



NLS-NVH220-HD

HANDHELD INDUSTRIAL 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 and red direct illumination, 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 Al function, it has excellent barcode positioning and barcode reconstruction capabilities. At the same time, intelligent learning can automatically adjust parameters according to different scenarios..

High Protection Industrial Structure Design

The NLS-NVH220, built into an IP64-sealed and can withstand repeated falls from 1.8 meters to the ground, with excellent reliability and stability.













NLS-NVH220-HD

Performance

Image Sensor 1280 × 960 CMOS

Direct: white & red light LED; Illumination Diffuse: Ring of blue LEDs;

Aiming LFD 532nm

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

EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Codabar, Code128, Code93, Code11, COOP25, Symbologies GS1-128(UCC/EAN-128), ITF-6, ITF-14, AIM128, ISBT128, Interleaved 2 of 5, Industrial 2 of 5, 10

Horizontal 41°, Vertical 31°

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

Resolution*

Product Type NLS-NVH220-HD EAN-13(13mil) 25mm-160mm

> Code 39(5mil) 40mm-100mm Code 39(20mil) 35mm-210mm Data Matrix(10mil) 0mm-125mm

QR Code(20mil) 20mm-180mm

2m/s

Min. Symbol Contrast* Roll: 360°, Pitch: ±50°, Skew: ±50° Scan Angle**

Field of View **Physical**

Typical Depth of Field*

Motion Tolerance*

USB, RS232, PS/2 Interface

Operating Voltage 5VDC±5%

1600mW (typical)

operating(typical) 320mA Current@5VDC operating(max.) 480mA

Dimensions 67(W)×86(D)×170(H) mm

Weight

Notification Beep, LED indicator, Vibrator

Environmental

Rated Power Consumption

-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)

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

18m Drop Sealing IP64

Certifications FCC, CE, ROHS, IEC62471, BIS, KC

USB Used to connect the NVH220 to a host device. RS-232

Used to connect the NVH220 to a host device. Accessories Cable PS/2 Used to connect the NVH220 to a host device

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

Specifications are subject to change without notice.

Version: V1.0 2022/06/01

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

Newland North America

Add: 46559 Fremont Blvd Fremont, CA 94538, USA Tel: +1 510 490 3888 North America Channel: Tel: +1 408 838 3703 Email: info@newlandaidc.com

Newland Latin America

Tel: +1 239 598 0068 Email: info@newlandaidc.com Brazil Tel: +55 35 9767 6078 **Chile**

Tel: +56 9 9337 3177

Colombia

Tel: +57 319 387 4484 Mexico, Central America & Caribbean Tel: +52 155 5432 9079



^{*}Test conditions: T=23°C; Illumination=300lux using incandescent lamp; sample printed barcodes made by Newland.

^{**}Test conditions: Scan Distance= (min. DOF + max. DOF)/2; T=23°C; Illumination=300lux using incandescent lamp;