

NLS-FR4080

Desktop Barcode Scanner



















Features

Quick to Switch Mode

The Switch at the top of the scanner allows users to swiftly toggle between the Normal mode and High Motion Tolerance mode.

Superior Motion Tolerance

Exceptional motion tolerance (2.5m/s) and large FOV (Horizontal 51°, vertical 32°) enhance user experience.

■ IP52-rated Sealing

An IP52-rated seal protects the scanner against the ingress of dust, water and other contaminants

■ Snappy On-screen Barcode Capture

Armed with Newland's sixth-generation of **UIMG®** technology, this CPU-based scanner is capable of reading 1D as well as high-volume 2D barcodes on a screen covered with protective film.

■ 1.2m Drop Resistance

The scanner withstands multiple 1.2m drops to concrete (for six sides, one drop per side).

■ IR Trigger

The IR sensor in the scanner enables speedy capture of barcodes presented to it, markedly increasing throughput and productivity.

Application Scenarios

Cashier counters in department stores/supermarkets/convenience stores, ticket validation, customer service desks, O2O applications, etc.

NLS-FR4080

SCANNING MADE SIMPLE

Desktop Barcode Scanner

Performance	Image Sensor		1280×800 CMOS
	Illumination		White LED
	Symbologies	2D	PDF417, Data Matrix, QR Code, Micro QR Code, Aztec, etc.
		1D	EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Codabar, Code 128,
			Code 93, ITF-6, ITF-14, Interleaved 2 of 5, Industrial 2 of 5,
			Standard 2 of 5, Matrix 2 of 5, GS1 Databar, Code 39, Code 11,
			MSI-Plessey, Plessey, etc.
	Resolution*		≥3mil
	Motion Tolerance*		2.5m/s
	Scan Angle**		Pitch: ±50°, Roll: 360°, Skew: ±45°
	Field of View		Horizontal 51°, Vertical 32°
	Min. Symbol Contrast		25%
Mechanical/	Interfaces		RS-232, USB
Electrical	Dimensions		83(W)×81(D)×148(H)mm
	Weight		293g
	Notification		Beep, LED indicator
	Rated Power Consumption		1041mW (typical)
	Operating Voltage		5VDC±5%
	Current@5VDC	Operating	219mA (typical)
Environmental	Operating Temperature		-20°C to 60°C (-4°F to 140°F)
	Storage Temperature		-40°C to 70°C (-40°F to 158°F)
	Humidity		5%~95% (non-condensing)
	ESD		±14 KV (air discharge); ±8 KV (direct discharge)
	Drop		1.2m drops to concrete (for six sides, one drop per side)
	Sealing		IP52
Certifications			FCC Part15 Class B, CE EMC Class B
Accessories	Cable	USB	Used to connect the scanner to a host device.
		RS-232	Used to connect the scanner to a host device.
	Power Adapter		DC5V power adapter to provide power for the scanner
			with RS-232 cable.

 $^{{}^*\!}T\!est\ conditions: T=23\,{}^\circ\!C;\ Illumination=300 lux\ using\ incandescent\ lamp;\ sample\ barcodes\ made\ by\ Newland.$

^{**}Test conditions: Scan Distance= (min. DOF + max. DOF)/2; $T=23^{\circ}$ C; Illumination=300lux using incandescent lamp; 2D: QR Code; 10 Bytes; Resolution=15mil; PCS=0.8.