



Model: RS-CW006

RFID Silicone Wristband Spec.

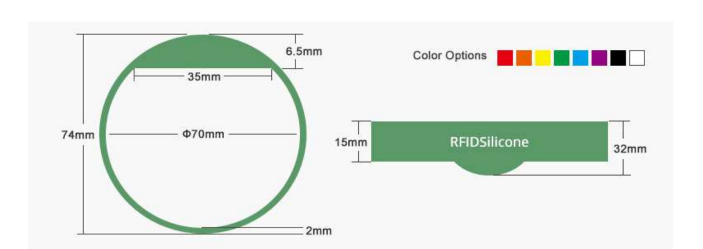


- Material: Eco silicone
- Type: Closed loop
- Frequency: HF 13.56MHz, LF 125KHz
- Size: Φ70mm
- Protocol: ISO14443A, ISO15693, ISO7814, ISO7815, ISO18000-6C
- Read Range: 1~10cm approx.
- Waterproof: IP68
- Temperature: -30 °C to 90 °C
- **Color:** Customized color per PMS.
- Craft: Silk screen printing, laser engraving, embossed, heat transfer etc
- Packaging: 100pcs/poly bag, 1000pcs/ctn

PRODUCT INTRODUCTION

RFID NFC silicone wristband is suited for the beach, pools, waterparks, spas, gyms, sports clubs and any other RFID access control applications where a waterproof NFC bracelet is required. RFID silicone wristband are IP68 waterproof, durable, eco friendly, heat resistance, and anti-allergy. All our RFID silicone NFC wristbands are available with LF 125khz, HF 13.56mhz, UHF 860-960mhz or dual frequency ICs. Custom wristband color, custom Logo printing all available for our RFID silicone wristband bracelet.

PRODUCT SIZE



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.



1C color



Embossed



Heat transfer printing













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.