CATALOG 2024

Gateways to digital





ISO9001:2015 Certified Company



We are proud of the high quality of our products.

ISO 9001

ISO 9001:2015 approved quality system ensures all our internal processes.

From R&D to the registration of the incoming purchase orders, through:

- Resource Planning
- Scheduling
- Production

Our quality system is responsible for the proper functioning of all our internal processes and is subject to regularly unannounced audits, carried out by the National Standards Authority.

From the initial product design and its development stages, to the delivery of the production batches, we follow documented procedures that cover every aspect of our business. The auditing of our procedures by an independent third party guarantees that our business runs smoothly and efficiently.

The quality of CAEN RFID srl products is constantly monitored by the application of the UNI EN ISO 9001:2015 standard. CAEN RFID srl is ISO 9001 certified since 2012.



Company Profile

CAEN RFID is a leading company in Automatic Identification (AutoID) and it has focused its activities in the **RAIN RFID** technology (passive UHF RFID conforming to GS1 EPC Class1 Gen2 or ISO 18000-63 standards).

RAIN RFID is a wireless technology that connects billions of everyday items to the internet, enabling businesses and consumers to identify, locate, authenticate, and engage each item. Read/write operations on tagged items can occur without line-of-sight, at longer distance and faster speed compared to other passive technologies, thus allowing a cheaper and more efficient process automation.

CAEN RFID has developed its products according to the **RAIN RFID** standards. Our team of engineers designs state-of-the-art devices and provides continuous support and feedback to customers. This provides our customers with a better understanding of **RAIN RFID** technology and our products, enabling their use in a more efficient and performing way.

The quality of our products, the consultancy service at the time of purchase and the after-sales support are among our top priority objectives.

The most promising fields in which RFID can provide a quick Return on Investment (ROI) span from Retail, to Pharma and Food, Waste Management, Security and Access Control, Industrial Manufacturing and Logistics. **CAEN RFID** provide the technology and the technical support to enable the development of best in class **RAIN RFID** solutions.

Our History

CAEN RFID was founded in 2006 as a private-owned Italian company, but its activities started in 2003 as the RFID division of **CAEN SpA**. It has been the first European company to design, produce and market an UHF RFID reader. It is a partner of the most important associations, including EPCglobal and ETSI, participating to the definition of the standards.

The Management, Technical and Commercial teams are young, dynamic and greatly experienced with everyday RFID applications. All our staff has been previously involved in the experience within **CAEN SpA**, world leader in electronic instrumentation for Nuclear and Particle Physics. **CAEN SpA** electronics is always at the forefront of technology and has become a "de facto" standard in the most important Physics labs around the world.

In 2012 **CAEN RFID** obtained the ISO9001:2008 Quality Certification. This award has driven the company to supply products and services of great quality to our customers, who we consider our greatest asset.

In 2015 **DATALOGIC** became a shareholder of **CAEN RFID** through the acquisition of the 20% of the company with the purpose of company development and growth.





Mobile Readers

Mobile Readers

Reading RAIN RFID labels and tags in mobility is a need for a number of markets: retail, transport and logistics, healthcare, maintenance, manufacturing, event management just to mention a few.

Mobile workers normally use devices like tablets and smartphones and prefer to use them in their everyday activities.

CAEN RFID mobile readers connect easily to smartphones, tablets and PCs using the Bluetooth technology, providing mobile RAIN RFID technology to everyone.





r13071 **fIDo**

RAIN RFID Sled Reader



BENEFITS High Performance Flexible	USB Type C	HID	Bluetooth	((†)) Wireless charge
------------------------------------	------------	-----	-----------	--------------------------

Features

- RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) compliant
- ETSI and FCC versions available
- Bluetooth/BLE communication
- Integrated circular polarized antenna
- Ergonomic form factor
- Battery powered
- iPhone/iPad compatibility
 SP-Connect™ universal mounting for
- smartphones
- Embedded smartphone wireless charger
- Optional barcode scanner

Applications

- RAIN RFID add-on to smartphones, tablets and mobile terminals
- Shop inventory and cycle countingAsset tracking
- Warehouse management • Mobile workers

Overview

fIDo (Model R1307I) is a RAIN RFID sled reader of the easy2read[©] product line with integrated antenna for long range applications.

The reader hosts an internal 5200mAh rechargeable battery that provides excellent operating time. The embedded wireless charging transmitter permits to charge the smartphone when the **fIDo** is connected to the power supply without the needs to detach it from the reader.

Thanks to the Bluetooth[®] communication interface, the **fIDo** is a perfect add-on for any Bluetooth[®] enabled host such as a PC, a smartphone, a PDA or a tablet for RAIN RFID readings. The reader is compatible with Windows, Android and iOS operating systems.

The device supports both Bluetooth Low Energy (BLE) and Bluetooth classic communication to provide the maximum usage flexibility, including the HID profile for keyboard emulation.

fIDo integrate a SP-Connect SPC+ mounting adapter to easily fix a wide range of smartphones with dedicated phone cases.

fIDo is ideal for inventory management, mobile workers, service and maintenance applications, asset tracking and many other AutoID applications.

The radio frequency core of the reader is based on the **Impinj E710** IC that permits to achieve fast reading speed and to be used in dense reader and dense tag environments for top-class rated performances.







Technical Specification Table

Frequency Range	• 865.600÷867.600 MHz (ETSI EN 302 208 • 902÷928 MHz (FCC part 15.247) (Mod. R1
RF Power	 Configurable from 11 dBm ERP to 28 dBr Configurable from 13 dBm EIRP to 30 dB
RX Sensitivity	• -85 dBm - 10%PER @ 30 dBm output
Number of Channels	 4 channels (compliant to ETSI EN 302 208 50 hopping channels (compliant to FCC p
Standard Compliance	EPC Class 1 Gen 2 - ISO18000-63
Antenna Gain	3.0 dBic (typical)
Antenna Polarization	Integrated Circular Polarized Antenna
Read Range	Up to 5.0 m (Typical)
USB Interface	USB 2.0 Full Speed (12 Mbit/s) via USB Typ
Bluetooth Interface	 Bluetooth 4.2 Smart Ready compliant 11 dBm EIRP output power BR 5 dBm EIRP output power EDR 7 dBm EIRP output power BLE HID and Serial over GATT (BLE) HID and SPP profiles (Bluetooth classic)
User Interface	 Power and Trigger buttons Power and battery status LED Communication and operation result LED Bi-tonal buzzer and vibration element for
Battery Type	Li-Ion 3.7 V, 5200 mAh
Battery Life	 Operating: > 12 h (with 100,000 tag read Standby: > 50 days (powered off, no LED
Battery Charging Time	 4 hours with 5V 3A AC/DC power supply 6 hours with 5V 3A AC/DC power supply
Wireless Charger	Transmitter power 5W
IP Rating	IP65
Dimensions	 151 x 150 x 72 mm³ 5.9 x 5.9 x 2.8 inches³
Operating Temperature	-10 °C to +55 °C
Weight	374 g (w/o barcode) - 386 g (with barcode
USB Cable Length	1.5 m

Ordering Options

WR1307IXEUAA	fIDo - RAIN RFID sled reader - ETSI
WR1307IXUSAA	fIDo - RAIN RFID sled reader - FCC
WR1307IBXEUA	fIDo - sled reader with barcode - ETSI
WR1307IBXUSA	fIDo - sled reader with barcode - FCC

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

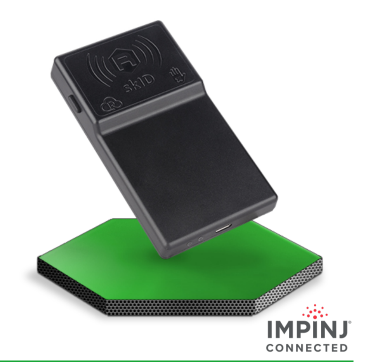


v. 3.3.1) (Mod. R1307IE) 307IU)
m ERP (Mod. R1307IE) m EIRP (Mod. R1307IU)
3 v. 3.3.1) (Mod. R1307IE) Jart 15.247) (Mod. R1307IU)
pe-C connector
) r event signaling
ings) blinking)
(with Wireless Charger TX disabled) (with Wireless Charger TX enabled)
)

G[®]CAENRFID

R1280I skID

Mini Sled RAIN RFID Reader



BENEFITS	High Performance reading	Pocket size	Flexibility	USB Type C	HID	Bluetooth
----------	-----------------------------	-------------	-------------	------------	-----	-----------

Features

- RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) compliant
- ETSI, FCC and ARIB versions available
- Bluetooth communication
- Integrated circular polarized antenna
- Ergonomic form factor
- Battery powered
- *iPhone/iPad* compatibility
- 3 mounting options: magnetic, 3M Dual Lock™ or SP-Connect™

Applications

- RAIN RFID add-on to smartphones, tablets and mobile terminals
- Shop inventory and cycle counting
- Mobile point of sale
- Field sales mobility
- Mobile workers

Overview

The skID (Model R1280IE, R1280IU, R1280IJ) is a portable RAIN RFID reader of the easy2read[©] product line with integrated antenna for medium range applications.

The reader hosts an internal rechargeable battery and can operate both in wired mode, using a USB cable, or in wireless mode through the Bluetooth® interface.

Thanks to the Bluetooth[®] communication interface, the **skID** is a perfect add-on for any Bluetooth[®] enabled host such as a PC, a smartphone, a PDA or a tablet for RAIN RFID readings. The reader is compatible with Windows, Android and iOS operating systems.

The device supports both Bluetooth Low Energy (BLE) and Bluetooth classic communication to provide the maximum usage flexibility, including the HID profile for keyboard emulation.

The **skID** can be easily fixed to the smartphone using 3 different methods: magnets, 3M Dual Lock or SP-Connect.

Designed for mobile operators, the **skID** is ideal for inventory management, mobile workers, service and maintenance applications.





Technical Specification Table

Frequency Range	 865.600÷867.600 MHz (ETSI EN 302 208 v 902÷928 MHz (FCC part 15.247) (Mod. R1 920.9÷922.3 MHz (ARIB STD-T107) (Mod. 920.250÷925.750 MHz (Australia Radioco 922.250÷927.250 MHz (New Zealand Not
RF Power	 • 922.230 +927.230 MH2 (New Zealand Not • Configurable from 8 dBm ERP to 22 dBm • Configurable from 8.5 dBm EIRP to 24 dB
Number of Channels	 4 channels (compliant to ETSI EN 302 208 50 hopping channels (compliant to FCC p. 4 channels using 4 units radio channel (co. 12 hopping channels (compliant to Austra. 11 hopping channels (compliant to New Z
Standard Compliance	EPC Class 1 Gen 2 - ISO18000-63
Antenna Gain	0.0 dBic (typical)
Antenna Polarization	Integrated Circular Polarized Antenna
Read Range	Up to 2.0 m (Typical)
USB Interface	USB 2.0 Full Speed (12 Mbit/s) via USB Typ
Bluetooth Interface	 Bluetooth 4.1 Smart Ready compliant 12 dBm EIRP output power BR/EDR 8 dBm EIRP output power BLE HID and Serial over GATT (BLE) HID and SPP profiles (Bluetooth classic)
User Interface	 Power and Trigger buttons Power and battery status LED Communication and operation result LED Bi-tonal buzzer and vibration element for
Battery Type	Li-Ion 3.7 V, 1,200 mAh
Battery Life	 Operating: > 12 h (with 40,000 tag readin Standby: > 15 days (powered off, no LED
Battery Charging Time	 3 hours connected to a PC USB port 2 hours 15 min. with 1 A AC/DC power su
IP Rating	IP65
Dimensions	 112 x 62 x 10/16 mm³ 4.4 x 2.4 x 0.39/0.63 inches³
Operating Temperature	-10 °C to +55 °C
Weight	110 g
USB Cable Length	1.5 m

Ordering Options

WR1280IXEUAA	skID - RAIN RFID mini sled reader - ETSI
WR1280IXUSAA	skID - RAIN RFID mini sled reader - FCC
WR1280IXJPAA	skID - RAIN RFID mini sled reader - ARIB

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



v. 3.3.1) (Mod. R1280IE) 280IU) R1280IJ) ommunication LIPD Class License 2015) (Mod. R1280IU) ice Number 2022-go3100) (Mod. R1280IU)
ERP (Mod. R1280IE) 3m EIRP (Mod. R1280IU, R1280IJ)
8 v. 3.3.1) (Mod. R1280IE) art 15.247) (Mod. R1280IU) ompliant to ARIB STD-T107) (Mod. R1280IJ) alia Radiocommunication LIPD Class License 2015) (Mod. R1280IU) Zealand Notice Number 2022-go3100) (Mod. R1280IU)
pe-C connector
) r event signaling
ıgs) blinking)
pply

CAEN RFID srl via Vetraia, 11 - 55049 Viareggio (LU) - Italy Phone +39 0584 388398 - Fax +39 0584 388959

www.caenrfid.com - info@caenrfid.com



Integrated Readers

Integrated Readers

Integrated readers are RAIN RFID readers with an integrated antenna so they are ready-to-use and do not require so much effort for the installation.

They are typically used for simple reading points, points of sales, encoding stations, document tracking and many other applications where you do not need very long reading distances.

CAEN RFID offering of integrated readers includes very simple USB readers as well as advanced integrated readers with multiple communication interfaces and scripting capabilities.





R1290I

Hex

Multipurpose RAIN RFID Reader with PoE



|--|

Features

- RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) compliant
- USB and Ethernet communication
- HID profile on USB available
- Integrated circular polarized antenna and external antenna connector
- Versatile form factor
- PoE or external power supply
- USB host port
- OLED display and keypad
- Internal scripting engine

Applications

- Points of sale
- Encoding stations
- Access control
- Document tracking
- Inventory Management



Overview

The **Hex** (Model R1290IE, R1290IU), multipurpose reader of the easy2read[©] product line, is a RAIN RFID reader with integrated circular polarized antenna for short to medium range applications.

Thanks to its versatile form factor, the **Hex** is well suited for both desktop/ counter top applications and for fixed reading point installations. It offers the Ethernet (PoE) and USB communication interface in order to simplify the installation both on large and single installations. The PoE capability permits to provide power and to communicate with the reader with a single cable when the PoE infrastructure is available.

In addition to the internal circular polarized antenna, the **Hex** provides a connector for an external antenna in order to extend the reading area of the reader and a set of GPIO lines that permits to control external devices like lights or alarms or to get triggers via external sensors (buttons, light barriers).

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

The reader has an easy to use display and keypad interface for local configuration; the behavior of the keypad and display can be customized under customer specifications.

The **Hex** is available both for ETSI and FCC regions allowing installations in various countries worldwide as needed by retailers, forwarders, warehouses and other global organizations.



Technical Specification Table

Frequency Range	• 865.600÷867.600 MHz (ETSI EN 302 208 v • 902÷928 MHz (FCC part 15.247) (Mod. R12
RF Power	 Configurable in 18 levels from 8 dBm ERP Configurable in 18 levels from 8.5 dBm EII
Number of Channels	 4 channels (compliant to ETSI EN 302 208 50 hopping channels (compliant to FCC pathernal structure)
Standard Compliance	EPC Class 1 Gen 2 - ISO18000-63
Internal Antenna Gain	 0.2 dBi (typical) (Mod. R1290IE) 0.7 dBi (typical) (Mod. R1290IU)
Antenna Polarization	Integrated Circular Polarized Antenna
USB device Interface	 USB 2.0 Hi-Speed (480 Mbit/s) device port Virtual COM Port parameters: Baudrate up to 921.600 kbit/s Databits: 8 Stopbit: 1 Parity: none Flow control: none
USB Host Interface	 USB 2.0 High Speed Host Port Max. 500 mA output current
Ethernet Interface	• Ethernet 10/100/1000 Base-T (RJ45) • PoE standard IEEE 802.3af
User Interface	 Button √: Confirm/Trigger or other function Up arrow: scroll up or other functions con Down arrow: scroll down or other function Power indication LED Radiofrequency activity LED Tag identification LED Tag identification lights Bitonal buzzer for event signaling Proximity sensor trigger OLED display 2.42" monochromatic (white
I/O interface	 Push in PCB terminals 1 digital input (from 4V DC to 48V DC rates and the state photorelay output (60V DC
Power Supply	 5 V ± 5% - DC power supply (10 W) PoE standard IEEE 802.3af (12.95 W)
IP Rating	IP30
Dimensions	• (W)220 x (L)170 x (H)25 mm ³ • 8.66 x 6.69 x 0.98 inches ³
Operating Temp.	-10 °C to +55 °C
Weight	475 g

Ordering Options

WR1290IEXAAA	Hex - ETSI version
WR1290IUXAAA	Hex - FCC version

Copyright [®] CAEN RFID srl. All right reserved. Information in this publication supersedes all earlier versions. Specifications subject to change without notice.



v. 3.1.1) (Mod. R1290IE) 290IU)
/
P to 25 dBm ERP (Mod. R1290IE) IRP to 25.5 dBm EIRP (Mod. R1290IU)
3 v. 3.1.1) (Mod. R1290IE) art 15.247) (Mod. R1290IU)
t
ions controlled by firmware
ntrolled by firmware ons controlled by firmware
e on black)
2222)
ange) C max; 500 mA max)



R1250I Tile

Compact Desktop RAIN RFID Reader



BENEFITS Compact size Cost effective USB HID	BENEFITS	Compact size	Cost effective	USB	HID		
--	----------	--------------	----------------	-----	-----	--	--

Features

- RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) compliant
- USB power and communication
- HID profile on USB available
- Integrated circular polarized antenna
- Compact form factor

Applications

- Points of sale
- Access control
- Tag Programming Stations
- Document tracking
- Inventory Management

Overview

The **Tile** (model R1250I), desktop reader of the easy2read[©] product line, is a RAIN RFID reader with integrated antenna for short to medium range applications.

The reader is powered and controlled directly by an USB cable, thus allowing to read RAIN RFID tags in an easy desktop environment.

Thanks to its compact size, the Tile reader is the perfect choice for various applications such as points-of-sale, document tracking, tag programming stations, access control and so on. It can also be used as a building block for smart shelves and smart displays.

The **Tile** reader supports the HID profile (native keyboard emulation) allowing to interact directly with legacy applications, office automation SW or any other generic solution requiring manual input.

Being compliant with both European and US regulatory environments, the Tile reader allows installations in various countries worldwide as needed by retailers, forwarders, warehouses and other global organizations.

The core components of the Tile reader are the CAEN RFID QuarkUp module, a top performing ultra-compact RAIN RFID module, and the Quad, a compact circular polarized antenna designed by CAEN RFID.







Technical Specification Table

Frequency Range	 865.600÷867.600 MHz (ETSI EN 302 208 902÷928 MHz (FCC part 15.247) (Mod. R1 918.750÷925.250 MHz (Australia Radioco 922.250÷927.250 MHz (New Zealand Not
Frequency Tolerance	±10 ppm over the entire temperature ran
RF Power	 Configurable in 18 levels from 8 dBm ERF Configurable in 18 levels from 8.5 dBm E Configurable in 18 levels from 0 dBm ERF
Output Power Accuracy	± 1 dB
Number of Channels	 4 channels (compliant to ETSI EN 302 208 50 hopping channels (compliant to FCC p 13 hopping channels (compliant to Austration) 11 hopping channels (compliant to New 2
Standard Compliance	EPC Class 1 Gen 2 - ISO18000-63
Internal Antenna Gain	 0.2 dBi (typical) (Mod. R1250IE) 0.7 dBi (typical) (Mod. R1250IU)
Antenna	 Integrated Circular Polarized Antenna (M Integrated UHF Near Field Antenna (Mod
Connectivity	 Mini USB type B plug connector USB 2.0 Full Speed (12 Mbit/s) device por Must be connected to two High-Power U HID profile available Virtual COM Port parameters: Baudrate up to 115.200 kbit/s Databits: 8 Stopbit: 1 Parity: none Flow control: none
User Interface	 Red LED: Power Blinking Green LED: Tag Detection
USB Cable Length	 1 m (Mod. R1250IE, R1250IU) 1.8 m (Mod. R1251IENF, R1251IUNF)
Power Supply	 5 V ± 5% - DC bus powered (USB) Max. 650 mA
Dimensions	 (W)125 x (L)125 x (H)25 mm³ 4.92 x 4.92 x 0.98 inches³
Operating Temperature	-10 °C to +55 °C
Weight	• 220 g max. (Mod. R1250IE, R1250IU) • 200 g max. (Mod. R1251IENF, R1251IUNF

Ordering Options

WR1250IEXBAA	Tile - ETSI version - Black
WR1250IEXBFL	Tile - ETSI version - Grey - Flanged
WR1250IUXBAA	Tile - FCC version - Black
WR1250IUXBFL	Tile - FCC version - Grey - Flanged

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



v. 3.1.1) (Mod. R1250IE, R1251IENF) 1250IU, R1251IUNF) communication LIPD Class License 2015) (Mod. R1250IU) otice Number 2022-go3100) (Mod. R1250IU)

nge

RP to 25 dBm ERP (Mod. R1250IE) EIRP to 25.5 dBm EIRP (Mod. R1250IU) RP to 17 dBm ERP (Mod. R1250IENF, R1251IUNF)

08 v. 3.1.1) (Mod. R1250IE) part 15.247) (Mod. R1250IU) ralia Radiocommunication LIPD Class License 2015) (Mod. R1250IU) Zealand Notice Number 2022-go3100) (Mod. R1250IU)

Mod. R1250IE, R1250IU) od. R1251IENF, R1251IUNF)

ort USB Type A ports (500 mA @ VBUS)

IF)

WR1251IENFBA Tile - ETSI version - Black - Near Field WR1251IUNFBA Tile - FCC version - Black - Near Field

CAEN RFID srl



R1210I trID

RAIN RFID Smart Tray Reader



IMPINJ CONNECTED

BENEFITS Confined reading range Slim size Battery powered Output USB Type C	HID	Bluetooth
--	-----	-----------

Features

- RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) compliant
- ETSI and FCC versions available
- Bluetooth communication
- Integrated near field antenna
- Slim form factor
- Battery powered
- *iPhone/iPad compatibility*

Applications

- RAIN RFID jewelry trays
- Customer engagement
- Point of sale
- Dental tools tracking
- Document tracking

Overview

The **trID** (Model R1210I) is a slim RAIN RFID reader of the easy2read[©] product line with integrated antenna for short range applications.

The reader hosts an internal rechargeable battery and can operate both in wired mode, using a USB cable, or in wireless mode through the Bluetooth® interface.

Thanks to the Bluetooth[®] communication interface, the **trID** can be connected to any Bluetooth[®] enabled host such as a PC, a smartphone, a PDA or a tablet for RAIN RFID readings. The reader is compatible with Windows, Android and iOS operating systems. The device supports both Bluetooth Low Energy (BLE) and Bluetooth classic communication to provide the maximum usage flexibility, including the HID profile for keyboard emulation.

The **trID** slim form factor permits to embed the reader in jewelry trays or to use it on a desk for document tracking or in healthcare environment to track surgery or dental tools.

Technical Specification Table

• 865.600÷867.600 MHz (ETSI EN 302 208 v • 902÷928 MHz (FCC part 15.247) (Mod. R1
 Configurable from -12 dBm ERP to 2 dBm Configurable from -10 dBm EIRP to 4 dBr
 4 channels (compliant to ETSI EN 302 208 50 hopping channels (compliant to FCC p
EPC Class 1 Gen 2 - ISO18000-63
-19.0 dBic (typical)
Near Field UHF Antenna
Up to 15 cm (Typical)
USB 2.0 Full Speed (12 Mbit/s) via USB Typ
 Bluetooth 4.1 Smart Ready compliant 12 dBm EIRP output power BR/EDR 8 dBm EIRP output power BLE HID and Serial over GATT (BLE) HID and SPP profiles (Bluetooth classic)
 Power button Power and battery status LED Communication and operation result LED Bi-tonal buzzer for event signaling
Li-Ion 3.7 V, 2100 mAh
 Operating: > 18 hours (with 60,000 tag re Standby: > 30 days (powered off, no LED
 6 hours connected to a PC USB port 2 hours 40 min. with 1 A AC/DC power su
IP30
217 x 146 x 14 mm³ (8.54 x 5.75 x 0.55 inch
-10 °C to +55 °C
375 g
1.5 m

Ordering Options

WR1210IXEUAA	trID - RAIN RFID smart tray reader - ETSI
WR1210IXUSAA	trID - RAIN RFID smart tray reader - FCC





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



/. 3.1.1) (Mod. R1210IE) 210IU)
n ERP (Mod. R1210IE) n EIRP (Mod. R1210IU)
8 v. 3.1.1) (Mod. R1210IE) art 15.247) (Mod. R1210IU)
be-C connector
)
eadings) blinking)
pply
es³)

CAEN RFID srl



Fixed Readers

Fixed Readers

The typical and most frequent installation of RAIN RFID technology is the so-called portal or gate. It consists of a fixed reader (interrogator) placed around an area of entrance/exit from a distribution center or a manufacturing plant. Sometimes fixed readers are used outdoors for vehicles or for people identification, at the entrance of parking lots or any other entry point in buildings and boundaries of enterprise premises.

RAIN RFID technology is also used during sport events, especially on check points to verify timings and performances in amateur and professional races. Other applications include RFID tunnels used for the identification of tags inside boxes in manufacturing processes and on-vehicle installation (forklifts, trucks) for asset management and inventory.



R4320P

Proton

Industrial 4-port RAIN RFID Long Range Reader



CONNECTED

BENEFITS	Industrial IP65	M12 connectors	High Sensitivity	Customizable with Java code	PoE	Web Config. Interface

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
- IP65 in compact form factor
- PoE or external power supply
- M12 industrial connectors
- Development Kit available

Applications

- RAIN RFID portals for logistic
- Industrial automation reading points
- RAIN RFID tunnels
- Access control reading points

Overview

The **Proton** (Model R4320P) is a rugged long range RAIN RFID reader of the easy2read[©] product line, well suited for industrial environment installations.

The **Proton** reader has 4 antenna ports capable of a 31.5 dBm maximum power enabling to build RAIN RFID portals for logistic. Its compact form factor makes it easy to install and the IP65 protection permits outdoor or harsh environment installations. Featuring Power Over Ethernet, RS232 and GPIOs via industry standard M12 connectors the Proton is an ideal choice for industrial automation and Industry 4.0 solutions.

The Proton 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 Proton 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

Frequency Range	 865.600÷867.600 MHz (ETSI EN 302 208 v) 902÷928 MHz (FCC part 15.247) 920.250÷925.750 MHz (Australia Radiocco) 922.250÷927.250 MHz (New Zealand Not)
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 anten
Number of Channels	 4 channels (compliant to ETSI EN 302 208 50 hopping channels (compliant to FCC p 12 hopping channels (compliant to Austration) 11 hopping channels (compliant to New 2
Standard Compliance	EPC Class 1 Gen 2 - ISO18000-63
CPU	ARM9 @ 400 MHz on Atmel AT91SAM9G2
Operating System	Linux
Receiving Capability	 Gen 2 Dense Reader Mode Management Data rate up to 400 kbit/s
Connectivity	 RS232 Serial Communication (M12 connel Baudrate up to 115.200 kbit/s Databits: 8 Stopbit: 1 Parity: none Flow control: none Ethernet 10/100/1000Base-T (M12 connel PoE standard IEEE 802.3af
I/O Interface	 M12 connector 2 digital inputs optically isolated (from 4⁴) 2 solid state photorelay outputs optically
Antenna Connectors	4 TNC Reverse Polarity
Power Supply	 9÷36 V DC power supply (12 W) PoE standard IEEE 802.3af (12.95 W)
Status Indicators	Multicolour LEDs: Power, Activity, Status a
IP Rating	IP65
Dimensions	 (W)131 x (L)106 x (H)50 mm³ 5.15 x 4.17 x 1.96 inches³
Operating Temperature	-10 °C to +55 °C
Weight	530 g

Ordering Options

WR4320PXAAAA	Proton - Industrial Long Range Reader
WR4320PXDKEU	Proton - ETSI Dev. Kit
WR4320PXDKUS	Proton - FCC Dev. Kit
WALIM000006	Proton power supply - EU
WALIM000007	Proton power supply - US

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









v. 3.1.1)
ommunication LIPD Class License 2015) (Mod. R1280IU) tice Number 2022-go3100) (Mod. R1280IU)
na RL @ 31.5 dBm output
8 v. 3.1.1) part 15.247) alia Radiocommunication LIPD Class License 2015) (Mod. R1280IU) Zealand Notice Number 2022-go3100) (Mod. R1280IU)
5
ector)
ector)
V DC to 48V DC range) y isolated (60V DC max; 500mA max)
nd Applications
CAEN RFID srl



R4321P

Quattro

Smart 4-port RAIN RFID Long Range Reader



IMPINJ CONNECTED

	BENEFITS	High Sensitivity	Customizable with Java code	Long Range	IOIOI GP I/O	PoE	●<⊂ USB Host & Device
--	----------	------------------	--------------------------------	------------	-----------------	-----	--------------------------

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 logistic
- 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.

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

Frequency Range	 865.600÷867.600 MHz (ETSI EN 302 208 v. 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 antenn
Number of Channels	 4 channels (compliant to ETSI EN 302 208 50 hopping channels (compliant to FCC pathered)
Standard Compliance	EPC Class 1 Gen 2 - ISO18000-63
СРИ	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 M 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 connect • 2 digital inputs optically isolated (from 4V • 2 solid state photorelay outputs optically
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 an
IP Rating	IP30
Dimensions	 (W)210 x (L)140 x (H)27 mm³ 8.27 x 5.51 x 1.06 inches³
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
WALIM000005	Quattro power supply

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



<i>ı</i> .	3.	1	1)	

na RL @ 31.5 dBm output v. 3.1.1) art 15.247)

Abit/s) device port (USB mini connector)

ctor V DC to 48V DC range) isolated (60V DC max; 500mA max)

nd Applications

CAEN RFID srl

STOCK

	left	
ltem A:	5	orde
Item B:	3	
Item C:	4	
Item D:	8	
Item F:	7	
Item G:	- 5	
Item H:	0	
Item I:	2	¥
Item J: 🧉	4	~
Ihom Vi		

Embedded

Readers

Embedded Readers

RAIN RFID technology is widely used in devices like mobile computers, PDAs, handhelds, label printers and applicators, desktop readers, informative kiosks, industrial readers and smart shelves.

CAEN RFID embedded readers are the best choice for those companies wishing to integrate the RAIN RFID technology in their existing or new products.

Our embedded readers product line includes modules in different size, power consumption and read distance.





R9100C

Lepton⁹

30dBm 1-Port **RAIN RFID Reader Module**



CONNECTED

	BENEFITS	Ultra compact size	High Sensitivity (-90dBm)	Surface mount device (SMD)	IOIOI Serial interface	
	Features		Overv	view		
	• RAIN RFID (UHF E ISO 18000-63) co • Up to 30 dBm (1 l	mpliant	-	an ultra compact		der of the easy2read [©] prod , high performance RAIN R
 -90dBm sensitivity Multiregional support Ultra compact size Serial interface (TTL Levels) Low power consumption 		detect t	With programmable output power from 10 dBm to 30 dBm, the reader detect tags at more than 5 m of distance (depending on antenna and dimensions).			
		permits	to achieve fast r	eading speed and to	ed on the Impinj E910 IC t be used in dense reader a	
	Applications		dense ta	ag environments f	or top-class rated perf	formances.
	• Handheld devices • Autonomous vehi		dense ta	ts high sensitivity, ag environment R/		ted to design industry-leadi
	inventory • Fixed mount read	lers for scan tunne		•		ce mount technology allow m factor industrial handhe

logistic portals • Overhead readers for industrial warehouses

oduct RFID

ow to nelds, smartphone accessories and other compact form factor devices.

The Lepton⁹ complies with and can operate in both European and US regulatory environments and, thanks to its multiregional capabilities, it's ideal for integration in devices requiring compliance to different geographical regions.

The Lepton⁹ is pin-to-pin compatible with the Impinj RS1000 and RS500 modules making it a perfect replacement for these devices.







Technical Specification Table

ication Table
• 865.600÷867.600 MHz (ETSI EN 302 208 v. 3.3.1) • 902÷928 MHz (FCC part 15.247)
Configurable from 10 dBm to 30 dBm (from 10 mW to 1 W) conducted power
• -90 dBm - 10%PER, assuming 20 dB antenna RL @ 30 dBm output
< 2:1 for optimal performance
50 Ohm mono-static RF port on a single pin
± 10 ppm over the entire temperature range
 4 channels (compliant to ETSI EN 302 208 v. 3.3.1) 50 hopping channels (compliant to FCC part 15.247)
EPC Class 1 Gen 2 - ISO18000-63
 UART Serial Port: Baudrate from 9.6 to 921.6 kbps, default 921.6 kbps Databits: 8 Stopbit: 1 Parity: none Flow control: none 3.3 V I/O voltage level
 4 I/O lines 3.3 V level lout = 8 mA max.
4.75 ÷ 5.25 V DC
 1.4 A @ 5 V - RF out = 30 dBm 5 mA in idle mode - Ready to receive commands
• (L)32 x (W)29 x (H)4.1 mm ³ • 1.26 x 1.14 x 0.16 inches ³
32 pin surface mount module (SMT compatible)
-20 °C to +70 °C
5.4 g

Ordering Options

WR9100CXAAAA	Lepton9 - 30dBm Reader Module
WRHML37XEVBX	R1271, Rx100 evaluation board
WRHML37XDKEU	R1271, Rx100 dev. kit - ETSI
WRHML37XDKUS	R1271, Rx100 dev. Kit - FCC

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





CAEN RFID srl



R9101C

Lepton⁹x1

30dBm 1-Port **RAIN RFID Reader Module**



BENEFITS	Compact size	High Sensitivity (-90dBm)	Molex data connector	IOIOI Serial interface	MMCX antenna connector	Wide voltage range
Features		Оvеги	iew			
• RAIN RFID (UHF E	EPC Class1 Gen2,	The Lep	tonºx1 (Model	R9101C), an emb	edded reader of	the easy2read [©]

- ISO 18000-63) compliant
- Up to 30 dBm (1 W) output power
- -90dBm sensitivity
- Multiregional support
- Compact size
- Serial interface (TTL Levels)
- Low power consumption

Applications

- Handheld devices
- Autonomous vehicle mounted readers for inventory
- Long range reading points
- Overhead readers for industrial warehouses



product line, is an ultra compact reader for low power, high performance RAIN **RFID** applications.

With programmable output power from 10 dBm to 30 dBm, the reader can detect tags at more than 5 m of distance (depending on antenna and tag dimensions).

The radio frequency core of the module is based on the Impinj E910 IC that permits to achieve fast reading speed and to be used in dense reader and dense tag environments for top-class rated performances.

Due to its high sensitivity, the module is well suited to design industry-leading, dense tag environment RAIN RFID readers.

The compactness of the device allows to embed the Lepton⁹x1 inside industrial handhelds, smartphone accessories and other compact form factor devices.

The Lepton⁹x1 complies with and can operate in both European and US regulatory environments and, thanks to its multiregional capabilities, it's ideal for integration in devices requiring compliance to different geographical regions.

The Lepton⁹x1 is designed on the basis of the Lepton⁹ with the aim to facilitate the integration for those who prefer to use connectors instead of automatic manufacturing required by the SMD form factor. The Lepton⁹x1 has also a wider power supply voltage range to permit to connect it directly to battery packs.



Technical Specification Table

Frequency Range	 865.600÷867.600 MHz (ETSI EN 302 208 v 902÷928 MHz (FCC part 15.247)
RF Power	Configurable from 10 dBm to 30 dBm (from
RX Sensitivity	• -90 dBm - 10%PER, assuming 20 dB anten
Antenna VSWR Requir.	< 2:1 for optimal performance
Antenna Connectors	MMCX jack
Frequency Tolerance	± 10 ppm over the entire temperature rang
Number of Channels	 4 channels (compliant to ETSI EN 302 208 50 hopping channels (compliant to FCC pathernal structure)
Standard Compliance	EPC Class 1 Gen 2 - ISO18000-63
Connectivity	 UART Serial Port: Baudrate from 9.6 to 921.6 kbps, default Databits: 8 Stopbit: 1 Parity: none Flow control: none 3.3 V I/O voltage level
I/O Interface	 4 I/O lines 3.3 V level Iout = 8 mA max.
Power Supply	3.2 ÷ 5.25 V DC
Power Consumption	 8W max @ RF out = 30 dBm 80 mW in idle mode - Ready to receive contractions
Dimensions	 (L)51 x (W)42 x (H)8.1 mm³ 2.01 x 1.65 x 0.32 inches³
Operating Temperature	-20 °C to +70 °C
Weight	30 g

Ordering Options

WR9101CXAAAA	Lepton9x1 - 30dBm Reader Module
WR4320CXDKEU	Hadron, Rx101, Rx104 - ETSI Dev. Kit
WR4320CXDKUS	Hadron, Rx101, Rx104 - FCC Dev. Kit
WR4320CXEVBX	Hadron, Rx101, Rx104 Eval. Board

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



1.	3.3.1)	

m 10 mW to 1 W) conducted power nna RL @ 30 dBm output qe 3 v. 3.3.1) oart 15.247) lt 921.6 kbps

ommands



CAEN RFID srl



R9104C

• -90dBm sensitivity

• Compact size

Applications

inventory

• Handheld devices

logistic portals

warehouses

• 4 antenna ports

• Multiregional support

• Serial interface (TTL Levels)

• Autonomous vehicle mounted readers for

• Fixed mount readers for scan tunnels and

• Overhead readers for industrial

• Low power consumption

Lepton⁹x4

30dBm 4-Port **RAIN RFID Reader Module**



BENEFITS	Ultra compact size	High Sensitivity (-90dBm)	Molex data connector	IOIOI Serial interface	MMCX antenna connector	Wide voltage range
Features		Оvеги	view			
• RAIN RFID (UHF I ISO 18000-63) cc • Up to 30 dBm (1	ompliant	product	•	R9104C), an emb ompact reader for		-

With programmable output power from 10 dBm to 30 dBm, the reader can detect tags at more than 5 m of distance (depending on antenna and tag dimensions).

The radio frequency core of the module is based on the Impinj E910 IC that permits to achieve fast reading speed and to be used in dense reader and dense tag environments for top-class rated performances.

Due to its high sensitivity, the module is well suited to design industry-leading, dense tag environment RAIN RFID readers.

The compactness of the device allows to embed the Lepton⁹x4 inside industrial handhelds, smartphone accessories and other compact form factor devices.

The Lepton⁹x4 complies with and can operate in both European and US regulatory environments and, thanks to its multiregional capabilities, it's ideal for integration in devices requiring compliance to different geographical regions.

The Lepton⁹x4 is designed on the basis of the Lepton⁹ with the aim to facilitate the integration for those who prefer to use connectors instead of automatic manufacturing required by the SMD form factor. The Lepton⁹x4 has also a wider power supply voltage range to permit to connect it directly to battery packs.







Technical Specification Table

Frequency Range	 865.600÷867.600 MHz (ETSI EN 302 208 v 902÷928 MHz (FCC part 15.247)
RF Power	Configurable from 10 dBm to 30 dBm (from
RX Sensitivity	• -90 dBm - 10%PER, assuming 20 dB anten
Antenna VSWR Requir.	< 2:1 for optimal performance
Antenna Connectors	4 MMCX jacks
Frequency Tolerance	± 10 ppm over the entire temperature rang
Number of Channels	 4 channels (compliant to ETSI EN 302 208 50 hopping channels (compliant to FCC pathernal)
Standard Compliance	EPC Class 1 Gen 2 - ISO18000-63
Connectivity	 UART Serial Port: Baudrate from 9.6 to 921.6 kbps, default Databits: 8 Stopbit: 1 Parity: none Flow control: none 3.3 V I/O voltage level
I/O Interface	 4 I/O lines 3.3 V level lout = 8 mA max.
Power Supply	3.2 ÷ 5.25 V DC
Power Consumption	 8W max @ RF out = 30 dBm 80mW in idle mode - Ready to receive con
Dimensions	 (L)60 x (W)42 x (H)8.1 mm³ 2.36 x 1.65 x 0.32 inches³
Operating Temperature	-20 °C to +70 °C
Weight	34 g

Ordering Options

WR9104CXAAAA	Lepton9x4 - 30dBm Reader Module
WR4320CXDKEU	Hadron, Rx101, Rx104 - ETSI Dev. Kit
WR4320CXDKUS	Hadron, Rx101, Rx104 - FCC Dev. Kit
WR4320CXEVBX	Hadron, Rx101, Rx104 Eval. Board

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



. 3.3.1)	
----------	--

m 10 mW to 1 W) conducted power nna RL @ 30 dBm output ge 3 v. 3.3.1) oart 15.247) lt 921.6 kbps

mmands

CAEN RFID srl



R7100C

Lepton⁷

30dBm 1-Port **RAIN RFID Reader Module**



CONNECTED

BENEFITS	Ultra compact size	High Sensitivity	Surface mount device (SMD)	IOIOI Serial interface			
Features		Оvег	view				
 RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) compliant Multiregional support Ultra compact size Up to 30 dBm (1 W) output power Serial interface (TTL Levels) Low power consumption 		line, is	The Lepton ⁷ (Model R7100C), an embedded reader of the easy2read [©] product line, is an ultra compact reader for low power, high performance RAIN RFID applications.				
		detect	With programmable output power from 10 dBm to 30 dBm, the reader can detect tags at more than 5 m 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.				
 High-performance, long-range RAIN RFID readers Handheld devices Multiregional label printers and applicators Points of sale readers Smart shelves and cabinets Long range reading points 		permit	s to achieve fast r	e of the module is ba reading speed and t for top-class rated pe	o be used in d		
		embed	the Lepton ⁷ insid	device and the surf de the new small fo and other compact fo	orm factor indu	strial handhelds,	
				with and can opera and, thanks to its mu			

US ideal for integration in devices requiring compliance to different geographical regions.

The Lepton⁷ is pin-to-pin compatible with the Impinj RS1000 and RS500 modules making it a perfect replacement for these devices.







Technical Specification Table

ication Table	
• 865.600÷867.600 MHz (ETSI EN 302 208 v. 3.3.1) • 902÷928 MHz (FCC part 15.247)	
Configurable from 10 dBm to 30 dBm (from 10 mW to 1 W) conducted power	
• -85 dBm - 10%PER, assuming 20 dB antenna RL @ 30 dBm output	
< 2:1 for optimal performance	
50 Ohm mono-static RF port on a single pin	
± 10 ppm over the entire temperature range	
 4 channels (compliant to ETSI EN 302 208 v. 3.3.1) 50 hopping channels (compliant to FCC part 15.247) 	
EPC Class 1 Gen 2 - ISO18000-63	
 UART Serial Port: Baudrate from 9.6 to 921.6 kbps, default 921.6 kbps Databits: 8 Stopbit: 1 Parity: none Flow control: none 3.3 V I/O voltage level 	
 4 I/O lines 3.3 V level lout = 8 mA max. 	
4.75 ÷ 5.25 V DC	
 1.4 A @ 5 V - RF out = 30 dBm 5 mA in idle mode - Ready to receive commands 	
• (L)32 x (W)29 x (H)4.1 mm ³ • 1.26 x 1.14 x 0.16 inches ³	
32 pin surface mount module (SMT compatible)	
-20 °C to +70 °C	
5.4 g	

Ordering Options

WR7100CXAAAA	Lepton7 - 30dBm Reader Module
WRHML37XEVBX	R1271, Rx100 evaluation board
WRHML37XDKEU	R1271, Rx100 dev. Kit - ETSI
WRHML37XDKUS	R1271, Rx100 dev. Kit - FCC

Copyright [®] CAEN RFID srl. All right reserved. Information in this publication supersedes all earlier versions. Specifications subject to change without notice.





CAEN RFID srl



R7101C Lepton⁷x1

• Up to 30 dBm (1 W) output power

• Multiregional label printers and

• High-performance, long-range RAIN RFID

• Serial interface (TTL Levels)

• Low power consumption

Applications

• Handheld devices

• Points of sale readers

• Long range reading points

readers

applicators

30dBm 1-Port **RAIN RFID Reader Module**



CONNECTED

BENEFITS	Ultra compact size	High Sensitivity	Molex data connector	IOIOI Serial interface	MMCX antenna connector	Wide voltage range
Features		Overv	iew			
• RAIN RFID (UHF ISO 18000-63) c • Multiregional su		product l	•	7101C), an embo ompact reader for		-
 Ultra compact si 	ize	1.111				

With programmable output power from 10 dBm to 30 dBm, the reader can detect tags at more than 5 m 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 E710 IC 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 allows to embed the Lepton⁷x1 inside industrial handhelds, smartphone accessories and other compact form factor devices.

The Lepton⁷x1 complies with and can operate in both European and US regulatory environments and, thanks to its multiregional capabilities, it's ideal for integration in devices requiring compliance to different geographical regions.

The Lepton⁷x1 is designed on the basis of the Lepton⁷ with the aim to facilitate the integration for those who prefer to use connectors instead of automatic manufacturing required by the SMD form factor. The **Lepton⁷x1** has also a wider power supply voltage range to permit to connect it directly to battery packs.







Technical Specification Table

Frequency Range	 865.600÷867.600 MHz (ETSI EN 302 208 v. 3.3.1) 902÷928 MHz (FCC part 15.247)
RF Power	Configurable from 10 dBm to 30 dBm (from 10 mW
RX Sensitivity	• -85 dBm - 10%PER, assuming 20 dB antenna RL @
Antenna VSWR Requir.	< 2:1 for optimal performance
Antenna Connectors	MMCX jack
Frequency Tolerance	± 10 ppm over the entire temperature range
Number of Channels	 4 channels (compliant to ETSI EN 302 208 v. 3.3.1) 50 hopping channels (compliant to FCC part 15.24
Standard Compliance	EPC Class 1 Gen 2 - ISO18000-63
Connectivity	 UART Serial Port: Baudrate from 9.6 to 921.6 kbps, default 921.6 k Databits: 8 Stopbit: 1 Parity: none Flow control: none 3.3 V I/O voltage level
I/O Interface	 4 I/O lines 3.3 V level lout = 8 mA max.
Power Supply	3.2 ÷ 5.25 V DC
Power Consumption	 8W max @ RF out = 30 dBm 80 mW in idle mode - Ready to receive commands
Dimensions	 (L)51 x (W)42 x (H)8.1 mm³ 2.01 x 1.65 x 0.32 inches³
Operating Temperature	-20 °C to +70 °C
Weight	30 g

Ordering Options

WR7101CXAAAA	Lepton7x1 - 30dBm Reader Module
WR4320CXDKEU	Hadron, Rx101, Rx104 - ETSI Dev. Kit
WR4320CXDKUS	Hadron, Rx101, Rx104 - FCC Dev. Kit
WR4320CXEVBX	Hadron, Rx101, Rx104 Eval. Board

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



W to 1 W) conducted power @ 30 dBm output .47) kbps



CAEN RFID srl



R7104C

Lepton⁷x4

• Up to 30 dBm (1 W) output power

• High-performance, long-range RAIN RFID

• Fixed mount readers for scan tunnels and

• Multiregional label printers and

Serial interface (TTL Levels)
Low power consumption

• 4 antenna ports

Applications

• Handheld devices

• Points of sale readers

readers

applicators

logistic portals

30dBm 4-Port RAIN RFID Reader Module



BENEFITS	Ultra compact size	High Sensitivity	Molex data connector	IOIOI Serial interface	MMCX antenna connector	Wide voltage range
Features		Оvеги	iew			
• RAIN RFID (UHF) ISO 18000-63) cc • Multiregional sup	ompliant	The Lepton⁷x4 (Model R7104C), an embedded reader of the product line, is an ultra compact reader for low power, high perform RFID applications.		-		
• Ultra compact size		With an	With accommobile output actual from 10 dBm to 20 dBm the coorder coord			

With programmable output power from 10 dBm to 30 dBm, the reader can detect tags at more than 5 m 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 E710** IC 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 allows to embed the **Lepton⁷x4** inside industrial handhelds, smartphone accessories and other compact form factor devices.

The **Lepton**⁷**x4** complies with and can operate in both European and US regulatory environments and, thanks to its multiregional capabilities, it's ideal for integration in devices requiring compliance to different geographical regions.

The **Lepton⁷x4** is designed on the basis of the **Lepton⁷** with the aim to facilitate the integration for those who prefer to use connectors instead of automatic manufacturing required by the SMD form factor. The **Lepton⁷x4** has also a wider power supply voltage range to permit to connect it directly to battery packs.





Technical Specification Table

Frequency Range	• 865.600÷867.600 MHz (ETSI EN 302 208 v • 902÷928 MHz (FCC part 15.247)
RF Power	Configurable from 10 dBm to 30 dBm (from
RX Sensitivity	• -85 dBm - 10%PER, assuming 20 dB anten
Antenna VSWR Requir.	< 2:1 for optimal performance
Antenna Connectors	4 MMCX jacks
Frequency Tolerance	± 10 ppm over the entire temperature rang
Number of Channels	 4 channels (compliant to ETSI EN 302 208 50 hopping channels (compliant to FCC pathernal structure)
Standard Compliance	EPC Class 1 Gen 2 - ISO18000-63
Connectivity	 UART Serial Port: Baudrate from 9.6 to 921.6 kbps, default Databits: 8 Stopbit: 1 Parity: none Flow control: none 3.3 V I/O voltage level
I/O Interface	 4 I/O lines 3.3 V level Iout = 8 mA max.
Power Supply	3.2 ÷ 5.25 V DC
Power Consumption	 8W max @ RF out = 30 dBm 80mW in idle mode - Ready to receive con
Dimensions	 (L)60 x (W)42 x (H)8.1 mm³ 2.36 x 1.65 x 0.32 inches³
Operating Temperature	-20 °C to +70 °C
Weight	34 g

Ordering Options

WR7104CXAAAA	Lepton7x4 - 30dBm Reader Module
WR4320CXDKEU	Hadron, Rx101, Rx104 - ETSI Dev. Kit
WR4320CXDKUS	Hadron, Rx101, Rx104 - FCC Dev. Kit
WR4320CXEVBX	Hadron, Rx101, Rx104 Eval. Board

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



. 3.3.1)	
----------	--

om 10 mW to 1 W) conducted power enna RL @ 30 dBm output nge 08 v. 3.3.1) part 15.247)

mmands

CAEN RFID srl



R3100C

Lepton³

25dBm 1-Port **RAIN RFID Reader Module**



CONNECTED

BENEFITS Ultra compact High	Sensitivity Surface mount IOIOI device (SMD) Serial interface			
Features	Overview			
• RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) compliant • Multiregional support	The Lepton ³ (Model R3100C), an embedded reader of the easy2read [©] product line, is an ultra compact reader for low power, high performance RAIN RFID applications.			
 Ultra compact size Up to 25 dBm (316 mW) output power Serial interface (TTL Levels) Low power consumption 	With programmable output power from 10 dBm to 25 dBm, the reader can detect tags at more than 2 m of distance (depending on antenna and tag dimensions).			
Applications	Due to its low power consumption, the module is specifically designed to be easily integrated in battery powered devices.			
 Handheld devices Multiregional label printers and applicators 	The radio frequency core of the module is based on the Impinj E310 IC that permits to achieve fast reading speed and to be used in dense reader and dense tag environments for top-class rated performances.			
 Points of sale readers Voice operated gloves Smart appliances for home automation 	The compactness of the device and the surface mount technology allow to embed the Lepton ³ inside the new small form factor industrial handhelds, smartphone accessories and other compact form factor devices.			
 Security and access management systems 	The Lepton ³ complies with and can operate in both European and US regulatory environments and thanks to its multiregional canabilities, it's ideal			

d US regulatory environments and, thanks to its multiregional capabilities, it's ideal for integration in devices requiring compliance to different geographical regions.

The Lepton³ is pin-to-pin compatible with the Impinj RS1000 and RS500 modules making it a perfect replacement for these devices.







Technical Specification Table

Frequency Range	• 865.600÷867.600 MHz (ETSI EN 302 208 v. 3.3.1) • 902÷928 MHz (FCC part 15.247)
RF Power	Configurable from 10 dBm to 25 dBm (from 10 mW to 316 mW) conducted power
RX Sensitivity	• -72 dBm - 10%PER, assuming 20 dB antenna RL @ 25 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. 3.3.1) 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 921.6 kbps Databits: 8 Stopbit: 1 Parity: none Flow control: none 3.3 V I/O voltage level
I/O Interface	 4 I/O lines 3.3 V level lout = 8 mA max.
Power Supply	3.2 ÷ 5.25 V DC
Power Consumption	 800 mA @ 5 V - RF out = 25 dBm 5 mA in idle mode - Ready to receive commands (L)32 x (W)29 x (H)4.1 mm³
Dimensions	• 1.26 x 1.14 x 0.15 inches ³
Package Type	32 pin surface mount module (SMT compatible)
Operating Temperature	-20 °C to +70 °C
Weight	5.4 g

Ordering Options

WR3100CXAAAA	Lepton3 - 25dBm Reader Module
WRHML37XEVBX	R1271, Rx100 evaluation board
WRHML37XDKEU	R1271, Rx100 dev. kit - ETSI
WRHML37XDKUS	R1271, Rx100 dev. Kit - FCC

Copyright [®] CAEN RFID srl. All right reserved. Information in this publication supersedes all earlier versions. Specifications subject to change without notice.



	1.		
--	----	--	--



CAEN RFID srl



R3101C Lepton³x1

25dBm 1-Port **RAIN RFID Reader Module**



BENEFITS	Ultra compact size	High Sensitivity	Molex data connector	IOIOI Serial interface	MMCX antenna connector	Wide voltage range
Features		Оvеги	iew			
• DAIN DEID (IIHE	EDC Class1 Can2	The Ler	ton ³ v1 (Model	P3101C) an emb	edded reader of	the easy2read

- RAIN RFID (UHF EPC Class1 Gen2. ISO 18000-63) compliant
- Multiregional support
- Ultra compact size
- Up to 25 dBm (316 mW) output power
- Serial interface (TTL Levels)
- Low power consumption

Applications

- Handheld devices
- Multiregional label printers and applicators
- Points of sale readers
- Voice operated gloves
- Smart appliances for home automation
- Security and access management systems

The **Lepton³x1** (Model R3101C), 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 10 dBm to 25 dBm, the reader can detect tags at more than 2 m 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 E310 IC 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 allows to embed the ${\tt Lepton^3x1}$ inside industrial handhelds, smartphone accessories and other compact form factor devices.

The Lepton³x1 complies with and can operate in both European and US regulatory environments and, thanks to its multiregional capabilities, it's ideal for integration in devices requiring compliance to different geographical regions.

The Lepton³x1 is designed on the basis of the Lepton³ with the aim to facilitate the integration for those who prefer to use connectors instead of automatic manufacturing required by the SMD form factor.







Technical Specification Table

 865.600÷867.600 MHz (ETSI EN 302 208 v 902÷928 MHz (FCC part 15.247)
Configurable from 10 dBm to 25 dBm (from
• -72 dBm - 10%PER, assuming 20 dB anten
< 2:1 for optimal performance
MMCX jack
± 10 ppm over the entire temperature rang
 4 channels (compliant to ETSI EN 302 208 50 hopping channels (compliant to FCC pathernal)
EPC Class 1 Gen 2 - ISO18000-63
 UART Serial Port: Baudrate from 9.6 to 921.6 kbps, default Databits: 8 Stopbit: 1 Parity: none Flow control: none 3.3 V I/O voltage level
 4 I/O lines 3.3 V level lout = 8 mA max.
3.2 ÷ 5.25 V DC
 800 mA @ 5 V - RF out = 25 dBm 5 mA in idle mode - Ready to receive commons
 (L)51 x (W)42 x (H)8.1 mm³ 2.01 x 1.65 x 0.32 inches³
-20 °C to +70 °C
30 g

Ordering Options

WR3101CXAAAA	Lepton3x1 - 25dBm Reader Module
WR4320CXDKEU	Hadron, Rx101, Rx104 - ETSI Dev. Kit
WR4320CXDKUS	Hadron, Rx101, Rx104 - FCC Dev. Kit
WR4320CXEVBX	Hadron, Rx101, Rx104 Eval. Board

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



v. 3.3.1)

om 10 mW to 316 mW) conducted power nna RL @ 25 dBm output qe 3 v. 3.3.1) oart 15.247)

lt 921.6 kbps

mands

CAEN RFID srl



R3104C

Lepton³x4

25dBm 4-Port **RAIN RFID Reader Module**



BENEFITS	Ultra compact size	High Sensitivity	Molex data connector	IOIOI Serial interface	MMCX antenna connector	Wide voltage range
Features		Overv	iew			
• RAIN REID (UHE I	FPC Class1 Gen2	The Leo	ton ³ x4 (Model	R3104C) an emb	edded reader of	the easy2read

- RAIN RFID (UHF EPC Class1 Gen2 ISO 18000-63) compliant
- Multiregional support
- Ultra compact size
- Up to 25 dBm (316 mW) output power
- 4 antenna ports
- Serial interface (TTL Levels)
- Low power consumption

Applications

- Handheld devices
- Multiregional label printers and applicators
- Points of sale readers
- Voice operated gloves
- Smart appliances for home automation • Security and access management
- systems

con⁻x4 (Model R3104C), an embedded reader of the easy2read $^{\mathbb{S}}$ product line, is an ultra compact reader for low power, high performance RAIN RFID applications.

With programmable output power from 10 dBm to 25 dBm, the reader can detect tags at more than 2 m 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 E310 IC 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 allows to embed the ${\tt Lepton^3x4}$ inside industrial handhelds, smartphone accessories and other compact form factor devices.

The Lepton³x4 complies with and can operate in both European and US regulatory environments and, thanks to its multiregional capabilities, it's ideal for integration in devices requiring compliance to different geographical regions.

The Lepton³x4 is designed on the basis of the Lepton³ with the aim to facilitate the integration for those who prefer to use connectors instead of automatic manufacturing required by the SMD form factor.







Technical Specification Table

Frequency Range	 865.600÷867.600 MHz (ETSI EN 302 208 v 902÷928 MHz (FCC part 15.247)
RF Power	Configurable from 10 dBm to 25 dBm (from
RX Sensitivity	• -72 dBm - 10%PER, assuming 20 dB anten
Antenna VSWR Requir.	< 2:1 for optimal performance
Antenna Connectors	4 MMCX jacks
Frequency Tolerance	± 10 ppm over the entire temperature rang
Number of Channels	 4 channels (compliant to ETSI EN 302 208 50 hopping channels (compliant to FCC pathernal structure)
Standard Compliance	EPC Class 1 Gen 2 - ISO18000-63
Connectivity	 UART Serial Port: Baudrate from 9.6 to 921.6 kbps, default Databits: 8 Stopbit: 1 Parity: none Flow control: none 3.3 V I/O voltage level
I/O Interface	 4 I/O lines 3.3 V level lout = 8 mA max.
Power Supply	3.2 ÷ 5.25 V DC
Power Consumption	 800 mA @ 5 V - RF out = 25 dBm 5 mA in idle mode - Ready to receive common common to the second second
Dimensions	 (L)60 x (W)42 x (H)8.1 mm³ 2.36 x 1.65 x 0.32 inches³
Operating Temperature	-20 °C to +70 °C
Weight	34 g

Ordering Options

WR3104CXAAAA	Lepton3x4 - 25dBm Reader Module
WR4320CXDKEU	Hadron, Rx101, Rx104 - ETSI Dev. Kit
WR4320CXDKUS	Hadron, Rx101, Rx104 - FCC Dev. Kit
WR4320CXEVBX	Hadron, Rx101, Rx104 Eval. Board

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



v. 3.3.1)

om 10 mW to 316 mW) conducted power nna RL @ 25 dBm output nge 8 v. 3.3.1) oart 15.247)

ult 921.6 kbps

nmands

CAEN RFID srl



R4320C Hadron

High Performance 4-port Embedded Reader



CONNECTED

BENI	EFITS	High sensitivity	4-antenna ports	Long range readings	USB	IOIOI GP I/O	IOIOI Serial interface

Features

- RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) compliant
- Multiregional support
- Four 50 Ohm MMCX antenna connectors
- Up to 31.5 dBm (1.4 W) output power
- USB Full Speed interface
- Serial interface (TTL Levels)

Applications

- High performance handheld and sleds
- Points of sale readers
- Self-service kiosk
- Industrial automation readers
- Full portal readers
- Long range reading points

Overview

The **Hadron** (Model R4320C), embedded module of the easy2read[©] product line, is a RAIN RFID multiregional compact reader for high performance applications. With programmable output power from 10 dBm to 31.5 dBm, the reader reaches top reading performances being able to detect RAIN tags from a distance of 9 m (30 feet) depending on the antenna and the tag used.

The radio frequency core of the module allows to achieve fast reading/writing operations and to work in dense reader and dense tag environments for top-class rated performances.

Due to its compact form factor, the **Hadron** module is specifically designed to be easily embedded in battery powered devices such as high performance handhelds and sleds. Thanks to the 4-antenna ports and the high power capability, the Hadron module is the perfect RAIN RFID core component to design full size readers for portals, industrial automation readers or any RFID device requiring long reading distances.

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







Technical Specification Table

Frequency Range	 865.600÷867.600 MHz (ETSI EN 302 208 v 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 antenn
Output Power Accuracy	± 1 dB
Antenna VSWR Requir.	< 2:1 for optimal performance
Antenna Connectors	4 MMCX jacks
Frequency Tolerance	± 10 ppm over the entire temperature rang
Number of Channels	 4 channels (compliant to ETSI EN 302 208 50 hopping channels (compliant to FCC particular)
Standard Compliance	EPC Class 1 Gen 2 - ISO18000-63
Receiving Capability	 Gen 2 Dense Reader Mode Management Data rate up to 400 kbit/s
Forward Link Charact.	• PR-ASK 40 kbit/s • DSB-ASK 160 kbit/s (FCC only)
Return Link Charact.	 Miller encoding: M=4 - LF=250 kHz Miller encoding: M=4 - LF=300 kHz FM0 400 kbit/s (FCC only)
Connectivity	 USB Interface: USB 2.0 Full Speed (12 Mbi UART Serial Port: Baudrate up to 115.200 kbit/s Databits: 8 Stopbit: 1 Parity: none Flow control: none 3.3 V I/O voltage level
I/O Interface	 4 I/O lines 3.3 V out @ 3 mA 5 V tolerant
Power Supply	 5 V DC ÷ 5.5 V DC 8.5 W peak power consumption (TX/RX ac
Dimensions	 (W)60 x (L)42 x (H)7.5 mm³ 2.36 x 1.65 x 0.29 inches³
Operating Temperature	-20 °C to +60 °C
Weight	35 g

Ordering Options

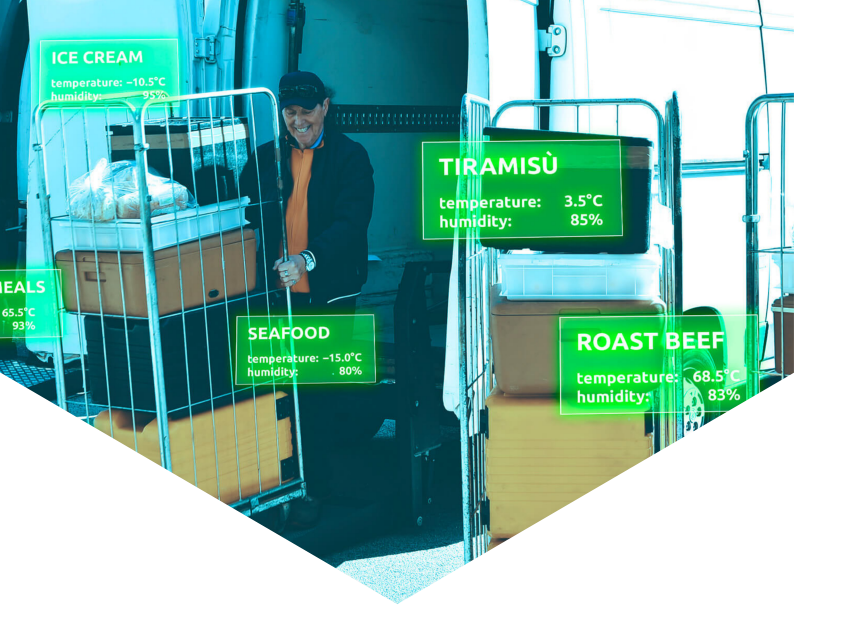
WR4320CXAAAA	Hadron - Hi-Perf. Embedded Reader
WR4320CXDKEU	Hadron, Rx101, Rx104 - ETSI Dev. Kit
WR4320CXDKUS	Hadron, Rx101, Rx104 - FCC Dev. Kit
WR4320CXEVBX	Hadron, Rx101, Rx104 Eval. Board

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



1.	3.	1.	1)	

ina RL @ 31.5 dBm output ge)8 v. 3.1.1) part 15.247) oit/s) device port active) CAEN RFID srl



Temperature Loggers

Temperature Loggers

Vaccines, drugs and clinical trial products need to be shipped within a prescribed temperature range to maintain their efficacy as well as food to maintain freshness.

The benefits of applying RFID and sensors to perishable goods include improved food and drugs safety, longer vaccines and drugs efficacy, more efficient product recalls, reduced costs due to less spoilage, lower inventories, more efficient logistics, and improved customer service.

easy2log[©] products allow to have a complete history of the temperature exposure of your perishable goods thus allowing a complete control of the Cold Chain and to predict the remaining shelf life.





RT0012

QLOG TEMPERATURE **Dual Frequency RAIN/NFC Data Logger Tag**



NFC

BENEFITS

Dual frequency High temperature Rugged and slim

Features

- RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) interface
- NFC ISO 14443 Type A interface
- High temperature and time accuracy
- Fast samples download
- Configurable alarms
- Configurable sampling interval
- Long monitoring time span

Applications

- Fresh food
- Seafood
- Meat and poultry
- Milk based products
- Frozen food
- Pharmaceuticals
- Special chemical products
 Clinical trials

Overview

CAEN RFID **qLog**_{TEMPERATURE} (RT0012) is a low cost, semi-passive NFC/RAIN RFID temperature logger that allows to monitor temperature sensitive products like perishable foods and pharmaceuticals during transportation and storage. The combination of the high resolution sensor, the large memory size and the standard NFC/RAIN RFID interfaces permit to realize effective track and trace solutions for the cold-chain.

The RAIN RFID interface is ideal for reading temperature data or alarms from distance allowing automated check-points on conveyors or through dock doors. The NFC interface permits a very easy interaction with any NFC enabled smartphone allowing the consumer to check the good condition at home.

The **qLog**_{TEMPERATURE} can be configured to store temperature samples in intervals from 5 second to 18 hours in the internal memory that can contain up to 4,096 samples. The user can define up to 16 temperature ranges with independent threshold alarms for a very accurate control of the temperature excursions.

The rugged enclosure and the compact size permit to use the logger in various applications and the passive radiofrequency behaviour does not prevent air shipments.

The **qLog**_{TEMPERATURE} RFID logger can be used for multiple shipments thanks to the long battery life and the reset function allowing to reduce the total cost of a single monitored shipment and anticipate the ROI of the solution.

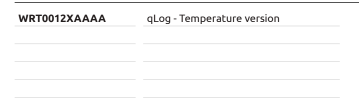




Technical Specification Table

Frequency Range	• NFC/HF: 13.56 MHz • RAIN/UHF: 860÷930 MHz
RFID Protocols	 NFC/RFID ISO 14443 Type A Interface RAIN : EPC Class 1 Gen 2 - ISO18000-63
Тад Туре	Semipassive
Data Points	Up to 4,096 samples
Temperature Range	-30 °C to +70 °C
Temperature Accuracy	± 0.5 °C
Monitoring Time Span	Up to 5 years
Time Accuracy	< 0.02% error (typical)
Read Range	• NFC/HF: up to 5 cm • RAIN/UHF: up to 5 m in free air @ 2 W ERF
Available Memory	Up to 160 bits in EPC memory bank and up I
Monitoring Delay Option	Up to 18 hours
Features	 Multiple configurable sampling interval Temperature histogram function Configuration and start accessible both from N Samples download accessible both from N User accessible memory shared between N
Alarms	 Multiple configurable high and low tempe Estimated Time of Arrival Battery Level
Battery Life	1 year typical (depending on usage and ope
Battery Type	Li/MnO2 Model Renata CR2430SN
IP rating	IP68
Enclosure Material	ABS
Dimensions	 (W)92 x (L)63 x (H)6.5 mm³ max. 3.62 x 2.48 x 0.25 inches³
Weight	35 g

Ordering Options



Copyright [®] CAEN RFID srl. All right reserved. Information in this publication supersedes all earlier versions. Specifications subject to change without notice.



to 448 bits available for user
om NFC and RAIN interface NFC and RAIN interface NFC and RAIN
erature thresholds
orating temperature)

CAEN RFID srl



RT0013

QLOG HUMIDITY Dual Frequency RAIN/NFC Data Logger Tag



NFC

BENEFITS

Dual frequency High temperature Rugged and slim

Features

- RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) interface
- NFC ISO 14443 Type A interface
- High temperature and time accuracy
- Fast samples download
- Configurable alarms
- Configurable sampling interval
- Long monitoring time span

Applications

- Fresh food
- Seafood
- Meat and poultry
- Milk based products
- Frozen food
- Pharmaceuticals
- Special chemical products
- Clinical trials

Overview

CAEN RFID **qLog**_{HUMOTY} (RT0013) is a low cost, semi-passive NFC/RAIN RFID temperature and humidity logger that allows to monitor temperature and humidity sensitive products. The combination of the high resolution sensor, the large memory size and the standard NFC/RAIN RFID interfaces permit to realize effective track and trace solutions for the cold-chain.

The RAIN RFID interface is ideal for reading temperature data or alarms from distance allowing automated check-points on conveyors or through dock doors. The NFC interface permits a very easy interaction with any NFC enabled smartphone allowing the consumer to check the good condition at home.

The **qLog**_{REMENTY} can be configured to store temperature and humidity samples in intervals from 5 second to 18 hours in the internal memory that can contain up to 4,096 samples. The user can define up to 16 temperature and humidity ranges with independent threshold alarms for a very accurate control of the temperature and humidity excursions.

The rugged enclosure and the compact size permit to use the logger in various applications and the passive radiofrequency behaviour does not prevent air shipments.

The **qLog**_{RUMINTY} RFID logger can be used for multiple shipments thanks to the long battery life and the reset function allowing to reduce the total cost of a single monitored shipment and anticipate the ROI of the solution.





Technical Specification Table

Frequency Range	• NFC/HF: 13.56 MHz • RAIN/UHF: 860÷930 MHz
RFID Protocols	 NFC/RFID ISO 14443 Type A Interface RAIN : EPC Class 1 Gen 2 - ISO18000-63
Тад Туре	Semipassive
Data Points	Up to 4,096 samples
Temperature Range	-30 °C to +70 °C
Temperature Accuracy	±0.5 °C
Humidity Range	0 to 100% relative humidity range
Humidity Accuracy	± 3.5% rH, 20 to +80% rH
Monitoring Time Span	Up to 5 years
Time Accuracy	< 0.02% error (typical)
Read Range	• NFC/HF: up to 5 cm • RAIN/UHF: up to 5 m in free air @ 2W ERP
Available Memory	Up to 160 bits in EPC memory bank and up I
Monitoring Delay Option	Up to 18 hours
Features	 Multiple configurable sampling interval Humidity and temperature histogram funct Configuration and start accessible both from N Samples download accessible both from N User accessible memory shared between I
Alarms	 Multiple configurable high and low tempe Estimated Time of Arrival Battery Level
Battery Life	1 year typical (depending on usage and ope
Battery Type	Li/MnO2 Model Renata CR2430SN
IP rating	IP68
Enclosure Material	ABS
Dimensions	 (W)92 x (L)63 x (H)6.5 mm³ max. 3.62 x 2.48 x 0.25 inches³
Weight	35 g

Ordering Options



Copyright [®] CAEN RFID srl. All right reserved. Information in this publication supersedes all earlier versions. Specifications subject to change without notice.



to 448 bits available for user

nction rom NFC and RAIN interface NFC and RAIN interface NFC and RAIN

erature/humidity thresholds

erating temperature)

CAEN RFID srl



RT0005

RAIN RFID Temperature Logger Tag



BENEFITS

High temperature and time accuracy Button and LED Thin form factor

Features

- RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) interface
- High temperature and time accuracy
- Fast samples download
- Button and LED for fast inspection
- Configurable alarms
- Configurable sampling interval
- Long monitoring time span

Applications

- Fresh food
- Seafood
- Meat and poultry
- Milk based products
- Frozen food
- Pharmaceuticals
- Special chemical products
- Clinical trials

Overview

CAEN RFID easy2log[©] **RT0005** is a low cost, semi-passive UHF Logger tag that allows to monitor temperature sensitive products like perishable foods and pharmaceuticals, during transportation and storage. The combination of the high resolution sensor, the large memory size and the standard RFID interface permits to realize effective track and trace solutions for the cold-chain.

Configurable alarms

The **RT0005** can be used with standard RAIN RFID readers available on the market without requiring any additional equipment thanks to its compatibility with the EPCGlobal C1G2 and ISO18000-63 standards.

The tag can be configured to store temperature samples in intervals from 1 second to 18 hours in the internal memory that can contain up to 3,958 samples. The user can define up to 16 temperature ranges with independent threshold alarms for a very accurate control of the temperature excursions. The tag can be started either using a button or via standard RFID commands.

The tag is also able to calculate the Mean Kinetic Temperature and user configurable remaining shelf life time as well as generate alarms in case these parameters exceeded user defined thresholds.

The **RT0005** RFID logger can be used for multiple shipments thanks to the long battery life and the reset function thus allowing to reduce the total cost of the solution and anticipate the ROI.







Technical Specification Table

Frequency Range	860÷928 MHz
Тад Туре	Semipassive
RFID Interface	EPC Class 1 Gen 2 - ISO18000-63
Data Points	Up to 3,958 samples
Temperature Operating Range	-20 °C to +70 °C
Temperature Accuracy	±0.5 °C typical
Monitoring Time Span	Up to 5 years
Time Accuracy	< 0.01% error
Read Range	Up to 10 m in free air @ 2W ERP
Available Memory	 Up to 512 bits in EPC memory bank Up to 512 bits in User Memory bank
Monitoring Delay Option	Up to 18 hours
Features	 Multiple configurable sampling interval Temperature histogram function Mean Kinetic Temperature calculation Shelf Life prediction (Arrhenius kinetic mo Shelf Life monitoring (Remaining Shelf Life
Alarms	 Multiple configurable high and low temper Estimated Time of Arrival Battery level Mean Kinetic Temperature Shelf life
Battery Life	1 year typical (depending on usage and open
Battery Type	Li/MnO2 Model Renata CR2450N
IP rating	IP67
Enclosure Material	PVC Tecnovil code: 21TV306TRS00000
Dimensions	 (W)107 x (L)107 x (H)8.7 mm³ max. 4.21 x 4.21 x 3.42 inches³
Weight	31 g

Ordering Options

WRT0005XAAAA	RT0005 - Temperature Logger Tag

Copyright [®] CAEN RFID srl. All right reserved. Information in this publication supersedes all earlier versions. Specifications subject to change without notice.



odel with customer designation of time-temperature dependency) fe information available ate check points or manual interface)

erature thresholds

erating temperature)



A927Z

A927Z

Rugged RAIN RFID Temperature Logger Tag



BENEFITS	Rugged	High temperature and time accuracy		

Features

- RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) interface
- High temperature and time accuracy
- Fast samples download
- Configurable alarms
- Configurable sampling interval
- Long monitoring time span

Applications

- Fresh food
- Seafood
- Meat and poultry
- Milk based products
- Frozen food
- Pharmaceuticals
- Special chemical products

• Clinical trials

Overview

CAEN RFID easy2log[©] **A927Z** is a low cost, rugged, semipassive RAIN RFID logger tag that allows to monitor temperature sensitive products like perishable foods and pharmaceuticals, during transportation and storage. The combination of the high resolution sensor, the large memory size and the standard RFID interface permits to realize effective track and trace solutions for the cold-chain.

The **A927Z** can be used with standard RAIN RFID readers available on the market without requiring any additional equipment thanks to its compatibility with the EPCGlobal C1G2 and ISO18000-63 standards.

The tag can be configured to store temperature samples in intervals from 8 seconds to 18 hours in the internal memory that can contain up to 8,000 samples. The user can define alarms for high and low temperature thresholds for an accurate control of the temperature excursions.

The rugged enclosure of this logger make it the perfect choice for the cold-chain monitoring in harsh environment or in presence of strong vibration.

The **A927Z** RFID logger can be used for multiple shipments thanks to the long battery life and the reset function thus allowing to reduce the total cost of the solution and anticipate the ROI.







Technical Specification Table

Frequency Range	860÷928 MHz
Тад Туре	Semipassive
RFID Interface	EPC Class 1 Gen 2 - ISO18000-63
Data Points	Up to 8,000 samples
Temperature Operating Range	-20 °C to +70 °C
Temperature Accuracy	±0.5 °C typical
Monitoring Time Span	Up to 5 years
Time Accuracy	< 0.01% еггог
Read Range	 Up to 10 m in free air @ 2W ERP Up to 2.5 m on metal @ 2W ERP
Available Memory	 512 bits in EPC memory bank 17,484 bytes in User memory bank 208 bits in TID memory bank 512 bits in Reserved memory bank
Alarms	Multiple configurable high and low tempera
Operating Temperature	-30 °C to +70 °C
Storage Temperature	-40 °C to +85 °C
Absolute Temperature Range	-40 °C to +70 °C
Temperature Resolution	±0.1 °C
Battery Life	3 year typical (depending on usage and ope
Battery Type	Li/MnO2 Model Renata CR2450N
IP rating	IP67
Dimensions	 (W)130.4 x (L)23.4 x (H)12.7 mm³ max. 51.33 x 9.21 x 5.00 inches³
Weight	35 g

Ordering Options



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



ature thresholds

erating temperature)



A927ZET

A927ZET

Rugged RAIN RFID Temperature Logger Tag with External Probe



BENEFITS	External probe	Rugged	High temperature and time accuracy	
Fosturos		Over	view	

Features

- RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) interface
- *High temperature and time accuracy*
- Fast samples download
- Configurable alarms
- Configurable sampling interval
- Long monitoring time span

Applications

- Fresh food
- Seafood
- Meat and poultry
- Milk based products
- Frozen food
- Pharmaceuticals
- Special chemical products

• Clinical trials

Overview

CAEN RFID easy2log[©] A927ZET is a low cost, rugged, semipassive RAIN RFID logger tag that allows to monitor temperature sensitive products like perishable foods and pharmaceuticals, during transportation and storage. The combination of the high resolution sensor, the large memory size and the standard RFID interface permits to realize effective track and trace solutions for the cold-chain.

The A927ZET can be used with standard RAIN RFID readers available on the market without requiring any additional equipment thanks to its compatibility with the EPCGlobal C1G2 and ISO18000-63 standards.

The tag can be configured to store temperature samples in intervals from 8 seconds to 18 hours in the internal memory that can contain up to 4,096 samples per sensor. For each sensor the user can define alarms for high and low temperature thresholds for an accurate control of the temperature excursions.

The rugged enclosure of this logger make it the perfect choice for the cold-chain monitoring in harsh environment or in presence of strong vibration while the external sensor probe allows to monitor the internal and the external temperature of a box.

The A927ZET RFID logger can be used for multiple shipments thanks to the long battery life and the reset function thus allowing to reduce the total cost of the solution and anticipate the ROI.







Technical Specification Table

860÷928 MHz
Semipassive
EPC Class 1 Gen 2 - ISO18000-63
Up to 4,096 samples per sensor
-20 °C to +70 °C
±0.5 °C typical
Up to 5 years
< 0.01% error
 Up to 10 m in free air @ 2W ERP Up to 2.5 m on metal @ 2W ERP
 512 bits in EPC memory bank 17,484 bytes in User memory bank 208 bits in TID memory bank 512 bits in Reserved memory bank
Multiple configurable high and low tempera
 -30 °C to +70 °C (internal sensor) -20 °C to +70 °C (external sensor)
 -40 °C to +85 °C (internal sensor) -40 °C to +85 °C (external sensor)
 -40 °C to +70 °C (internal sensor) -20 °C to +70 °C (external sensor)
± 0.1 °C
3 year typical (depending on usage and ope
Li/MnO2 Model Renata CR2450N
IP67
 (W)130.4 x (L)23.4 x (H)12.7 mm³ max. 51.33 x 9.21 x 5.00 inches³
48 g

Ordering Options



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



ature thresholds

erating temperature)

CAEN RFID srl



Reader

Accessories

Reader Accessories

CAEN RFID offers a set off accessories to enrich the features and performance of RAIN RFID readers.

Available accessories include RFID antennas, I/O interfaces, antenna multiplexer, development boards, antenna cables and power supplies.





WANTENNAX019 WANTENNAX019

Circular Polarized Antenna 8.5dBc - ETSI



Overview

Technical Specification Table

This antenna is	designe	d for f	RAIN	I RFID
long range appli	ication like	e porta	ls, ve	ehicles
identification,	access co	ontrol	ог	waste
management.				

Thanks to the circular polarization, the tag read range is independent from the relative tag – antenna orientation.

The enclosure is IP65 rated for outdoor installation.

Features

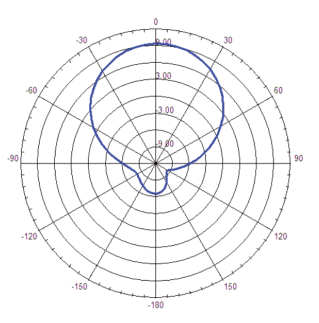
- Designed for RAIN RFID long range applications
- Frequency Range 865÷868 MHz
- Gain 8.5 dBc

• Right Hand Circularly Polarized (RHCP)

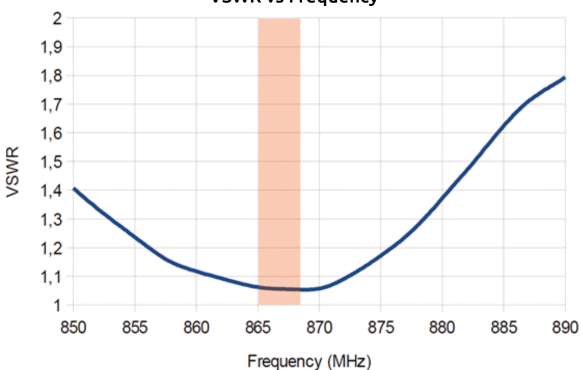
Frequency Range	865÷868 MHz (ETSI EN 302 208 v. 3.1.1)
Polarization	Right Hand Circularly Polarized (RHCP)
Gain	8.5 dBc
Half-Power Beamwidth (3dB)	65° Elevation - 65° Azimuth (3dB)
Front-to-Back Ratio	17 dB
Axial Ratio at Boresight	2 dB
VSWR	1.1:1
Nominal Impedance	50 Ohm
Power	2 W ERP (ETSI EN 302 208 v3.1.1) - Max. 5 W
Lightning Protection	Capacitor feed system
Dimensions	 (L) 270 x (W) 270 x (D) 75 mm³ 10.63 x 10.63 x 2.95 inches³
Weight	1.2 kg
Connector	N-f with 30 cm RG58 cable
Radome	Polystyrene plastic (UV rating)
Mounting Kit	Aluminum (for pole)
IP Rating	IP65
Operating Temperature	-30 °C to +60 °C
Storage Temperature	-30 °C to +60 °C
Wind Surface	0.066 m ²

Details

Total Gain - Azimuth



VSWR vs Frequency

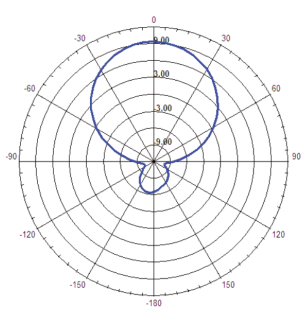


Ordering Options

WANTENNAX019 ETSI Circular Polarized Antenna 8.5 dBc

Copyright [®] 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

Total Gain - Elevation



WANTENNAX020 WANTENNAX020

Circular Polarized Antenna 8.5dBc - FCC



Overview

Technical Specification Table

This antenna	is desigi	ned for	RAIN	RFID
long range app	lication	like porta	ıls, ve	hicles
identification,	access	control	ог	waste
management.				

Thanks to the circular polarization, the tag read range is independent from the relative tag – antenna orientation.

The enclosure is IP65 rated for outdoor installation.

Features

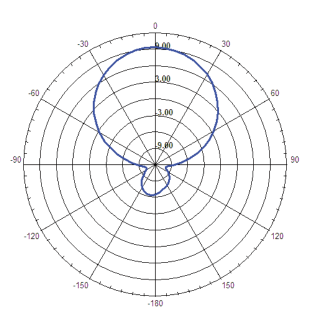
- Designed for RAIN RFID long range applications
- Frequency Range 902÷928 MHz
- Gain 8.5 dBc

• Right Hand Circularly Polarized (RHCP)

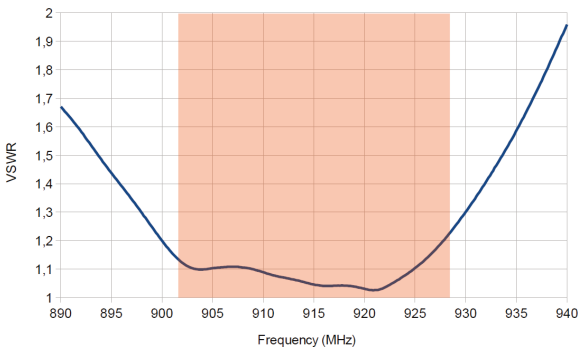
Frequency Range	902÷928 MHz (FCC part 15.247)
Polarization	Right Hand Circularly Polarized (RHCP)
Gain	8.5 dBc
Half-Power Beamwidth (3dB)	65° Elevation - 65° Azimuth (3dB)
Front-to-Back Ratio	15 dB
Axial Ratio at Boresight	2.5 dB
VSWR	1.3:1
Nominal Impedance	50 Ohm
Power	2 W EIRP (FCC part 15.247) - Max. 5 W
Lightning Protection	Capacitor feed system
Dimensions	 (L) 270 x (W) 270 x (D) 75 mm³ 10.63 x 10.63 x 2.95 inches³
Weight	1.2 kg
Connector	N-f with 30 cm RG58 cable
Radome	Polystyrene plastic (UV rating)
Mounting Kit	Aluminum (for pole)
IP Rating	IP65
Operating Temperature	-30 °C to +60 °C
Storage Temperature	-30 °C to +60 °C
Wind Surface	0.066 m ²
	0.000 11

Details

Total Gain - Azimuth



VSWR vs Frequency

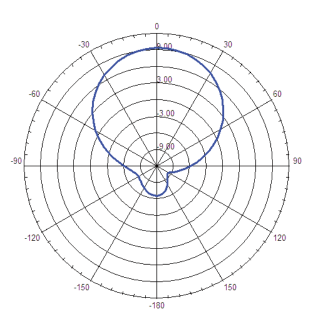


Ordering Options

WANTENNAX020 FCC Circular Polarized Antenna 8.5 dBc

Copyright [®] CAEN RFID srl. All right reserved. Information in this publication supersedes all earlier versions. Specifications subject to change without notice.





Total Gain - Elevation



WANT020IP

Quad^{IP}

Circular Polarized Compact Antenna (ETSI)



Overview

The **Quad**^{IP} is a medium-short range RAIN RFID antenna in a compact and robust form **R**a factor.

The **Quad**^{IP} antenna is well suited for building small RFID gates, read point for access control or to be installed on A conveyors in industrial environments.

The high IP rating (IP67) permits to install the **Quad**^{IP} antenna for outdoor solution or in harsh environments.

Thanks to the circular polarization, the **D**i reading range is not affected by the tag orientation.

Features

- Designed for RAIN RFID short/medium range applications
- Frequency Range 865.6÷867.6 MHz
- Gain 0.2 dBi
- Circular Polarization

Technical Specification Table

Frequency Range	865.6÷867.6 MHz (ETSI EN 302 208 v. 3.1.1)
Polarization	Right Hand Circularly Polarized (RHCP)
Gain	0.2 dBi typical
Axial Ratio	1 dB typical
VSWR	<1.5:1
Nominal Impedance	50 Ohm
Dimensions	 (L) 100 x (W) 100 x (D) 25 mm³ 3.94 x 3.94 x 0.98 inches³
RF Connector	SMA jack female, straight
Radome	Flame-resistant ABS UL94V-0
Color	Charcoal gray
Weight	140 g
Operating Temperature	• -25 °C to +70 °C • -13 °F to +158 °F
IP Rating	IP67
Material Substance Compliance	RoHS compliant

Details

0.5 Ä

Gain -0.5

864

Antenna Gain

867

Frequency, MHz

868

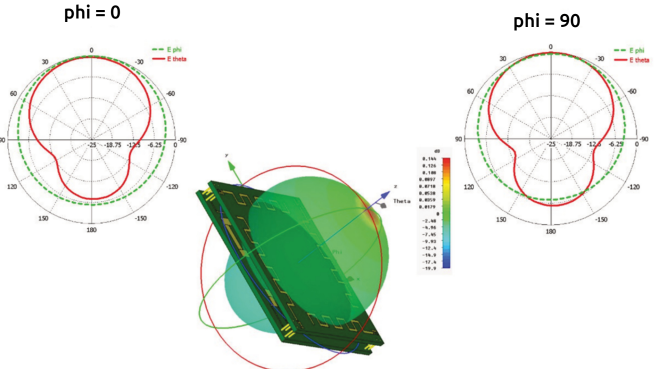
869



870

865

866

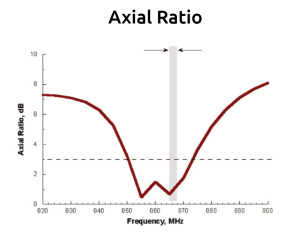


Ordering Options

QuadIP - ETSI WANT020IPXXA

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







WANT021IP

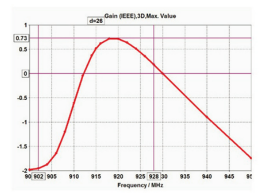
Quad^{IP}

Circular Polarized Compact Antenna (FCC)



Details

Antenna Gain



Overview

Technical Specification Table Frequency

The **Quad**^{IP} is a medium-short range RAIN RFID antenna in a compact and robust form factor.

The **Quad**^{IP} antenna is well suited for building small RFID gates, read point for access control or to be installed on conveyors in industrial environments.

The high IP rating (IP67) permits to install the **Quad**^{IP} antenna for outdoor solution or in harsh environments.

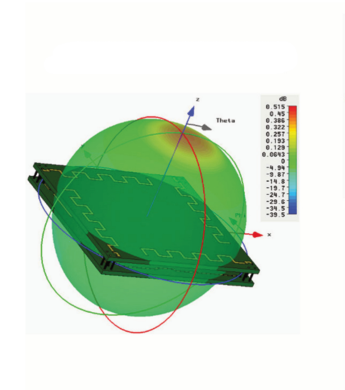
Thanks to the circular polarization, the **Dim** reading range is not affected by the tag orientation.

Features

- Designed for RAIN RFID short/medium range applications
- Frequency Range 902÷928 MHz
- Gain 0.7 dBi
- Circular Polarization

Range	902÷928 MHz (FCC part 15.247)
Polarization	Right Hand Circularly Polarized (RHCP)
Gain	0.7 dBi typical
Axial Ratio	1 dB typical
VSWR	<1.5:1
Nominal Impedance	50 Ohm
Dimensions	 (L) 100 x (W) 100 x (D) 25 mm³ 3.94 x 3.94 x 0.98 inches³
RF Connector	SMA jack female, straight
Radome	Flame-resistant ABS UL94V-0
Color	Charcoal gray
Weight	140 g
Operating Temperature	• -25 °C to +70 °C • -13 °F to +158 °F
IP Rating	IP67
Material Substance Compliance	RoHS compliant

Radiation Patterns



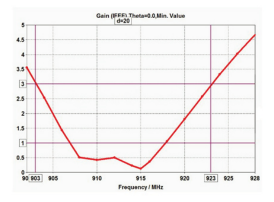
Ordering Options

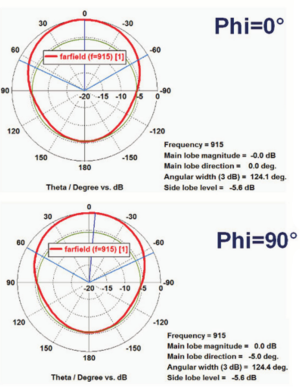
WANT021IPXXA QuadIP - FCC

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



Axial Ratio





CAEN RFID srl



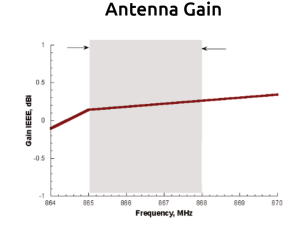
WANT020

Quad

Circular Polarized Quadrifilar Antenna (ETSI)



Details



Radiation Patterns

Overview

Technical Specification Table

High	performing	quadrifilar,	circular
polari	zed RAIN RFI	D antenna in	compact
size. T	he Quad ante	nna is well sui	ted to be
integr	ated in long r	eading range	portable
device	·S.		

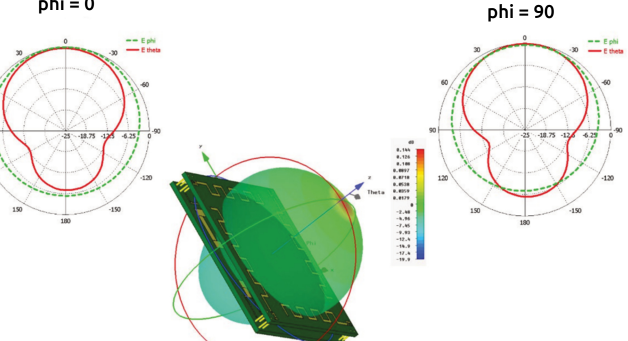
The **Quad** antenna can be also used to implement compact fixed reading point with medium reading range capability.

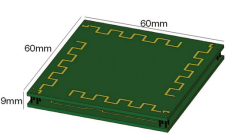
Thanks to the circular polarization, the reading range is not affected by the tag orientation.

- Designed for RAIN RFID portable and short/medium range applications
- Frequency Range 865.6÷867.6 MHz
- Gain 0.2 dBi
- Circular Polarization

Frequency Range	865.6÷867.6 MHz (ETSI EN 302 208 v. 3.1.1)
Polarization	Right Hand Circularly Polarized (RHCP)
Gain	0.2 dBi typical
Axial Ratio	1 dB typical
VSWR	<1.5:1
Nominal Impedance	50 Ohm
Dimensions	 (L) 60 x (W) 60 x (D) 9 mm³ 2.36 x 2.36 x 0.35 inches³
RF Connector	 SMA plug male, straight (Mod. WANT020XASMA) MMCX plug male, straight (Mod. WANT020XMMCX) U.FL plug male, socket (Mod. WANT020XAUFL) RP-TNC plug male, straight (Mod. WANT020XTNCR)
	 Diameter: 2.6 mm; Length: 50 cm (Mod. WANT020XASMA) Diameter: 1.8 mm; Length: 40 cm (Mod. WANT020XMMCX) Diameter: 1.4 mm; Length: 20 cm (Mod. WANT020XAUFL)
RF Cable	Diameter: 2.5 mm; Length: 100 cm (Mod. WANT020XTNCR)





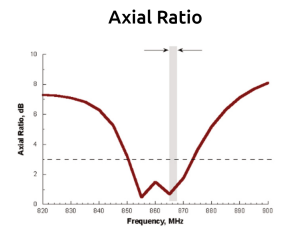


Ordering Options

WANT020XASMA	Quad - SMA Connector - ETSI	WANT020XAUFL	Quad - U.FL Connector - ETSI
WANT020XMMCX	Quad - MMCX Connector - ETSI	WANT020XTNCRP	Quad - RP-TNC Connector - ETSI

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







Mechanical Dimensions



WANT021

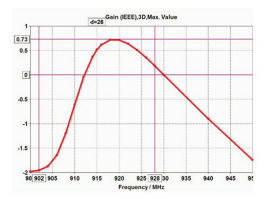
Quad

Circular Polarized Quadrifilar Antenna (FCC)



Details

Antenna Gain



Radiation Patterns

Overview

Technical Specification Table

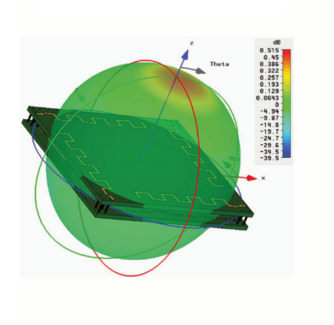
High	performing	quadrifilar,	circular	Freq
polariz	zed RAIN RFID	antenna in	compact	Rang
	he Quad anten ated in long re			Pola
device	5	ading range	portable	Gain

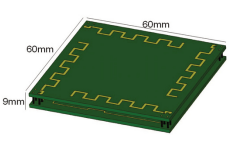
The **Quad** antenna can be also used to implement compact fixed reading point with medium reading range capability.

Thanks to the circular polarization, the reading range is not affected by the tag orientation.

- Designed for RAIN RFID long range applications
- Frequency Range 902÷928 MHz
- Gain 0.7 dBi
- *Right Hand Circularly Polarized (RHCP)*

Frequency			
Range	902÷928 MHz (FCC part 15.247)		
Polarization	Right Hand Circularly Polarized (RHCP)		
Gain	0.7 dBi typical		
Axial Ratio	1 dB typical		
VSWR	<1.5:1		
Nominal Impedance	50 Ohm		
Dimensions	 (L) 60 x (W) 60 x (D) 9 mm³ 2.36 x2.36 x 0.35 inches³ 		
RF Connector	 SMA plug male, straight (Mod. WANT021XASMA) MMCX plug male, straight (Mod. WANT021XMMCX) U.FL plug male, socket (Mod. WANT021XAUFL) RP-TNC plug male, straight (Mod. WANT021XTNCR) 		
RF Cable	 Diameter: 2.6 mm; Length: 50 cm (Mod. WANT021XASMA) Diameter: 1.8 mm; Length: 40 cm (Mod. WANT021XMMCX) Diameter: 1.4 mm; Length: 20 cm (Mod. WANT021XAUFL) Diameter: 2.5 mm; Length:100 cm (Mod. WANT021XTNCR) 		





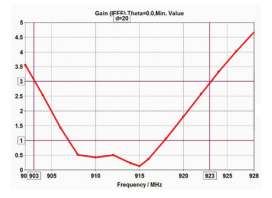
Ordering Options

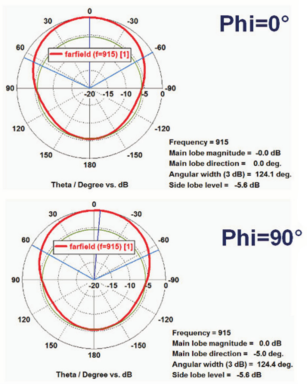
WANT021XASMA	Quad - SMA Connector - FCC	WANT021XAUFL	Quad - U.FL Connector - FCC
WANT021XMMCX	Quad - MMCX Connector - FCC	WANT021XTNCRP	Quad - RP-TNC Connector - FCC

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



Axial Ratio





Mechanical Dimensions

CAEN RFID srl



RA0003 **RA0003**

Antenna Multiplexer



Overview

Technical Specification Table

860÷960 MHz

50 Ohm

Up to 2 W

1.5 dB typical 22 dB typical

27 dB Typical

• 9 V DC ÷ 36 V DC

• 350 mW max.

9 V DC ÷ 36 V DC

-20 °C to +70 °C

• (L) 65 x (W) 93 x (D) 35 mm³

• 2.6 x 3.7 x 1.4 inches³

IP30

155 g

• Green LED: power

• Yellow LEDs: selected antenna information

SMA jack

Power Supply

User Interface

Operating

IP Rating

Dimensions

Weight

Temperature

Range

Control Voltage

The RA0003 module is a 1 to 4 UHF	Frequency Range
antenna multiplexer that allows to increase the number of antenna ports of	RF Port Impedance
CAEN RFID readers. On single antenna	RF Power
readers (i.e. Quark or QuarkUp) it permits	Insertion Loss
to implement low/medium range portals or other applications requiring up to 4	Return Loss
antennas. On 4 port readers it permits to	Isolation
implement smart shelves or other application requiring up to 16 antennas.	RF Connectors Type

RA0003 has SMA RF connectors, is able to manage up to 2 W RF power and can be used in the whole range of UHF RFID worldwide band.

The module has an extended supply voltage range (9 V DC ÷ 36 V DC) and TTL level address signals.

Five LEDs provide the user with information about module operation.

Features

- 1 to 4 antenna multiplexer
- Covers the 860÷960 MHz freq. range
- 9V DC to 36 V DC supply voltage range
- SMA RF connectors
- TTL level address signals

Ordering Options

WRA0003XAAAA

RA0003 - UHF Antenna Multiplexer

Copyright [©] 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

caenrfid.com. Inc.

© CAEN RFID srl - 2024

This catalog, or parts thereof, may not be reproduced in any form or by any means without written permission from CAEN RFID srl.

CAEN RFID srl has publishing rights for all images reproduced in this catalog. Although every effort has been made to ensure the accuracy of information presented in this catalog, CAEN RFID srl reserves the right to modify its products specifications without giving any notice; for up-to-date information please visit www.

Java™ and all Java based trademarks and logos are trademarks or registered trademarks of Oracle America and/or its affiliates in the United States and other countries.

iPhone is a trademark of Apple Inc., registered in the U.S. and other countries. iPad is a trademark of Apple

Android™ is a trademark of Google Inc.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by CAEN RFID srl is under license. Other trademarks and trade names are those of their respective owners.

Printed in Italy, June 2024

B[®]CAENRFID

CAEN RFID S.r.l.

Via Vetraia 11 55049 Viareggio – Italy Phone +39 0584 388 398 Fax +39 0584 388 959

info@caenrfid.com www.caenrfid.com