



QuarkUp - R1270C 500mW RAIN RFID Ultra Compact Module

## Features

- RAIN (UHF EPC Class1 Gen2, ISO 18000-63) Compliant
- Multi-regional Support
- Ultra Compact Size
- UART serial port and USB interface
- SW programmable output power up to 500mW (27dBm) conducted
- Low Power Consumption

## **Applications**

- Handheld Device
- Multiregional Label Printers and Applicators
- Point of Sales Devices
- Voice Operated Gloves

#### **General Info**

The QuarkUp (Model R1270C), an embedded reader of the easy2read<sup>©</sup> product line, is a multiregional ultra compact reader for low power, high performance RAIN RFID applications.

With programmable output power in 18 steps from 10dBm to 27dBm, the reader can detect tags at more than 3mt of distance (depending on antenna and tag dimensions).

Due to its low power consumption, the module is specifically designed to be easily integrated in battery powered devices.

The radio frequency core of the module permits to achieve fast reading and to be used in dense reader and dense tag environments for top-class rated performances.

The compactness of the device and the board-to-board connector allow to embed the R1270C inside the new small form factor industrial handhelds, smartphone accessories and other compact form factor devices.

The R1270C complies with and can operate in both European and US regulatory environments and due to its multiregional capabilities, it's ideal for integration in devices requiring compliance to different geographical regions.



Embedded Readers

Mobile Readers

Integrated Readers

Fixed Readers

Temperature Loggers

# easy2read<sup>©</sup> product line

The easy2read<sup>©</sup> product family constitutes a complete and reliable product line of RAIN RFID readers for any Auto-ID need. A reading range from a few centimetres up to 7-8 metres distance makes the easy2read<sup>©</sup> family suitable for applications such as access control, RFID gates, desktop reading or OEM modules for integration into handheld or printer devices.



# **Technical Specifications Table**

-865.600÷867.600 (ETSI EN 302 208 v3.1.1) **Frequency Range** 

-902÷928 MHz (FCC part 15.247)

Programmable in 18 levels (1dB step) from 10dBm to 27dBm (from 10mW to **RF Power** 

500mW) conducted

**Output Power** +/- 1dB Accuracy

Antenna Nr.1 U.FL type Connector

Frequency ±10 ppm over the entire temperature range Tolerance

Number of -4 channels (compliant to ETSI EN 302 208 v3.1.1) Channels -50 hopping channels (compliant to FCC part 15.247)

Standard EPC C1 G2 / ISO18000-63 Compliance

Digital I/O 4 I/O lines (3.3V level; Iout=3mA max)

USB interface:

One USB 2.0 Full Speed (12Mbit/s) device port

**UART Serial Port:** 

- Baudrate: up to 115200 Connectivity

- Databits: 8 - Stopbits: 1 - Parity: none - Flow control: none - 3.3 V I/O Voltage Level

 $(W)25 \times (L)25 \times (H)6 \text{ mm}^3$ Dimensions  $(1.0 \times 1.0 \times 0.2 \text{ inch}^3)$ 

2.7W @ RF out = 27dBm Power 1.6W @ RF out = 23dBm Consumption

0.15W in idle mode

**DC Power** 5.0 VDC+/-5%

Operating -10°C to +55°C Temperature

Weight 5 g

# **Ordering Options**

Code Description

WR1270CXAAAA R1270C - Ultra Compact Embedded UHF RFID Reader

WR1270CXDKAA R1270C - Development kit with reader, adapter, antennas, cable and demo tags

**Accessories** 

Code Description

The R1270CEVB evaluation board allows to manage the R1270C Quark Up reader WR1270CEVBXA directly via USB interface. This board is particularly suited for Quark Up reader

evaluation and SW development purposes.



Copyright © CAEN RFID srl. All rights reserved. Information in this publication supersedes all earlier versions. Specifications subject to change without notice.







CAEN RFID Sri via Vetraia, 11 - 55049 Viareggio (LU) - Italy