

## **Product Description of Read-Write RFID art laser card of high quality**

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.

Common 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.

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

### **Work Environment**

Normal operation: -25 ~ 50 degrees

Store humidity: 20%-90%

Operation temperature: -40~65 degrees

### **Available crafts:**

-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: widely used in transportation, insurance, telecom, hospital, school, supermarket, parking, access control, etc.

Package: (For standard size, 200pcs/inner box of 22.5\*9.3\*6cm), 10boxes/carton, 14kg/carton.

Delivery date: 5-7 working days for 10K after order confirmation.

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

Price term: EXW, FOB, CIF, CNF

Pay term: payment by TT, western union, paypal, etc.

Monthly capacity: 6,000,000pcs/month

Certificate: ISO9001-2008, SGS, ROHS, EN71.

## **Product Photo of Read-Write RFID art laser card of high quality**



## Other Products of Our Company

# Related Products



			
1.NFC Stickers	2.NFC Epoxy Tags	3.Silicone Wristbands (Adjustable Type )	4.Silicone Wristbands (Full Sealed Type)
			
5.Woven NFC Wristbands	6.NFC Keyfobs	7. NFC PVC Tags	8. Anti-metal Stickers

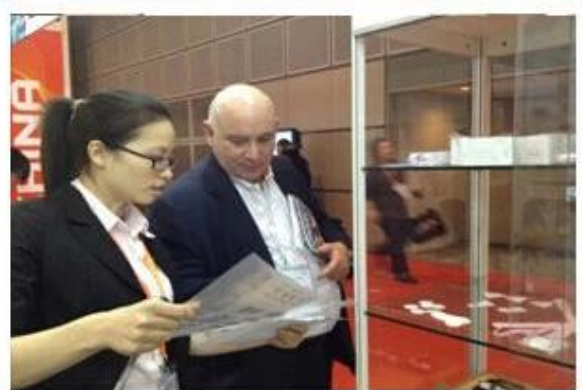
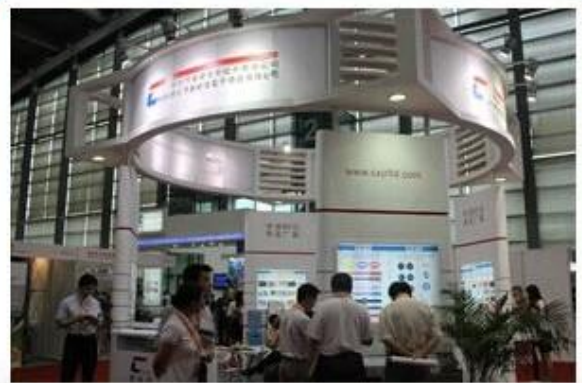
## Famous Partners with Our Company

## Our Famous Partners



## Exhibition Photo

### Exhibition





## **Company Information**

Shenzhen Chuang Xin Jia Smart Card Co.,Ltd is a professional passive RFID tags/NFC tags manufacturer in China, which has over 15 years. Our main products include RFID tag/NFC tags, RFID/NFC card, RFID ID card, RFID wristband, NFC stickers, NFC readers, etc. Our big clients include Sony, Samsung, OPPO, British Telecom.

Established in 1999, Shenzhen Chuangxinjia smart card co.,Ltd was specialized in producing and marketing of pvc card and RFID card.

In 2008, our company engaged in designing and researching of RFID antennas. In 2009 Huizhou Chuangxinjia RFID tag Co.,Ltd was established.

In 2010 Shenzhen Chuangxinjia RFID tag coporation was founded, a high technology enterprise which engaged in researching as well as producing and marketing of system project, application equipment and end product.

In July 28, 2011 Shenzhen Chuangxinjia smart technology Co.,Ltd was officially established.

In possession of three modern and high standard production line:

PVC card production line with monthly output of 40,000,000 pieces cards: Brand-new CTP machines and brand Heidelberg offset printing machines, 12 compounding machines.

Antenna production line with monthly output of 30,000,000 pieces cards: roll to roll printing machines, compounding machines, machines for erosion and engraving .

RFID end product production line with monthly output of 800,000,000 smart cards and 600,000,000 RFID tags: reversed assembling machines compound die cutting machines, laminating machines.

## **Your reliable supplier of service as below:**

- \*we can accept customize size
- \*we can accept custom design printing
- \*we can accept any your ideas
- \*we can accept small order,500pcs minimum order
- \*we can offer FREE samples for checking if requested
- \*we can do full QC testing one by one before shipping out
- \*we can offer timely following service before or after sales-service
- \*we can offer an experienced and professional team work for you keep your benefits

**Should you have any questions, please do not hesitate to contact me. Free samples will be sent for your evaluation!**