

Printable RFID Wristband

JYL-WT03

Printing:

- Thermal Printing

Personlization:

- OR code
- Barcode
- Serial Number Encoding
- Serial (UID) Number Database
- Laser Serial Number Printing

* Customized Shape upon request





JYL-Tech JYL-WT03 RFID printable wristband features an RFID transponder and direct thermal print surface for on-demand printing and encoding. Program your facilities thermal printer to include your venue logo, event dates, expiration dates, special offers, and bar codes.

- 1. Thermal printable, Printing clear and easy scanning
- 2. Nano silica gel materials, Particle hole design, soft and durable
- 3. Waterproof and anti-alcohol
- 4.FAD approved, Antibacterial allergy
- 5. Double buckle design, Easy and comfortable to wear
- 6. Exclusive Red buckle which can distinguish between allergy patients 7. Ideal used for Hospital, festival event, Theme park ticket and etc.

Artwork Specifications:

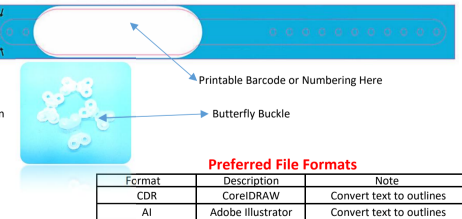
CDR, PDF or Al files are required

Tones and screens need to be converted to solids

Broken lines, weak lines, or smeared art cannot be imprinted

Outline all fonts in the artwork files

L270*35mm



Format	Description	Note
CDR	CoreIDRAW	Convert text to outlines
Al	Adobe Illustrator	Convert text to outlines

Description:

Chip available:

- HF
- UHF

Standard Features:

-Size: 270*35mm

-Material: Synthetic Paper -Buckle: Butterfly Buckle

-MOQ: 50000PCS

-Protection Class: IP66

–Operating Temperature: -30~80°C -Storge Temperature: -25~140°C

-Net Weight: Approx 0.002g/Piece

-Package: 500 or 1000 Per Roll. 5000pcs Per Carton

-Lead Time: Ships 12 days from date of artwork

approval & payment terms

- Warranty: 1 Year

Applications:

- Cashless Payments
- Access Control & Security
- Event management
- Hospital

The information contained on this Document is considered to be confidential material proprietary to JYL-Tech, and this information shall not be disclosed, duplicated or copied for any purpose, Nor made available for any third party without the prior consent to JYL-Tech.