

**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

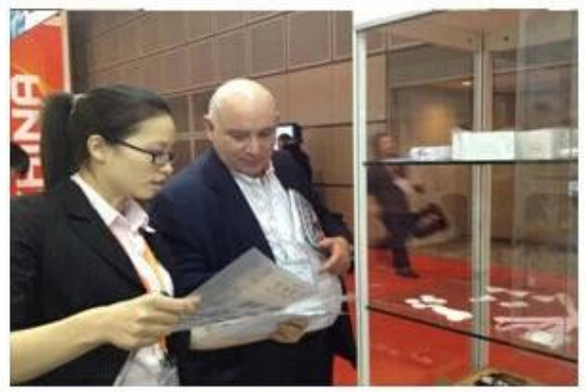


Outstanding and Honorable EBusinessman Award by Alibaba in 2010



Outstanding and Honorable E- Businessman Award by Alibaba in 2011

# Exhibition



RFID 技術應用於展覽會場，可實現展品的快速識別與追蹤，提高展覽效率。RFID 技術可實現展品的快速識別與追蹤，提高展覽效率。RFID 技術可實現展品的快速識別與追蹤，提高展覽效率。

RFID 技術應用於展覽會場，可實現展品的快速識別與追蹤，提高展覽效率。RFID 技術可實現展品的快速識別與追蹤，提高展覽效率。RFID 技術可實現展品的快速識別與追蹤，提高展覽效率。

RFID 技術應用於展覽會場，可實現展品的快速識別與追蹤，提高展覽效率。

1. 快速識別
2. 提高效率
3. 減少人工
4. 增加收入
5. 8 提高管理
6. 減少損耗
7. UID 快速識別
8. 提高效率

RFID 技術應用於展覽會場，可實現展品的快速識別與追蹤，提高展覽效率。