



1D & 2D



Megapixel



DPM



IP42



1.8M
drop



Dual
Interface



Chip



**HR42 SR
Halibut**

Handheld Scanners

Features

Scan virtually any barcode.

Streamline and optimize your production line with the HR42 SR Halibut. Using advanced technology, the device enhances the scanning of virtually every 1D and 2D barcode printed on paper, plastic and metal, as well as a range of direct part marks (DPMs).

Unrivaled performance.

With its megapixel camera, the HR42 SR Halibut raises the bar for handheld scanners. It is able to read small, dense barcodes and damaged barcodes faster and more accurately, ensuring maximum productivity no matter what.

User-friendly aiming technology.

Designed with the end user in mind, the HR42 SR has a

crisp and accurate laser aimer for point-and-shoot scanning.

Rock-solid architecture.

Your employees can confidently use the HR42 SR Halibut all day everyday due to its drop resistant housing (1.8m). Designed for light industrial environments, the HR42 SR Halibut just works, even if they bump or drop it.

Available with auto-sense stand for hands-free applications.

Application scenarios.

Light-industrial applications, including electronic assembly, production line, healthcare, postal and financial.



Suggested industries



Healthcare



Industrial



Logistics



Manufacturing



Retail

HR42 SR Halibut Technical specifications

Performance

Image Sensor	CMOS 1280×960
Processor	DDR3, 800Mhz
Illumination	White LED
Aiming	650nm laser diode
Depth of Field EAN 13 (13mil)	45-410mm
Depth of Field Code 39 (5mil)	110-250mm
Depth of Field PDF417 (6.67mil)	115-250mm
Depth of Field Data Matrix (10mil)	100-250mm
Depth of Field QR (15mil)	70-280mm
Minimal Print Contrast	25%
Scan Angle Roll	360°
Scan Angle Pitch	±50°
Scan Angle Skew	±50°
Field of View Horizontal	40.5°
Field of View Vertical	30.4°
Scan Modes	Level Mode, Sense Mode, Continuous Mode, Batch Mode
Scan Rate	60 frames per second
Motion Tolerance	2m/s

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 2 of 5, Standard 2 of 5, Matrix 2 of 5, GS1 Databar, Code 39, Code 11, MSI-Plessey, Plessey.
2D	All major 2D symbologies, including PDF417, QR Code, Data Matrix, Aztec, Maxicode.

Physical

Dimensions (mm)	115(L)×74(W)×161(H)mm
Weight	173g
Material	PC, ABS
Buttons	Trigger
Interfaces	RS-232, USB
Notifications	Beep, LED indicator
Input Voltage	5VDC ± 5%
Current @ 5VDC Operating	266mA (typical), 344mA (max.)
Current @ 5VDC Standby	109mA
Power Consumption	1289.6mW (1251mW (typical))
Power Supply Input	DC5V, 1.5A
Power Supply Output	AC100~240V, 50~60Hz

Newland EMEA HQ

+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 2021, all rights reserved

HR42 SR Halibut Technical specifications

Environmental

Operating Temperature	-20°C to 50°C (-4°F to 122°F)
Storage Temperature	-40°C to 70°C (-40°F to 158°F)
Humidity	5%~95% (non-condensing)
Electro Static Discharge (ESD)	±8 kV (direct discharge), ±16 KV (air discharge)
Drop	1.8m
IP Rating	IP42

Certifications

Hardware	FCC Part15 Class B, CE EMC Class B, IEC 60825-1, KC
----------	---

Warranty

Standard	5 years
----------	---------

Newland EMEA HQ

+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 2021, all rights reserved