

R4321P

Quattro

Smart 4-port RAIN RFID Long Range Reader



PoF

IMPINJ CONNECTED

USB Host &

Device

	EN			ITS	
Ð		U E	Г.		

High Sensitivity

Customizable with Javacode

Customizable with Javacode

Features

- RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) compliant
- Multiregional support
- Four 50 Ohm TNC-RP antenna connectors
- Power over Ethernet interface
- Up to 31.5 dBm (1.4 W) output power
- Internal scripting engine
- USB host port
- PoE or external power supply

Applications

- RAIN RFID portals for logistc
- Industrial automation reading points
- RAIN RFID tunnels
- Access control reading points
- Smart shelves and smart displays

Overview

The **Quattro** (Model R4321P) is a compact long range RAIN RFID reader of the easy2read[©] product line, well suited for retail and warehousing installations.

10101

GP I/O

The **Quattro** reader has 4 antenna ports capable of a 31.5 dBm maximum power enabling to build RAIN RFID portals for long range reading. Its slim form factor makes it easy to install even when limited space is available. It offers the Ethernet (PoE) and USB communication interface in order to simplify the installation both on large and single read point solutions. The Power over Ethernet capability permits to provide power and to communicate with the reader with a single cable.

The USB host port, combined with the internal computing architecture, permits to connect USB peripherals like barcode scanners, keyboards, printers and many others transforming the **Quattro** reader in a powerful and versatile identification platform.

The **Quattro** is based upon an embedded Linux platform and it's easily configurable using an internal web interface. System integrators can customize the behavior of the reader installing Java code that, having access to all the RFID features and interfaces, permits a full customization.

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







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	 Up to 31.5 dBm (1.4 W) conducted (ETSI) Up to 30 dBm (1 W) conducted (FCC) 					
RX Sensitivity	-84 dBm – 10%PER, assuming 20 dB antenna RL @ 31.5 dBm output					
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					
CPU	ARM9 @ 400 MHz on Atmel AT91SAM9G25					
Operating System	Linux					
Receiving Capability	• Gen 2 Dense Reader Mode Management • Data rate up to 400 kbit/s					
Connectivity	 USB Interface: USB 2.0 High Speed (480 Mbit/s) device port (USB mini connector) Virtual COM port parameters: Baudrate up to 115.200 kbit/s Databits: 8 Stopbit: 1 Parity: none Flow control: none Ethernet 10/100/1000Base-T (RJ45) PoE standard IEEE 802.3af 					
I/O Interface	 10 Poles Terminal Block with screw connector 2 digital inputs optically isolated 2 solid state photorelay outputs optically isolated (500mA max) 					
Antenna Connectors	4 TNC Reverse Polarity					
Power Supply	 5 V DC power supply (12 W) PoE standard IEEE 802.3af (12.95 W) 					
Status Indicators	Multicolour LEDs: Power, Activity, Status and Applications					
IP Rating	IP30					
Dimensions	• (W)210 x (L)140 x (H)27 mm ³ • 8.27 x 5.51 x 1.06 inches ³					
Operating Temperature	-10 °C to +55 °C					
Weight	740 g					

Ordering Options

WR4321PXAAAA	Quattro - Smart Long Range Reader	
WR4321PXDKEU	Quattro - ETSI Dev. Kit	
WR4321PXDKUS	Quattro - FCC Dev. Kit	
WALIM0000005	Quattro power supply	

Copyright $^{\circ}$ CAEN RFID srl. All right reserved. Information in this publication supersedes all earlier versions. Specifications subject to change without notice.



CAEN RFID srl

via Vetraia, 11 - 55049 Viareggio (LU) - Italy Phone +39 0584 388398 - Fax +39 0584 388959 www.caenrfid.com - info@caenrfid.com