



# Model: RS-AW021

## **RFID Silicone Wristband Spec.**

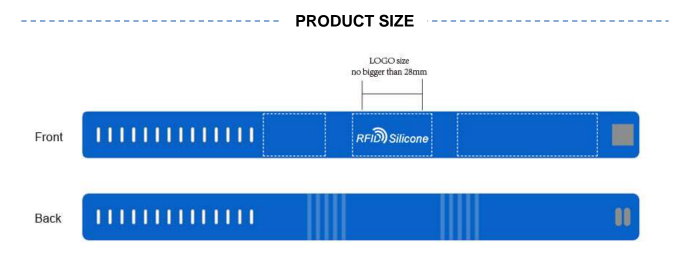


• Material: Eco silicone

- Frequency: HF 13.56MHz, LF 125KHz
- Size: 260×23×3mm
- Lock Mechanism: Adjustable type
- Protocol: ISO/IEC 14443A, ISO/IEC 7814, ISO/IEC 7815, ISO/IEC 15693
- Read Range: LF/HF 1~10cm approx.
- Color: Orange, pink, black, yellow etc., can be customized.
- Waterproof: IP67
- Temperature: -30 °C to 90 °C
- Craft: UID/ID number printed, QR code, Data encoded etc.
- Packaging: 100pcs/poly bag, 1000pcs/ctn

### **PRODUCT INTRODUCTION**

Adjustable RFID silicone wristbands are flexible designed to embed one RFID chips. These wearable RFID wristbands are made of 100% eco-friendly silicone, waterproof and usable. This silicone wristband could combine with LF or HF chip for multi tasks. It is comfortable to wear and widely used in daily life, such as access control, cashless POS payment, loyalty program etc. One RFID silicone wristband meets your multiple needs.



#### CONTACT

#### Ms. Edith Chen

P/W: +86 13612933572 Email: info@rfidsilicone.com Skype: live:cxjrfid **ADD:** 11F, Datang Era Bldg, Meilong Blvd, Qinghu, Longhua New District, Shenzhen City, Guangdong 518109 China.





#### **APPLICATIONS**

The data on the wristband is accessed by RFID systems such as RFID Smart Readers and can enhance your bottom line and provide unmatched safety, security, and convenience to your guests for:



Gyms & Spas



Access Control



Sports Events



Theme Parks



Electronic Ticket



Marathons



Water parks & pools

**Cashless Payment** 

Concerts



Trade Shows



Clubs & Resorts



Music Festivals

---- CRAFT OPTIONS -----

Craft options like unique QR code, serial number, barcode, embossed, debossed, laser printing etc all accepted for silicone bracelet. Custom wristband color, custom Logo printing all available.



Embossed





Heat transfer printing







Debossed with color



Embossed with color

## CONTACT

#### Ms. Edith Chen

P/W: +86 13612933572 Email: info@rfidsilicone.com Skype: live:cxjrfid

ADD: 11F, Datang Era Bldg, Meilong Blvd, Qinghu, Longhua New District, Shenzhen City, Guangdong 518109 China.