

SRIX4K

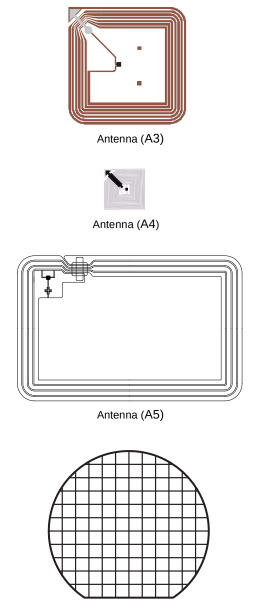
13.56MHz Short Range Contactless Memory Chip With 4096 bit EEPROM, Anti-Collision and Anti-Clone Functions

DATA BRIEFING

FEATURES SUMMARY

- ISO 14443 2 Type B Air Interface Compliant
- ISO 14443 3 Type B Frame Format Compliant
- 13.56MHz Carrier Frequency
- 847kHz Sub-carrier Frequency
- 106 Kbit/s Data Transfer
- France Telecom Proprietary Anti-Clone Function
- 8 bits Chip_ID based anticollision system
- 2 Count-Down Binary Counters
 - 32 bits each
 - -2^{32} units to be counted-down
- 64-bit Unique Identifier
- 4096-bit EEPROM with Write Protect Feature
- READ BLOCK & WRITE BLOCK (32 Bits)
- Internal Tuning Capacitor
- 1million ERASE/WRITE Cycles
- 10-Year Data Retention
- Self-Timed Programming Cycle
- 5ms Typical Programming Time

Figure 1. Delivery Forms



Wafer

July 2003

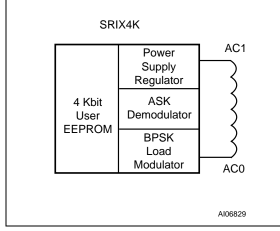
Complete data available under NDA.

SUMMARY DESCRIPTION

The SRIX4K is a contactless memory, powered by an externally transmitted radio wave. It contains a 4096-bit user EEPROM fabricated with STMicroelectronics CMOS technology. The memory is organised as 128 blocks of 32 bits. The SRIX4K is accessed via the 13.56MHz carrier. Incoming data are demodulated and decoded from the received Amplitude Shift Keying (ASK) modulation signal and outgoing data are generated by load variation using Bit Phase Shift Keying (BPSK) coding of a 847kHz sub-carrier. The received ASK wave is 10% modulated. The Data transfer rate between the SRIX4K and the reader is 106Kbit/s in both reception and emission modes.

The SRIX4K follows the ISO 14443 part 2 type B recommendation for the radio-frequency power and signal interface.

Figure 2. Logic Diagram



The SRIX4K targets short range applications which need secure and re-usable products. The SRIX4K includes an anti-collision mechanism that allows it to detect and select tags present at the same time within range of the reader. The anti-collision is based on a probabilistic scanning method using slot markers. The SRIX4K provides an anticlone function which allows its authentication. Using the STMicroelectronics single chip coupler, CRX14, it is easy to design a reader with the authentication capability and to build a system with a high level of security.

Table 1. Signal Names

AC1	Antenna Coil
AC0	Antenna Coil

The SRIX4K contactless EEPROM can be randomly read and write in block mode. Each block is composed by 32 bits. It offers a set of 10 commands:

- READ_BLOCK
- WRITE_BLOCK
- INITIATE
- PCALL16
- SLOT_MARKER
- SELECT
- COMPLETION
- RESET_TO_INVENTORY
- AUTHENTICATE
- GET_UID

The SRIX4K memory is organized in three areas, as described in Figure 3. The first area is a resettable OTP (one time programmable) area in which bits can only be switched from 1 to 0. Using a special command, it is possible to erase all bits of this area to 1. The second area provides two 32-bit binary counters which can only be decremented from FFFFFFFh to 00000000h, and gives a capacity of 4,294,967,296 units per counter. The last area is the EEPROM memory. It is accessible by block of 32 bits and includes an auto-erase cycle during each WRITE_BLOCK command.

ΔΥ/

MEMORY MAPPING

The SRIX4K is organised as 128 blocks of 32 bits as shown in Figure 3. All blocks are accessible by the READ_BLOCK command. Depending on the

write access, they can be updated by the WRITE_BLOCK command. A WRITE_BLOCK updates all the 32 bits of the block.

Block Addr	Msb b ₃₁	b ₂₄ b ₂₃	32 bits Block b ₁₆ b ₁₅	b ₈ b ₇	Lsb b ₀	Description			
0			32 bits Boolean Area						
1		32 bits Boolean Area							
2		32 bits Boolean Area				Resettable OTP bits			
3		32 bits Boolean Area							
4			32 bits Boolean Area			1			
5			32 bits binary counter			Count down Counter			
6			32 bits binary counter						
7			User Area						
8			User Area			1			
9			User Area			1			
10			User Area			Lockable EEPROM			
11			User Area						
12		User Area User Area							
13									
14	User Area								
15		User Area				1			
16	User Area								
		User Area							
127	User Area				1				
255	OTP_Lock_Re	g	ST Reserved	Fixed Ch (Optic	nip_ID on)	System OTP bits			
UID0	64 bits UID Area				ROM				
UID1									

Figure 3. SRIX4K Memory Mapping



PART NUMBERING

For a list of available options (speed, package, etc.) or for further information on any aspect of this

device, please contact your nearest ST Sales Office.

Table 2. Ordering Information Scheme

Example:	SRIX4K	-	W4 /	xxx				
Device Type SRIX4K								
Package								
W4 =180 μm ± 15 μm Unsawn Wafer								
SBN18= 180 μ m ± 15 μ m Bumped and Sawn Wafer or	n 8-inch Frai	me						
A3T= 38mm x 38mm Copper Antenna on Continuous	Таре							
A3S= 38mm x 38mm Copper Singulated Adhesive Antenna on Tape								
A4T= 15mm x 15mm Copper Antenna on Continuous	Tape							
A4S= 15mm x 15mm Copper Singulated Adhesive Antenna on Tape								
A5T= 42mm x 65mm Copper Antenna on Continuous	Таре							
A5S= 42mm x 65mm Copper Singulated Adhesive An	tenna on Ta	ре						
Customer Code								

XXX = Given by STMicroelectronics

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