

RFID



## ROV-VK7430 Dual Frequency Label Specification

Guangzhou Rovinj Mdt InfoTech Co.,Ltd.

## 1. Product Introduction

ROV-VK7430 is an EAS+UHF dual-frequency label designed for clothing, leather goods and other industries. The label effectively solves the problem of internal dual-frequency interference. It has the characteristics of high protection, excellent performance, and sensitivity. It effectively enhances the brand. The circulation efficiency of the logistics supply chain of commercial products also reduces the loss rate of store goods, and truly realizes the full visualization of the product life cycle;

## 2. Physical photos



## 3. Product characteristics

- ◆ High protection level and strong anti-interference ability of the label;
- ◆ Excellent label performance (group reading, consistency);
- ◆ Independently developed antenna design;
- ◆ The label can be reused;

## 4. Technical parameters

Main performance index	
Product number	ROV-VK7430
Product Size	74mm*30mm*18mm (L×W×H)
protocol	EPCglobal C1 Gen2 and ISO18000-6C
chip	Ucode 7

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

working frequency	AM (58KHz) + UHF (925M)
EPC storage space	128Bit
Reading distance	0-5m (depending on working environment and reader)
Material	ABS
colour	Gray (customizable)
With nail	Umbrella nail
Packing	1000 -1500pcs/carton (subject to actual shipment)
net weight	About 16KG
Gross weight	About 18KG

**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.*