



UHF RFID READING TERMINAL STREAMLINED FOR AUTOMATION SOLUTIONS

2016

- To be mounted on existing furniture, equipment, conveyors
- Designed to check stack of items for type, ownership, quantity, rewash status, wash count
- Embedded GPIO board facilitating sensor, trigger integration, automation
- Sorting software; sort or pair by owner, user, department and type
- External auxiliary antenna to scan items on hangers, racks, not suitable for table top placement
- Touchscreen computer with vesa mount and thermal printer enables stand-alone use
- Fast, simple, accurate and cost effective

Technical Data

Dimensions (Length x Width x Height)	66 x 23 x 5 cm
Operating Temperature	-20°C to 55°C
Power Supply Requirements	110-220 V (50-60Hz)
Transponder Frequency	866-868 MHz (EU) 902-928 MHz (USA)
Antenna Gain	8dB
Angular Width (3dB)	73°
Peripherals	LCD Touch screen PC Ribbon/Thermal printer
Software	Linux, Windows 10 (optional) RFTT Packport
Connections	2x USB 2.0 Ports, 10/100 Mbps Ethernet
Supported Protocol	ISO 18000 – 6C, EPC Class 1 Gen 2

