





## NLS-HR5280-BT

### **WIRELESS 2D BARCODE SCANNER**

### **FEATURES**

### O Outstanding Performance

Equipped with an outstanding CPU, this CPUbased scanner can effortlessly capture highdensity, high volume and distorted barcodes printed on paper or displayed on screen.

### Durable Construction

The scanner is built into an IP54-sealed and drop resistant (1.8m) housing without moving parts and fortifies itself.

### O Powerful Data Editing Function

The HR5280-BT allows to customize decoding mode flexibly through preset.

## O Low Consumption and Great Compatibility

The low consumption of HR5280-BT reduces connection issues and maximizes the compatibility for diverse applications.

### O Reliable and Stable Wireless Communication

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





















o 2D Baroodo

IP sealin

Bluetooth

2200m Ak

# NLS-HR5280-BT

#### Performance

Image Sensor 1280×800 (megapixel) CMOS

Illumination White LED

Aiming 650nm laser diode

Symbologies 2D PDF417, Micro PDF 417, QR Code, Micro QR Code, Data Matrix, Aztec, Maxicode, Chinese

Sensible Code, GM Code, Code One

ID EAN-13, EAN-8, UPC-A, UPC-E, Coupon, Febraban, ISSN, ISBN, Codabar, Code 128, Code93,

ITF-6, ITF-14, China Post 25, Interleaved 2 of 5, Industrial 25, Standard 25, Matrix 25, GSI Databar(RSS), GSI-128 (UCC/EAN-128), GSI Composite(EAN UCC Composite), Code 39,

Code 11, MSI-Plessey, Plessey, AIM 128, ISBT 128, Code 49, Code 16K

Postal USPS Postnet, USPS Intelligent Mail, Royal Mail, KIX Post, Australian Postal

Resolution\* ≥3n

Typical Depth of Field\* EAN-13 50mm-555mm (13mil)

Code 39 110mm-240mm (5mil)

 Code 39
 110mm-240mm (5mil)

 PDF 417
 90mm-210mm (6.7mil)

 Data Matrix
 90mm-190mm (10mil)

 QR Code
 40mm-360mm (15mil)

Scan Angle\*\*

Pitch: ±55°, Roll: 360°, Skew: ±55°

Field of View

Horizontal 42°, Vertical 28°

Min Symbol Contrast\* 20

#### Wireless

Communication Mode Synchronous, asynchronous and batch mode

Radio Technology Bluetooth 5.

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 2200 mAh lithium-ion battery Expected Charge Time 4 hours (with power adapter)

Expected Battery Life 12 hours of continuous operation (scan once per 6 seconds)

### **Physical**

Interface RS-232, USB
Operating Voltage 5VDC±5%

Dimensions (L×W×H) Scanner: 172.5×77.5×95.5mm Cradle: 194.0×90.5×68mm

Weight Scanner: 227g

Notification Beep, LED indicator, vibration

### **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  $158^{\circ}\text{F}$ )

Battery Charge Temperature  $0^{\circ}\text{C}$  to  $45^{\circ}\text{C}$  ( $32^{\circ}\text{F}$  to  $113^{\circ}\text{F}$ )

Humidity 5%-95% (non-condensing)

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

Drop Scanner: 1.8m/5.9ft Cradle: 1m/3.3ft

Sealing Scanner: IP54

### 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;

1D: EAN-13 (13mil).

Specifications are subject to change without notice.

Version: VI.4



