

Details of hot selling rfid card of low cost

Material: PVC; ABS; PET; etc.

Surface: glossy, matte, frosted.

Standard size: 85.5*54*0.84mm or as requested.

Frequency: LH/125KHz; HF/13.56MHz; UHF/860MHz.

Protocol: ISO 14443A/1569; ISO 18000-6C.

Commonly used chip:/Chip Type/Option:

-LF(125KHz): TK4100, EM4200, ATA5577, etc.

-HF(13.56MHz): NXP Ntag213, Mifare S50, NXP Ultralight, NXP Ultralight C, Broadcom Topaz 512 etc.

-UHF(860-960MHz): Ucode G2XM, G2XL, Alien H3, IMPINJ Monza etc.

Antenna: Aluminum antenna with chip-flip.

Reading distance: 3-10cm for LF&HF, 1m-10m for UHF depends on the reader and environment.

Available options:

-preprinting: CMYK full color & silk screen

-signature panel

-magnetic stripe: 3000E, 27500E, 40000E

-barcode: Code39, Code128, Ean8, Ean13, etc.

-numbering: inkjet, thermal printing, laser printing.

-encoding

Application: access control, event ticketing, exhibition events, the concert, fashion show, etc.

Package: 200pcs/box, 10boxes/carton, 14kg/carton.

Delevry date: 6-7 working days for 10K after order confirmation.

Shipping way: by express(DHL, FEDEX), by air, by sea.

Price term:

--EXW, FOB, CIF, CNF

--payment by TT, western union, paypal, etc.

Monthly capacity: 6,000,000pcs/month

Certificate: ISO9001-2000, SGS, EN71.

Product Photo



We are a top manufacture in China and supply rfid cards, rfid wristbands, NFC tags, plastic cards etc over 15 years, all of these products have been approved SGS, ISO9001, 2000 testing. Big Client's are including OPPO, Samsung,NXP etc.

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.



[Our honorable certificates](#)

SGS

Test Report No. C4451946000 Date: 21 Oct 2010 Page 2 of 4

Test Results:

Test Method: IEC 60335-1-1010

Result: (1) Leakage + Tripping = 0.007%

(2) MDL = Ambient Detection Limit

(3) ND = Not Detected (< MDL)

(4) Y = Not Required

Declared Analyte & Pass/Fail:

Test method: IEC 60335-1-1010, determination of Current of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES

IEC 60335-1-1010, determination of Leakage of CP-IES



SGS Test Report

ISO9001 - 2008 Certificate

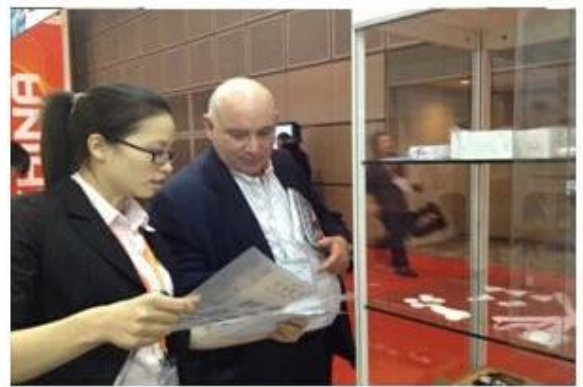
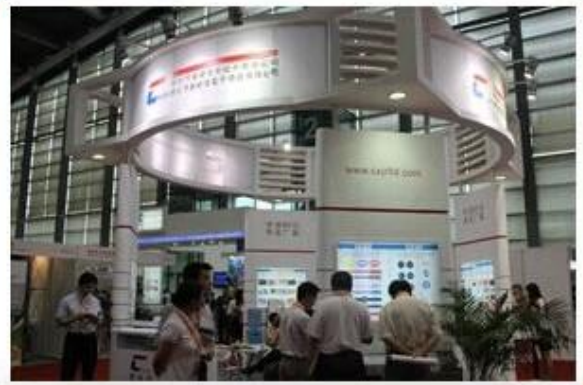
Our Cooperated Clients

Our Famous Partners

To be continued...

Exhibition Photo

Exhibition



FAQ about RFID card:

Q1: Are you a manufacturer or trading company?

A1: Shenzhen Chuangxinjia Smart Card Co.,Ltd is the professional manufacture over 15 years and has soloved the Samsung NFC payment, British Telecoming Card, Iranian Transportation Bus Smart Card, etc.

Q2: What about the shipping methods?

A2: For urgent order and light weight, you can choose the following express: UPS, FedEx, TNT,DHL, EMS.

For heavy weight, you can choose to deliver the goods by air or by sea to save cost.

Q3: What about the payment methods?

A3: We accept T/T, L/C for big amount, and for small amount, you can pay us by Paypal, Western Union.

Q4: What's your delivery time?

A4: Usually we produce within 8 days after receiving the payment, and shipping time for express is about 2-5days depends on destination.

Q5: Can I print our logo/ barcode/ unique QR code/ series number on your cards?

A5: Yes, of course. We do customized products,

Q6: Can I order some samples for our testing?

A6: Sure, we can arrange the sample to you by freight collect. For existing samples, one day and for free, and for samples with your logo, 3 days and need sample cost, please understand.

Q7: What's your MOQ(Minimum Order Quantity) of cards?

A7: Our MOQ is 500pcs.

Q8: Can you customize my RFID card in special shape?

A8: Yes, we do OEM and ODM, but for customized RFID card, we have a higher MOQ and you need to stand the mould cost, please understand!

Q9: Can I be your agent in my country?

A9: Yes, welcome to be our partner, please contact us if you have this intention.

Q10: How can you make sure we will receive the RFID card with high quality?

A10: Our QC team will inspect each batch of RFID card before delivery and all the raw material we used are eco-friendly, we have certificates of CE, SGS, FDA, MSDS and Biocompatibility test.

[If you want to know more information about our products, welcome to contact us in any time!](#)