



ABOUT US

Shenzhen ChuangxinJia Smart Technology Co.,Ltd

Established in 2005, Shenzhen Chuangxinjia Smart Tech Company had been in manufacturing RFID tags, RFID cards, RFID Blocking cards and related RFID products for 6 years, as well as offering RFID solutions.

Our parent company--Chuangxinjia Group was founded in 1999, which is awarded by Alibaba top 10 Global Net Entrepreneurs.

As a leader of RFID industry, we now have two production lines for PVC cards and RFID products, including plastic cards, luggage tags, RFID card and tags, NFC stickers, epoxy cards and tags, RFID blocking cards and sleeves etc.

[View more](#)



Factory Information

Factory Size:	3,000-5,000 square meters
Factory Country/Region:	Floor 2-4, E Building, Yongda Industrial Zone, No.14 Rongfu Road, Guanlan, Longhua New District, Shenzhen, 518110
No. of Production Lines:	6
Contract Manufacturing:	OEM Service Offered, Design Service Offered, Buyer Label Offered
Annual Output Value:	US\$50 Million - US\$100 Million



Certificates & Rewards



NFC Festive Silicone Wristband Specifications:

RFID
contactless
Silicone Wristbands



Material:	Eco friendly Silicone
-----------	-----------------------

Size:	Adjustable size 230*10/15/25mm 10 holes in strap to adjust Custom sizes are available
Working Temperature:	-50°C~240°C. Anti high Temp
Printing:	CMYK color/Silkscreen/Off-set Printing
Encoding:	NDEF or as requested. As request
Numbering:	Laser numbers. As request
Crafts:	Deboss logo filling with color Unique QR or Barcodes Customize as your design



Secure access control



Payment for events



Amusement parks



Used in SPA

Supply custom nfc band package



1.



2.



3.



4.



5.



6.

CRAFTS



1 C silk screen printing



3 C silk screen printing



laser engraved no color



laser engraved with color



embossed



heat transfer printing



divided color



mixed color



3D pattern



combination multi color



laser number no color



laser number with color



QR code



QR code



Bacode



laser LOGO on lock



glow in dark





