Overview the present market we can find smart RFID wristband or bracelet just only signle frequency chip or belong the same frequency. They are simple function and can not meet a variety of applications. This kind of dual frequency wristband can meet these requirements they set up 2 different kind frequency chips inside.

Product namedual frequency rfid silicone wristbandMaterialwaterproof siliconeSize $\varphi$ 72mmFrequencyLH/125KHz; HF/13.56MHz; UHF/860MHzProtocolISO 14443A/15693; ISO 18000-6CLF/125KHzLF/125KHzKM4200/EMA305,EM4550,T5557,HITAG 1,HITAG 2,HITAG S256,HITAG S2048 etc.HF/13.56MHz 1)Type 1 Broadcom Topaz512; 2)Type 2NXP Ntag213 NXP Ntag215 NXP Ntag216 MIFARE Ultralight@EV1 MIFARE Ultralight@EV1 MIFARE Ultralight@EV1 MIFARE 0ESFire@ EV1 2K MIFARE 0ESFire@ EV1 2K MIFARE 0ESFire@ EV1 2K MIFARE 0ESFire@ EV1 8K MIFARE 0DESFire@ EV1 8K MIFARE 10000, RayDaltoDE SLI,NXP ICODE GZXL,U CODE	Product specifications:	
Size \$\pi \Pi \Pi \Pi \Pi \Pi \Pi \Pi \Pi \Pi \P	Product name	dual frequency rfid silicone wristband
FrequencyLH/125KHz; HF/13.56MHz; UHF/860MHzProtocolISO 14443A/15693; ISO 18000-6CLF/125KHzEM4200/EM4305,EM4550,T5557,HITAG 1,HITAG 2,HITAG S256,HITAG S2048 etc.HF/13.56MHz1)Type 1Broadcom Topaz512; 2)Type 2NXP Ntag213 NXP Ntag215 NXP Ntag216MIFARE Ultralight®EV1 MIFARE Ultralight®CMIFARE BDESFire® EV1 2K MIFARE® DESFire® EV1 4K MIFARE® DESFire® EV1 4K MIFARE® DESFire® EV1 4K MIFARE® DESFire® EV1 4K MIFARE and MIFARE Classic are trademarks of NXP B.V. and are used under license. 4)MIFARE and MIFARE Classic are trademarks of NXP B.V. and are used under license. 4)MIFARE and MIFARE Classic are trademarks of NXP B.V. and are used under license. 4)MIFARE® DESFire® EV1 8K MIFARE® DESFire® EV1 8K MIFARE OUSTINE® (MIFARE Classic are trademarks of NXP B.V. and are used under license. 4)MIFARE 1000-6C EPC Class1 Gen2:ALI9662,AD824,AD803,AD830,U CODE G2XL,U CODE G2XM,U CODE GEN2,Monza 3Craftssilk screen printing, encoding etc. Payment termsPackaging Details100pcs/OPP, 100pcs/ CTN	Material	waterproof silicone
Protocol ISO 14443A/15693; ISO 18000-6C   LF/125KHz EM4200/EM4305,EM4550,T5557,HITAG 1,HITAG 2,HITAG S256,HITAG S2048 etc.   HF/13,56MHz 1)Type 1   Broadcom Topaz512; 2)Type 2   NXP Ntag213 NXP Ntag216   MIFARE Ultralight®EV1 MIFARE Ultralight®C   MIFARE Ultralight®C MIFARE B DESFire® EV1 2K   MIFARE ® DESFire® EV1 2K MIFARE® DESFire® EV1 4K   MIFARE B DESFire® EV1 4K MIFARE B DESFire® EV1 4K   MIFARE MIFARE Classic are trademarks of NXP B.V. and are used under license. 4)MIFARE® DESFire® EV1 8K   MIFARE® DESFire® EV1 8K MIFARE® DESFire® EV1 8K   MIFARE® DESFire® EV1 8K MIFARE and MIFARE Classic are trademarks of NXP B.V. and are used under license.   4)MIFARE DESFire® EV1 8K   MIFARE® DESFire® EV1 8K MIFARE® DESFire® EV1 8K   MIFARE® DESFire® EV1 8K MIFARE and MIFARE Classic are trademarks of NXP B.V. and are used under license.   4)MIFARE 0.50 MIFAREPIUS®   MIFARE® INTENS® MIFARE® DESFire® EV1 8K   MIFARE® 1000FC SIMIFAREPIUS®   MIFARE® 0.06 MIFARE Classic are trademarks of NXP B.V. and are used under license.   4)MIFARE® 0.00 MIFARE SISO/IEC 18000-6C EPC Class1 Gen2:ALI9662,AD824,AD803,A	Size	φ72mm
LF/125KHz   EM4200/EM4305,EM4550,T5557,HITAG 1,HITAG 2,HITAG S256,HITAG S2048 etc.   HF/13.56MHz   1)Type 1   Broadcom Topaz512;   2)Type 2   NXP Ntag213   NXP Ntag216   MIFARE Ultralight@EV1   MIFARE Ultralight@C   MIFARE Ultralight@C   MIFARE Ultralight@C   MIFARE 0ESFire@ EV1 2K   MIFARE@ DESFire@ EV1 2K   MIFARE@ DESFire@ EV1 4K   MIFARE@ DESFire@ EV1 4K   MIFARE@ DESFire@ EV1 8K	Frequency	LH/125KHz; HF/13.56MHz; UHF/860MHz
EM4200/EM4305,EM4550,T5557,HITAG 1,HITAG 2,HITAG S256,HITAG S2048 etc.HF/13.56MHz 1)Type 1 Broadcom Topa2512; 2)Type 2 NXP Ntag213 NXP Ntag216 MIFARE Ultralight®EV1 MIFARE Ultralight®C MIFARE Ultralight®C MIFARE Ultralight®C MIFARE 0DESFire® EV1 2K MIFARE® DESFire® EV1 2K MIFARE® DESFire® EV1 4K MIFARE® DESFire® EV1 8K MIFARE® DESFire® EV1 8K MIFAREPUss MIFARE® MIFAREPUss MIFARE and MIFARE Classic are trademarks of NXP B.V. and are used under license. 6) FUDAN FM11RM08,TI2048,NXP ICODE SLI ,NXP ICODE Slix chip etc. 7) SRT512 UHF/860-960MHz ISO/IEC 18000-6C EPC Class1 Gen2:ALI9662,AD824,AD803,AD830,U CODE G2XL,U CODE G2XM,U CODE GEN2,Monza 3Craftssilk screen printing, encoding etc. Payment termsPackaging Details100pcs/OPP, 100pcs/ CTN	Protocol	ISO 14443A/15693; ISO 18000-6C
Craftssilk screen printing, encoding etc.Payment termsTT, Western Union, PayPalPackaging Details100pcs/OPP, 100pcs/ CTN		LF/125KHz EM4200/EM4305,EM4550,T5557,HITAG 1,HITAG 2,HITAG S256,HITAG S2048 etc. HF/13.56MHz 1)Type 1 Broadcom Topaz512; 2)Type 2 NXP Ntag213 NXP Ntag215 NXP Ntag216 MIFARE Ultralight®EV1 MIFARE Ultralight®C MIFARE and MIFARE Ultralight are registered trademarks of NXP B.V. and are used under license. 3)Type 4 MIFARE® DESFire® EV1 2K MIFARE® DESFire® EV1 4K MIFARE® DESFire® EV1 4K MIFARE® DESFire are registered trademarks of NXP B.V. and are used under license. 4)MIFARE 0 DESFire are registered trademarks of NXP B.V. and are used under license. 4)MIFARE and MIFARE Classic are trademarks of NXP B.V. and are used under license. 6) FUDAN FM11RM08,TI2048,NXP ICODE SLI ,NXP ICODE Slix chip etc. 7) SRT512 UHF/860-960MHz ISO/IEC 18000-6C EPC Class1 Gen2:ALI9662,AD824,AD803,AD830,U
Payment termsTT, Western Union, PayPalPackaging Details100pcs/OPP, 100pcs/ CTN	Crafts	silk screen printing, encoding etc.
Packaging Details 100pcs/OPP, 100pcs/ CTN	Payment terms	
Delivery Time 7-15 working days depends on quantity		

Access Control, Music Concert&Event Ticketing, Swimming Pool, Hospital, Game and Identity, Hotel Management, Exhibition, Wedding,Business Gifts, etc.

## The details show



Our company and factory

## **Company Introduction**

## Office

Factory

3,000 m<sup>2</sup> office, 250+ professional sales service you!



Gentioned Shenzhen Great Creativity Smart Card Co., Ltd.

12,000m<sup>a</sup> clean work shop, more than 500 staffs, strict QC system, full set of advanced machines for all kinds of crafts production, ensuring each order will be taken cared fast and well.

