



HR52 Bonito DUO

General Purpose Handheld Scanners

 1.8m drop	 1D & 2D	 CMOS	 DUO Near & Far	 EasySet	 IP54
 Laser aimer	 RS232	 USB	 Warranty 5 Years		



Features

Duo Near & Far Scanning

By incorporating Newland's self-developed barcode decoding technology and advanced optical technology, the HR52 Bonito Duo combines excellent near-distance scanning with superior far-range scanning, bridging the gap between affordable retail and advanced warehouse and logistics solutions.

Ultra-Rugged Design

The HR52 Bonito Duo, built into an IP54-sealed and 1.8m drop-resistant housing, can stand up to tough environments. With a trigger lifespan of 10 million times, this handheld scanner provides a guarantee of exceptional reliability and durability in any application.

Precise Laser Aiming

The HR52 Bonito Duo is equipped with an optimized clear laser aiming spot that remains highly visible in both close proximity and at a distance, regardless of the indoor or outdoor environment. This advanced feature guarantees convenient and precise targeting of barcodes.

Powerful Data Editing Capability

The HR52 Bonito Duo offers effortless customization of scanned data via the user manual, catering to diverse application requirements. Additionally, it provides supporting software (EasySet) to address various data editing needs, ensuring seamless integration into different workflows.

5 Years Full
Warranty

 EasySet

TECHNICAL SPECIFICATIONS

HR52 Bonito DUO

Data Capture

1D	All major 1D symbologies, including EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Codabar, Code 128, Code93, ITF-6, ITF-14, Interleaved 2 of 5, Industrial 25, Standard 25, Matrix 25, GS1 Databar, Code 39, Code 11, MSI-Plessey, Plessey.
2D	All major 2D symbologies, including PDF417, QR Code, Data Matrix, Aztec, Maxicode.
Aiming	Laser diode (650nm)
Depth of Field Code 128 (100mil)	440mm - 9800mm
Depth of Field Code 39 (100mil)	500 mm - 6000 mm

Depth of Field Code 39 (10mil)	200 mm - 1400 mm
Depth of Field EAN 13 (13mil)	200 mm - 1800 mm
Depth of Field QR (55mil)	250 mm - 3000 mm
Field of View Horizontal	Near Camera: 42°, Far Camera: 16°
Field of View Vertical	Near Camera: 28°, Far Camera: 13°
Illumination	White LED
Image Sensor	1280 x 800 CMOS
Minimal Print Contrast	20%
Scan Angle Pitch	±55°
Scan Angle Roll	360°
Scan Angle Skew	±50°

Physical

Current @ 5VDC Operating	Typical Near Camera: 414 mA, Far Camera: 728 mA; Maximum Near Camera: 631 mA, Far Camera: 1065 mA
Current @ 5VDC Standby	71 mA
Dimensions	95.5(W) x 77.5(D) x 172.5(H) mm
Input Voltage	5 VDC ±5%, 1 A
Interfaces	USB, RS-232
Notifications	Beep, LED, Vibration
Power Consumption	Near Camera: 2071 mW, Far Camera: 3642 mW
Weight	271 g

Environmental

Drop	1.8 m
Electro Static Discharge (ESD)	±12 kV (direct discharge), ±8 kV (air discharge)
Humidity	5% to 95% (non-condensing)
IP Rating	IP54
Operating Temperature	-20°C to 50°C (-4°F to 122°F)
Storage Temperature	-30°C to 70°C (-22°F to 158°F)

Software

Configuration Tools	EasySet
---------------------	---------

Warranty

Warranty Standard	5 Years
-------------------	---------

What's in the box?

NLS-HR52-DUO-S5	HR52 Bonito DUO, 2 meter USB cable
NLS-HR52-DUO-S8	HR52 Bonito DUO, 2 meter RS-232 cable, Multiplug adapter

Accessories

Charging/Power

ADP100 Power Supply for HR, FR, and FM Series (ADP100)

Cables

CBL017U RJ to USB-C Cable for HR, FR and FM Series (CBL017U)
CBL030UA USB Cable for HR12, HR32 and HR52 Series (CBL030UA)
CBL036UA USB Cable for HR, FM, and FR Series (CBL036UA)
CBL037R RS232 Cable for HR, FR, and FM Series (CBL037R)
CBL042UA USB Cable for HR, FM, and FR Series (CBL042UA)
CBL048U USB Cable for Ingenico iCT220 (CBL048U)
CBL105U USB White Cable for HR Series (CBL105U)
CBL128R Cable for Magellan Connection (CBL128R)

Peripherals

EX232 Remora (NLS-EX232-01)

Base Stations

NLS-STD-WM001 Wall Mount for HR Series (NLS-STD-WM001)
NLS-STD20i-52 Smart Foldable Stand for HR52 (NLS-STD20i-52)

Newland AIDC EMEA

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

Specifications are subject to change without notice
© Newland AIDC EMEA 2026 - All rights reserved