Secure 12 54 Mbz

Secure 13.56 Mhz contactless memory chips

Features

—13.56 MHz operating frequency

Standard communication protocol ISO 15693 - 2 fast

Read/Write EEPROM memory

Memory Size: 2K bits

Fast anti-collision 50 chips/s

Unique 64 bit serial number

Authentication using Inside's proprietary cryptographic algorithm

Write protection by cryptographic signature

Operating range up to 1.5 m

PowerGuard® Anti-tearing function

Compliant with other Inside's contactless chips

Typical applications

- Access control
- ID cards
- Payment
- Toll Gate
- Transport
- Border Control
- Security
- Ski Pass
- RFID (secure tags, smart labels)
- Anti counterfeit

PicoTag®2KS

PicoTag® 2KS is a highly optimized chip for single applications. Millions of PicoTag chips are currently being used in smart cards for applications such as transport, access control, ID and in RFID tags and labels for logistics and object tracking. PicoTag offers the combination of ISO 15693 communication standard compatibility and cryptographic security for payment and data protection.

Product characteristics

PicoTag 2KS is a secure chip where access to data is protected by cryptographic authentication. Two unique debit and credit keys are used to manage two different applications or a secure stored value system. PicoTag is able to communicate at both Proximity and long range distances with data rates of 26 Kbps.

Benefits

PicoTag 2KS offers benefits for both Smart Card and secure RFID applications

- Security allows developers to design systems that require data to be protected by cryptographic authentication. This ensures that only the right reader has access to the chip.
- Fast anti-collision (50 chips/s) identifies and selects a number of chips in the field at the same time.
- ISO 15693 communication support allows to combine long range identification with Proximity payment for applications like transport and ski pass.



PicoTag®2KS

Key **Technical DATA** of the PicoTag 2 KS chip

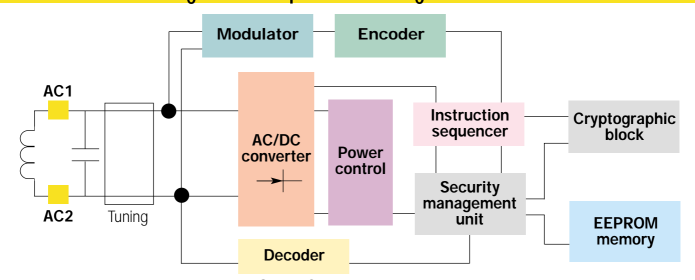
Features	PicoTag 2KS
Protocol	ISO 15693-2 Fast Mode
Carrier frequency	13.56 MHz
Baud rate	26 Kbits/s
Anti collision	50 chips/s
Unique serial number	64 bits
EEPROM Memory size	2K bits
Secure Stored Value Area	65534 units
Recharging counter	65535 times
Cryptographic authentication	64 bits key length
Key area	Credit and debit keys
Read/Write protection by security	Yes
Read/Write lock fuses	Yes
Smart E.A.S.	Yes
EEPROM cycle	Over 100K cycles
EEPROM data retention	10 years
Operating temperature	- 40 to + 85° C

INSIDE contactless chip offer

Product	ISO standards	Cryptographic Security	Memory size and personnalization
PicoPass 16KS	ISO 15693 &	Yes	(8 x 2K pages) or (1 x 16K page)
PicoPass 2KS	ISO 14443B		2K bits
PicoTag 16K		No	1 x 16K page
PicoTag 2K	ISO 15693		2K bits
PicoTag 2KS		Yes	2K bits
PicoCrypt 16KS	ISO 14443A	Yes	(8 x 2K pages) or (1 x 16K page)
PicoCrypt 2KS			2K bits

Packaging. For the choice of packaging options and details please contact INSIDE.

PicoTag 2KS Chip Block Diagram





China & Hong Kong

Guangzhou Tel: 86 - 20 - 2882 1366 Fax: 86 - 20 - 8761 0213

Shanghai Tel: 86 - 21 - 6282 5319 Fax: 86 - 21 - 6282 5283 HK_Sales@sysscan.com.hk GZ_Sales@sysscan.com.hk SH_Sales@sysscan.com.hk

Systems 訊天物流有限公司

The photographs and information contained in this document are roct contractual amd may be changed without notice. Brands and product names may be registered trademarks or trademarks of their respective holder.

http://www.sysscan.com.hk

Hong Kong

Tel: 852 - 2370 2227

Fax: 852 - 2370 2054

http://www.sysscan.com.cn