## **HR100**



This general-purpose, high-performance hand-held barcode scanner caters to most 1D barcode scanning needs.

### **Product Features**

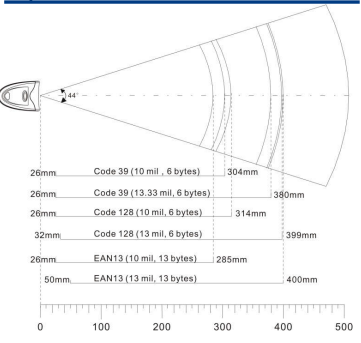
#### Durable and Easy to Operate

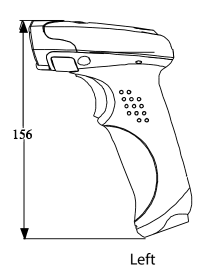
The ergonomic design, superior performance and ease of use make it ideally suited for various applications such as retail, logistics, office automation and many more. With a scan speed of 300 scans per second and a scan distance of more than 30cm, it is a solid (state) alternative to hand-held laser scanning.

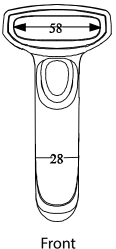
### Cutting-edge Technology

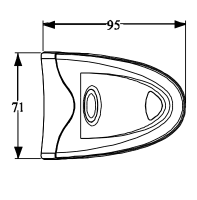
Its core technology is independently developed by Newland Auto-ID, comprising optical system, digitizer, decoder, image processor and embedded system. The device delivers an unprecedented decoding capability on 1D symbologies. Users can create their own apps with our development tools to identify particular images and symbols.

## **Depth of Field**









Тор

# **Specifications**

Performance				
Image Sensor		Linear imager		
Interface		RS-232, USB, PS/2		
		Code128, EAN-13, EAN-8, Code 39, UPC-A,		
Symbologies		UPC-E, Codabar, Interleaved 2 of 5, ISBN, Code 93,		
		UCC/EAN-128, GS1 Databar, etc.		
Resolution		≥ 5mil		
Light Source		620nm Visible Red LED		
Scan Rate		300 scans per second		
Illumination		0 ~ 80,000 LUX		
Symbol Contrast		≥ 30%		
	Pitch	±55 @ 0 Roll and 0 Skew		
Scan Angle**	Roll	±25 @ 0 Pitch and 0 °Skew		
	Skew	±75 ⁰@ 0 ⁰Roll and 0 ° Pitch		
Mechanical/ Electrical				
Operating Voltage		DC 5.0V		
	Maximum	150mA		
Current	Operating	120mA		
	Standby	45mA		
Colors		Black or white		
Weight		105g		
Environmental				
Operating Temperature		0°C to 50°C		
Storage Temperature		-40°C to 60°C		
Humidity		0 to 95% ( non-condensing )		
Drop		1.5 m drops to concrete		
Certifications				
FCC Part15 Class B. CF FMC Class B.				

### FCC Part15 Class B, CE EMC Class B

Accessories		
Stand		The scanner can be mounted on the stand for
		hands-free scanning.
Flex Cable	RS-232 Cable	Equipped with a power connector; used to connect
		the scanner to a host device.
	USB Cable	Used to connect the scanner to a host device.
	PS/2 Cable	Used to connect the scanner to a host device.
Power Adaptor		Used to provide power for the scanner.
		Output: DC5V,1.5A; Input: AC100~240V, 50~60Hz.

### \*\*Test Condition:

Code 39, 3 Bytes ; Resolution = 10mil; W:N = 2.5:1 ; PCS = 0.8 ; Barcode Height = 40mm; Scan Distance = 210mm; T=23  $^{\circ}$ C; Illumination= 200 LUX