

NLS-BS80

Pocket Bluetooth Barcode Scanner

- ◆ NLDC Core Technology
- **◆ Bluetooth Communication**
- **◆ Long Battery Life**
- **♦ iOS & Android Compatible**
- **◆ Highly Visible Laser Aimer**
- ♦ Easy to Use, Easy to Carry
- **♦ Industrial-grade Durability**



Features

■ NLDC Core Technology

Armed with Newland's technology, the scanner can read 1D & 2D barcodes printed on paper or displayed on a screen with ease.

Long Battery Life

Along with Bluetooth 4.0 low energy support, the high capacity Li-ion battery in the scanner provides up to 11 hours of continuous use per charge.

■ Highly Visible Laser Aimer

The scan engine provides a laser-generated crosshair aiming pattern that is clear and bright even in bright sunlight, ensuring first time accurate aim.

■ Bluetooth Communication

The NLS-BS80 equipped with Bluetooth 4.0 Class 1 technology enjoys enhanced data rate, five times faster than regular Bluetooth.

iOS & Android Compatible

Supporting both iOS and Android operating systems, the NLS-BS80 outperforms its competitors at compatibility.

■ Industrial-grade Durability

This rugged IP42-sealed barcode scanner can withstand multiple 1.2m drops to concrete.

Easy to Use, Easy to Carry

The NLS-BS80 sports stylish looks, a compact size and foolproof operation with merely three buttons requiring virtually no training.

Application Scenarios

O2O applications: Barcode-enabled mobile payments, e-coupons/e-vouchers, etc.

Traditional applications: Store visits, retail store management, mobile clinics, distributor management, etc.

NLS-BS80

SCANNING MADE SIMPLE

Pocket Bluetooth Barcode Scanner

		NLS-BS8060-3V	NLS-BS8060-2V/2T
Performance	Image Sensor	2500 Linear Imager	640x480 CMOS/ 752×480 CMOS
	Symbologies	1D: Code 128, EAN-13, EAN-8, Code 39, UPC-A,	2D: PDF417, QR Code, Data Matrix, etc.
		UPC-E, Codabar, ISSN, Interleaved 2 of 5, ISBN,	1D: Code 128, EAN-13, EAN-8, Code 39, UPC-A, UPC-E,
		Code 93, UCC/EAN-128, GS1 Databar, etc.	Codabar, ISSN, Interleaved 2 of 5, ISBN, Code 93,
			UCC/EAN-128, GS1 Databar, etc.
	Resolution		≥5mil
	Typical Depth of Field	Code 39 (5mil) 105mm-175mm	EAN-13 (13mil) 65mm-295mm/60mm-380mm
		Code 128 (10mil) 60mm-340mm	Code 39 (5mil) 55mm-165mm/60mm-190mm
		EAN-13 (13mil) 55mm-410mm	Data Matrix (10mil) 65mm-140mm/85mm-140mm
			QR Code (15mil) 45mm-175mm/ 40mm-190mm
			PDF417 (6.7mil) 65mm-135mm/85mm-150mm
	Scan Angle	Pitch: ±55°; Roll: ±25°; Skew: ±75°	BS8060-2V: Pitch: ±50°; Roll: 360°; Skew: ±50°
			BS8060-2T: Pitch: ±55°; Roll: 360°; Skew: ±55°
	Min. Symbol Contrast		30%
	Interface	Micro USB, Bluetooth HID/SPP/BLE profiles	
	Bluetooth Transmission Range	50m (open space)	
	Wireless Standards	2.4 - 2.5GHz ISM band, compatible with Bluetooth 4.0/3.0/2.1+EDR	
	Memory Capacity	1MB (capable of storing the data of over 20,000 EAN-13 barcodes)	
Mechanical/	Dimensions	88.0(L)×46.0(W)×24.5(H)mm	
Electrical	Weight	62g	
	Notification	Sound, LED and vibration	
	Battery	3.7V 900mAh rechargeable Li-ion battery	
	Expected Battery Life	11 hours of continuous operation (Synchronous	6 hours of continuous operation (Synchronous mode,
		mode, scan and send data once per 6s)	scan and send data once per 6s)
	Expected Charge Time	3.5 hours	
	Power Adapter (optional)	Output: DC 5V, 500mA	Input: AC100 ~ 240V, 50~60Hz
	Current	Operating Current: 75mA (Bluetooth is on)	Operating Current: 260mA (Bluetooth is on)
		Sleep Current: 5mA	Standby Current: 10mA
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)	
	Humidity	5%~95% (non-condensing)	
	ESD	±8 KV (Contact discharge); ±15 KV (Air discharge)	
	Drop	1.2m	
	Sealing	IP42	
Certifications		FCC Part15 Class B, CE EMC Class B	

 $Specifications \ are \ subject \ to \ change \ without \ notice.$

Version: V2.2

Newland China

