



NLS-HR3280-BT-SD

WIRELESS 2D BARCODE SCANNER

FEATURES

O Outstanding Performance

The HR3280-BT-SD is a barcode scanning powerhouse. No matter what type of barcode is presented, the megapixel camera allows users to scan ID and 2D barcodes, including very small and high density ones, with impressive speed and ease.

O Reliable and Stable Wireless Communication

Adopting the latest Bluetooth which is strong antiinterference and stable to transmit the data.

Low Consumption and Great Compatibility

The low consumption of HR3280-BT-SD reduces connection issues and maximizes the compatibility for diverse applications.

O Humanized Illumination Designation

The HR3280-BT-SD can be set white and red led according to different workplaces. Not only relieving the visual fatigue but also improving working efficiency.



















USE

gp

2400mAh

Bluetooth

NLS-HR3280-BT-SD

Performance

Image Sensor 1280×800 (megapixel) CMOS
Illumination White LED & Red LED (622nm-628nm)

Aiming Green L

Symbologies 2D Data Matrix, Maxicode, PDF417, Aztec, QR Code (Model 1/2), GM Code, Micro PDF417 Code,

CODEONE, Chinese Sensible Code etc.,

1D EAN-8, EAN-13, UPC-E, UPC-A, Code128, UCC/EAN128, CodaBar, 12Of5, 1TF14, 1TF6, 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. etc.,

Resolution* ≥3

 Typical Depth of Field*
 EAN-13
 50mm-495mm (13mil)

 Code 39
 85mm-220mm (5mil)

PDF 417 70mm-215mm (6.7mil)
Data Matrix 50mm-220mm (10mil)
QR Code 20mm-325mm (15mil)

Scan Angle** Pitch: ±55°, Roll: 360°, Skew: ±55°
Field of View Horizontal 39°, Vertical 24°

Min Symbol Contrast* 25%

Wireless

Communication Mode Synchronous and batch mode

Radio Technology Bluetooth 5.0

Communication Distance 50m/164ft (direct line of sight in open air)

Memory Capacity 15000 pieces of Code 128 (20 byte of each Code 128)

Battery 2400 mAh lithium-ion battery

Expected Charge Time 5.5 hours (trigger mode); 7.5 hours(smart stand mode)
Expected Battery Life 12 hours of continuous operation (scan once per 6 seconds)

Physical

Interface USB
Operating Voltage 5VDC±5%

Dimensions Scanner: $113.5(W) \times 73.3(D) \times 159.0(H)$ mm

Weight Scanner: 217g
Notification Beep, LED

Environmental

Operating Temperature -20°C to 50°C (-4°F to 122°F)
Storage Temperature -40°C to 70°C (-40°F to 158°F)
Charging Temperature 0°C to 45°C (32°F to 113°F)
Humidity 5%-95% (non-condensing)

ESD ±8 KV (air discharge); ±4 KV (contact discharge)

Drop Scanner: 1.5m/4.9ft Cradle: 1.2m/3ft

Sealing Scanner: IP42

Certificates

Certificates & Protection FCC Part15 Class B, CE EMC Class B. RoHS

- *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; ID: EAN-13 (13mil).

***Communication Distance:

- 1, There needs to be a large open space longer than four meters without visible obstacles (buildings, cars, furniture, human bodies and walls, etc.) and serious interference from
- 2.4G band equipment between the host and the scanner.
- 2, The host and the scanner must be separated from the large-area conductor (earth, metal plate, etc.) by more than 50cm in all directions.
- 3, The communication distance is valid when the host receives the correct barcode 10 times after manually scanning test barcodes (EANI3 13mil) in real-time mode.

Specifications are subject to change without notice.

Newland AIDC

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

Web: www.newlandaidc.com

Asia Pacific

Taiwan:
Add: 7F-6, No. 268, Liancheng Rd.,
Jhonghe Dist. 235, New Taipei City,Taiwan
Tel: +886 2 7731 5388
Email: info@nlscan.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.,

Version: V1.2

Fremont, CA 94538, USA Tel: +1 510 490 3888 Fax: +1 510 490 3887 Email: info@nlscan.com

