RFID wristbands can automatically identify people through software systems and reduce manual intervention. And according to business needs, customization of different materials, different applications of the wristbands, thereby reducing labor consumption, saving business management costs.

Product parameter:

Product parameter:	
Material:	silicone
Size:	customized
Frequency:	LH/125KHz; HF/13.56MHz; UHF/860MHz
Protocol:	ISO 14443A/1569; ISO 18000-6C
Chip:	TK4100, EM4200, EM4305, T5577; Ntag 213/215/216; MIFARE Classic® EV1 1K\[S50\], MIFARE Classic® EV1 4K \[S70\], MIFARE Plus\[S 1K/2K/4K, MIFARE DESfire EV1/EV2 2K, 4K, 8K, MIFARE Ultralight\[SC; NXP CODE SLI; Alien H3/H4;
Reading distance:	2.5\[\] 10cm(depanding on the label and the reader's antenna size)
Operating temperature:	-50~250°C
Using times:	≥ 100,000 times
Data storage:	≥ 10 years
Color:	red, yellow, blue, green, etc.(can be customized)
Feature:	1, By 100% silicone one-time molding, with non-toxic, non-cracking, long life, do not stimulate the skin and so on. 2, Use closed-loop wristbands, bright color, good feeling, comfortable to wear. 3, Install RFID tags, can be used for digital tracking. 4, Waterproof, moisture, shock, high temperature.
Application:	Widely used in swimming pools, bath centers, cooling libraries, water patrols, field operations and other hot and humid environment, prolonged soaking in the water does not affect the use of the product.
Minimum order quantity:	500 pieces
Sample:	Free samples can be sent to you for testing.
Company brand:	chuangxinjia

Related silicone rfid wristband products:



Silicone RFID Wristband Production Process



Our company and factory

Company Introduction

Office

3,000 m² office, 250+ professional sales service you!















Shenzhen Great Creativity Smart Card Co., Ltd.

Factory

12,000m2 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.











