

Guangzhou Rovinj Mdt InfoTech Co.,Ltd.



Dedication, Integrity, Innovation, Win-win IOT Application Expert



RFID Small-size Single Box Tunnel Machine Product Specification

Guangzhou Rovinj Mdt InfoTech Co.,Ltd.



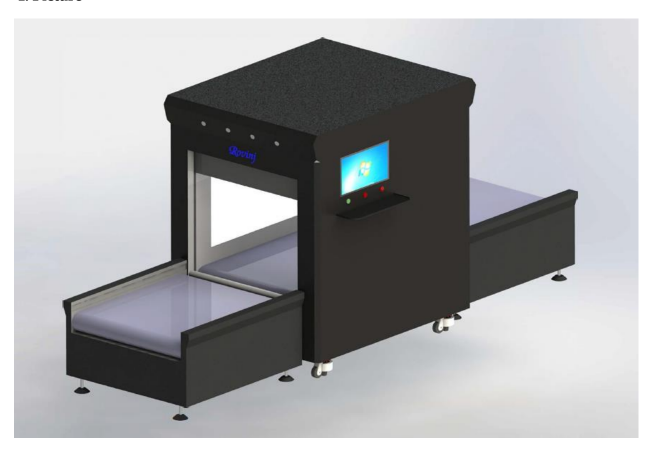
Guangzhou Rovinj Mdt InfoTech Co.,Ltd.

1. Product Introduction

ROV-R202 series is an industrial-grade RFID acquisition tunnel, which is independently designed and developed by our company. It takes Radio Frequency Identification Technology as the core and combines mechanical design, multiple sensors, electromagnetic shielding, automated control and other technologies. It completely solves the problems such as tag miss-reading or reading the wrong tag in the supply chain, meeting the requirement of high efficiency and accuracy of product circulation. What's more, the tunnel combines the warehouse management system to completely overcome the shortcomings of barcode management, truly realizing the SKU automated management. And it also saves labor costs and greatly improves work efficiency.

Industry Application: The tunnel is mainly used for SKU identification, such as warehouse management of fashion, cleaning, alcohol, electric power industry, comparison of SKU tag and box label, product inventory, etc.

2. Picture





Guangzhou Rovinj Mdt InfoTech Co.,Ltd.

3. Product Features

- High identification efficiency: It only costs 3-5 seconds to read 200+pcs of tags.
- Professional motion control and mechanical design fully solves the problem of tag miss-reading;
- Compact electromagnetic shielding and radio frequency optimization can eliminate the harm of RF radiation to the human body, and the tag reading accuracy reaches 100% (Depends on the reading environment and performance of tags);
- The industrial computer software can control the function of the whole machine and monitor the running status.

 There are also external mechanical buttons, which are convenient for the operators to control the working status of the equipment at any time;
- The design of industrial belt conveyor fully solves the belt offset maintenance problem;
- There is access door on both sides, which facilitates the equipment maintenance;
- Optional sorting module for abnormal boxes/goods/items meets the needs of different users. And we support customers to develop secondary software.

4. Specification

Main Specification		
Air Interface Protocol	EPC Global Class1 Gen2/ISO 18000-6C	
RFID Frequency	902.75MHz~927.25MHz, channel spacing 500kHz	
RFID Frequency Mode	Fixed Frequency/Frequency hopping, 10 Frequency Hopping	
	Points	
Reader	Domestic (Imported R2000 chip)	
Reader Output Power	1-30dBm	
Conveyor Speed	Up to 30m/min	
Conveyor Load Bearing	Up to 50KG	
Efficiency	5~6 Boxes/min	
Number of Tag Reading	200+pcs	
Reading Efficiency	3~5 seconds	
Reading Mode	Motion/Motionless	



Guangzhou Rovinj Mdt InfoTech Co.,Ltd.

	Guangzhoù Rovinj Mut infoTeen Go.,Etu.	
Operating Mode	Interval T cycle / Continuous Operation / External Trigger	
Screen	15.6-inch Resistive Touch Screen (Embedded)	
Programmable Controller	Domestic	
Electronic Control System	With Domestic PLC	
Industrial Computer	J4125/4GB	
Photoelectric Switch	8 Groups/ Imported	
Automatic Conveyor Belt	Three Conveyors/ Independent Power Control	
Material of Conveyor Belt	Leather belt	
Electronic Control	Domestic PLC	
Antenna	4 Groups of 8dBi Antennas	
Load Capacity	50kg	
Adjustable Speed of Conveyor	0—30m/min	
Reversible or Not	Reversible Conveyor	
Opening Speed	3 Seconds	
Dock With Production Line or Not	Yes	
Physical Environment		
Model Code	ROV-R202	
Overall Size (mm)	3340 (length) ×1120 (width) ×1600 (height)	
Inner Size(mm)	1200 (length) ×880 (width) ×780 (height)	
Front/Rear Conveyor (mm)	800 (length) ×960 (width) ×500 (height)	
Maximum Passable Size of Box	800 (length) ×800 (width) ×600 (height)	
(mm)		
Total Weight	About 500KG	
Operating temperature	-20°C- 60°C	
Storage temperature	-10°C~60°C	
Operating humidity	20 – 95% (non-condensing)	
Work Voltage	220VAC (±10%) 50±3HZ	
L		



Guangzhou Rovinj Mdt InfoTech Co.,Ltd.

Power	1000W
Enclosure Material	Spray-paint Carbon Steel
Shielding Performance	5-10CM