

RFID 13.56 MHz

Material: PVC

Size: 36 * 25 mm; 350 * 15 mm

Frequency: LF/125 kHz; HF/13.56 MHz

Standard: ISO 14443A/15693

Chip:

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

-HF(13.56MHz): NXP Ntag213, Mifare S50, NXP C, EV1 desfire 512

RFID card

Support URL, V

3-10

RFID card

100 pc/OPP, 10 bags/CNT, I.E 1000pcs/

9-12

express (DHL, FEDEX)

EXW, FOB, CIF, CNF

TT

ISO9001-2008, SGS, ROHS, EN71

RFID 500

RFID 13.56 MHz



RFID

Popular applications of Fabric RFID Wristbands



□□□□□□

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

□□□□□□

Certification



Top 10 Global Netentrepreneurs Award



BV Certificate



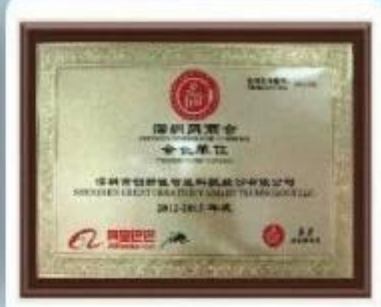
ISO9001:2000 Quality Management System



SGS



China Credit Example Certificate



President Member Company of Shenzhen Chamber of E-Commerce



Vice President Company of Shenzhen Association of Trading in Services

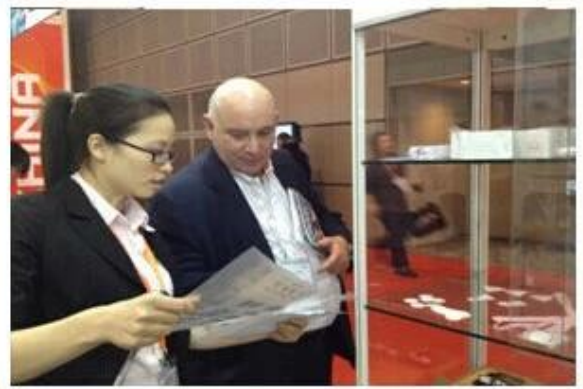
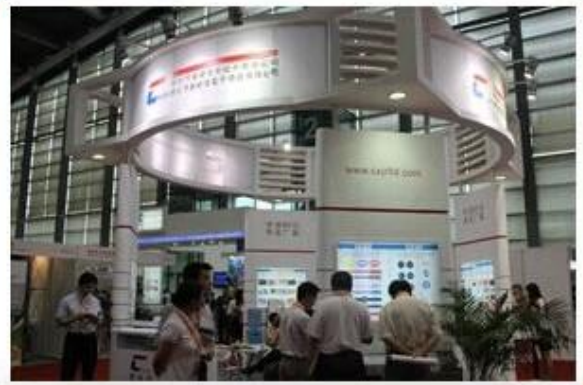


Outstanding and Honorable EBusinessman Award by Alibaba in 2010



Outstanding and Honorable E-Businessman Award by Alibaba in 2011

Exhibition



RFID 技術應用於展覽會場，可實現展品的自動識別、定位、追蹤及統計，提高展覽會的效率和準確性。RFID 技術可實現展品的自動識別、定位、追蹤及統計，提高展覽會的效率和準確性。

RFID 技術應用於展覽會場，可實現展品的自動識別、定位、追蹤及統計，提高展覽會的效率和準確性。RFID 技術可實現展品的自動識別、定位、追蹤及統計，提高展覽會的效率和準確性。

RFID 技術應用於展覽會場：

1. 展品識別
2. 展品定位
3. 展品追蹤
4. 展品統計
5. 8 展品統計
6. 展品識別
7. UID 展品識別
8. 展品識別

RFID 技術應用於展覽會場，可實現展品的自動識別、定位、追蹤及統計，提高展覽會的效率和準確性。