













1D & 2D Dual

CPU

CMOS

1.5m drop



EasySet 5 Years



Features

Supporting the step from 1D to 2D.

The HR22 Dorada II is specifically developed to provide a costeffective scanning solution that allows customers to enjoy the capabilities of a 2D scanner for a price that the market had previously expected of 1D-only scanners.

Neat design.

The handheld scanner has a clean design that is not out of place on a countertop. The adjustable stand, as well as saving space and keeping your workspace clutter-free, is attractive enough to sit alongside POS equipment in a customer facing environment.

Aiming at the right code.

The HR22 Dorada II now uses white illumination so the red LED aimers can be even more clearly seen. Ensuring the scanner is correctly lining up the code, it adds an extra level of confidence to the user.

Durable construction.

The HR22 Dorada II has a more than suitable IP42 rating for its key applications and is drop resistant up to 1.5m. Its durable housing guarantees optimal protection so falls from desktops and countertops are no issue.

CPU decoding for more codes and more control.

The Dorada II now uses Newland CPU processor decoding. The benefits of CPU-based decoding include improved configurations for data handling, as well as retaining additional flexibility to add more barcode symbologies. This includes Italian Pharma code found in pharmaceutical sales, as well as tracking and Aztec, common in airline boarding passes, ticketing and some retail loyalty.

Handsfree scanning.

The handheld scanner is autosense ready, meaning it can switch from trigger press to handsfree by docking the scanner in the adjustable stand. Scanner available with stand as a kit.

Suggested industries







Healthcare

Hospitality

HR22 Dorada II Corded Technical specifications

Data Capture		
1D	All major 1D symbologies, including Code 11, Code 128, Code 39, GS1-128 (UCC/EAN 128), AIM 128, ISBT 128, Codabar, Code 93, UPC-A, UPC-E, Coupon, GS1 Composite, EAN-8, EAN-13, ISBN/ISSN, Interleaved 2 of 5, Matrix 2 of 5, Industrial 25, ITF6, ITF-14, Standard 25, China Post 25, MSI Plessey, Plessey, GS1 Databar (RSS).	
2D	All major 2D symbologies, including PDF417, Micro PDF417, Micro QR, QR Code, Data Matrix, Aztec.	
Image Sensor	640x480 CMOS	
Illumination	White LED	
Aiming	Red LED (625nm)	
Depth of Field EAN 13 (13mil)	50-260mm	
Depth of Field Code 39 (5mil)	50-115mm	
Depth of Field PDF417 (6.67mil)	50-120mm	
Depth of Field DataMatrix (10mil)	35-125mm	
Depth of Field QR (15mil)	30-170mm	
Performance		
Minimal Print Contrast	20%	
Scan Angle Roll	360° (QR 15mil)	
Scan Angle Pitch	±55° (QR 15mil)	
Scan Angle Skew	±55° (QR 15mil)	
Field of View Horizontal	45°	
Field of View Vertical	34°	
Physical		
Dimensions (mm)	145×101×68	
Weight	111g	
Interfaces	RS-232, USB	
Notifications	Beep, LED indicator	
Input Voltage	5VDC±5%	
Current @ 5VDC Operating	190mA (typical), 201mA (max.)	
Current @ 5VDC Standby	35mA	
Power Consumption	950mW (typical)	
Environmental		
Operating Temperature	-20°C to 60°C (-4°F to 140°F)	
Storage Temperature	-40°C to 70°C (-40°F to 158°F)	
Humidity	5% to 95% (non-condensing)	
Electro Static Discharge (ESD)	±15 kV (air discharge), ±8 kV (direct discharge)	
Drop	1.2m	
IP Rating	IP42	



+31 (0) 345 87 00 33

info@newland-id.com

newland-id.com

Feel free to contact us or a partner near you

visit newland-id.com/partners

Specifications are subject to change without notice

© Newland EMEA 2023, all rights reserved



HR22 Dorada II Corded Technical specifications

Software		
Configuration Tools	EasySet	
Certifications		
Hardware	FCC Part15 Class B, CE EMC Class B, RoHS	
Warranty		
Standard	5 years	

