

ion - R4301P UHF Long Range Reader with GPRS/WiFi

Features

- RAIN (UHF EPC Class1 Gen2, ISO 18000-63) Compliant
- Multi-regional Support
- Embedded intelligence
- Ethernet port
- USB 2.0 High Speed Host Port
- Internal MicroSD slot
- Integrated GPRS modem or WIFI interface module (optional)
- Easily deployable & scalable

Applications

- RFID Tunnels
- Portal Applications
- On Vehicle Installations
- Industrial Control
- Access Control Systems
- Point of Sales Devices (smart shelves, smart displays

General Info

The Ion (Model R4301P) is the top-of-the-range portal reader of the easy2read[®] product line. It's a unique combination of outstanding RFID reading performances, computing power and communication capabilities.

The reader is optimized for portal installations, featuring full power to up to 4 antennas, Gen2 Dense Reader Mode management and high speed read rates. Based on an embedded HW architecture (x86) and standard operating system (Linux), the Ion eases the development of custom software and solutions.

The on-board computing power and connectivity remove the need for an external PC and related cabling. This results in deployment and operation cost savings, thus reducing the total cost of ownership of installed devices.

The Ion is best suited for complex AutoID scenarios, where the information can be collected and fed directly to the reader from multiple sources such as Smart Card readers, Barcode readers, GPS and other in-field sensors.

All data can be handled locally through data buffering, filtering and aggregation, in order to directly provide decision-making data to higher level Business Intelligence processes. The same data can also trigger local actuators and screen displays for in-field real-time processes in a standalone mode.

The presence on board of an optional integrated GPRS modem or WIFI interface module, together with its compact and versatile form factor, allow to use it in any worldwide installation requiring RFID usage in remote areas.



Embedded Readers

Mobile Readers

Integrated Readers

Fixed Readers

Temperature Loggers

easy2read[©] product line

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

Technical Specifications Table

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

- 902÷928 MHz (FCC part 15.247)

- Up to 32 dBm (1,6W) conducted (ETSI) **RF Power**

- Up to 30 dBm (1W) conducted (FCC)

CPU Intel Atom E3815 CPU @ 1,46Ghz

2Gbytes RAM, 8 Gbytes MicroSD Memory Linux (Debian)

Scripting Java Virtual Machine

Operating System

- EPCglobal LLRP RFID host-to-reader protocol **Host Interface**

Protocols -CAEN RFID host-to-reader protocol

4 TNC Reverse Polarity

Receiving Gen 2 Dense Reader Mode Management Data rate up to 400 Kbits/s Capability

Standard EPC C1 G2/ISO 18000-63 Compliance

Digital I/O 13 GPIO pins, TTL level

> RS232 Serial Communication (DB9); USB 2.0 High Speed Host Port;

Connectivity Ethernet 10/100/1000BASE-T (RJ45)

Wireless GSM/GPRS (SMA) (optional) WiFi (SMA) (optional) Communication

MicroSD slot **Internal Interfaces**

SIM card housing (optional)

IP Rating IP42

MTBF 135.000 hours

(W)275 x (L)155 x (H)39 mm3 **Dimensions** (10.8 x 6.1 x 1.5 inch3)

DC Power 9÷36 Vdc (30W)

Operating -20°C to +55°C **Temperature**

Weight 1.3 kg

Ordering Options

Code Description

WR4301PXAAAA R4301P - ION - RFID UHF Portal Reader

WR4301PXGPRS R4301P - ION - RFID UHF Portal Reader with GPRS

R4301P - ION - RFID UHF Portal Reader with WiFi Interface WR4301PXWIFI

R4301PDK - Development kit with R4301P reader, antenna, cable, power supply WR4301PDKAAA

and demo tags

R4301PDKG - Development kit with R4301P GPRS reader, antenna, cable, power WR4301PDKGPR

supply and demo tags

R4301PDKW - Development kit with R4301P WiFi reader, antenna, cable, power WR4301PDKWFI

supply and demo tags







