r/w rfid card 13.56mhz iso-14443a

The r/w rfid card 13.56mhz iso-14443a, the wavelength of this frequency is about 22m. In addition to the metal material, the wavelength of this frequency can pass through most of the material, but it reduces the reading distance. Sensors need to leave the metal for a distance. Some data information can be written into the r/w rfid card 13.56mhz iso-14443a.

RFID card is composed of IC chip and induction antenna, packaged in a standard PVC card, chip and antenna without any exposed part. This is a new technology developed in recent years in the world, which successfully combines the radio frequency identification technology and IC card technology, and ends the problem of passive (no power supply in the card) and free access. It is a breakthrough in the field of electronic devices.

High frequency rfid card operating frequency: 13.56 MHz or so, the induction distance is over 1cm. High frequency rfid card is mainly used for enterprise / campus card, bus card, highway toll, parking, residential management etc.

Product Picture





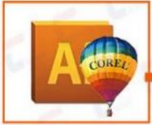
Specifications:

Material:	PVC
Surface:	glossy, matte, frosted
Size:	86*54*0.84mm, customized size is available
Printing:	silk printing; full color printing; digital printing
Crafts:	Serial number printing, logo printing, data encoded etc
Frequency:	HF/13.56MHZ
Protocol:	ISO 14443A/15693

Chin ontions:	HF 13.56MHz
Chip options:	
	1).Type1 Broadcom Topoz512(454 bytec):
	Broadcom Topaz512(454 bytes);
	2).Type 2
	NXP Ntag213(144 bytes)
	NXP Ntag215(504 bytes)
	NXP Ntag216(888 bytes)
	MIFARE Ultralight®EV1(48 bytes)
	MIFARE Ultralight®C(148 bytes)
	MIFARE and MIFARE Ultralight are registered trademarks of
	NXP B.V. and are used under license.
	3)Type 4 MIFARE® DESFire® EV1 2K
	MIFARE® DESFire® EV1 4K
	MIFARE® DESFire® EV1 8K
	MIFARE DESFire are registered trademarks of NXP B.V. and are
	used under license.
	4)MIFARE®(1K bytes)
	MIFARE and MIFARE Classic are trademarks of NXP B.V.
	5)MIFAREPlus®
	MIFARE and MIFARE Plus are registered trademarks of NXP
	B.V. and are used under license.
	6) FUDAN FM11RM08,TI2048,NXP ICODE SLI ,NXP ICODE Slix
	chip etc.
	7) SRT512
Applications of RFID	1 Identification and management
card:	2 traceability security
	3 card management
	4 ticket management
	5 hotel door lock management and application
	6 large conference staff access system
	7 library management system
Package:	100pcs/opp bag and 5000pcs /carton
Lead time:	8-9 days base on quantity
Shipping way:	by express(DHL,FEDEX), by air, by sea
Price term:	EXW,FOB,CIF,CNF
Pay term:	by TT, western union, paypal, etc
Certificate:	ISO9001-2008,SGS,ROHS,EN71
MOQ:	500 pcs
Sample requested:	Free samples and shipping cost collection by customer

Production process of RFID Card

Production Process



1.Design confirm





2.Film fabrication



3.Printing



4.Chip bonding



8.Testing&QC



9.Personalization crafts



7.Punching & Diecutting

10.Final QC



6.Compounding



11.Packing



12.Delivery

5.Print sheets matching

Î

Package of RFID card

Packing



OPP Bag for Individual Card



250/200 pcs Cards with Clear Paper



Company Information



Outside Carton Package

Office

3,000 m² office, 180+ sales trustable team supporting you!



Factory

7,000 m² clean work shop, more than 500 staffs, strict QC system, full set of advanced machines for all kinds of crafts production, ensuring each order will be taken cared fast and well.



We are the professional factory which manufacture RFID product and PVC card in China, such as RFID card, RFID wristband, RFID blocking sleeve, NFC tag, PVC card, PVC luggage tag etc. Customized size and color are available. We offer high quality but low price goods. Our big clients include Sony, Samsung, OPPO, British Telecom etc. Hope we will become a business partner in the future. Welcome to inquiry!