Writing and erasing this zone is protected. The number of program/erase cycles is guaranteed up to 100,000.

APPLICATION ZONE(S) (1024 or 512 bits): Reading and programming the application zone(s) are controlled by the first 2 bits of the zone (PR, RD) and by the security code (Tables 1 and 2). The erasure of each zone is protected by an erase key specific to each zone.

APPLICATION ZONE ERASE KEY (32 or 48 bits): Must be presented to authorize the erasure of the application zone(s). The key(s) must be programmed during the personalization of the circuit.

ERASE COUNTER (128 bits): Limits the number of erasures of the last zone to 128 or less.

MEMORY TEST ZONE (16 bits): Allows pattern testing at this memory location.

Memory Access to AT88SC101 and AT88SC102

The access to the memory is controlled by the state of the internal fuses and by the voltage supply applied on the FUS pad:

FUS Pad Voltage	State of the FUSES FUSE 1FUSE 2		Access Conditions See:
0V	Either	Either	Table 2
5V	Blown	Not Blown	Table 1
5V	Blown	Blown	Table 2

Table 1. AT88SC101/102 Access Conditions During Personalization (FUSE 2 Not Blown)

Zones	S 1 1 2 2 E E E C P R P R Z Z C R D R D 1 2	READ WRITE 1 WRITE 0 Compare (Erase) (PROG)
FZ	x x x x x x x x x	YES NO NO NO
IZ	0 X X X X X X X 1 X X X X X X X	YES NO NO NO YES YES YES NO
SC	0 X X X X X X X X 1 X X X X X X X	NO NO NO YES YES YES YES NO
SCAC	0 X X X X X X X X 1 X X X X X X X	YES NO YES NO YES YES YES NO
CPZ	0 X X X X X X X 1 X X X X X X X	YES NO NO NO YES YES YES NO
AZ1	0 X 0 X X X X X 0 X 1 X X X X X 1 X X X X X X	NO NO NO NO YES NO NO NO YES YES YES NO
EZ1	0 X X X X X X X 1 X X X X X X X	NO NO NO NO YES YES YES NO
AZ2	0 X X X 0 X X X 0 X X X 1 X X X 1 X X X X X X X	NO NO NO NO YES NO NO NO YES YES YES NO
EZ2	0 X X X X X X X 1 X X X X X X X	NO NO NO NO YES YES YES NO
EC	0 X X X X X X X 1 X X X X X X X	YES NO YES NO YES YES YES NO
MTZ	x x x x x x x x x	YES YES YES NO
lotes: SC:SC =	= 1 after validation of security code	2RD: 2nd bit of AZ2 (Bit 737) - AT88SC102 only

1PR:1st bit of AZ1 (Bit 176) 1RD:2nd bit of AZ1(Bit 177)

2PR:1st bit of AZ2 (Bit 736) - AT88SC102 only

EZ1: EZ1 = 1 after a valid presentation of erase key 1

EZ2: EZ2 = 1 after a valid presentation of erase key 1 EZ2: EZ2 = 1 after a valid presentation of erase key 2

EC: EC = 1 when the counter is not empty.



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Table 2. AT88SC101/102 Access Conditions After Personalization (FUSE 2 Blown)

Zones	S 1 1 2 2 E E E C P R P R Z Z C R D R D 1 2	READ WRITE 1 WRITE 0 Compare (Erase) (PROG)		
FZ	x x x x x x x x	YES NO NO NO		
IZ	x x x x x x x x	YES NO NO NO		
SC	0 X X X X X X X 1 X X X X X X X	NO NO NO YES NO YES YES NO		
SCAC	0 X X X X X X X 1 X X X X X X X	YES NO YES NO YES YES YES NO		
CPZ	0 X X X X X X X X 1 X X X X X X X X	YES NO NO NO YES YES YES NO		
AZ1	0 X 0 X X X X X 0 X 1 X X X X X 1 0 X X X 0 X X 1 0 X X 1 X X 1 0 X X X 0 X X 1 1 X X X 0 X X 1 1 X X X 0 X X 1 1 X X X 1 X X	NONONONOYESNONONOYESNONONOYESYESNONOYESNOYESNOYESYESYESNO		
EZ1	x x x x x x x x	NO NO NO YES		
AZ2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	NONONONOYESNONONOYESNONONOYESNONONOYESYESNONOYESNOYESNOYESNOYESNOYESYESYESNOYESYESYESNO		
EZ2	x x x x x x x x x	NO NO NO YES		
EC	x x x x x x x x x	YES NO YES NO		
MTZ	x x x x x x x x x	YES YES YES NO		
	1 after validation of security code it of AZ1 (Bit 176)	2RD:2nd bit of AZ2 (Bit 737) - AT88SC102 onlyEZ1:EZ1 = 1 after a valid presentation of erase key 1		

1RD:2nd bit of AZ1(Bit 177) 2PR:1st bit of AZ2 (Bit 736) - AT88SC102 only

EZ2: EZ2 = 1 after a valid presentation of erase key 2

EC = 1 when the counter is not empty. EC:

Modes of Operation

The AT88SC101/102 has four operation modes selected by PGM, RST, CLK, and by the internal counter:

Inputs Micro Instructions	PGM	RST	CLK	Definitions
RESET	х	~	0	The address counter is reset to 0 and the first bit of the memory is available on I/O after the falling edge of RST and CLK hit 0. Note: The INC instruction is disabled when RST is high (Figure 1). Address counter is reset on the falling edge of RESET.
INC (INC/READ)	0	0	V	The address counter is incremented and the first bit is available on I/O after the falling edge of the clock (unless reading is forbidden) (Figure 2). Address increments on falling edge of CLK. Data is released after the falling edge of CLK.
CMP (INC/CMP)	0	0	$\overline{\mathbf{v}}$	Comparison of the bit presented to the card to the internal bit of the memory (for secret codes only). The bit should stay stable on I/O during the time CLK is low. The address counter is incremented on the falling edge of the CLK (Figure 3).
WRITE	1	0		I/O must be positioned on 0 for programming or on 1 for erasure before the rising edge of CLK which must
VERIFY	0	0	~_	stay on 1 for at least 5ms. The bit addressed (which will be written) is available on I/O after the falling edge of the CLK (Figure 4).

Notes:1.Output is disabled (Hi state) on addresses where read is disabled.

2. If V_{DD} falls between approximately 3V and 4V the chip will execute a power-on reset.

3. The 2 instructions CMP and UP are coded (0,0) on CLK and PGM. The circuit will distinguish between the 2 instructions by testing the internal address counter (CMP can only be done with the addresses corresponding to the security code or erase key).

4. The internal address counter counts up to 1519 for 101 and 1567 for 102. An additional INC sets the counter to 0.



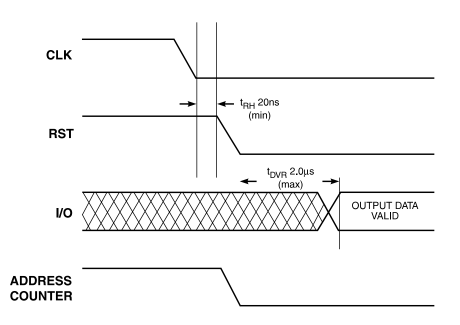


Table 5. AT88SC101/102 Micro Instructions

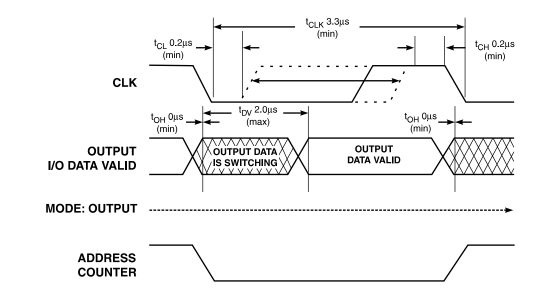
Instruction	Bit	Word	Application Zone	Global (When Fuse 2 = 1)
READ	RESET n INC;position counter on bit	_	_	—
WRITE (WRITE 0)	RESET n INC; position counter on bit WRITE0 INC; go to next bit WRITE0;	_	_	RESET n INC; n = 1392 (101) n = 1440 (102) WRITE 0
ERASE (WRITE 1)	_	RESET n INC;position counter on first bit in word WRITE 1 n INC;position counter on first bit in next word WRITE 1	verify erase keys <u>AT88SC101 Zone 1/88SC102 Zone 2:</u> RESET 32 CMP n INC; n = 1232 (101), n = 1280 (102) VERIFY 1; verify 1 in EC WRITE 0; write 0 in EC WRITE 1; erase application zone <u>AT88SC102 Zone 1:</u> RESET 48 CMP n INC; n = 736 WRITE 1; erase application zone	RESET n INC; n = 1392 (101) n = 1440 (102) WRITE 1
CMP • SECURITY CODE		RESET 79 INC; position counter on bit preceding SC 16 CMP; verify security code n INC; If none of the 1st 4 bits of the SCAC is 1, then 4 unsuccessful attempts have been made to verify SC, and the device is inoperable. If any of the 1st 4 bits is a 1, then: WRITE 0 WRITE 1; Reset the SCAC	_	_
CMP • ERASE KEYS	_	RESET n INC;position counter on bit preceding access code or erase key n CMP;verify access code or erase key ; n = 32 or 48 bits	_	_

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Figure 1. Reset





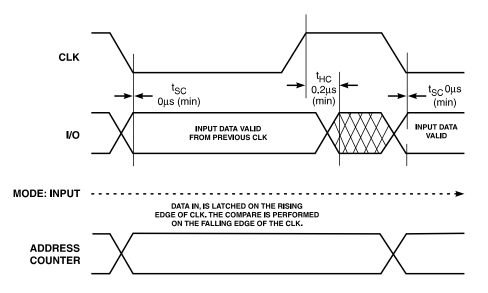




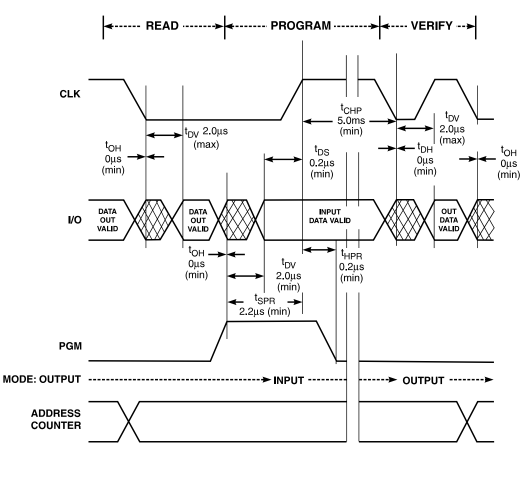
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Figure 3. Compare Timing







AT88SC101/102

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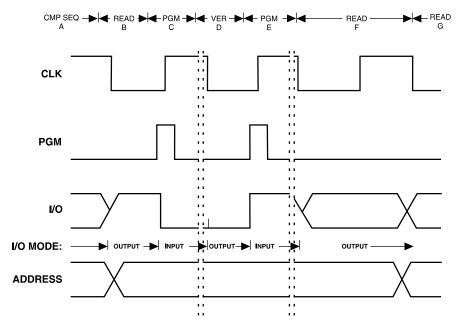


Figure 5. SC and EZ1/EZ2 Validation for AT88SC101/102

- A) Compare sequence of the security code or the application zone erase key.
- B) First bit which is at a logic 1, in the false attempts counter to validate SC, or in the recharge counter to validate EZ.
- C) Program sequence attempts to write a 0 over the 1 currently at this address.
- D) The chip outputs the new state of the bit. If a 0 has been successfully programmed, SC or EZ is set on the rising edge of PGM. (Note: If CLK rises when PGM is low, the validation is aborted.)
- E) This program sequence will erase either the false attempts counter or the application zone.
- F) Chip outputs state of the current bit. If the erase was successful, the chip will output a 1 if the current bit is in the false attempts counter. The chip will output a 0 if the current bit is in the recharge counter.
- G) On the falling edge of clock, the address is incremented and the state of the next bit is output.

Note: 1. The address does not change from operations B to F.



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Absolute Maximum Ratings*

Operating Temperature55°C	to +125°C
Storage Temperature65°C	to +150°C
Voltage on Any Pin with Respect to Ground1.0 V	′ to +7.0 V
Maximum Operating Voltage	6.6 V
DC Output Current	5.0 mA

*NOTICE: Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

DC Characteristics

Die $T_{AMB} = -25^{\circ}C$ to 70°C, $V_{CC} = 5V \pm 10\%$, $V_{SS} = 0$ V (unless otherwise specified)

Symbol	Characteristics	Min	Тур	Max	Unit
Icc	Supply Current on V_{CC} out of Program (t _{AMB} = + 25 C)	—	_	3.0	mA
ICCP	Supply Current on V _{CC} during Program (t _{AMB} = + 25 C)	_	_	4.0	mA
VIL	Input Low Level	0	_	0.8	V
Vih	Input High Level	2.0	_	V _{CC}	V
Vol	Output Low Level (I _{OL} = 1mA)		_	0.4	V
I _{Leak}	I/O Leakage Current	-50		50	μΑ

Notes: 1. There is a pullup on pin RST.

2. There are pulldowns on pins FUS, CLK and PGM.

Packaging

All Atmel smart card secure ICs are available in wafer or standard packaging. Standard packages include plastic DIPs, SOICs, PLCCs.

AC Characteristics

Symbol	Characteristics	Min	Тур	Max	Unit
fclk	Clock Frequency		_	300	KHz
t _{CLK}	Clock Cycle Time	3.3	—	—	μs
t _{RH}	RST Hold Time	20	—	—	μs
t _{DVR}	Data Valid Reset to Address 0	_	—	2.0	μs
tсн	CLK Pulse Width (High)	0.2	—	—	μs
tCL	CLK Pulse Width (Low)	0.2	—	—	μs
t _{DV}	Data Access	_	—	2.0	μs
tон	Data Hold	0	—	—	μs
tsc	Data In Setup (CMP Instruction)	0	—	—	μs
tнс	Data In Hold (CMP Instruction)	0.2	—	—	μs
t _{CHP}	CLK Pulse Width (High in Programming)	5.0	—	—	ms
tDS	Data In Setup	0.2	_	_	μs
tDH	Data In Hold	0	_	_	μs
tSPR	PGM Setup	2.2	_	_	μs
thpr	PGM Hold	0.2	_	_	μs
tDH	Data Hold from CLK	0			μs

Die TAMB = -25° C to 70°C, V_{CC} = 5V \pm 10%, V_{SS} = 0V (unless otherwise specified).

Conditions of Dynamic Tests

The circuit has an output with open drain. An external resistance is thus necessary between VCC and I/O in order to load the output.

Pulse Levels of the Input: VSS to 3.0V

Reference Levels in Output:1.5V

Rising and Falling Time of Signals:< 5ns

