

OR2402-RFID Sorter Specifications

Introduction: OR2402 RFID sorting machine, this product is an industrialized equipment that intelligently sorts goods using RFID technology, modular automatic sorting, intelligently sorts goods based on the content of RFID tag information, simple operation and quick start Rugged, long life; can be widely used in logistics, warehousing, clothing management and other industries.

Item	Parameter
Working frequency	American standard (902-928MHZ) national standard (920-925MHZ) European standard (865-967MHZ) optional frequency
Model	OR2402
RFID UHF output power	0-30dbm,adjustable
RFID UHF antenna	Integrated circularly polarized antenna
Touch technology	Capacitive touch screen
Processor	Intel Core I5
User Interface	Capacitive multi-touch screen (resolution 1920 * 1080p) QR code scanning NFC UHF sensor
Shell material	Aluminum frame, sheet metal back shell
Physical dimension	997*590*58mm/750.63*445.23*48.2mm
Data interface	Wired interface: 100M Ethernet, RS232 / RS485 serial port; limited interface: WiFi
Accessories	Power cord + WiFi antenna, wall mount (standard)
Powered by	Input power 110-240V output power 12V 5A
Operating temperature	0°C-38°C
Weight	360kg/22.4kg(Gross weight)
Packaging dimensions	1170*740*200mm/910*605*200mm