











1D & 2D

CPU

Bluetooth 5.0

2600 mAh

USB

CMOS

IP52 1.5m



drop

EasySet



GS1 Ready



Warranty 5 Years



Features

Dorada's replaceable Battery

If the 12 hours of continuous use the battery gives the HR23 is not enough, the latest Bluetooth device in the Dorada series comes with an easily removable battery, which allows for uninterrupted usage and enhances operational efficiency. Furthermore, the device has a new charging contact design ensures reliable and long-lasting connections, significantly improving the battery life-cycle compared to its predecessor.

Enhanced Connectivity

The HR23 Dorada, like the HR22, comes with Bluetooth 5.0 connectivity. However, we have taken it up a notch and increased its wireless range up to 100 meters in open spaces to enhance our customers' flexibility. Moreover, the HR23 Dorada ensures seamless synchronous, asynchronous, and batch communication modes for all scanning requirements.

Rugged Reliability

With an IP52 rating and the ability to survive a 1.5m drop onto concrete, the HR23 $\,$ Dorada is well-suited to any environment and is an ideal companion for demanding scanning tasks.

Advanced Scanning

The HR23 Dorada is a scanning device equipped with the latest Newland key decoding technology. It can scan all types of barcodes, even those that are distorted, damaged, or high-density. The device's field of view covers both horizontal and vertical directions. Additionally, the HR23 Dorada offers a seamless scanning experience, allowing for a smooth transition from 1D to 2D scanning. All these features come at an entry-level price, making it an affordable option for those looking for a reliable and efficient scanning device.

Stylish and comfortable

The HR23 Dorada boasts a well-balanced and ergonomic design, allowing the scanner to fit perfectly in the user's hand. Its lightweight and simple yet innovative design provides comfort and high productivity for tasks performed with efficiency.

Easyset Compatible

The HR23 Dorada comes with EasySet, a configuration software developed by Newland. This software simplifies the scanner configuration process, making it easy and efficient for users. They can send the configuration directly to the scanner, save it for future deployment on other scanners, or display it as a series of barcodes in a single document.



Suggested industries







Hospitality





HR23 Dorada Bluetooth Technical specifications

D-4-	Carabana	
11212	t antiire	

1D Code 11, Code 128, Code 39, GS1-128(UCC/ENA-128), AIM 128, ISBT 128, Codabar, Code 93, UPC-A, UPC-E, Coupon, GS1 Composite, EAN-13, EAN-8, ISSN, ISBN, Interleaved 2 of 5, Matrix 2 of 5, Industrial 2 of 5, ITF-6,

ITF-14, Standard 2 of 5, China Post 25, MSI-Plessey, Plessey, GS1Databar (RSS)

2D PDF417, QR Code, Aztec, Data Matrix, Micro PDF417, Micro QR, Chinese Sensible Code

Image Sensor 640x480 CMOS

Aiming Red LED

Illumination White LED

Resolution ≥3mil

Depth of Field EAN 13 (13mil) 50mm-280mm

 Depth of Field Code 39 (5mil)
 50mm-120mm

 Depth of Field PDF417 (6.7mil)
 40mm-120mm

Depth of Field DataMatrix (10mil) 30mm-125mm

Field of View Horizontal 45°

Field of View Vertical 34°

Scan Angle Roll 360°

Scan Angle Pitch ±60°

Scan Angle Skew ±60°

Minimal Print Contrast 20%

Performance

Memory Flash ≥16,384 code entries (above 60 bytes)

Physical

Battery Type 2600mAh lithium-ion battery

Dimensions (mm) Cradle: 140x90x144,5mm

Dimensions (mm) Scanner: 117,5x67,5x144mm

Expected Battery Life ≥16 hours of continuous operation (scan once per 6 seconds)

Expected Charge Time ≤6 hours

Input Voltage 5V DC±5%

Interfaces USB (Type A), support USB-KBW, USB-CDC, HID-POS

Notifications Beep, LED, Vibration

Weight Cradle: 340,5g

Weight Scanner: 209g

Wireless

Radio Technology Bluetooth 5.0

Wireless Distance (max.) ≥100m (in open space)

Communication Modes Synchronous, asynchronous and batch mode

Email address: info@newland-id.com

Feel free to contact us or a partner near you visit newland-id.com

Specifications are subject to change without notice © Newland AIDC EMEA 2025, all rights reserved



HR23 Dorada Bluetooth Technical specifications

Environmental

Operating Temperature -10°C to 50°C (14°F to 122°F)

Storage Temperature -40 to 70°C (-40°F to 158°F)

Charge Temperature 0°C to 45°C (32°F to 113°F)

Humidity 5%~95% (non-condensing)

Electro Static Discharge (ESD) ±8 KV (contact discharge); ±15 KV (air discharge)

Drop Scanner: 1.5m drops to concrete (cradle: 1,2m)

IP Rating IP52

Accessories

Standard Charging cradle

Certifications

Hardware CE Red, FCC ID, RoHS 2.0, IEC62471

