

Apmor RFID Technology Co., Ltd

B311, No.1067 Gangxue road, Xiangjiaotang community, Bantian, Longgang district, Shenzhen city, GD, China. (ZIP: 518100)
Tel: (86) 0755 2845 0109
Email: info@apmorrfid.com

Email: info@apmorrfid.com Web: www.apmorrfid.com





Company Introdution

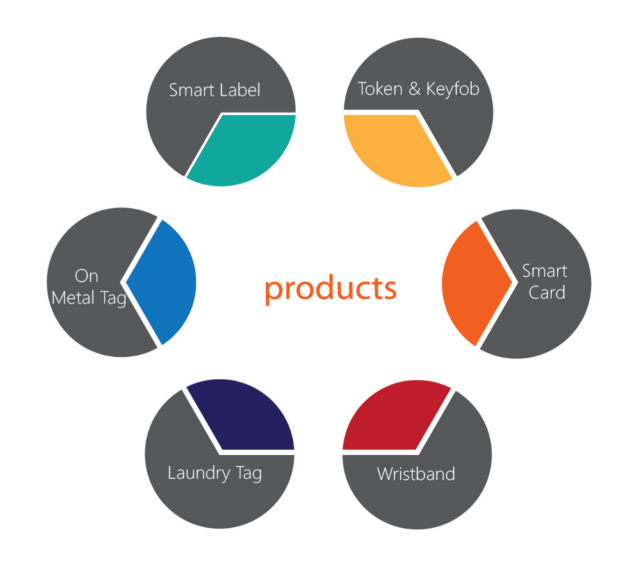
Apmor RFID Techonlogy is a professional high-tech manufacturer which concentrates on RFID Label & Smartcard, and it is one of the earliest and pioneer manufacturers in China which developes and produces smartlabels and cards.

Apmor has the complete production lines of Radio Frequency Identification our products contain a variety of chips from low-frequency to high-frequency and ultrahigh frequency. We have the steady production technics from aluminium etching, copper etching to ultrasonic wiring, master the Flip-chip and wirebond technology well. The superb facilities and the steady technic make high reliability, good quality and quick delivery.

Apmor has the full range of the RFID products such as NFC tag, on metal tag, library label, fragile label, widely applied in mobile payment, anti-counterfeit, logistics, medicine management, post, finance, and many other areas, widely exported to North American, Europe, South-East Asia, Middle East and so on. The customers think highly of the quality.

Apmor has a powerful professional research and development team, advanced equipment, seasoned production experience, can also offer customized services to meet your exclusive ideas and needs.

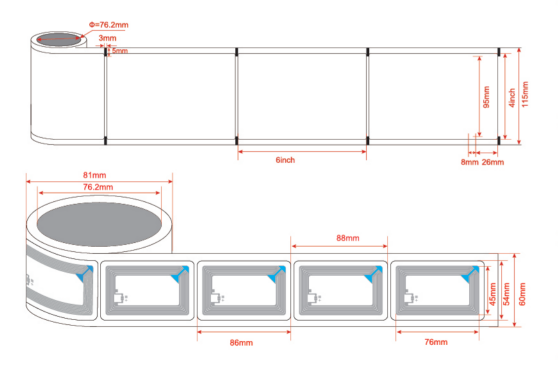
Main Products & Application





Smart Label











Tamper-proof Label



- Frequency: HF-13.56MHz/UHF-860~960MHz
- Protocol: HF-ISO14443A/ISO15693
 UHF-ISO18000-6C
- ▲ Surface Materials: Coated Paper/ thermal paper
- Application: Anti counterfeiting









On Metal Tag

Fan-fold Ticket



▲ Frequency: HF-13.56MHz/ UHF- 860~960MHz

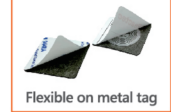
▲ Protocol: HF-ISO14443A/ ISO15693 UHF- ISO18000-6C

▲ Surface Materials: Coated paper/ PET/ PVC, etc.

▲ Application: Cylinders management/ equipment checking/ steel management, etc.



Epoxy on metal tag













- Frequency: HF-13.56MHz/UHF-860~960MHz
- ▲ Protocol: HF-ISO14443A/ISO15693 UHF-ISO18000-6C
- ▲ Surface Materials: Coated Paper/thermal paper
- Application: Apparel retail and management/ retail ticker/ scenic spot ticket, etc.





Hang Tag

▲ Frequency: HF-13.56MHz/UHF-860~960MHz

▲ Protocol: HF-ISO14443A/ISO15693

UHF-ISO18000-6C

▲ Surface Materials: Coated Paper

▲ Application: Logistics management/ apparel management/Bags/Luggage,etc.









Laundry Tag



▲ Frequency: HF-13.56MHz/UHF-860~960MHz

▲ Protocol: HF-ISO14443A/ISO15693

UHF-ISO18000-6C

▲ Surface Materials: Fabric/PPS

▲ Application: Workwear management/classified managment/linen asset tracking,etc.







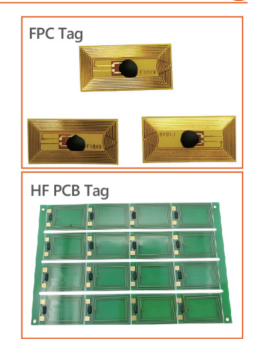




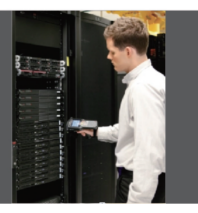
PCB/FPC Tag

UHF PCB Tag





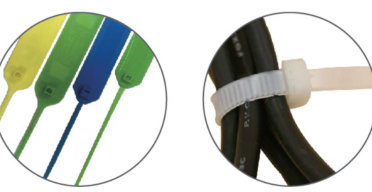
- ▲ Frequency: HF-13.56MHz/UHF-860~960MHz
- ▲ Protocol: HF-ISO14443A/ISO15693 UHF-ISO18000-6C
- ▲ Surface Materials: PCB
- Application: Supply Chain Management, Pharmaceutical Tracking, Logistics Tracking, Inventory Tracking, etc.



Cable-tie



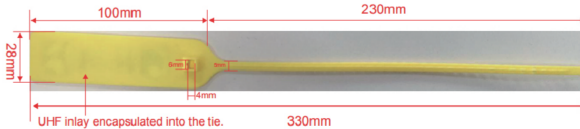
- Frequency: HF-13.56MHz/ UHF- 860~960MHz
- ▲ Protocol: HF-ISO14443A/ ISO15693
 - UHF- ISO18000-6C
- ▲ Surface Materials: Nylon/ ABS/ PC
- ▲ Application: logistics management/ production automation/ container tracking, etc.





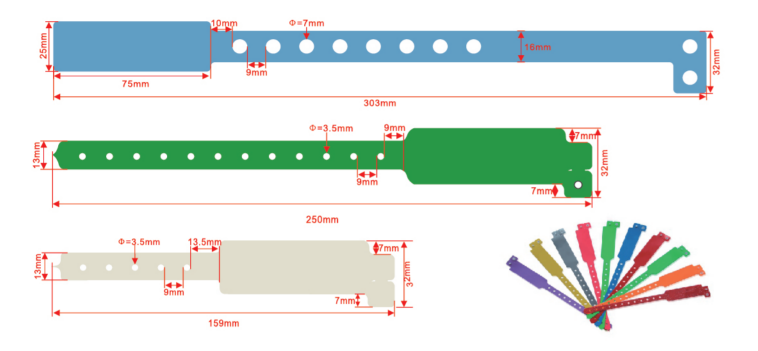








PVC Wristband



Silicone Wristband



- ▲ Frequency: LF-125KHz/HF-13.56MHz/UHF-860~960MHz
- ▲ Protocol: HF-ISO14443A/ISO15693
 - UHF-ISO18000-6C
- ▲ Surface Materials: Silicone
- ▲ Application: Campus/ amusement park/ field work, etc.









- Frequency: HF-13.56MHz/ UHF- 860~960MHz
- ▲ Protocol: HF-ISO14443A/ ISO15693 UHF- ISO18000-6C
- Surface Materials: PVC/ PP/ Fabric/ Tyvek/ Plastic/ Holographic, etc.
- Application: Hospital infant tracking/ amusement park/ festival/ concert, etc.









PP/ Tyvek Wristband

▲ Frequency: HF-13.56MHz/UHF-860~960MHz

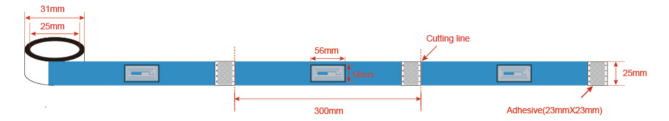
▲ Protocol: HF-ISO14443A/ISO15693

UHF-ISO18000-6C

▲ Surface Materials: PP/Tyvek/Holographic

▲ Application: Campus/ amusement park/ concert/hospital, etc.









Fabric Wristband











- ▲ Frequency: LF-125KHz/ HF-13.56MHz
- A Protocol: HF-ISO14443A/ ISO15693
- Surface Materials: Woven/ Fabric/ Polyester
- Application: Access control/ Parking management /Public Transportation/ Event, etc.





Smart Card

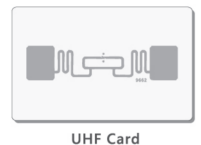
Non-standard Card





- Frequency: HF-13.56MHz/ UHF- 860~960MHz
- ▲ Protocol: HF-ISO14443A/ ISO15693
 - UHF- ISO18000-6C
- ▲ Surface Materials: PET/ PVC
- Application: Bus pass/ Hotel/ Library/ School/ Gym, Public transportationetc.

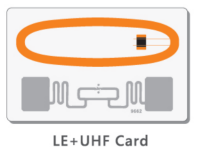


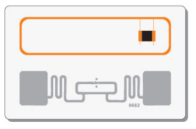




HF Card







HF+UHF Card













- ▲ Frequency: LF-125KHz/ HF-13.56MHz/ UHF- 860~960MHz
- Protocol: HF-ISO14443A/ ISO15693 UHF- ISO18000-6C
- Surface Materials: PVC/ PET/ Expoxy finishing
- Application: Bus pass/ Hotel/ Library/ Gym, etc.





Blocking Card

Token & Keyfob



















- A Frequency: HF-13.56MHz
- Protocol: HF-ISO14443A/ ISO15693
- A Surface Materials: PVC/ PET
- Application: Guard credit debit card information from ID thieves and hackers, and keep your critical personal information safe from nearby RFID scanners.



Protocol: HF-ISO14443A/ ISO15693

Surface Materials: Woven/ Fabric/ Polyester

Application: Access control/ Parking management

/Public Transportation/ Event, etc.

