BAOBI。企业



RFID Wristband BVP14250B-NFC01

RFID one-time use identification wristband, integrated RFID technology's unique characteristics in identification and identification wristband use requirements, can be applied to all personnel identification occasions, and has unparalleled superiority for personnel identification.

Unlike traditional handwritten or printed barcode wristbands, information is visible, barcode surface is easily damaged, and the information storage is limited. The RFID one-time use identification wristband supports to save personal identification information in the chip, even the surface is worn out it does not affect the storage of chip information, The information can be encrypted to protects the information security of wristband users. t is one-time use, quarantees the accuracy of identification, and can be read from a long distance, making management more intelligent and convenient. It can be widely used in al personnel identification products, including identification, storage of information, payment, personnel management, personnel flow management analysis, etc.





BVP14250B-NFC01

*Tickets *Stored Value Consumption

Plastic Snap Wristband Material: Thermal Packing: 100pcs/Roll/Box Wristband Size: 285mm*29mm

Printing Area: 100mm*29mm



AVAILABLE COLORS



Red







BVP14250B-01-NFC01

Blue BVP14250B-05-NFC01



BVP14250B-03-NFC01

BVP14250B-06-NFC01

Orange BVP14250B-07-NFC01

APPLICATION:

*Tickets *Stored Value Consumption

*Logo Preprinted * Chip Prewritten or Chip Writing on site * Wristband Dispensed on Kiosk

RFID WRISTBAND BVP14250B-NFC01 CHIP SPECIFICATIONS:

- Chip Model:NTAG213 Compatible ,Support Protocol: ISO/IEC14443 Type A, NFC Forum Type2
- Operating Frequency: 13.56MHz (ISO/IEC 14443A)
- Data retention of 10 years

- Working Frequency:13.56MHz
- Memory: Readable/Writable
- Reading Distance:3-5cm(depending on the reader)

RFID Wristband BVP14250B-NFC01 Chip Structure: working frequency 13.56MHZ, data transmission 106k bit/s, data integrity 16-bit CRC, storage area 45 blocks, total 180bytes, working distance 100mm (depends on diferent parameters such as field strength and antenna size), 7-byte serial number (according to ISO/IEC 14443-3) UID ASCII for automatic serialization of NDEF messages automatically serializing THE UID ASCII of NDEF messages. The ASCII mirroring (character storage) of the NFC counter can automatically add the NFC counter value to the NDEF message and quickly read the command based on the original ECC signature, which is truly anti-interference.

RFID WRISTBAND BVP14250B-NFC01 FEATURES:

- The wristband is soft and comfortable to wear
- ◆ Antibacterial and anti-allergic, safety guarantee, quality assured
- Information encryption,safety and unique
- One-time use, prevent transfer or removed, make sure the uniqueness and correctness of identified person.
- Constructed of flexible and durable material, safe and durable can be worn for more than one month
- Chips build-in, highly waterproof, alcohol resistant and not easy to
- Custom printing available upon request, can print different texts, barcodes, OR codes, high-definition pictures according to customer needs

These terms and conditions can be varied unilaterally by Baobiwanxiang without notice. Baobiwanxiang reserves the right to make the final interpretation. Producet images, presentation and all other information are for reference only. Goods in kind prevail.

