

RS200 UHF RFID FIXED MODEL

2-port RFID UHF IoT Reader/Writer



RS200 UHF RFID Solution

Compact design and high RFID reading rate



The RS200 is PC Based 2-port antenna RFID UHF fixed reader/writer for IoT applications. It is equipped with a wide range input power, USB, UART and 4 GPIO interfaces. With its compact design (100 x 89.4 x 27mm) this fixed reader/writer is not only applicable for RFID portals, but also suitable for POS self-checkout stations, kiosk services and product tracking and identity controls.

This RS200 is a lightweight (216g) fixed reader/writer, equipped with a high-performance RFID module - ThingMagic M6e (Micro) and it is RAIN RFID supporting. The RS200 also support DC Jack and Terminal Block power input interfaces to match the power requirements of the application.

- User can directly control the RFID module inside the RS200 PC Based through the USB (can support x86 64-bit drive), UART interface via M6e API, PLC (programmable logic controller) or a corresponding utility.
- When configured with appropriate antennas this RS200 can read up to 750 tags per second at distances over 9 meters (30 feet) depending on RFID antennas.
- User can leverage high performance M6e module and its rich and diverse SDKs to build their own RFID application system.

Overall Process Improvement

The RS200 compact form factor can be integrated in most applications

From manufacturing and logistic automation solutions to retail kiosk solutions, the Unitech RS200 can be integrated into a wide range of systems to improve the overall process. RFID Advantages include reduction in errors, workload and time.



PRODUCTION CONTROL

By positioning the RS200 at different points on the production line, items passing that point can be identified without human intervention.

Automatically perform product control and sorting based on inspection results.



SORTING MACHINE

Build a sorting system with the RS200 that reads the RFID tag information of the sorting box using a reader/writer installed on the branching point and use a control system such as Programmable Controller to switch the destination point.



AUTOMATIC DISPATCHER

When an order is ready for dispatch, the order can be read by the RS200 for destination and product type control. If the roll container is lead through a gate not matching the destination, an alert cab immediately helps to correct the mistake.



UHFTUNNEL

Build a UHF tunnel/gate with the RS200 to optimize the supply chains in logistics. Goods equipped with UHF transponders can be recorded automatically, so that the correct stock is always stored in the company database.

Specifications are subjected to change without notice.

Tilburg, The Netherlands • Tel.: +31 (0)13 460 9292 • Email: Info@eu.ute.com • Website: <http://eu.ute.com>

unitech



RFID Performance / Interface

| | |
|--------------------------------|---|
| Standard Supported RFID Engine | EPC Class 1 Gen2 V2 ThingMagic M6e Micro (RAIN RFID supported) |
| RFID Reader/Writer | 750 tags/sec (depends on tags) |
| Antenna Ports | 2 ports with RP-SMA connectors |
| RF Power output | 0dBm to 30dBm, ± 1.0 dBm (Default 30dBm) 0dBm to 24dBm (JP SKU only) |
| RF Power control | Command-adjustable |
| Frequency Range | EU: 865-868 MHz US: 902-928 MHz Other regions |
| Frequency Region | Pre-configured for these regions: US/EU/JP/TW/CN |

User Environment

| | |
|-------------------------|--|
| Vibration shock | MIL-STD-810G. Method 514.6 Procedure I MIL-STD-810G. Method 516.6 Procedure I |
| Operating Temp. | -20 ~ 60°C |
| Storage Temp. | -40 ~ 80°C |
| Humidity | 5-95% non-condensing |
| Electrostatic Discharge | +/-12kV air discharge +/-8kV contact discharge |

User Environment

| | |
|----------------------|--|
| Communication | Micro USB connector |
| USB Interface | USB interface can support x86 64-bit driver |
| USB (client role) | VCOM/HID USB LAN (RNDIS) |
| Serial Interface | 2 UART Pins (5-pins terminal block connector) |
| Digital IO Interface | 2 DIO 4 GPIO Pins (8-pins terminal block connector) |

Electrical

| | |
|-------------|--|
| Power | DC Jack-in (connected to 12V power adapter) 2 pins DC Terminal block input (12 to 24 VDC) |
| Push Button | For warm reset |
| LED | Power Indicator |

Physical Characteristics

| | |
|-----------|-------------------|
| Dimension | 100 x 89.4 x 27mm |
| Weight | 216g |

Standard in the box

RS200 reader
Usb cable
Terminal block



Accessories

8dbi Antenna for US
8dbi Antenna for EU
3m SMA RF cable
12V/2A power adapter
3 Pins Power Cord (EU) for Power Adaptor
3 Pins Power Cord (UK) for Power Adaptor



Kreski

Zapraszamy do kontaktu!
Więcej informacji: www.kreski.pl

Unitech Europe

Tilburg, The Netherlands • Tel.: +31 (0)13 460 9292 • Email: Info@eu.ute.com • Website: <http://eu.ute.com>. Specifications are subjected to change without notice.

Specifications subject to change without notice. Copyright 2011 Unitech Electronics Co., Ltd. All rights reserved. Unitech is a registered trademark of Unitech Electronics Co., Ltd. All product and company names are trademarks, service marks, or registered trademarks of their respective owners.

unitech
Green Product
unitech
because we care