



qIDmini - R1170I

Keyfob Bluetooth
RAIN RFID Reader

Features

- RAIN (UHF EPC Class1 Gen2, ISO 18000-63) Compliant
- USB and Bluetooth communication
- SPP and HID Bluetooth profiles
- Integrated linear polarized antenna
- Small, lightweight and ergonomic form factor
- Battery powered
- LCD Display
- Vibration feedback
- iPhone/iPad compatibility
- Also available with Near Field antenna, optimized for Murata MAGICSTRAP® and HITACHI USPT miniaturized

Applications

- UHF add-on to Bluetooth devices
- Point of Sales
- Field Sales Mobility
- People Access Control
- Inventory Management
- Service and Maintenance

General Info

The qIDmini (Model R1170I) is a RAIN RFID handheld reader of the easy2read[©] product line, compliant with ISO 18000-63/EPC C1G2 standards.

The qIDmini has an integrated antenna suited for short to medium range applications and, thanks to the Bluetooth® communication interface, it is a perfect RAIN RFID add-on for any Bluetooth® enabled host such as a PC, a smartphone, a PDA or a tablet. The reader is compatible with Windows XP/7, Windows CE/Mobile, Android, iPhone and iPad.

The HID version supports native keyboard emulation allowing to interact directly with legacy applications, office automation SW or any other generic solution requiring manual input.

The qIDminiNF version is specifically designed to optimize the reading performances with near field miniaturized tags like the Murata Magicstrap and Hitachi USPT. The near field antenna of the qIDminiNF reader permits to read those small tags even when embedded in small parts like watches, jewels or mechanic parts. For this reason, the combination of the miniaturized near field tags and the qIDminiNF reader is a great tool to retrieve the serial numbers in small objects and check the originality of parts. The reader can also operate in "Batch Mode", allowing to store EPC codes into the internal memory when the communication links (USB or Bluetooth®) are not available.

When paired to a smartphone or a tablet, the qIDmini is a cost effective alternative to more expensive handheld devices.



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

RF Power

Antenna

865.600÷867.600 MHz (ETSI EN 302 208 v. 3.1.1) (Mod. R1170IEHIDP, R1170IEAPLP and

902÷928 MHz (FCC part 15.247) (Mod. R1170IUHIDP,R1170IUAPLP and R1170IUNFHD) **Frequency Range**

920.625÷924.375 MHz (SRRC RFID national standards)(Mod. R1170IUNFHD with

OPT.WPE1170NFACN)

Programmable in 18 levels from 5 dBm ERP (3mW ERP) to 22 dBm ERP (150mW ERP)

(Mod. R1170IEHIDP and R1170IEAPLP)

Programmable in 13 levels from 5dBm ERP (3mW ERP) to 18dBm ERP (60mW ERP)(Mod.

R1170IUHIDP and R1170IUAPLP)

Programmable in 18 levels from -8 dBm ERP (0,16mW ERP) to 9 dBm ERP (8mW

ERP)(Mod. R1170IENFHD and R1170IUNFHD)

Integrated linear (horizontal) (Mod. R1170IEHIDP, R1170IEAPLP, R1170IUHIDP and

R1170IUAPLP

Integrated UHF Near Field Antenna (Mod. R1170IENFHD and R1170IUNFHD)

-4 channels (compliant to ETSI EN 302 208 v. 3.1.1) (Mod. R1170IEHIDP, R1170IEAPLP and

R1170IENFHD)

Number of - 50 hopping channels (compliant to FCC part 15.247) (Mod. R1170IUHIDP, R1170IUAPLP

Channels and R1170IUNFHD)

16 hopping channels (compliant to SRRC RFID national standards) (Mod. R1170IUNFHD

with OPT. WPE1170NFACN)

Standard EPC C1G2 / ISO 18000-63 Compliance

Read Range Up to 90 cm (typical)(Mod. R1170IEHIDP, R1170IEAPLP and R1170IUHIDP,R1170IUAPLP)

USB Interface:

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

Bluetooth:

Interface: Class 2 with output power 4dBm EIRP

Virtual COM port parameters:

- Baudrate: up to 230.400kbps Connectivity

Databits: 8

- Stopbits: 1

- Parity: none

- Flow control: none

HID profile available (Mod. R1170IEHIDP and R1170IUHIDP) Apple compatibility available (Mod. R1170IEAPLP and R1170IUAPLP)

Button #1: ON/OFF

Button #2: Trigger

Led #1: power indication and battery status (green: high; red: low)

Led #2: communication activity (blue: Bluetooth; orange: USB)

Buzzer: bi tonal for events signalling Vibration: for events signalling

Display: LCD Alphanumeric (8 chars x 2 lines)

Internal Buffer Size 48kByte (equivalent to 4096 EPC codes@96bit)

Battery Type Li-Ion 3.7V. 570mAh

Battery Life Operating: > 12h with 40.000 tag readings Standby: > 15 days

Battery Charging 2h (typical)

Time

IP 32 (Mod. R1170IEHIDP, R1170IEAPLP, R1170IUHIDP and R1170IUAPLP) **IP Rating**

IP 30 (Mod. R1170IENFHD and R1170IUNFHD)

Dimensions (W)99 x (L)54 x (H)20 mm3 max. (3.9 x 2.1 x 0.8 inch3)

Length of USB

User Interface

1.5 m

Cable Operating

-10°C to +55°C **Temperature**

57 g (Mod. R1170IEHIDP, R1170IEAPLP, R1170IUHIDP and R1170IUAPLP) Weight

58 g (Mod. R1170IENFHD and R1170IUNFHD)

Ordering Options

Code Description

WR1170IEAPLP R1170IEAPLP - qIDmini Keyfob Bluetooth UHF RFID Reader (ETSI) with Apple profile WR1170IEHIDP R1170IEHIDP - qIDmini Keyfob Bluetooth UHF RFID Reader (ETSI) with HID profile R1170IUAPLP - qIDmini Keyfob Bluetooth UHF RFID Reader (FCC) with Apple profile WR1170IUAPLP WR1170IUHIDP R1170IUHIDP - qIDmini Keyfob Bluetooth UHF RFID Reader (FCC) with HID profile R1170IENFHP - qIDmini Keyfob Bluetooth UHF NF RFID Reader (ETSI) with HID profile WR1170IENFHP WR1170IUNFHP R1170IUNFHP - qIDmini Keyfob Bluetooth UHF NF RFID Reader (FCC) with HID profile



Authorized Reseller: RFID4UStore www.rfid4ustore.com 1-408-739-3500







