RM300 Series UHF RFID Reader Module

small piece

Adds BIG Value....

Unitech's RM300 series is a high-performance UHF RFID reader module based on Impinj R2000 chip and compliant with EPC C1 Gen2 / ISO 18000-6C and FCC modular approval requirements. System Integrators, RFID device makers could use RM300 to develop their own products with the benefits of cost-efficiency and high-performance.

RM300 series has two models, one is named RM300-2port with two (MMCX) antenna connectors and the other one is RM300-4port with four (MMCX) antenna connectors. The antenna connectors of RM300-2port that can be configured as one bi-static antenna or two mono-static antennas. It also supports dense reader mode (DRM), anti-collision, and Listen-Before-Talk (LBT) features. RM300 has an operating distance up to 9 meters when its adjustable TX power is set to 30 dBm with a 6 dBi antenna. In addition, RM300 is small and ideal for adding UHF RFID read/write capabilities to a wide range of products and solutions such as handheld PDA, label printers, stationary readers, or any other device for UHF RFID applications. RM300 uses Serial and USB interfaces to connect to an external processor board or PC host. Unitech offers a starter kit to enable you to design RM300 into your products quickly and easily. This kit includes SDK, demo code, driver, and documentation. With its tiny size, excellent operating range, and high quality UHF RFID technology, RM300 is the perfect solution for embedded RFID applications.

RM300-4 Port

Features

- Support for EPC C1 Gen2 / ISO 18000-6C tag protocol with anti-collision, DRM and Listen-Before-Talk features
- International operation with global frequency coverage over 860-960 MHz band
- Offer two kinds of models with two or four (MMCX) antenna connectors for choice
- Adjustable transmit output level control from 5 dBm to 30 dBm in 1 dB step
- Maximum tag read rate of over 600 tags per second

RM300-2 Port

- Maximum tag read distance of over 27 feet (9 m) with 6 dBi antenna
- Easy to use Starter Kit to shorten product development time



Applications

 Mobile reader / Logistic inventory / Warehouse management / Assets tracking / Cargo tracking / Baggage handling / Access control / Large-scale RFID system implement



RM300 Series UHF RFID Reader Module

PC Windows OS & WinCE SDK

Visual studio with C#/C++/VB.NET





Protocol

EPCglobal Gen 2 (ISO 18000-6C), DRM REID

Architecture

RFID ASIC Processor

IMPINJ R2000 ATMEL AT91SAM7S - 256

USB 2.0 Full Speed (12 Mbps)

4 GPIO pins, Logic levels: 3.3 / 5 V

RM300-2port 50-pin (HRS-DF12 SMT connector)

RM300-4port 20-pin (ZIF FPC 0.5mm connector)

Two/Four MMCX antenna connectors supporting 2/4

Baud rates: 9,600 to 115,200 bps, Logic levels: 3.3 / 5 V

Power

Voltage **Current Consumption**

5V VDC Scan Mode : 1.5 A (Max) Idle Modes : 0.33 A (Typical)

Impinj

Interface

Connector

UART USB GPIO **API** Interface

RF

Antenna Connector

mono-static antennas, or one bi-static antenna, with VSWR less than 2:1 Frequency 860-960MHz TX Power Adjustable from 5 dBm to 30 dBm @ ±1 dBm Frequency Stability ±20 ppm Harmonic Performance under 35.0 dBc Modulation Depth 90% nominal Data Encoding FM0 or Miller code **Bit Rate** Supports uplink data rates of up to 640 Kbps



Headquarters

Taipei, Taiwan http://www.ute.com e-mail: info@hq.ute.com

Unitech America

Los Angeles http://us.ute.com e-mail: info@us.ute.com http://can.ute.com info@can.ute.com http://latin.ute.com e-mail: info@latin.ute.com

Unitech Asia Pacific & Middle East

Taipei http://apac.ute.com info@apac.ute.com / info@india.ute.com http://mideast.ute.com info@mideast.ute.com

Performance Tag Read Rate

Over 600 tags/second Inventory Reliability Through anti-collision Tag Read Distance

27 feet (9m) with a 6 dBi antenna (36 dBm EIRP)

Compliance

Software

Platform Support

Development Tools

Regulatory : Certification obtained : RM300-2port (FCC, TELEC, NCC)

Environmental Compliance

Operating Temperature Storage Temperature Humidity Electrostatic Discharge

-20°C to 60°C -30°C to 85°C 10% ~ 85% Non-condensing 10 KV to antenna conductor with the antenna attached

Physical

Dimensions

76.5mm (L) x 50mm (W) x 4.2 mm (H) (2-port) 92.5mm (L) X 63mm (W) x 4.5 mm (H) (4-port)

Accessories in starter kit package



Unitech Europe

Tilburg / Netherlands http://eu.ute.com e-mail: info@eu.ute.com

Unitech Japan

Tokyo http://jp.ute.com e-mail: info@jp.ute.com

Unitech Greater China

Beijing, Shanghai, Guang Zhou, Xiamen http://cn.ute.com info@cn.ute.com Taipei http://tw.ute.com info@tw.ute.com



Specifications subject to change without notice. Copyright 2020 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