

NLS-HR20

Hand-held Barcode Scanner





Features

Superior Scanning Performance

The NLS-HR20 is equipped with Newland's thirdgeneration decoder chip, making the capture of high-density, high-volume and distorted barcodes printed on paper or displayed on screen a breeze.

Rugged Durable Construction

Its rugged housing is sealed to IP42 standards for protection against dust and water and withstands drops from as high as 1.2m.

Exceptional Battery Life

In addition to a 2000mAh battery, the NLS-HR20 also comes with a low power mode that helps keep it alive longer.

Stylish Ergonomic Design

Blending ergonomics and aesthetics in its design, the NLS- HR20 not only ensures operator comfort and productivity for intensive hand-held scanning but also meets the aesthetic needs of the O2O era.

Convenient Reliable Wireless Communication

With 2.4GHz Radio Frequency technology, this scanner provides wireless convenience and the freedom of a smooth connection for up to a 50m range without tangled cables.

Plug and Play

Plug and play without any training or installation, simple pairing, and easy to use.

Application Scenarios

O2O (Online to Offline) payments, O2O gift card/e-voucher consumption check, retail chains, ticket/voucher management, office automation, etc.

NLS-HR20

SEANNING MADE SIMPLE

Hand-held Barcode Scanner

Illumination Symbologies		White LED
	2D	PDF417, QR Code, Data Matrix, Chinese Sensible Code.
	ıD	Code 128, UCC/EAN-128, AIM 128, EAN-8, EAN-13, ISSN, ISBN,
		UPC-E, UPC-A, Interleaved 2 of 5, ITF-6, ITF-14, Industrial 25,
		Standard 25, Matrix 2 of 5, Codabar, Code 39, Code 93, Code 11,
		Plessey, MSI-Plessey, RSS-14, RSS-Limited, RSS-Expand.
Resolution*		≥5mil
Typical Depth of Field*	EAN-13	45mm-200mm (13mil)
	QR Code	35mm-110mm (15mil)
Scan Angle**		Roll: 360°, Pitch: ±50°, Skew: ±50°
Min. Symbol Contrast		25%
Field of View		Horizontal 45°; Vertical 34°
Interfaces		USB
Dimensions (L×W×H)		100.1×71.2×155.3mm
Weight Operating Voltage Notification		191.6g
		5VDC±10%
		Beep, LED indicator
Operating Temperature		-20°Cto 45°C
Storage Temperature		-40°C to 70°C (-40°F to 158°F)
Humidity		5%~95% (non-condensing)
ESD		±8KV (air discharge); ±4KV (direct discharge)
Drop		1.2M
Sealing		IP42
Communication Modes		Real-time, auto and batch modes
Radio Technology		2.407 to 2.474 GHz ISM Band
Communicat ion Distance Flash Memory Battery Expected Battery Life Expected Charge Time Number of Scans		≥50m (in open space)
		512KB
		2000mAh lithium-ion battery
		≥12 hours of continuous operation
		4.5-5.5 hours
		15,000 scans per charge (30 scans per minute, wireless transmission
		USB cable
	SymbologiesResolution*Typical Depth of Field*Scan Angle**Min. Symbol ContrastField of ViewInterfacesDimensions (L×W×H)WeightOperating VoltageNotificationOperating TemperatureStorage TemperatureHumidityESDDropSealingCommunication ModesRadio TechnologyCommunication DistanceFlash MemoryBatteryExpected Battery LifeExpected Charge Time	Symbologies2D1DResolut ion*Typical Depth of Field*EAN-13 OR CodeScan Angle**Min. Symbol ContrastField of ViewInterfacesDimensions (L×W×H)WeightOperating VoltageNotificationOperating TemperatureStorage TemperatureStorage TemperatureHumidityESDDropSealingCommunication ModesRadio TechnologyCommunication DistanceFlash MemoryBatteryExpected Battery LifeExpected Charge Time

Version: Preliminary

Newland Europe **Newland North America Newland China Newland Latin America** Newland Taiwan **Newland Korea** +31(0)-345-87-0033 +1-239-598-0068 +86-591-83978605 +1-510-490-3888 +886-2-7731-5388 +82-10-8990-4838 info@newland-id.com contact@nlscan.com info@newlandna.com info@newlandla.com info@newland-id.com.tw th.sung@newland-id.com.tw www.newland-id.com www.newlandaidc.com www.newlandamerica.com www.newlandamerica.com www.newland-id.com.tw www.newlandaidc.com Newland

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

