BACHDUY TECHNOLOGY CO., LTD

www.bachduy.com; sales@bachduy.com

Whatsapp/Wechat/Tel: (+84) 908867674





DR900



Compact & Sleek Design

- Dimensions: 56 x 65 x 22.65 mm (2.2 x 2.6 x 0.9 in.)
- · Compact and lightweight design paired with best-inclass performance
- · Integrated antenna reduces deployment cost and takes up less workspace
- · Sleek, stylish look that blends into most environments

High Reading Precision, Workflow Efficiency

- Configurable UHF module with 3-27 dBm transmit power output
- · Adjustable, high-precision reading range with less risk for cross-reading (adjustable in 1 dBm increments)
- · Perfect reading accuracy reduces man-hours

Broad Range of Applications

• Ideal for use in retail, healthcare, distribution, manufacturing, etc.

Certified for Safe Use

• EN 62311 certified to ensure safe use

Easy Integration

- · Connect to any type of device via the USB port
- Plug & Play installation with support for keyboard wedge

Specification

PHYSICAL CHARACTERISTICS

56 x 65 x 22.65 mm (2.2 x 2.6 x 0.9 in.) **Dimensions**

Weight 60g (2.1 oz) Power Source USB Type C

RF CHARACTERISTICS

RFID Protocol Support (Air Protocols)

Sealing

EPC Class-1 Gen-2 V2 Compliant

Max Read Rate 300+ tag/sec

Up to 30 cm / 11.8 in. Read Range (depending on the tag)

IP42

SOFTWARE

SDK Windows, Android, Linux, CentOS Driver OPOS, JavaPOS, USB Serial (COM)



- SIMPLE & SLEEK
- ADAPTABLE TO ALL **ENVIRONMENTS**



- EASY TO USE
- EASY TO CONTROL
- PLUG & PLAY INSTALLATION



PERFECT ACCURACY

DR900 Applications

- Asset Management
- · Inventory Management
- Inventory & Asset Location
- Supply Chain Management
- Document Tracking
- In-Store Operations
- · Access Management

EMPOWERING BUSINESSES WITH ACTIONABLE DATA

BUSINESS INTELLIGENCE DELIVERED BY HIGH-PERFORMANCE RFID SOLUTIONS FROM BLUEBIRD