

R1271C

Hadron_{mini}

High Performance 1-port Embedded Reader





BENEFITS

Ultra compact size

High Sensitivity

Surface mount device (SMD)

IOIOI Serial interface

Features

- RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) compliant
- ETSI and FCC versions available
- Ultra compact size
- Up to 27 dBm (500mW) output power
- Serial interface (TTL Levels)
- Low power consumption

Applications

- Handheld devices
- Multiregional label printers and applicators
- Points of sale readers
- Voice operated gloves

Overview

The **Hadron**_{mini} (Model R1271C), an embedded reader of the easy2read[©] product line, is an ultra compact reader for low power, high performance RAIN RFID applications.

With programmable output power from 10dBm to 27dBm, the reader can detect tags at more than 3 mt 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 is based on the **Impinj R2000** chipset that permits to achieve fast reading speed and to be used in dense reader and dense tag environments for top-class rated performances.

The compactness of the device and the surface mount technology allow to embed the \mathbf{Hadron}_{\min} inside the new small form factor industrial handhelds, smartphone accessories and other compact form factor devices.

The $Hadron_{mini}$ is available in versions for both European and US regulatory environments and so it's ideal for the integration in devices requiring compliance to different geographical regions.

The ${\bf Hadron_{mini}}$ is pin-to-pin and SW compatible with the ${\bf Impinj}$ RS1000 and RS500 module making it a perfect replacement for these devices.







Technical Specification Table

	- 865.600÷867.600 MHz (ETSI EN 302 208 v. 3.1.1)			
Frequency Range	- 902÷928 MHz (FCC part 15.247)			
RF Power	Configurable from 10 dBm to 27 dBm (from 10 mW to 500 mW) conducted power			
RX Sensitivity	75dBm - 1%PER, assuming 15 dB antenna RL @ 27 dBm output 80dBm - 1%PER, assuming 20 dB antenna RL @ 27 dBm output			
Antenna VSWR Requir.	< 2:1 for optimal performance			
Antenna Connectors	50 Ohm mono-static RF port on a single pin			
Frequency Tolerance	± 10 ppm over the entire temperature range			
Number of Channels	4 channels (compliant to ETSI EN 302 208 v. 3.1.1)50 hopping channels (compliant to FCC part 15.247)			
Standard Compliance	EPC Class 1 Gen 2 - ISO18000-63			
Connectivity	 - UART Serial Port: - Baudrate from 9.6 to 921.6 kbps, default 115.2 kbps - Databits: 8 - Stopbit: 1 - Parity: none - Flow control: none - 3.3 V I/O voltage level 			
L/O laborfo co	- 4 I/O lines 3.3 V level			
I/O Interface	- lout = 8 mA max.			
Power Supply	 3.6 to 5.25 V DC 700 mA @ 5 V - RF out = 27 dBm 1000 mA @ 3.6 V - RF out = 27 dBm 55 mA in idle mode - Ready to receive IRI packets - Lower latency to return to Active mode. 10 mA in idle mode - Ready to receive IRI packets 0.45 mA - GPIO activity or WKUP rising edge required to wakep part. 			
Power Consumption	- 0.08 mA - WKUP rising edge required to wakep part.			
Dimensions	- (W)29 x (L)32 x (H)3.8 mm³ - 1.14 x 1.26 x 0.15 inches³			
Package Type	32 pin surface mount module (SMT compatible)			
Operating Temperature	-20°C to +70°C			
Weight	4.6 g.			

Ordering Options

WR1271CXEAAA	HadronMini - Hi-Perf Emb. Reader EU	
WR1271CXUAAA	HadronMini - Hi-Perf Emb. Reader US	



