



The Professional RFID Manufacturer

XINYETONG



Shenzhen Xinyetong Technology Co., Ltd.

Zip code : 518100
Telephone : (86) 0755-26979016
Fax : (86) 0755-8611 6427
E-mail: contact@asiarfid.com
Web : www.asiarfid.com
Address: 16th Floor, Jingyuan Mansion, NO.28 Bulong Road,
Longgang District, Shenzhen, Guangdong, China



PRODUCT CATALOG
Shenzhen Xinyetong Technology Co., Ltd.

Company Introduction



Established in 2008, Shenzhen Xinyetong Technology CO.,LTD is an industry-leading professional manufacturer of smart cards and RFID labels. It's a company which is always committed to improving the production process and products' quality. With the unceasing RFID technology progress, our company has formed several main products like RFID Wristband, RFID Label, RFID Card, RFID Inlay, Key chain, Epoxy Tag, Contact IC Cards etc. It has already offered millions of smart cards to our clients at home and abroad.

These products are widely used in the field of security, transportation, supply chain logistics, library management, warehouse management, campus card, shopping malls, hotels and so on. With excellent quality and good reputation, it's gaining more and more favor and recognition in both domestic and foreign markets.

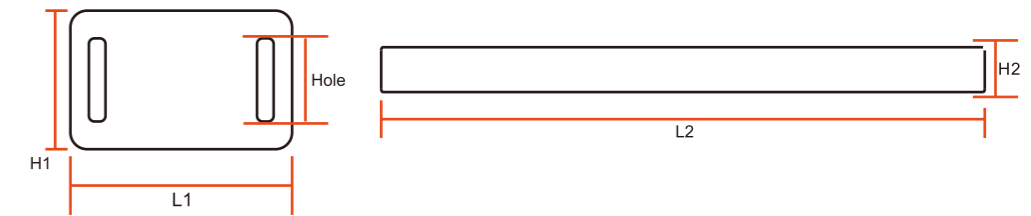
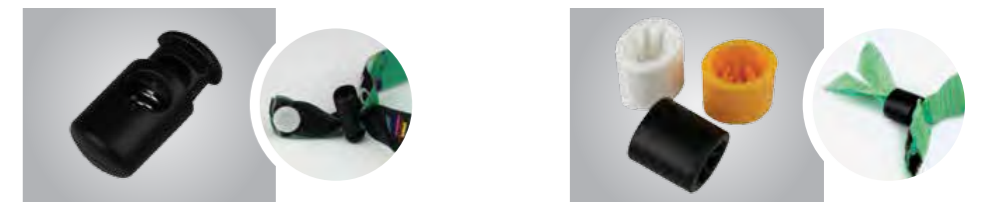
Your satisfaction is our eternal pursuit. All Xinyetong Staff always adhere to the business philosophy that "Customer is God". We're looking forward to establishing a long term partnership with all our old and new partner and creating a bright RFID future together with you!

CONTENTS

| | | | | | |
|---|----------------------------|---------|----|-------------------|---------|
| 1 | Factory Equipment | P1 | 7 | RFID Card | P22-P23 |
| 2 | RFID Wristband | P2-P7 | 8 | Contact IC Card | P24 |
| 3 | Inlay | P8-P9 | 9 | RFID Keyfob | P25 |
| 4 | RFID Soft Label | P10-P16 | 10 | Member Card | P26 |
| 5 | RFID Hard Tag(Special Tag) | P17-P20 | 11 | Non-standard Card | P27 |
| 6 | Epoxy Tag | P21 | 12 | Certification | P28 |

◀RFID Wristband▶

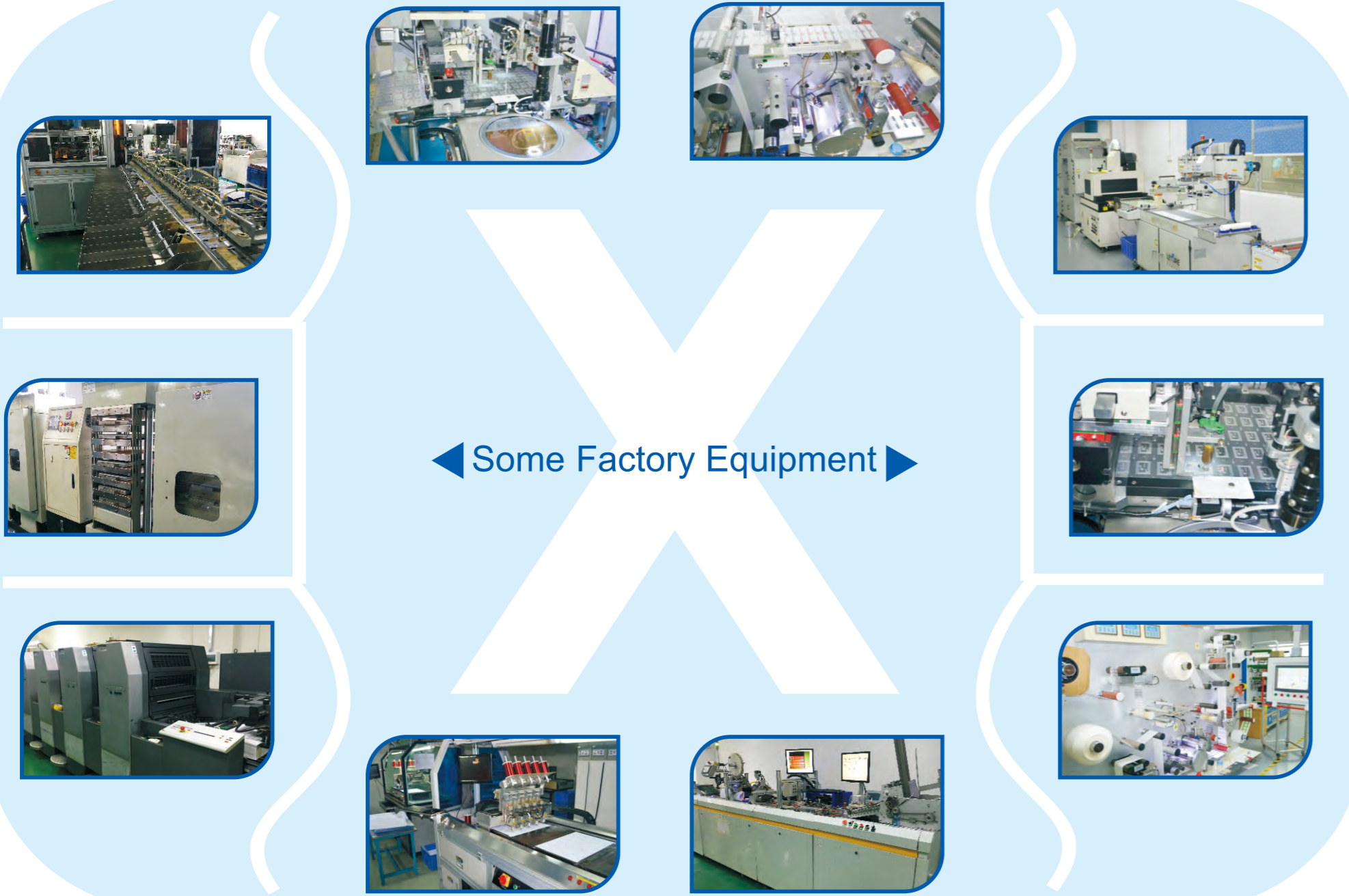
- Fabric Wristband LF/HF/UHF



The Card Size(L1*H1 Hole): 39*25MM, Hole:2*18MM
 40*25MM, Hole:3*15MM
 42*26MM, Hole:3.3*22MM
 The Wristband Size(L2*H2): 350*16MM / 350*14MM / 350*18MM

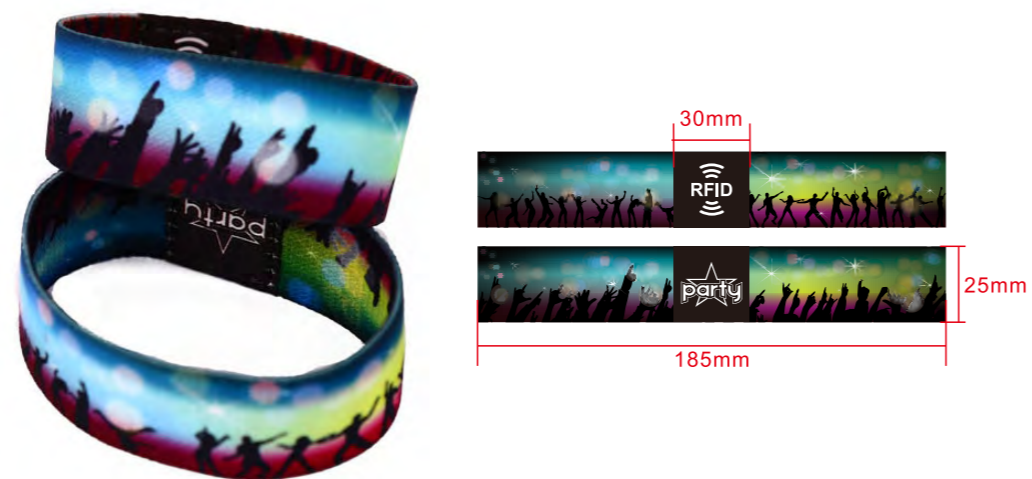
Protocol : ISO7815/ISO14443A/ISO15693/18000-6C
 Chip Available: LF:TK4100,EM4200,EM4305,T5577 etc
 HF:NTAG213/215/216, MF Ultralight Ev1, MF 1K S50/4K S70, MF EV1 2K/4K/8K, etc
 UHF:Alien H3, Monza 4D, 4E, 4QT, Monza R6 etc
 Size : 185x25MM / 160X25MM / 145X25MM (Customized)
 Material : Fabric / Woven
 Available Craft: Logo Print, Number / UID / Qrcode Print, Data Encoding, etc
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Application : Event Access Control / Portals, Social Media Integration Platforms, Cashless Payments / Point of Sale, etc.

◀Some Factory Equipment▶



◀RFID Wristband▶

- Stretch Wristbands LF/HF/UHF



Protocol : ISO7815/ISO14443A/ISO15693/18000-6C
 Chip Available : LF:TK4100,EM4200,EM4305,T5577 etc
 HF:NTAG213/215/216, MF Ultralight Ev1, MF 1K S50/4K S70, MF EV1 2K/4K/8K, etc
 UHF:Alien H3, Monza 4D, 4E, 4QT, Monza R6 etc
 Size : 185x25MM /160X25MM / 145X25MM (Customized)
 Material : Polyester
 Available Craft : Logo Print, Number / UID / QR code Print, Data Encoding, etc
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Application : Access Control, Cashless Payment, Festival&Event Ticket etc.

◀RFID Wristband▶

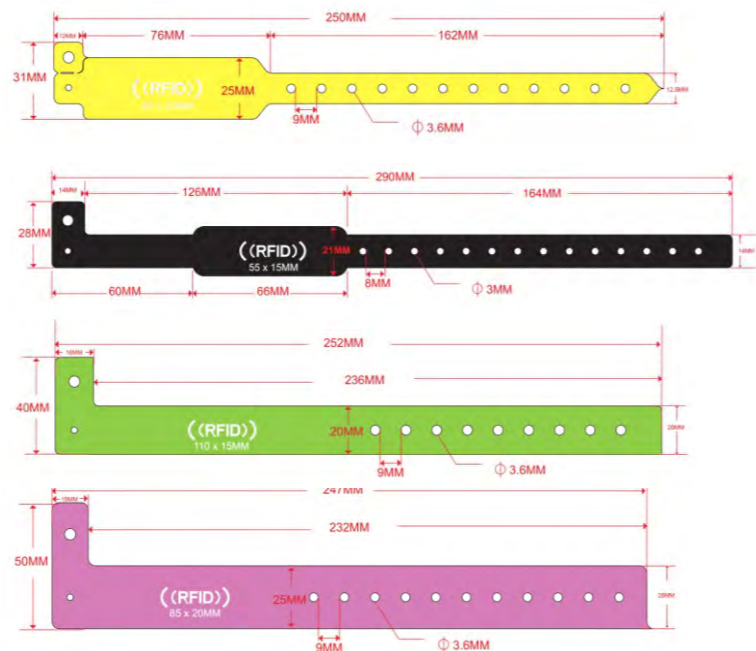
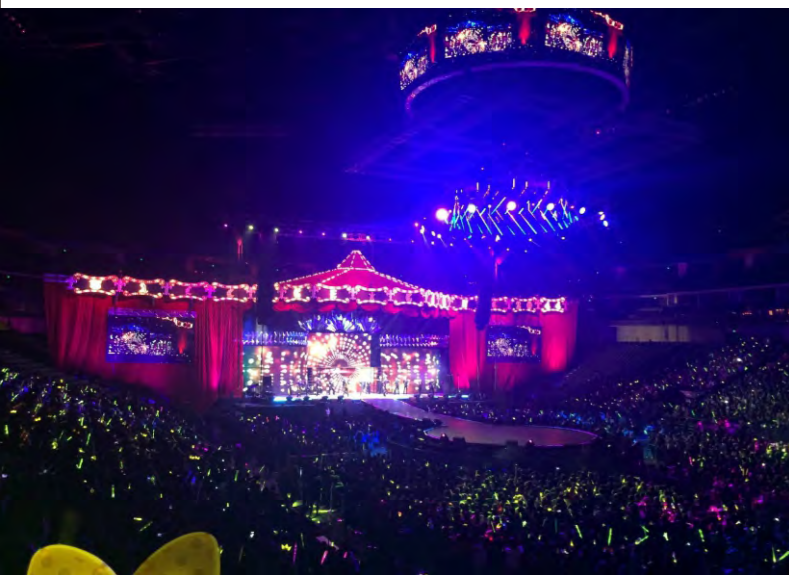
- Silicone Wristband LF/HF/UHF



Frequency : 125KHz/13.56MHz/860-960MHz
 Protocol : ISO11785/ISO14443A/ISO18000-6C
 Chip Available : LF:TK4100,EM4200,EM4305,T5577 etc
 HF:NTAG213/215/216, MF Ultralight Ev1, MF 1K S50/4K S70, MF EV1 2K/4K/8K, etc
 UHF:Alien H3, Monza 4D, 4E, 4QT, Monza R6 etc
 Reading Distance : 125MHz:0-10CM/13.56MHz:0-10CM/860-960MHz:0-10M
 (According to Antenna / Reader / Working Environment)
 Surface Material : Environment Friendly Silicone
 Color : Blue, Red, White, Black, Green, Purple, Orange (Customized)
 Print Artwork : Silkscreen Logo, Laser Serial Number, UID Print,etc
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -20°C~ +120°C
 Application : Swimming Pool, Bathing Center, Access Control, Tickets, Patrol,etc.

◀RFID Wristband▶

- Disposable RFID Wristbands LF/HF/UHF



Frequency : 125KHZ/13.56MHz/860-960MHz
 Protocol : ISO7815/ISO14443A/ISO18000-6C
 Chip Available : LF:TK4100,EM4200,EM4305,T5577 etc
 HF:NTAG213/215/216, MF Ultralight Ev1, MF 1K S50/4K S70, MF EV1 2K/4K/8K,etc
 UHF:Alien H3, Monza 4D, 4E, 4QT, Monza R6 etc
 Reading Distance : 13.56MHz:0-10CM
 860-960MHz:0-10M (According to Antenna / Reader / Working Environment)
 Surface Material : PVC / Tyvek / Coated Paper (Customized)
 Color : Blue, Red, White, Black, Green, Purple, Orange
 Print Artwork : Silkscreen Logo, Laser Serial Number, UID Print, etc
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -20°C~+80°C
 Application : Concert, Hospital Patient Management, Swimming Pool, Access Control, Event Tickets.

◀RFID Wristband▶

| | | | |
|---|---|--|--|
| Model: XYT-001 Type: Flat Head Size: Φ45/50/55/60/65/74MM Material: Silicone | Model: XYT-002 Type: Round Head Size: Φ55/62/65/74MM Material: Silicone | Model: XYT-003 Type: Thin Band Size: Φ55/62/67MM Material: Silicone | Model: XYT-004 Type: ABS Head Size: Φ77MM Material: Silicone |
| Model: XYT-005 Type: Adjustable Size:240*31*19MM Material: Silicone | Model: XYT-006 Type: Adjustable Size:231.5*35*20MM Material: Silicone | Model: XYT-007 Type: Double Heads Size: Φ72MM Material: Silicone | Model: XYT-008 Type: Half-Round Head Size:260*22*3MM Material: Silicone |
| Model: XYT-009 Type: Sport Band Size:Adjustable Material: Silicone | Model: XYT-010 Type: Double Color Size:260*27*6MM Material: Silicone | Model: XYT-011 Type: Sport Band Size:240*13*6MM Material: Silicone | Model: XYT-012 Type: Square Head Size: Φ60MM Material: Silicone |
| Model: XYT-013 Type: Slap Band Size:240*37*22MM Material: Silicone | Model: XYT-014 Type: Rectangular Head Size:260*22*3MM Material: Silicone | Model: XYT-015 Type: Flat Head Size:265*13*6MM Material: Silicone | Model: XYT-016 Type: Flat Head Size: Φ65MM Material: Silicone |

◀RFID Wristband▶



Model: XYT-017
Type: Thermal Transfer
Size:360*20MM
Material: Polyester



Model: XYT-021
Size:290*28MM
Material: PVC



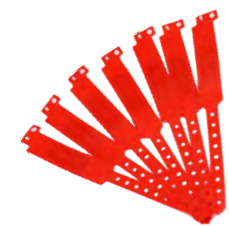
Model: XYT-018
Type: Stretch Band
Size:185*25/160*25/145*25MM
Material: Polyester



Model: XYT-022
Size:252*40MM
Material: PVC



Model: XYT-019
Type: Woven Fabric
Tag Size:39*23MM
Band Size:350*15MM



Model: XYT-023
Size:250*31MM
Material: PVC



Model: XYT-020
Type: Woven Fabric (Chip Inside)
Band Size:320*21MM
Tag Size:20MM

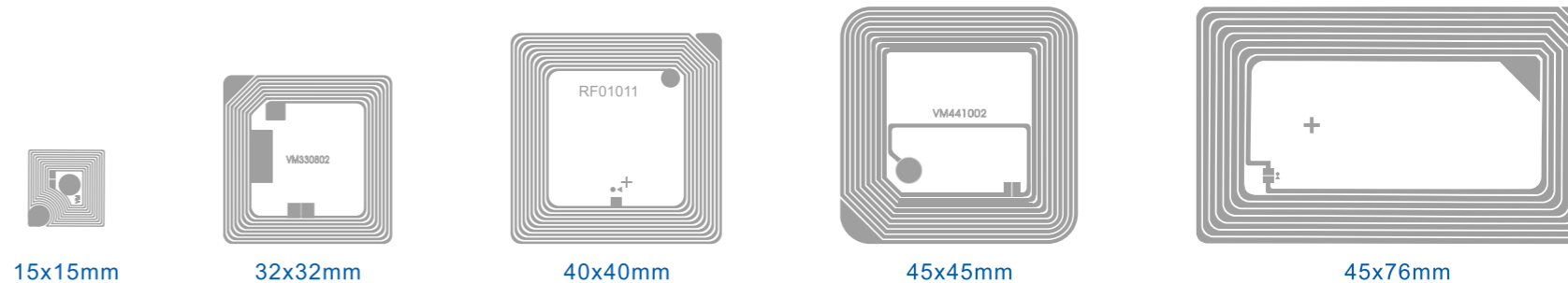
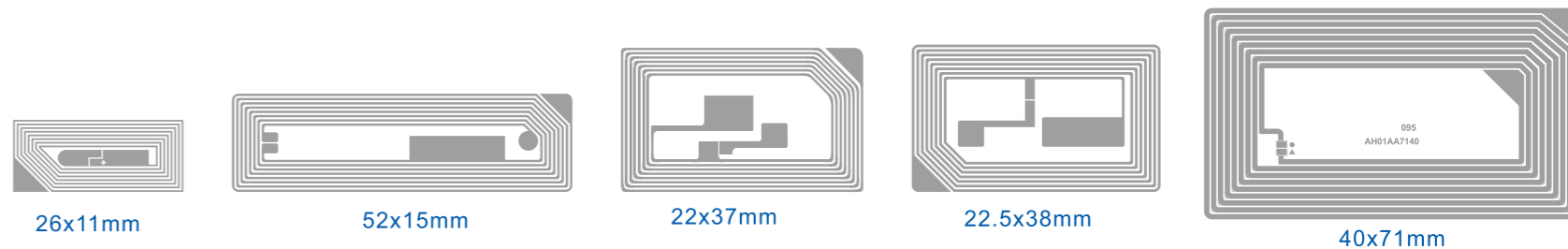
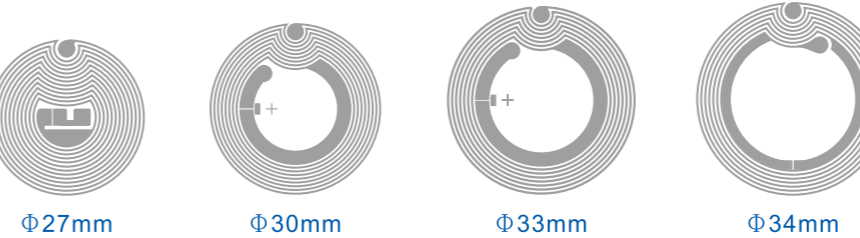
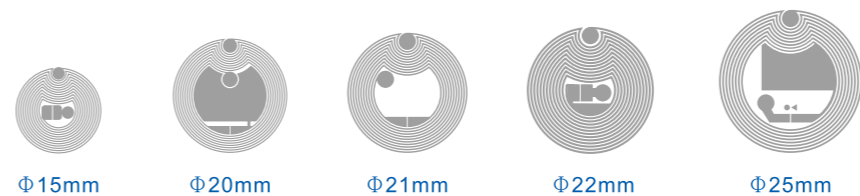


Model: XYT-024
Size:250/255*25MM
Material: Disposable Paper



◀Inlay▶

• RFID Inlay • HF



◀ Inlay ▶

• Electronic Inlay • UHF



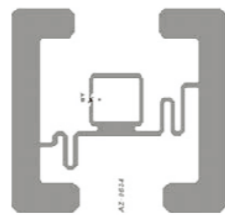
Φ 12mm



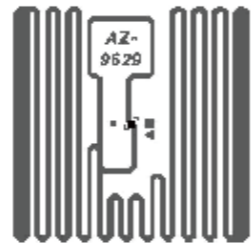
12x9mm



27x9.7mm



44x46mm



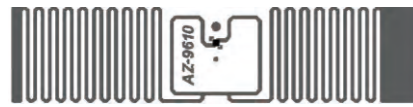
22.5x22.5mm



45x30mm



70x17mm



44.45x10.32mm



70x9.5mm



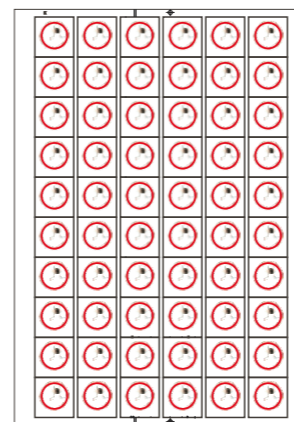
93x19mm



95x8mm



◀ RFID Card Inlay ▶



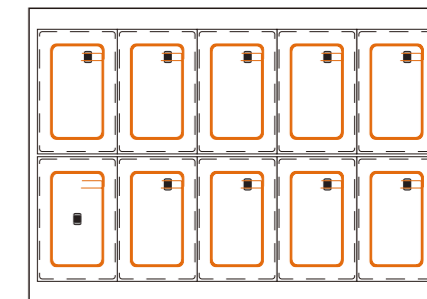
LF 6*10



HF 3*8



HF 5*5



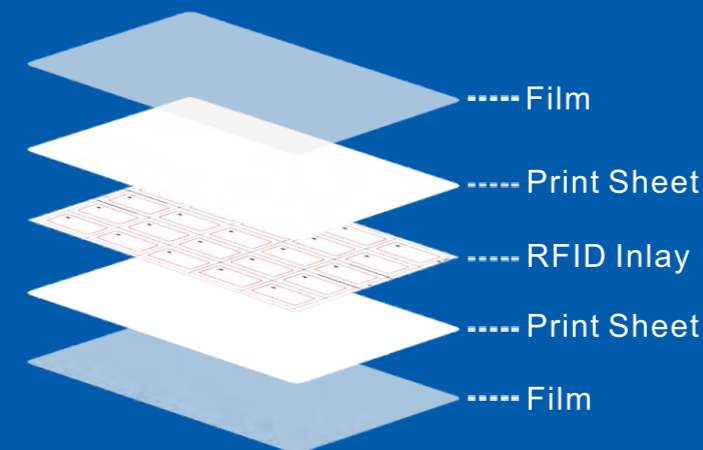
HF 2*5



HF+UHF 5*5



HF 5*5



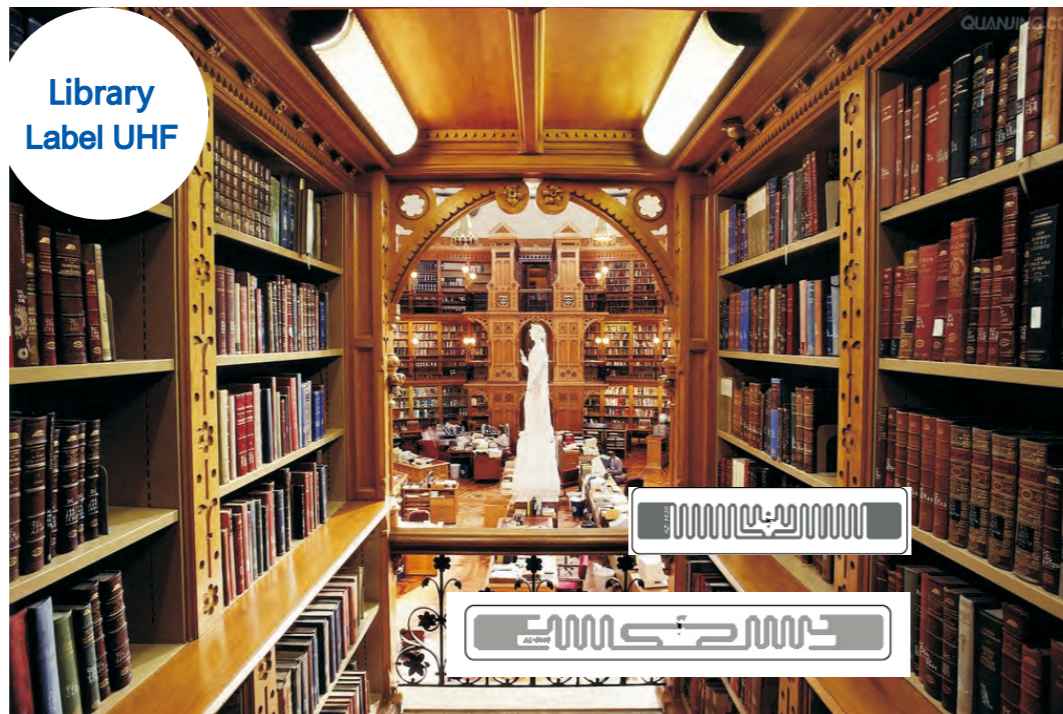
Inlay Production Instructions:

- Inlay : LF/HF/UHF
- Size : 460*305mm/420*300mm/480*295mm/297*210mm (Customized)
- Thickness : 0.42mm/0.45mm/0.50mm/0.55mm/0.6mm (Customized)
- Craft : Cutting Page/Print Line/L Right-angle Position
- Material : PVC/Transparent PVC
- Antenna Size : 70*40mm/68*38mm or Customized
- Custom : 1、Frequency
- 2、Layout 7*6/2*5/3*7/5*5/3*8/2*5, etc
- 3、Antenna size (Only Need Inlay Specification)

◀RFID Soft Label▶



Frequency : 13.56MHz
 Protocol : ISO15693
 Chip / Memory : ICODE SLI(1024 Bits), ICODE SLI-X(1024Bits), ICODE SLI-S (2048 Bits) ,etc
 Reading Distance : 0-10CM (According to Antenna / Reader / Working Environment)
 Size : 45*45MM,50*50MM (Customized)
 Surface Material : Coated Paper / PET / Synthetic Paper (Customized)
 Print Method : Silk Print / Digital Print / Offset Print
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -20°C~+65°C
 Application : Library Management



Frequency : 860-960MHz
 Protocol : ISO18000-6C
 Chip Available : Alien H3, Monza 4D, 4E, 4QT, Monza R6, etc
 Memory : TID 64 Bits / EPC 96 Bits / User 512 Bits
 Reading Distance : 0-10M(According to Antenna/Reader/Working Environment)
 Size : 100*7MM(Customized)
 Surface Material : Coated Paper/PET/PVC (Customized)
 Print Artwork : Silk Print/Digital Print/Offset Print
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -20°C~+65°C
 Application : Library Management

◀RFID Soft Label▶

• Jewelry Label HF/UHF



Frequency : 13.56MHz / 860-960MHz
 Protocol : 14443A / ISO18000-6C
 Chip Available : FM11RF08 / Alien H3 (Customized)
 Memory : 1 Kbyte / TID 64 Bits
 Reading Distance : HF:0-10CM; UHF:0-1M (According to Antenna / Reader / Working Environment)
 Size : 106*15MM, Folding size 53*15MM (Customized)
 Surface Material : Pearl paper / Coated Paper / PET
 Print Method : Silk Print / Digital Print / Offset Print
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -20°C~+65°C
 Application : Jewelry Management

• RFID Windshield Sticker HF/UHF



Frequency : 13.56MHz / 860-960MHz
 Protocol : 14443A / ISO18000-6C
 Chip Available : FM11RF08 / Alien H3 (Customized)
 Memory : TID 64 Bits / EPC 96 Bits / User 512 Bits
 Reading Distance : HF: 0-10CM
 UHF: 0-10M / 1-12M (According to Antenna / Reader / Working Environment)
 Size : 50*50MM (Customized)
 Surface Material : PET/Coated Paper
 Print Method : Silk Print / Digital Print / Offset Print
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -20°C~+65°C
 Application : Transport Management, Windshield For Car/Ship.

◀RFID Soft Label▶

- NFC Mobile Sticker HF



Frequency : 13.56Mhz
 Protocol : ISO14443A
 Chip Available : NTAG213 / 215 / 216, Ultralight EV1, Ultralight C, etc
 Memory : 144/504/888, 64, 192 byte
 Reading Distance : 0-10CM (According to Antenna / Reader / Working Environment)
 Size : Φ25MM/ 30MM (Customized)
 Surface Material : Coated Paper / PET (Customized)
 Print Method : Silk Print / Digital Print / Offset Print
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -20°C~ +65°C
 Application : Active App, Phone Call, Send Message, Store Name Card, Enter Website, Exchange Information, etc.



◀RFID Soft Label▶

- Clothes Tag UHF

Frequency : 860-960Mhz
 Protocol : ISO18000-6C
 Chip Available : Alien H3 (Customized)
 Memory : Tid 64 Bits / EPC 96 Bits / User 512 Bits
 Reading Distance : 0-10M (According to Antenna / Reader / Working Environment)
 Size : 90*40mm (Customized)
 Surface Material : Ivory board / Coated paper / PET / Non-woven Fabrics / Nylon / Weaving Mark etc (Customized)
 Print Method : Silk Print / Rotary Print / Offset Print
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -20°C~ +65°C
 Application : Apparels Management



- Fragile Label HF/UHF

Frequency : 13.56MHz / 860-960Mhz
 Protocol : ISO14443A / ISO18000-6C
 Chip Available : NTAG213 / Alien H3 (Customized)
 Memory : 144 Byte / 512 Bits
 Reading Distance : HF: 0-10CM
 UHF: 0-10M (According to Antenna / Reader / Working Environment)
 Size : Φ21MM / 25MM/30MM/59.5*21MM / 93*19MM / 119*21MM (Customized)
 Surface Material : Easy Shredding
 Print Method : Silk Print / Digital Print/Offset Print
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -20°C~ +65°C
 Application : Tracking And Anti-counterfeiting For Tobacco, Alcohol, Pharmaceuticals, Cosmetics And Auto Parts etc.



◀RFID Soft Label▶

- Anti-metal Tag HF

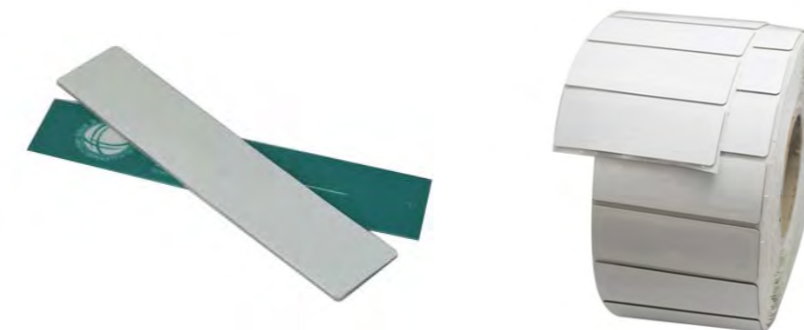


Frequency : 13.56MHz
 Protocol : ISO14443A
 Chip Available : NTAG213/215/216 Ultralight Ev1, Ultralight C, etc
 Memory : 144/504/888, 64, 192 Byte
 Reading Distance : 0-10CM (According to Antenna / Reader / Working Environment)
 Size : Φ25/30/25x25/35x35MM (Customized)
 Surface Material : Coated Paper / PET / PVC (Customized)

Print Method : Silk Print / Digital Print / Offset Print
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -10°C~ +65°C
 Application : Work on Metal Surface,Active App,
 Phone Call,Send Message,Store Name Card.

◀RFID Soft Label▶

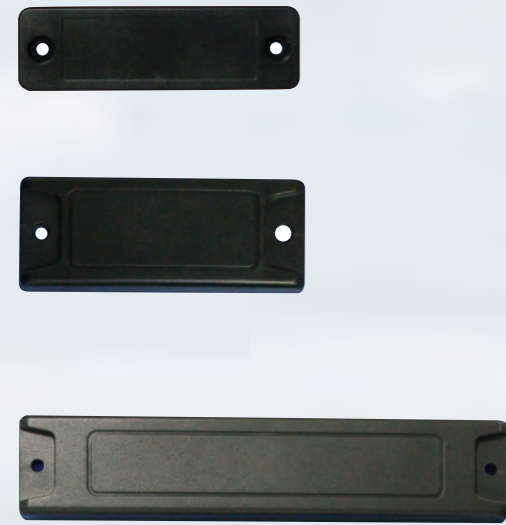
- Anti-metal Tag UHF



Frequency : 860-960MHz
 Protocol : ISO18000-6C
 Chip Available : Alien H3 ,Monza 4D/4E, 4QT, Monza R6, etc
 Memory : TID 64Bits / EPC 96 Bits/ User 512 Bits
 Reading Distance : 0-10M (According to Antenna / Reader / Working Environment)
 Size : 73.5*21.20MM (Customized)
 Surface Material : Coated Paper / PET / Foam cotton (Customized)
 Print Method : Silk Print / Digital Print / Offset Print
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -20°C~ +65°C
 Application : Identity Management, Tracking on Logistic,Storage,Asset,
 Supply Chain,Sports,Metal Machine,etc.

◀RFID Hard Label (Special Tag)▶

- ABS Long Anti-metal Tag UHF

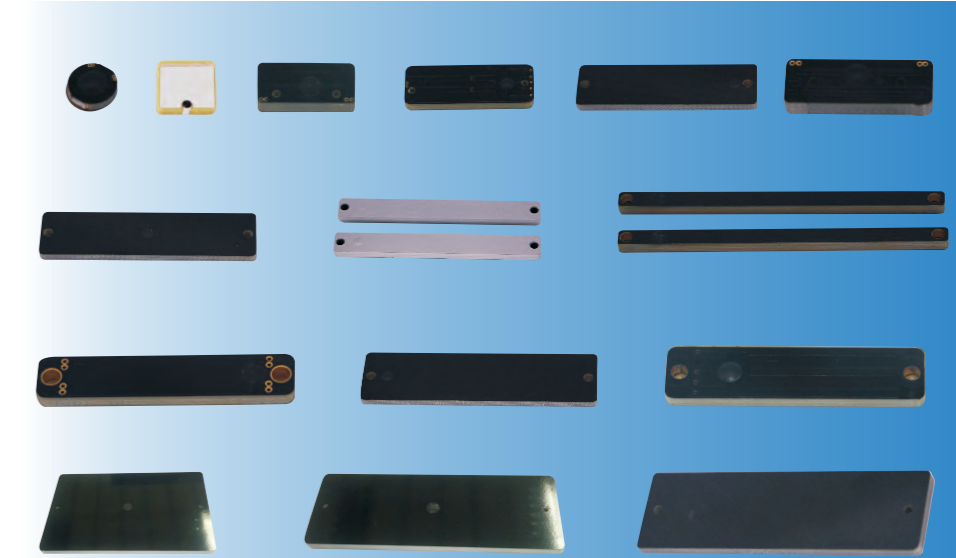


Frequency : 860-960MHz
 Protocol : ISO18000-6C
 Chip Available : Alien H3
 Memory : TID 64 Bits / EPC 96 Bits / User 512 Bits
 Reading Distance : 0-12CM (According to Antenna / Reader / Working Environment)
 Size : 155*32*9 MM / 135*22*12MM/ 79*32*10MM / 84*25.5*4MM (Customized)
 Surface Material : ABS (Customized)
 Print Method : Silk Print, etc
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -20°C~ +100°C
 Application : Identity Management, Tracking on Logistic, Storage, Asset, Supply Chain, Vehicle License, National Grid, Metal Machine, etc.



◀RFID Hard Label (Special Tag)▶

- PCB Board Tag/Ceramic Tag UHF

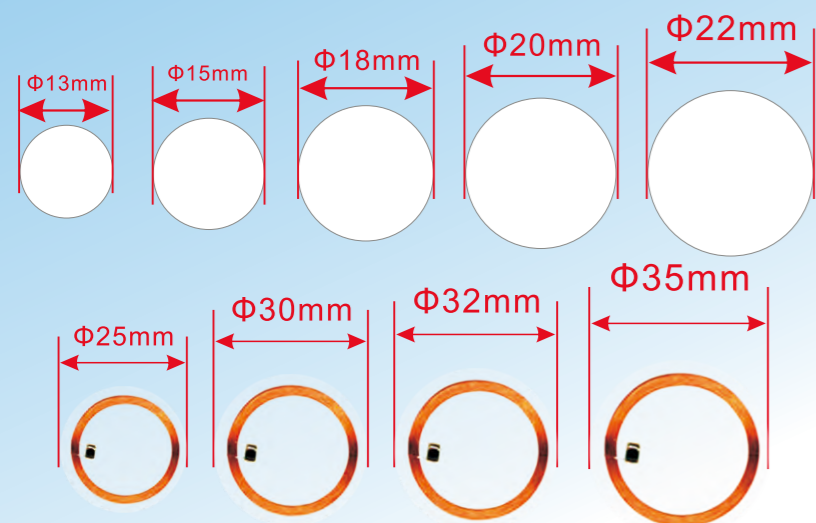
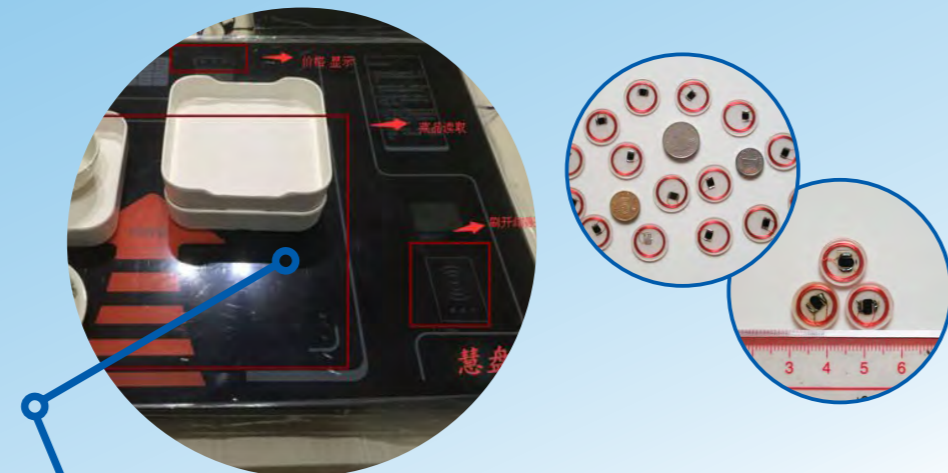


Frequency : 902-928MHz (Compatible with National Standard)
 Protocol : ISO18000-6C
 Chip Available : H3, M4QT
 Memory : EPC 96 Bits, User 512 Bits/EPC 128 Bits, User 496 Bits
 Reading Distance : 1.5-6M
 Size : 70*20*3.4MM (Customized)
 Surface Material : Ceramic/FR4
 Print Artwork : Silk Print; KPC, Chip EPC Pre-write;
 Surface Paint (Waterproof, Moistureproof Outdoor);
 Color Pattern Production after Surface Paint
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -25°C~ +85°C
 IP Rating : IP63
 Application : Warehouse Management, Grid Facilities Management, IT Assets Management, Patrol, Railway Management etc.

◀RFID Hard Label (Special Tag)▶

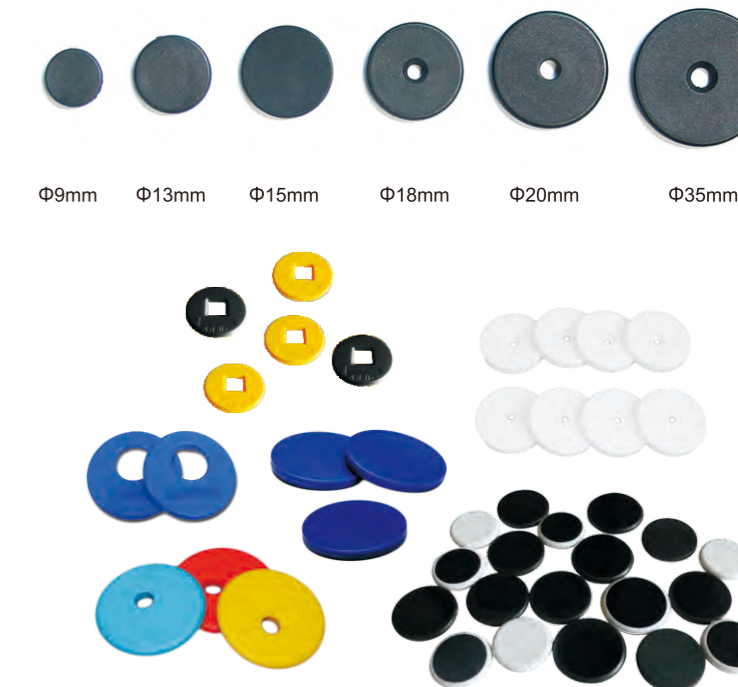
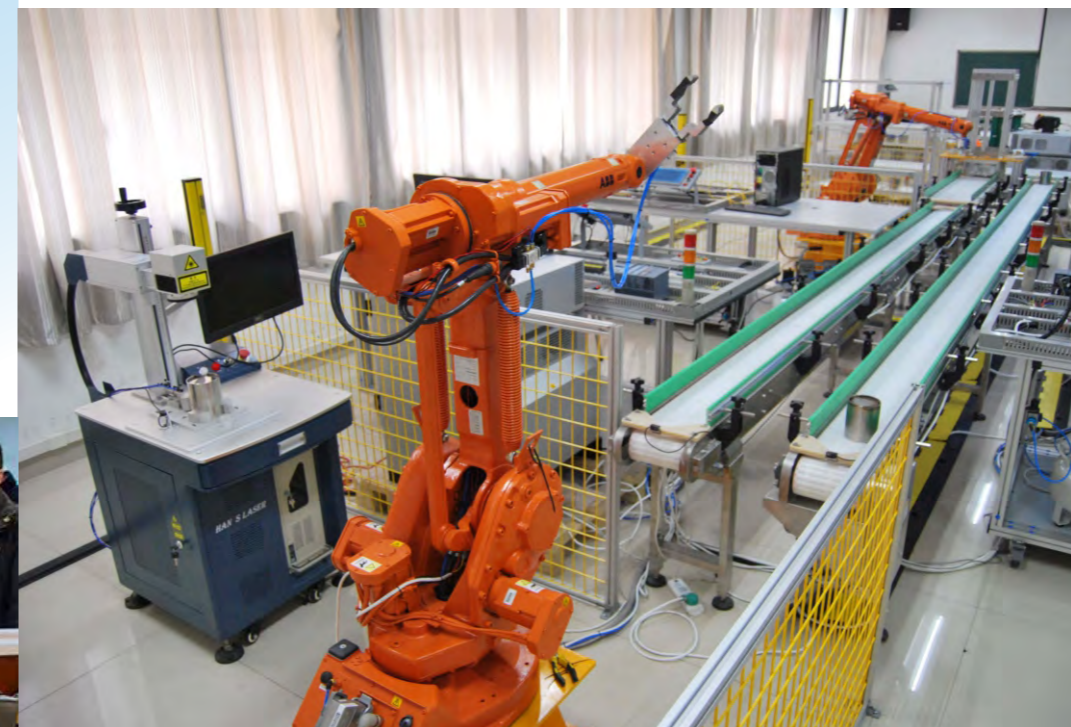
- Transparent Tag HF

Frequency : 13.56Mhz
 Protocol : ISO14443A, ISO15693
 Chip Available : ISO14443A:F08, NTAG213/215/216, MF Ultralight Ev1, MF 1K S50/4K S70, MF EV1 2K/4K/8K, etc
 ISO15693: ICODE SLI , ICODE SLI-X, ICODE SLI-S, Ti2048, etc
 Reading Distance : 0-10CM
 Surface Material : Clear PVC
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -20°C~ +150°C
 Application : Automation Equipment, Intelligent Equipment, Smart Home, Intelligent Restaurant, etc.



◀RFID Hard Label (Special Tag)▶

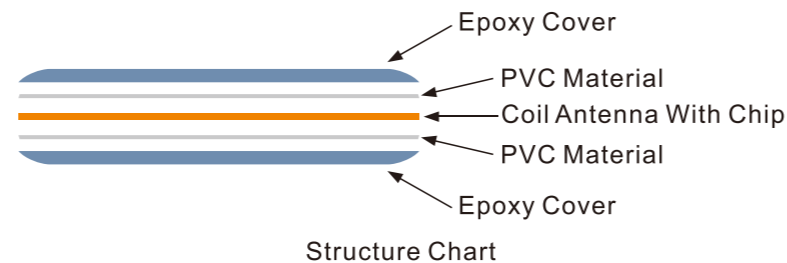
- PPS Tag HF/UHF



Frequency : 13.56MHz/860~960MHz
 Protocol : ISO15693/ISO 18000-6C
 Chip Available : Tk4100, F08, NTAG213, MF S50, I Code Sli, I Code SLI-X, Alien H3, etc
 Memory : 1024 Bits / EPC 96 Bits, User Memory 512 Bits
 Reading Distance : HF: 0-10CM;
 UHF: 0-10M (According to Antenna/Reader/Working Environment)
 Size : Φ15MM, 18MM, 20MM, 22MM, 24MM

Surface Material : PPS
 Print Method : Silk Print, Moving Print, Laser Carving
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -20°C~+150°C(20mins)
 Application : Anti-counterfeiting, Industrial Automation, Logistics Tracking, Washing, etc
 Features : Waterproof, Moisture, Shock, High Temperature Resistance

◀Epoxy Tag▶



Frequency: 125KHZ/13.56MHz/860-960MHz
 Protocol: ISO7815/ISO14443A, ISO15693/ISO18000-6C
 Chip Available: LF: TK4100,EM4200,EM4305,T5577 etc
 HF: NTAG213/215/216, MF Ultralight EV1, MF 1K S50/4K S70, MF EV1 2K/4K/8K, ICODE SLI, I CODE SLI-X, I CODE SLI-S, TI2048 ,etc
 UHF: Alien H3, Monza 4D, 4E, 4Q, TMonza R6, etc
 Material: PVC+Epoxy
 Thickness: 2.8-4.5MM
 Available Size: 40*25/50*30/32*28/45*18MM, Diameter 20/25/30/38/40MM
 Application: Metallic Environments(MT01), Asset Tracking – Equipment, Parts, Containers Inventory Control, Logistics etc.



◀RFID Card▶

Almost everywhere, IC cards are already full of your life.



Frequency : 125KHz-134KHz
 Protocol : ISO11784/5
 Chip Available : TK4100,EM4200,EM4305,T5577,Hitag1/2/S, etc
 Reading Distance : 0-10CM
 Size : 85.5*54MM, Thickness 0.76-2MM
 Surface Material : PVC / ABS / PET
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -20°C~+70°C
 Application : Access Control System Management, Enterprise Card System, Logistics Tracking Management, Animal Identification, Membership Management, Warehouse Management, Security Systems, Hospital Management, Supermarket, etc.



Frequency : 13.56MHz-14.5MHz
 Protocol : ISO15693/14443A
 Chip Available : FM11RF08, 2K/4K/8K, MF Classic 1k S50, NTAG213/215/216, I Code Sli etc
 Reading Distance : 0-10CM
 Size : 85.5*54MM,Thickness0.76-2MM
 Surface Material : PVC / ABS / PET
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -20°C~+70°C
 Application : Financial, Communications and Telecommunications, Insurance, Transportation and Tourism, Health Care, Government Administration, Commodity Retail, Warehousing and Transportation, Membership Management, Access Control Attendance, Identification, Highway, Hotel, Leisure and School Management



Frequency : 860MHz-960MHz
 Protocol : ISO18000-6C, EPC Gen2
 Chip Available : Alien Higgs 3, Alien Higgs 4, UCODE 7, etc
 Reading Distance : 0-10M
 Size : 85.5*54MM, Thickness0.76-2MM
 Surface Material : PVC, ABS, PET
 Data Retention : 10 Years
 Erasable Times : 100 Thousand
 Working Temperature : -20°C~+70°C
 Application : Supply Chain Management, Production Line Automation, Aviation Parcel Management, Container Management, Car Parking Management, Non-stop Charge Management, Library Management, Warehouse Management



◀RFID Card▶

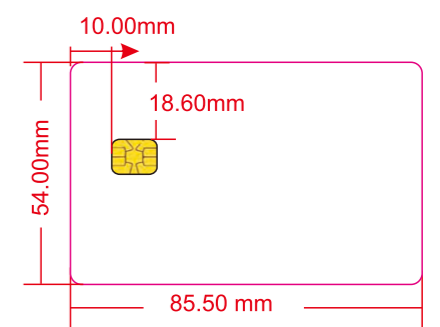
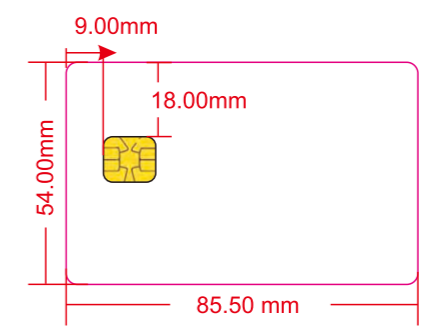
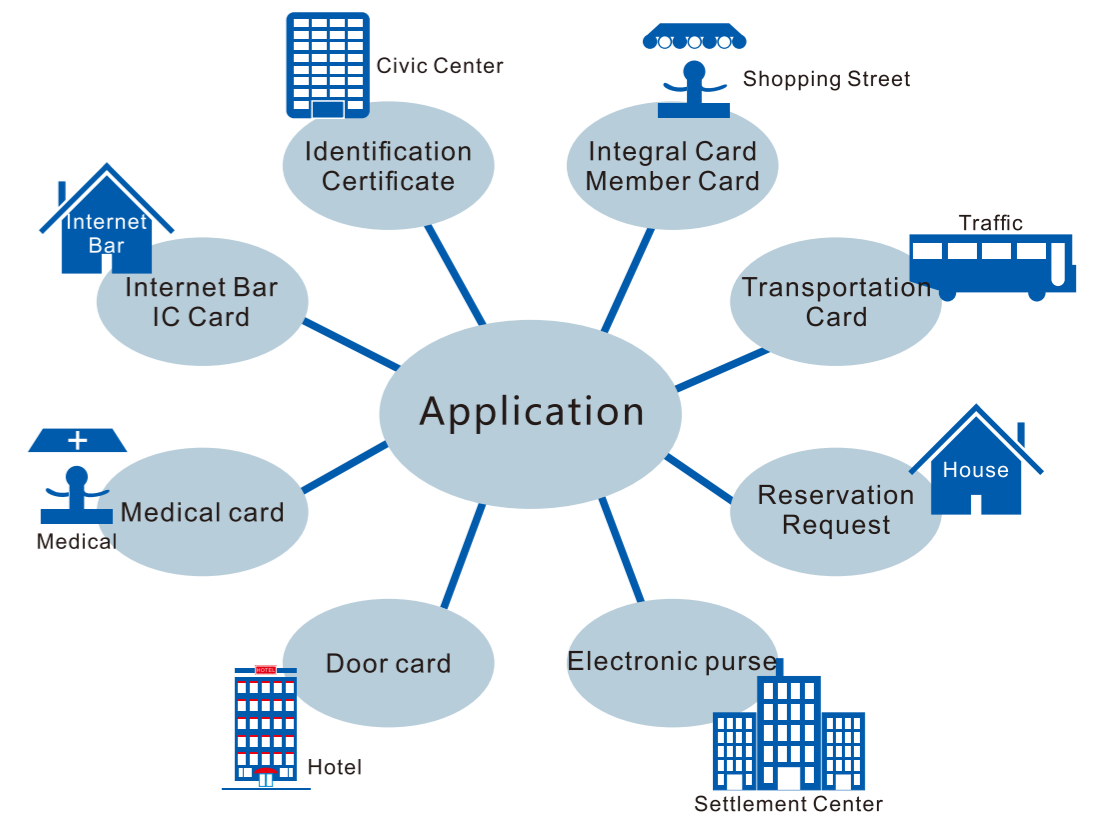


The diagram illustrates the layered structure of an RFID card: Film, Print Material, RFID Inlay, Print Material, and Film. It also shows various frequency options: LF, HF, UHF, LF+HF, HF+UHF, and LF+UHF. A hand is shown holding an orange 'Touch Season Pass' card with a 'Touch' logo.

◀Contact IC Card▶



Chip : 4442 /5542 (Customized)
 Capacity : 256 Bytes EEPROM organization, 32-bit protection memory composition
 Security : 3-Byte user password, password error calculation is 3 times
 Temperature : 0°C-70°C
 Erasable Times : 100 Thousand
 Data Retention : 10 Years
 Protocol : ISO7816
 Size : 85.5X54X0.84MM
 Material : PVC, ABS, PET, PETG
 Application : Hotel, Finance, Commerce, Tourism, Transportation, Telecommunications, Medical, Insurance, etc



◀RFID Keyfob▶

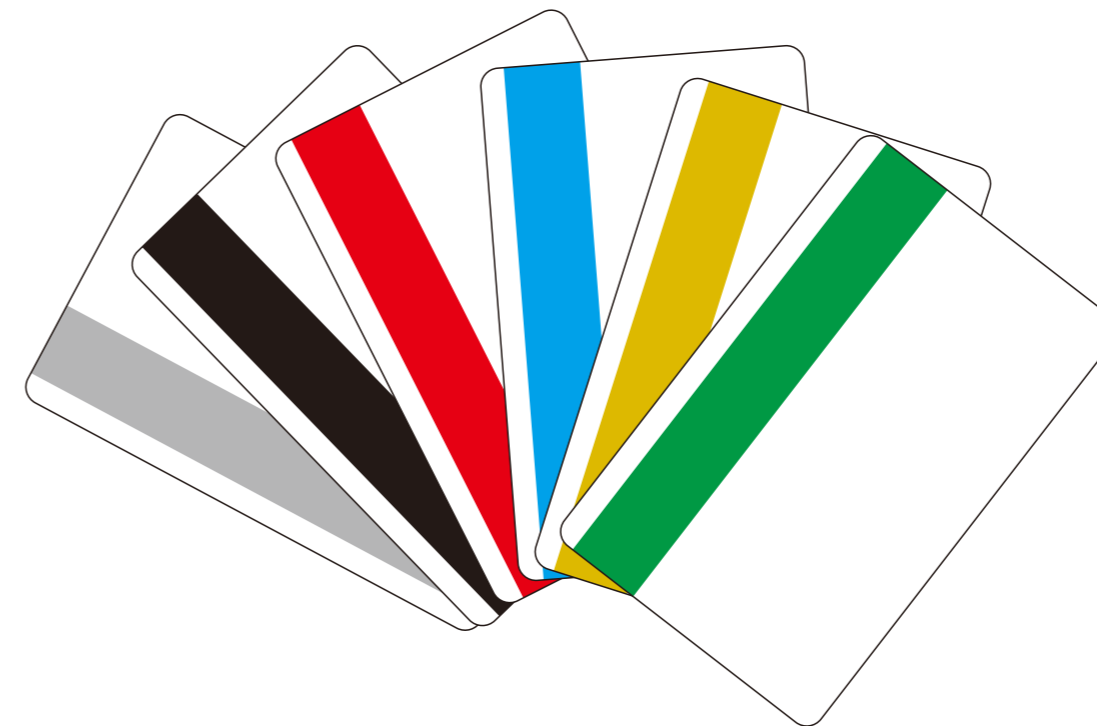


| | |
|---|--|
| Frequency : 125KHZ/13.56MHz/860-960MHz | Color : Blue, Red, White, Black, Green, Purple, Orange (Customized) |
| Protocol : ISO7815/ISO14443A/ISO18000-6C | Print Method : Silkscreen Logo, Laser sequence number / UID, etc |
| Chip Available : LF:TK4100,EM4200,EM4305,T5577 etc | Data Retention : 10 Years |
| HF:NTAG213/215/216, MF Ultralight Ev1, MF 1K S50/4K S70, MF EV1 2K/4K/8K, etc | Erasable Times : 100 Thousand |
| UHF:Alien H3, Monza 4D, 4E, 4QT, Monza R6 etc | Working Temperature : -20°C~+80°C |
| Reading Distance : 0-10CM (According to Antenna / Reader / Working Environment) | Application : Employee Identification, Campus, Community, Hotel Access Control, etc. |
| Size : 40*31*5.3MM (Customized) | |
| Surface Material : ABS / PVC / Epoxy | |



◀Member Card▶

- Multi-color Magnetic Stripe Card



Size: 85.5*54*0.76MM

Material: PVC, Transparent PVC, ABS, PET

Type of Magnetic Stripe: High Resistance HICO Magnetic Stripe (2750 OE, 4000 OE);
Low Resistance LOCO Magnetic Stripe (300 OE, 650 OE)

Track of Magnetic Stripe: 1 Track: 57, the former with "%", English Letters, Special Symbols And Numbers;
2 Track: 37, one with ";", Numbers Only;
3 Track: 107, the former with "+", Numbers Only



Magnetic Stripe Color: Black, Gold, Silver, Red, Blue, Green

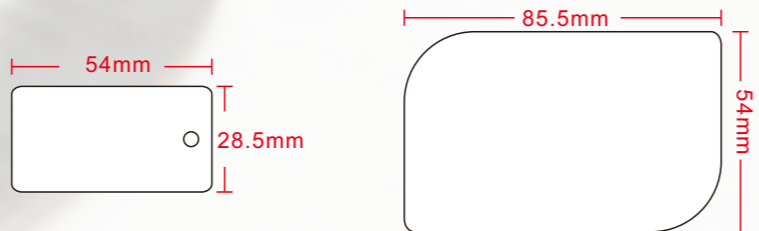
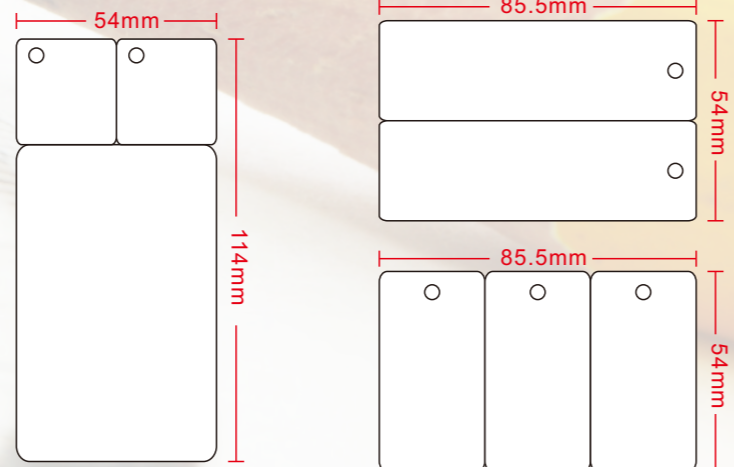
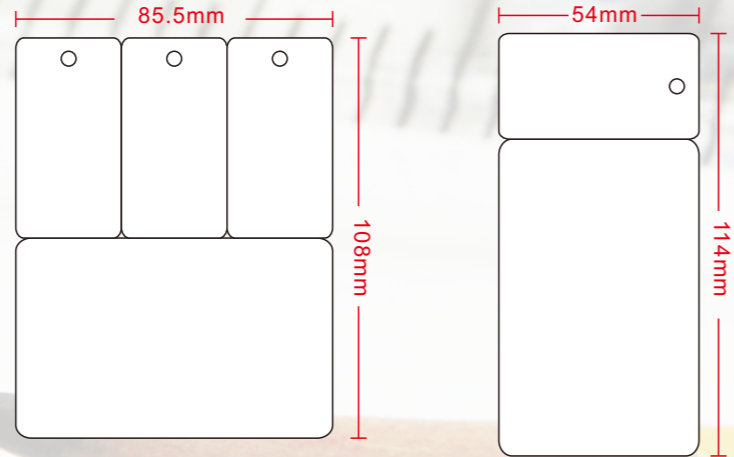
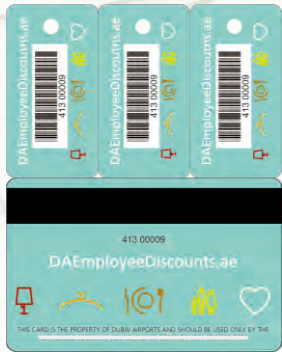
Magnetic Stripe Height: 12.7MM (standard), narrow magnetic stripe 8.4MM and 6.5MM

Note: Not be bent, not be placed with the magnetic object together to prevent the demagnetization

Magnetic stripe margin: 3.3MM-5.5MM (middle value, 4MM)

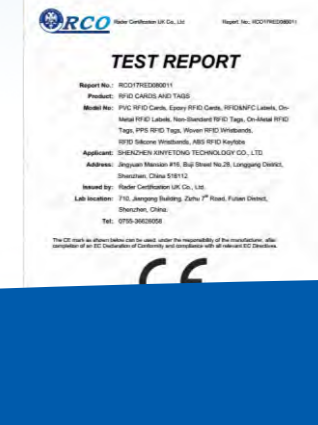
◀Non-standard Card▶

• Combo Card



- Material : PVC, Transparent PVC, ABS, PET
- Print Method : Offset Print, Silk Screen Print, Digital Print
- Size : Personalized customization (Lots of mold selection)
- Surface Process : Matte finish, matte finish
- Application : Membership Management, Shopping Malls, Education, Tourism, Hotels,etc

◀Certification▶

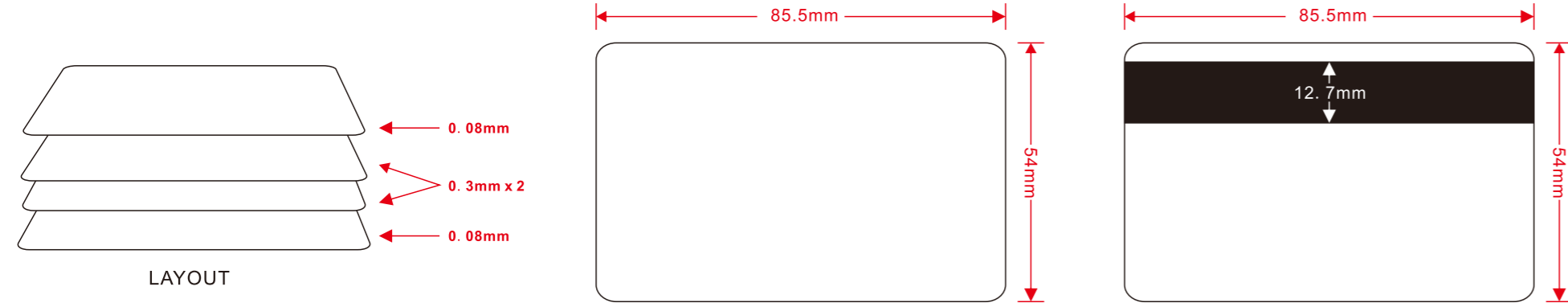


◀ Inkjet Card ▶



Xinyetong is the only inkjet card manufacturer in Shenzhen, China.

Xinyetong Inkjet Cards are widely used in the field of library management, Clubs, visiting, promotion, advertising, enterprises, banks, traffic, insurance, super markets, parking lots, schools, access control, hospitals, business, exhibition centers, organization, government, campus, entertainment etc.

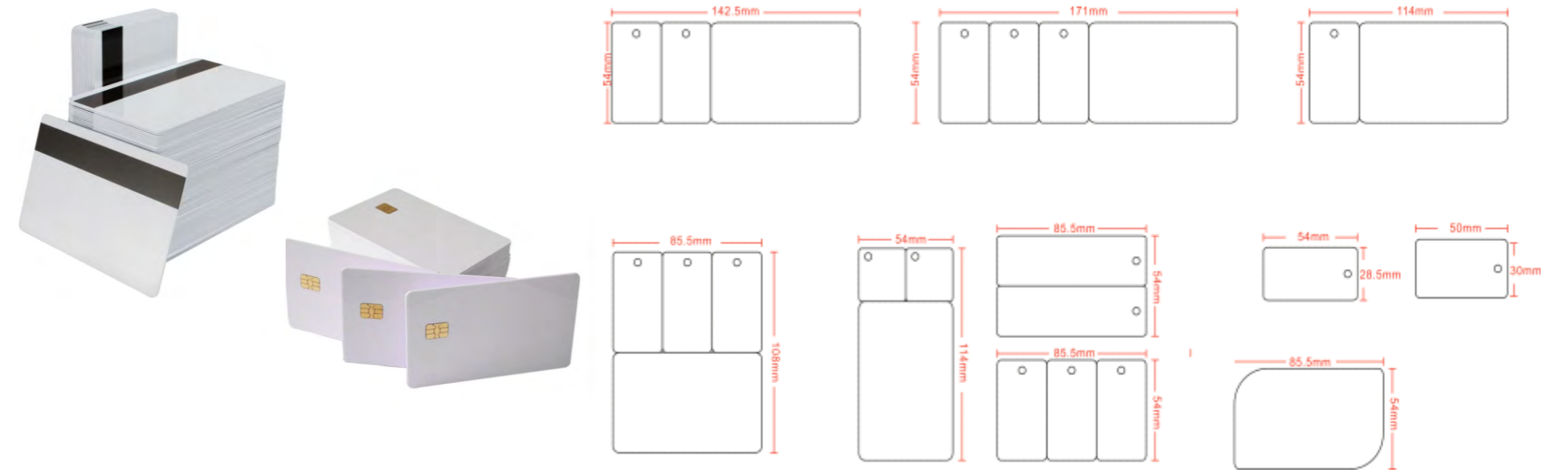
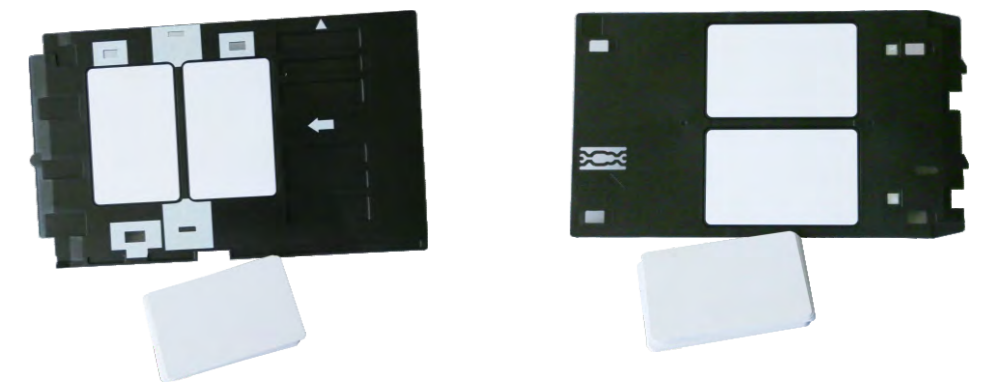


◀ Inkjet Card ▶



• Customized PVC ID Card

1. High-tech nano-coating, waterproof.
2. Double side fast absorb ink, instant dry.
3. Directly printing by Epson or Canon printer.
4. Vivid color and high resolution photo quality
5. High glossy with tight and smooth edge PVC card
6. Quick, easy, customized and professional to make PVC card.



◀FPCB Tag▶



Play Music

Nowadays, many Bluetooth speakers use NFC tags as Bluetooth transmission mode. If your mobile phone also has NFC function, then you only need to download a APP.



Set Alarm Clock Easily

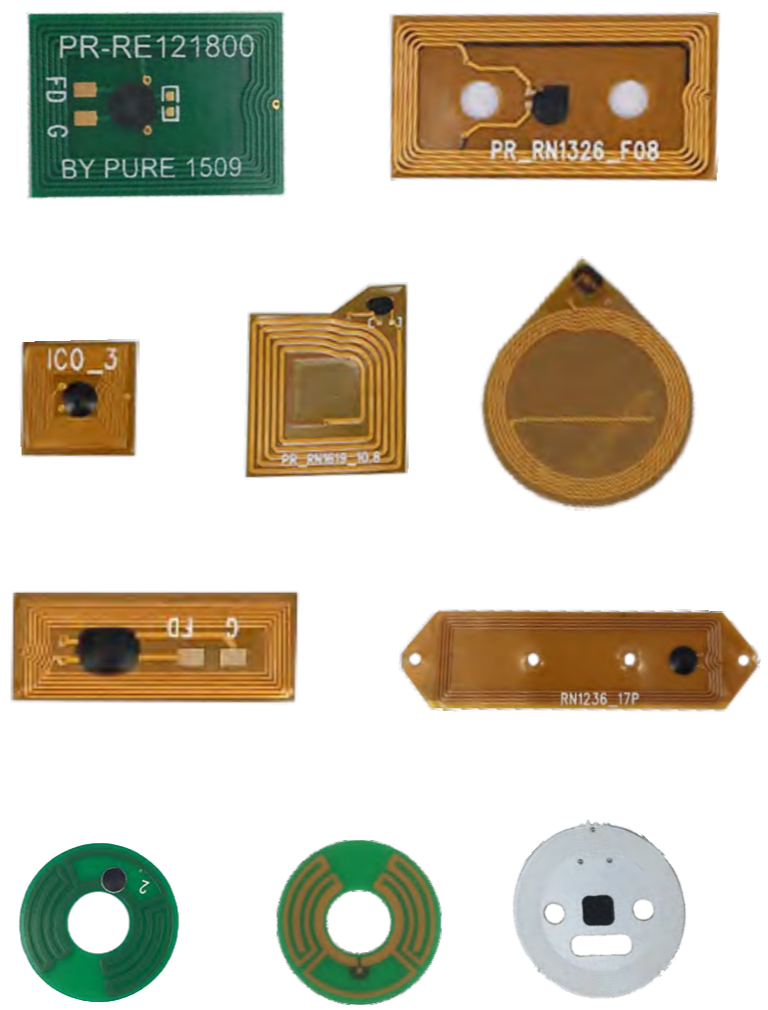
When you sleep, your cell phone is in the living room, and you may be afraid you can't hear the alarm clock in the morning. But a small NFC tag will help you to deal with this problem. Now some alarm clocks are becoming intelligent. To set the time and ring in the APP, and to touch the alarm clock lightly. Then the alarm clock will be automatically played.

Data Transmission

The digital camera needs pulling out the SD card to export the photograph via the computer, so this process is very tedious. However, you must know that some camera brands have added NFC functionality to digital cameras, and they can be completed only if they are touched with a mobile phone.



◀FPCB Tag▶



Product Advantage:

The PCB tag contains a PCB (printed circuit board) antenna. It is suitable for the design of customized tags including special requests for shape (e.g. square shape). The tag can be easily fitted with an additional capacitor, which increases the reading distance of the tag.

Chip available:

HF 13.56MHZ :NTAG213 / 215/216, S50 1K, China Fudan F08, Ultralight , I Code SLIX/S etc
 UHF:860-960MHZ : Alien H3 , Monza 4D/4E/4QT etc
 Size available: Dia8MM, 10MM, 12x8MM or Customized

Features:

Flexible Circuit board FPCB label: adhesive ,suitable for bending and use
 The common Circuit board PCB label: Small size long service life, good performance and recyclable
 Temperature: -20°C-200°C

Application:

Electronic Payment, P2P Communication, Download Application, Electronic Business Card, Bluetooth Pairing, Electronic Products, etc.

◀Animal Tag▶



Ear Tag

Packaging material:
Ear tag: TPU+PA, Foot ring: ABS, Animal microchip : biochemical glass

Chip Available:
EM4200, EM4305, TK4100, T5577, HITAGS256, FM1108, I CODE SLI-X, NTAG213/215/216, ALIEN H3, IMPINJ M4/M5

Frequency:
125/134.2KHz, 13.56MHz, 860-960MHz

Application:
This tag applies to animals management, such as pigs, cows, sheep, pets, fish, chickens, ducks, pigeons, etc.

The tag contains detailed information of all the animals, so it could be very convenient for these animals management effectively.

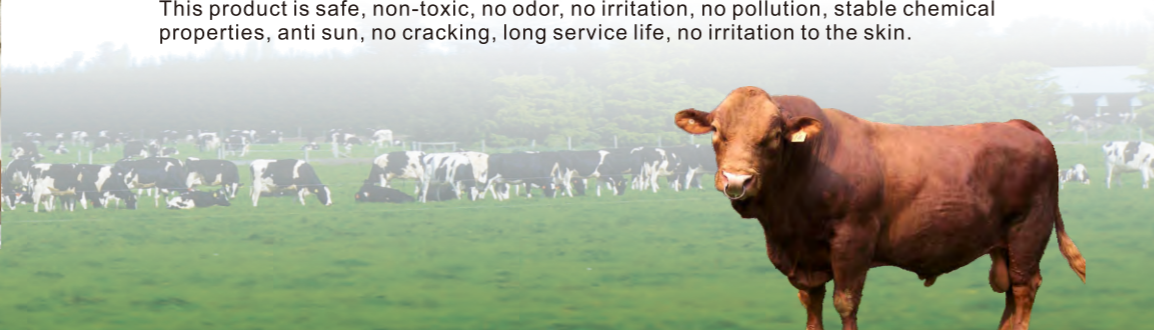
It can quickly and accurately check the information about animal movement and epidemic situation, and effectively control and prevent many kinds of major animal diseases.

The animal husbandry industry has entered a sound healthy development track, and the economic benefits for animal husbandry operators have been greatly improved.

This product is safe, non-toxic, no odor, no irritation, no pollution, stable chemical properties, anti sun, no cracking, long service life, no irritation to the skin.



Animal microchip



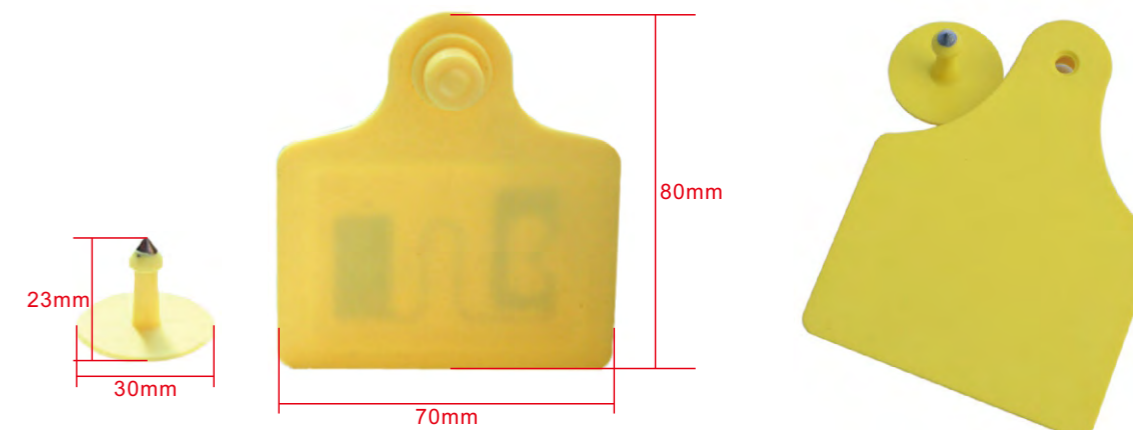
◀Animal Tag▶



• Through Hole / Seal Ear Tag



• Shovel Ear Tag



• Sheep Ear Tag



• Glass Tag

