

# HANDHELD INDUSTRIAL DPM BARCODE SCANNER

# **FEATURES**

# **Excellent DPM Decoding Capability**

Featuring the latest UIMG <sup>®</sup> decoding system, it enhances decoding success rates for complex barcodes, optimizing workflows and improving overall decoding efficiency. It also delivers exceptional decoding performance for DPM barcodes, including laser-etched and dot-peened markings.

# **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.

# **Al Function and Intelligent Learning**

Equipped with the latest Al-powered barcode positioning technology, the NLS-NVH300 improves decoding performance for low-contrast barcodes. Additionally, intelligent learning enables automatic parameter adjustments based on different scenarios.

# **High Protection Industrial Structure Design**

The NLS-NVH300, built into an IP64-sealed and can withstand repeated falls from 2.4 meters to the ground, with excellent reliability and stability.













# NLS-NVH300X-V2-HDP

### **Performance**

Image Sensor Direct: white light LEDs; Illumination Diffuse: Ring of red&blue LEDs; Aiming

650nm laser diode

2D QR Code, PDF417, Micro QR, Data Matrix, AZTEC.

EAN-13,EAN-8, UPC-A, UPC-E, ISSN, ISBN, Codabar, Code128,Code93, ITF-6,ITF-14, Symbologies

1920 × 1200 CMOS

Interleaved 2 of 5, Industrial 2 of 5, Standard 2 of 5, Matrix 2 of 5, Code 39

Resolution\* ≥1.5mil

NLS-NVH300-HDP Product Type

Code 39 2mil 20mm-34mm 21mm-25mm Code 39167mil Data Matrix 3.33mil 18mm-33mm

Typical Depth of Field\* QR Code 1.67mil 23mm-25mm OR Code 3mil 18mm-30mm

2m/s

Motion Tolerance\* 20% Min. Symbol Contrast\*

Scan Angle\*\* Roll: 360°, Pitch: ±60°, Skew: ±55° Field of View Horizontal 33.6°, Vertical 21.4°

Interface USB, RS232, Ethernet

**Physical** 5VDC±5%

Rated Power Consumption 2250mW (typical)

operating(typical) 364mA Current@5VDC operating(max.) 461mA

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

Weight 245g

Notification Beep, LED indicator, Vibrator

**Environmental** 

-20°C to 50°C(-4°F to 122°F) Operating Temperature -40°C to 70°C(-40°F to 158°F) Storage Temperature Humidity 5% to 95% (non-condensing)

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

Drop 2.4m IP64 Sealina

FCC Part15 Class B. CF FMC Class B Certifications

> USB Used to connect the NVH300 to a host device.

Accessories Cable RS-232 Used to connect the NVH300 to a host device. Adapter: input 100~240V,Output 5VDC/1.5A

> Used to connect the NVH300 to a host device. Adapter: input 100~240V,Output 5VDC/1.5A Ethernet

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

Specifications are subject to change without notice.

Version: VI.0 2025/08/04

#### **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;