NEL

2D Wired Barcode Scanner with Stand



- Sturdy Anti-shock and Durable Design.
- Plug and Play,
- * Equipped with advanced CMOS sensor, Global shutter exposure, easily decode most of 1D, 2D, QR barcodes on labels, paper and screen accurately.
- Startup and Shutdown button humanized design, One-key power On/off
- Support Multinational keyboard languages.



Technical parameters

Product Specification: 2D Wired Barcode Scanner with Stand		
Scanner parameters:		
CPU: ARM 32-bit Cortex		Sensor: CMOS 640*480 Global shutter exposure
Resolution: 4mil		Light aimer: 624nm LED
Printing Contract: ≥25%		Material: ABS+PC
Indication: Buzzer & LED		Drop test: 2m
Decoding speed: 500scans/sec		Anti inference: 0-100000Lux Max
Button life: 8000,000 times		Voltage: 5V DC
250Lux Depth of Field	13mil-EAN13	50-250mm
	4mil-code39	60-100mm
	20mil-QR	40-300mm
	10mil-PDF417	40-280mm
Decode Capability: 1D: UPC-A, UPC-E, EAN-8, EAN-13, Code 128, Code 39, Code 93, Code 11, Interleaved 2 of 5, Matrix 2 of 5, Standard 2 of 5, Coda bar, MSI Plessey, RSS, Codabar, ISBN, ISSN, GS1 DataBar(RSS14)etc. 2D: R Code, Data Matrix, PDF417, Aztec code, Maxicode, etc.		
Trigger Mode: Manual, Continuous, Auto-Induction		
Scanning angle: Angle of rotation360°, inclination± 65°, declination ± 60°		
Temperature: -20°C-50°C(Working) -40°C-70°C(Storage)		
Interface: USB		
Operating Humidity: 5 - 95% (non-condensing)		
Certificate: CE, FCC, RoHS, IP54		

Packaging Details

- Standard List: Scanner*1, USB Cable *1, Manual *1, Stand * 1, Box *1.
- Single Gross Weight: 0.45kg



Product Pictures







