







# NLS-FM80

#### **FIXED MOUNT BARCODE SCANNER**

# **FEATURES**

### O Superior Scanning Performance

Armed with Newland's sixth-generation of technology, this scanner can scan 1D and 2D barcodes and delivers stunning performance on decoding the EAN-13 barcode.

#### High Motion Tolerance

With 3.5m/s motion tolerance, the scanner can quickly capture moving goods, which greatly enhances efficiency.

## O Multiple Status indicators

6 kinds of status indicators show current working status of the scanner, including decoding, configuration, communication and abnormal status.

#### O Advanced Sense Mode

The scanner activates a decode session every time it detects a barcode presented to it, and the target barcode shown in the window will not be read repeatedly.

### O Large Scan Window

Large scan window meets demands of goods with different sizes. When goods comes closer to the scan window, the scanner will conduct quick scanning.











# NLS-FM80

#### Performance

Typical Depth of Field\*

Image Sensor1280 \* 1088 CMOSIlluminationRed LED (614nm~624nm)

Symbologies 2D PDF417, QR Code, Data Matrix, Aztec

1D Code 11, Code 128, Code 39, Code32 (Italian Pharma Code) GS1-128 (UCC/EAN-128), AIM 128, ISBT 128, Codabar, Code 93, UPC-A/UPC-E, Coupon, EAN-13, EAN-8, ISSN, ISBN, Interleaved

2/5, Matrix 2/5, Industrial 2/5, ITF-14, ITF-6, Standard 2/5, China Post 25, MSI-Plessey, Plessey,

GS1 Databar, GS1 Composite

Resolution\* ≥3mil (1D)

EAN-13 0mm-140mm (13mil) EAN-13 50mm-90mm (5mil)

Advanced concerned

Scan Mode Advanced sense mode
Min. Symbol Contrast\* 15% (Code 128 10mil)

Scan Angle\*\* Roll: 360°, Pitch: ±55°, Skew: ±50°

Motion Tolerance\* 350cm/s

Field of View Horizontal 42.4°, Vertical 36°

#### **Physical**

InterfaceRS-232, USBOperating Voltage5VDC±5%

Rated Power Consumption Operating 2W (typical), 2.5W (max.)

Idle 1.25W

Current@5VDC Operating 0.4A (typical), 0.5A (max.)

Idle 0.25

Dimensions 149 (W)×78.5 (D)×166.5 (H)mm

Weight 448.3g

Notification Beep, LED indicator

#### **Environmental**

Operating Temperature  $-20^{\circ}\text{C}$  to  $50^{\circ}\text{C}$  ( $-40^{\circ}\text{F}$  to  $122^{\circ}\text{F}$ )

Storage Temperature  $-40^{\circ}\text{C}$  to  $70^{\circ}\text{C}$  ( $-40^{\circ}\text{F}$ - $158^{\circ}\text{F}$ )

Humidity 5% to 95% (non-condensing)

Ambient Light  $0\sim100,000$  lux (natural light)

ESD ±15 KV (air discharge); ±8 KV (direct discharge)

Sealing

#### Certificates

Certificates FCC Part15 Class B, CE EMC Class B, RoHS

#### Accessories

Cable USB Used to connect the scanner to a host device.

1D: EAN-13 (13mil).

Specifications are subject to change without notice.

Version: V1.3

#### 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

#### North America&Latin America Add: 46559 Fremont Blvd.,

Fremont, CA 94538, USA
Tel: +1 510 490 3888
Fax: +1 510 490 3887
Email: info@nlscan.com
Web: www.newlandamerica.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
Web: www.newland-id.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@newland-id.com.tw



<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;