













1D & 2D

Dual Interface

DPM

Laser aimer

Acuscan

Megapixel

IP64

1.8M

drop





Warranty 5 Years



Features

New Vision

The NVH300 Angler DP is the first of Newland's New vision barcode readers designed for high-end and specialist scanning requirements that include an element or combination of; industrial protection, High density and DPM code reading acumen.

DPM Decoding

With a new generation of industrial decoding, the NVH300 Angler DP can read laser marked and dot peened barcodes on many types of surfaces. Surgical equipment, machinal engineering parts and printed circuit boards

Advanced illumination

The NVH300 Angler DP uses three different light sources to combat the contrast variances encountered from different materials marked by the DPM codes. The issues confronted by the reflection and distortion of barcodes can be negated by using different colored light projected from different angles.

Intelligent Configuration

The NVH300 Angler DP uses the three illumination colors it has and the angles of the light source with a level of intelligence by cycling through the options automatically after a short delay in attempting to scan a code. When the ideal light colors and angle combination is found, the NVH300 remembers the last setting for the following code.

Nset

Newlands's new vision range of scanners is accompanied by its own advanced configuration software. Nset is a more DPM and Highdensity feature-packed version of our Easyset configuration software.

Industrial Design

The NVH300 Angler DP is fortified inside and out. With an IP64 sealed housing and 1.8m drop specification, the NVH300 DPM is Newland's most formidable handheld scanner. Dirty, harsh environments are no deterrent to the NVH300 DPM. We back this up with a standard 5 Year warranty.





Suggested industries









Logistics Manufacturing

NVH300 Angler DP Technical specifications

	Capture	

All major 1D symbologies, including EAN 8, EAN 13, UPC E, UPC A, Code128, Coupon, UCC/EAN128, CodaBar, 1D I2Of5, Febraban, ITF14, ITF6, Matrix 25, Code39, Code93, ISSN, ISBN, Industrial 25, Standard 25, China Post 25, Plessey, Code 11, MSI Plessey, UCC/EAN Composite, GS1 Databar, Code 49, Code 16K, AIM 128, ISBT 128.

2D All major 2D symbologies, including QR Code, Data Matrix.

1280x960 CMOS **Image Sensor**

650nm laser diode Aiming

Illumination Direct: White LED; Diffuse: Ring of red LEDs, Ring of blue LEDs

360°

RS-232, USB

Depth of Field Code 39 (5mil) Depth of Field DataMatrix (10mil) 0mm-90mm

Depth of Field QR (15mil) 0mm-90mm

Field of View Horizontal Field of View Vertical 31°

Scan Angle Roll ±60°

Scan Angle Roll ±55° Scan Angle Skew

Minimal Print Contrast 20%

Motion Tolerance Max 2m/s (6.56ft/s)

Physical

Interfaces

Current @ 5VDC Operating 450mA (typical), 475mA (max)

Dimensions (mm) 76(W) x 107(D) x 185(H) mm

Input Voltage 5VDC±5%

Notifications Beep, LED indicator, vibration

Power Consumption 2250mW (typical)

Weight 245g

Environmental

Operating Temperature -20°C to 50°C (14°F to 122°F)

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

Humidity 5% to 95% (non-condensing)

Electro Static Discharge (ESD) ±8 KV (direct discharge); ±16 KV (air discharge)

Drop 1.8m

IP Rating TP64

Software

NSet Configuration Tools

Certifications

FCC Part 15 Class B, CE EMC Class B Hardware

Newland AIDC EMEA

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



NVH300 Angler DP Technical specifications

Warranty

Standard 5 years



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

