





RFID POCKET READER WITH BLUETOOTH® WIRELESS TECHNOLOGY

UHF RFID technology allows users to read from and write to a wide variety of tags, enabling quick and accurate identification of multiple items at once. Read/write operations can occur without a line-of-sight and at longer distances and faster speeds compared to other passive RFID technologies, decreasing cost and improving efficiency in item identification.

Bluetooth wireless communication makes the reader ideal for a variety of applications and its small size makes it an easy to carry and convenient tool for improving productivity in the field, warehouse, or retail point of sale.

KEYBOARD EMULATION AND BATCH MODE OPERATION

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

The reader can also operate in Batch Mode allowing the reader to store EPC bar codes into the internal memory when the reader is out of radio range.

MULTIPLE APPLICATIONS

Designed for mobile operators in outdoor and indoor areas, the DLR-BT001 reader is ideal for in-store inventory management, field sales mobility, service and maintenance applications.

When paired with a smartphone or tablet, the DLR-BT001 reader is a cost effective alternative to more expensive handheld devices.









FEATURES

- EPC Global Class 1 Gen 2 and ISO 18000-6C compliant
- USB communications and charging
- Bluetooth wireless communication
- SPP and HID Bluetooth profiles
- Integrated linear polarized antenna
- Small, lightweight and ergonomic form factor
- Battery powered
- LCD display
- Vibration feedback

INDUSTRY-APPLICATIONS

- UHF functionality to Bluetooth wireless devices
- Retail: Point of Sale
- Field Sales Mobility
- Access Control
- Inventory Management
- Service and Maintenance

DLR-BT001

ODATALOGIC

TECHNICAL SPECIFICATION

CORDLESS COMMUNICATIONS

ANTENNA APPLE COMPATIBILITY **BLUETOOTH WIRELESS TECHNOLOGY**

CONNECTIVITY

FREQUENCY RANGE

HID PROFILE NUMBER OF CHANNELS

VIRTUAL COM PORT

RFID DECODING CAPABILITY

STANDARDS SUPPORTED

ELECTRICAL BATTERY

BATTERY LIFE

BATTERY CHARGING TIME INTERNAL BUFFER SIZE

RF POWFR

ENVIRONMENTAL

TEMPERATURE

(TBC)

Standby: >5 days 2 hours (typical)

compliant

Storage: -20 to 60 °C / -4 to 140 °F Operating: 0 to 45 °C / 32 to 113 °F

Integrated linear (horizontal)

Model DLR-BT001-EU only;

Model DLR-BT001-US only

Model DLR-BT001-EU only;

Model DLR-BT001-US only

Databits: 8; Stopbits: 1 Parity: none; Flow control: none

Baudrate: up to 230.400 kbps;

902-928 MHz (FCC part 15.247):

second) device port

Models R1170IEAPLP and R1170IUAPLP

Class 2 with output power 4dBm e.i.r.p.

Models R1170IEHIDP and R1170IUHIDP

50 hopping channels compliant to FCC part

EPC Global Class 1 Gen 2 and ISO 18000-6C

Operating: >12 hours with 40,000 tag readings;

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

Programmable in 18 levels from 5 dBm e.r.p. to

22 dBm e.r.p. / 3 mW e.r.p. to 150 mW e.r.p.

Battery Type: Li-lon 3.7V, 570 mAh

USB Interface: USB 2.0 Full Speed (12 Mbit/

865.600 - 867.600 MHz (ETSI EN 302 208 v. 1.4.1):

4 channels compliant to ETSI EN 302 208 v. 1.4.1:

INTERFACES

USER INTERFACE

Button #1: ON/OFF Button #2: Trigger

LED #1: Power indication and battery status:

Green = high; Red = low LED #2: Communication activity: Blue = Bluetooth wireless technology;

Orange = USB

Buzzer: Bi-tonal for events signaling Vibration: For events signaling

Display: LCD Alphanumeric (8 characters x 2 lines)

PHYSICAL CHARACTERISTICS

DIMENSIONS LENGTH OF USB CABLE WEIGHT

Reader: $9.9 \times 5.4 \times 2.0 \text{ cm}^3 / 3.9 \times 2.1 \times 0.8 \text{ in}^3$ 1.5 m / 4.9 ft 57.0 g / 2.0 oz

READING PERFORMANCE

DEPENDS ON THE UHF RFID TAG

READING RANGES

READING RANGE

SAFETY & REGULATORY

STANDARD COMPLIANCE

UTILITIES

DL RFID SOFTWARE TOOL

WARRANTY

WARRANTY

1-Year Factory Warranty

download

Up to 90.0 cm / 35.4 in

ISO 18000-6C/EPC C1G2

RFID configurations tools are available for

KUMAIDENT Immer eine ID besser



+49 711 901188-0 www.kumaident.de

Chargers



© 2016-2017 Datalogic S.p.A. and/or its affiliates. * All rights reserved. Without limiting the rights under copyright, no part of this documentation may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means, or for any purpose, without the express written permission of Datalogic S.p.A. and/or its affiliates. • Datalogic and the Datalogic logo are registered trademarks of Datalogic S.p.A. in many countries, including the U.S. and the E.U. • The D RFID logo is a trademark of Datalogic S.r.l. and/or its affiliates. • The Bluetooth word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Datalogic Group companies is under license. • All other trademarks and brands are property of their respective owners. • Product specifications are subject to change without notice. • DS-DLR-BT001-ENA4 Revision C 20170602