

广州罗雍尼信息科技有限公司

Guangzhou Rovinj Mdt InfoTech Co.,Ltd.

Rovinj Dedication, Integrity, Innovation, Win-win

RFID application expert



ROV-ZM7545 RFID clothing label

Guangzhou Rovinj Mdt InfoTech Co., Ltd.



广州罗雅尼信息科技有限公司

Guangzhou Rovinj Mdt InfoTech Co.,Ltd.

1. Product Introduction

RFID woven label is a kind of electronic label, especially refers to a class of products serving clothing. As a fashion product, many factors such as sales season, sales location, consumer tastes, fashion trends, product price, etc. will affect sales, and RFID woven labels can track the sales status in real time. Enterprises play a very important role.

Scope of application: suitable for clothing RFID supply chain management, inventory tracking, inventory.

2. Physical photos



3. Product characteristics

- Size can be customized according to customer requirements;
- ◆ The chip model can be changed according to customer requirements (parameter change);
- Barcode and code can be printed according to customer requirements (barcode can be changed);
- Can print company LOGO, pattern, text, etc. according to customer requirements (printable)

4. Technical parameters

广州市白云区云城街萧岗花园路 10 号之一 228 创意园 G 栋 301 室 Rm 301, Bldg G, 228 Creative Park, 10-1 Xiaogang Garden Rd, Yuncheng Str, Baiyun Dist, Guangzhou, Guangdong, China Web: www.rovinj.cn Email: sales@rovinj.cn Tel: 020-26298802



广州罗雍尼信息科技有限公司

Guangzhou Rovinj Mdt InfoTech Co.,Ltd.

Packaging materials: clothing woven labels, UHF antenna Size: 75*45 mm (customizable) Standard protocol: ISO18000-6C (EPC Global Class1 Gen2) Frequency: 860-960MHz Chip model: Impinj Monza R6 (customizable) Reading and writing distance: 4-5m (the distance is related to the reading and writing machine and the external environment) Working temperature: -20°C ~ +55°C Installation method: sewing with clothes

Uses: Use clothing woven label packaging. Suitable for apparel asset management, inventory tracking, and inventory.

Note: 1. If there is any change in the manual, please refer to the latest version. 2. Guangzhou Rovinj Information Technology Co., Ltd. reserves the right of final interpretation.