



1D &



Megapixel









IP52

Dual Interface

1.5m drop

EasySet



Warranty

5 Years







Acuscan



Advanced Scripting



Features

Performance and Elegance

The HR33 Marlin boasts a stylish design that is not only well-balanced and comfortable to hold but also looks great. It is an example of Newland taking pride in matching performance with beauty.

Adaptable to your needs.

The HR33 Marlin is the first in the portfolio to include advanced Scripting for programming intricate commands. Easyset is still available to those familiar with the program, but adding Scripting allows even finer detail, making the HR33 Marlin series the best in class.

High Performance

The HR33 Marlin Corded has a laser aimer for accurate barcode scanning and a megapixel sensor to capture various types of barcodes, even if they are damaged or distorted. This makes it ideal for high-density workloads.

Acuscan

Laser aiming with Acuscan is an optional feature that allows you to hone in on the code you want, even if barcodes are printed closely together.

Hands-free Scanning

The HR33 Marlin Corded scanner offers various hands-free scanning stand options. The first option is the intelligent adjustable auto-sense stand, which can be adjusted from an upright position to a flat one, making it suitable for desktop and wall-mounted use. The second option is the gooseneck stand, which provides a flexible design to adjust to your preferred scanning distance and angle.

Be confident with Newland

The HR33 Marlin's IP52 and 1.5m drop specification are backed up with a trustworthy 5-year warranty. Select the HR33 with confidence, knowing that Newland has created a scanner that's up for the job no matter the environment.















Suggested industries

Hospitality

HR33 Marlin Corded Technical specifications

		tu	

1D Code 11, Code 128, Code39, 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), Code 49, Code 16K.

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

Micro PDF417, Code One

OCR Passport OCR, Chinese ID Card, China Travel Permit OCR

45mm-215mm

Image Sensor 1280x800 CMOS

Aiming Cross laser

Illumination White LED

Resolution ≥3mil

Depth of Field PDF417 (6.7mil)

Depth of Field EAN 13 (13mil) 40mm-535mm

Depth of Field Code 39 (5mil) 50mm-230mm

Depth of Field DataMatrix (10mil) 30mm-245mm

Field of View Horizontal 48° - Vertical 30°

Scan Angle Roll 360° - Pitch ±60° - Skew ±60°

Minimal Print Contrast 15%

Physical

Current @5VDC Operating/Standby Operating 281mA max, 129mA Standby

Dimensions (mm) $95\times68\times166$ mm Input Voltage 5V DC±5%

Interfaces USB (USB-KBW,USB-CDC,HID-POS) and optional RS232

Notifications Beep, LED, vibration

Weight 140g

Environmental

Operating Temperature -20°C to 60°C (-4°F to 140°F)

Storage Temperature -40 to 70° C (-40° F to 158° F) Humidity $5\% \sim 95\%$ (non-condensing)

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

Drop 1.5m drops to concrete

IP Rating IP52

Accessories

Standard USB Cable

Optional Smart stand

Certifications

Hardware CE、FCC、RoHS 2.0、IEC62471、IEC60825

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 2023, all rights reserved

