

HR100

High Performance Hand-held CCD Barcode Scanner



A general-purpose, high-performance CCD hand-held scanner for 1D barcode scanning, suitable for most barcode scanning needs.

Product Features

• Durable and Easy to Operate

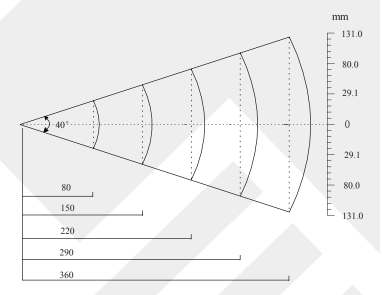
This is well-designed, ergonomic and high-performance hand-held CCD scanner can be used in various applications such as retail, logistics, office automation and many more. With a scan speed of 300 scans/per second and a decode distance of more than 30cm, it is a solid (state) alternative to hand-held laser scanning.

Advanced Technology

Includes core-technology <code>WIMG</code>, which is independently designed and manufactured by Newland Auto-ID. <code>WIMG</code> technology includes the optical, CMOS, digitizer, decoder, image processing & embedded systems. The scanner supports all global standard 1D barcode symbologies. Its' reading performance reaches and exceeds global standards. By using the accessories provided, the user can ideally set up the scanner to its user environment.

Decode Zones

Field of View



• Decode Distances

	Barcode	Density(mil)	Near(mm)	Far(mm)
	EAN-8	10	20	220
	EAN-8	15	20	340
	EAN-13	13	20	320
	Code39	10	25	210
	Code39	12	25	330
	Code39	16	35	450

HR100 Specifications

Performance		
Image Sensor		Linear CCD
Interface		RS232/USB-HID/KBW
Symbologies		Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, Codabar, GS1 Databar, China post 25, Interleaved 2 of 5, ISBN/ISSN, Code 93 etc.
Precision		≥ 4mil
Light Source		Visible LED Diode 630 nm ± 10 nm
Scanning Speed		300 scans per second
Depth of Scan Field Print Contrast Signal Roll Pitch Yaw		40 mm - 350mm
		≥ 30%
		45°
		30°
		45°
Illumination		0 ~ 80,000 LUX
Mechanical/	' Electrical	
Power Consu	ımption	0.7W (Max)
Voltage		DC 5.0V
	Peak	150mA
Current	Operat.	120mA
	Idle	45mA
Colours		Black OR White
IP Rating		IP41
Weight		105g
Environment		
Operate Tem	perature	-20°C to +60°C
Storage Temp	oerature	-40°C to +85°C
Humidity		5% - 95% (non-condensing)

FCC Part15 Class B, CE EMC Class B

Accessories

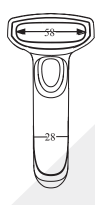
Certifications

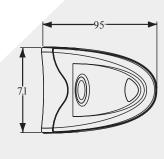
Flex Stand	
STD002	Flex stand for HR100.
Flex Cable	
	This cable connect to the RS232 port of HR100 with a RJ45 port.
CBL023R	With a standard female RS232 port to connect to standard male RS232 port.
	With a power port to accept power adapter supply.
CBL024U	This cable connect to the USB Slave port of HR100 with a RJ45 port.
	With a standard USB Slave port to connect to standard USB Host port.
CBL013P	This cable connect to the KBW port of HR100 with a RJ45 port. With a PS/2 Host port.

Dimensions (mm)









Applicable Accessories

• User Manual / Programming Guide

A manual to explain the user the basics of the scanner and how to configure it. Furthermore, it enables the user to set the scanner to the specific wishes regarding scanning modes, readable barcodes and barcode formats.

Latest: 20100414 www.nlscan.com