



NLS-NVH300-DP

HANDHELD INDUSTRIAL DPM BARCODE SCANNER

### **FEATURES**

#### **Excellent DPM Decoding Capability**

With the new generation of industrial decoding algorithm, it has strong decoding ability for DPM barcodes such as radium carving and dotting barcodes.

#### **Advanced Illumination system**

Provide white direct illumination, red and blue diffuse ring lights, rich lighting system can meet different materials (such as reflection), shape (curved surface), background and bar code color of all kinds of complex scanning code needs.

## Intelligent Light Selection & Rich Configuration Functions

It is equipped with intelligent light source selection function, which can automatically adjust the light source type according to the decoding efficiency. And software NSet provides a variety of configuration functions.

#### **High Protection Industrial Structure Design**

The NLS-NVH300, built into an IP64-sealed and can withstand repeated falls from 1.8 meters to the ground, with excellent reliability and stability.













# NLS-NVH300-DP

#### **Performance**

Image Sensor 1280 × 960 CMOS

Illumination Direct: white light LED;

Diffuse: Ring of red&blue LEDs;

650nm laser diode QR Code, PDF417, Micro QR, Data Matrix, AZTEC

Symbologies EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Codabar, Code128, Code93, Code11, COOP25,

GS1-128(UCC/EAN-128), ITF-6, ITF-14, AIM128, ISBT128, Interleaved 2 of 5, Industrial 2 of 5,

Standard 2 of 5, Matrix 2 of 5, MSI Plessey, Code 39, Plessey, Deutsche 14, Deutsche 12.

Resolution\*

2D

10

 Code 39(5.3Hiii)
 38Hiiii-68Hiii

 Code 39(5mil)
 18mm-90mm

 Data Matrix(5mil)
 18mm-58mm

 Data Matrix(10mil)
 0mm-90mm

 QR Code(5mil)
 20mm-50mm

 QR Code(10mil)
 0mm-90mm

Motion Tolerance\* 2m/s
Min. Symbol Contrast\* 20%

Scan Angle\*\*

Roll: 360°, Pitch: ±60°, Skew: ±55°

Field of View

Horizontal 41°, Vertical 31°

#### **Physical**

Weight

Typical Depth of Field\*

Interface USB, RS232
Operating Voltage 5VDC±5%

Rated Power Consumption 2250mW (typical)

Current@5VDC operating(typical) 450mA operating(max.) 475mA

Dimensions 76.0(W) ×107.0(D) ×185.0(H) mm

245g

Notification Beep, LED indicator, Vibrator

#### **Environmental**

Operating Temperature  $-20^{\circ}\text{C}$  to  $50^{\circ}\text{C}(-4^{\circ}\text{F to }122^{\circ}\text{F})$ Storage Temperature  $-40^{\circ}\text{C}$  to  $70^{\circ}\text{C}(-40^{\circ}\text{F to }158^{\circ}\text{F})$ Humidity 5% to 95% (non-condensing)

ESD ±16 KV (air discharge); ±8 KV (direct discharge)

Drop 1.8m Sealing IP64

Certifications FCC Part15 Class B, CE EMC Class B

Accessories  $\begin{array}{c} \text{USB} & \text{Used to connect the NVH300 to a host device.} \\ \text{RS-232} & \text{Used to connect the NVH300 to a host device.} \\ \end{array}$ 

2D: QR Code; 10 Bytes; Resolution=15mil; PCS=0.8.

Specifications are subject to change without notice.

Version: V2.1 2023/05/04

#### **Newland AIDC**

Add: No.1 Rujiang West Rd.,
Mawei, Fuzhou, Fujian 350001, China
Tel: +86-591-83979500
Fax: +86-591-83979216
Email: info@newlandaidc.com
Web: www.newlandaidc.com

#### Asia Pacific

Add: 6 Raffles Quay #14-06 Singapore 048582 Email: info@newlandaidc.com

#### Europe & Middle East

Add: Rolweg 25, 4104 AV Culemborg, The Netherlands Tel: +31 (0) 345 87 00 33 Email: sales@newland-id.com Tech Support: tech-support@newland-id.com

### North America & Latin America

Add: 46559 Fremont Blvd., Fremont, CA 94538, USA Tel: +1 510 490 3888 Fax: +1 510 490 3887 Email: info@newlandaidc.com



<sup>\*</sup>Test conditions: T=23°C; Illumination=300lux using incandescent lamp; sample printed barcodes made by Newland.

<sup>\*\*</sup>Test conditions: Scan Distance= (min. DOF + max. DOF)/2; T=23°C; Illumination=300lux using incandescent lamp;