

PU Leather RFID Bracelets-spec sheet



We have the most popular NFC PU Leather Wrist Band Bracelet, which is widely used in concerts, amusement parks, entertainment tickets, beaches, etc

NFC PU Leather Wrist Band Bracelet has a good soft touch, the PU leather is comfortable to wear and has no smell. Widely favored by consumers.

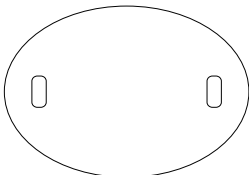
Parameters

Item	RFID Pu Leather Wristband	Color	Customizable	Working Temperature	-25°C to 65°C
Material	Pu Leather	Size	Custom	Eeprom	According to the chip
Write Endurance	100000 times	Chip	TK4100,Mifare 1K,Ntag213 I code slix,etc.	Data Retention Time	10 years
Frequency	125 kHz/13.56MHz	Reading Distance	0-10cm	Protocol	ISO 11784/11785,ISO14443A,ISO15693
R/W	Read/ Write	Crafts Available	Logo or number printing		

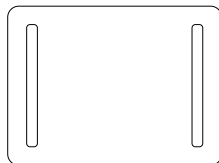
Dimensional Diagram



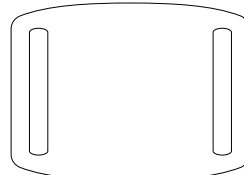
Smart Card



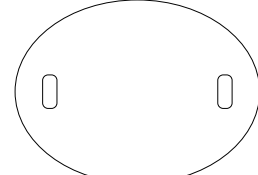
40*28MM



35*26MM



39*29MM



40*30MM

Wristband



Fabric

www.AsiaRFID.com

www.AsiaRFID.com

160*17MM/180*17MM/350*15MM/360*16MM/360*20MM/Customized

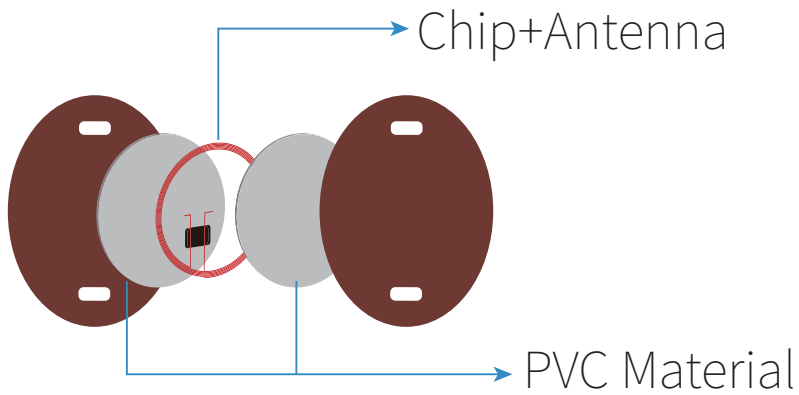


Thin String

Fixed Thickness : 1.5MM

Length : 610MM/500MM/Customized

Button



Available chips

125KHz Chip

Common Chip Types	Protocol	Capacity	Anti-collision	Function
TK4100	ISO 11784/11785	64 bits	No	Read Only
EM4200	ISO 11784/11785	128 bits	No	Read Only
EM4305	ISO 11784/11785	512 bits	No	Read/Write
T5577	ISO 11784/11785	330 bits	No	Read/Write

HF 13.56 MHz Chips

Chip Name	Protocol	Capacity	Frequency
Ntag213	ISO14443A	180 byte	13.56 MHz
Ntag215	ISO14443A	540 byte	13.56 MHz
Ntag216	ISO14443A	924 byte	13.56 MHz
MIFARE Classic 1K	ISO14443A	1 KB	13.56 MHz
MIFARE Classic 4K	ISO14443A	4 KB	13.56 MHz
MIFARE Ultralight EV1	ISO14443A	80 byte	13.56 MHz
MIFARE Ultralight C	ISO14443A	192 byte	13.56 MHz
ICODE SLIX	ISO15693	1024 bits	13.56 MHz

Feature

- ▶ Very comfortable to wear
- ▶ Durable and waterproof
- ▶ No smell
- ▶ Good soft touch
- ▶ Adaptable to different applications: access control,shopping,etc.

APPLICATIONS

- concerts
- amusement parks
- entertainment tickets
- beaches