



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

Products



RFID Intelligent Tool Trolley Product Specification

Guangzhou Rovinj Mdt InfoTech Co.,Ltd

1. Product Introduction

RFID Intelligent Tool Trolley is one of the Rovinj's self-developed RFID tool management system solutions. With RFID technology, it enables the automated management of the RFID-tagged tools which are stored in the drawers. It can greatly improve the accuracy and efficiency of tool management, and has realized the informatization management of tools and the fine control of FOD in aviation industry. The main functions include tool trolley initialization, tool lending/returning record, daily/monthly checking, etc.

Industry Application: It is mainly used in aviation, electric power, fire protection, machinery, railway and other industries to realize automatic and fast borrowing, returning, positioning, searching and maintenance of tools.

二、图片



ROV-R504 RFID Intelligent Tool Trolley

2. Product Features

- Fully Automated Management: Fully automated tool lending and returning record management, has simplified the processes and eliminating mistakes of manual scanning and logging. Quick! Accurate! And the system can create various reports.
- One-touch Inventory: Finish daily/ monthly checking can be finished within 3 seconds.
- Data Acquisition and Scientific Analysis: Data logging of tool parameters. Calibration period reminding for specific tools.
- Security: If the tools are not returned in time, the tool trolley will alert and quickly lock on the relevant person.
- Lost Tool Searching: When the tool is left on the plane, it can be further searched with the RFID handheld terminal.
- Convenient and Intelligent: Equipped with the rechargeable battery, it can be used as a mobile line-side tool cabinet.

4. Efficiency

1. The inventory efficiency is increased by more than 10 times. Suppose the manual inventory costs 5-10 minutes, then the automated inventory with RFID intelligent tool management system costs only 3-5 seconds.
2. When a tool is lost, it takes 10-20 minutes on average to find it manually. The RFID intelligent tool management system costs only 3-5 minutes by using RFID handheld terminal, increasing the management efficiency by more than five times.

5. Specifications

Main Specifications	
Model	ROV-R504
Overall (6 drawers)	
Weight	About 70KG
Size (height * width * depth)	1300*680*540mm
Enclosure Material	Spray-paint Carbon Steel
Drawer (6 drawers)	
Single Drawer Size	520*400 (width*depth)
Upper Drawer Spacing	Drawer 1-5(inner height): 50mm
Lower Drawer Spacing	Drawer 6(inner height): 100mm
Load Bearing Capacity Per Drawer	25KG
Power Source	
Voltage	24V
Battery	With feedback Capacity 10AH
Power	50W

Operating Environment	
Humidity	20%~85% (Non-condensation)
Temperature	-20°C~60°C
System	Android 5.1.1
Industrial Computer	RK3288/4 cores Frequency 1.8Ghz
Photoelectric Switch	One Group/Imported
Programmable Controller	Domestic
Electric Control System	With Domestic PLC
Screen	10.1-inch capacitive screen 1280*800 (16:9)
RAM	2G
Storage	8G
Communication	TCP/IP、WIFI、4G
Shielding Distance	20~30CM
Opening Speed	1 second
Reader	Domestic (with imported E710 chip)
Number of Tag Reading	200+pcs
Reading Efficiency	3~5 seconds
Reading Mode	Motionless