





















Features

Value for money.

The HR11+ Aringa is compact & ergonomic in design, making it comfortable in use during daily operations. It delivers outstanding scanning performance with a 2500-pixel linear imager and offers an excellent user experience at an affordable price.

Ergonomic design.

Blending ergonomics and aesthetics in its design, the HR11+ Aringa ensures operator comfort and productivity for intensive handheld scanning.

Scanning from paper and screen.

Equipped with Newland's NLDC technology (1D decoder chip), the HR11+ Aringa is optimized for fast scanning of 1D barcodes printed on paper or displayed on screen to support the diverse requirements of Retail scanning and emerging applications including O2O (Online2Offline).

Foldable smart stand available.

A foldable smart stand is available for the HR11+ Aringa, allowing you to quickly switch between hand-held scanning and hands-free scanning.

Application scenarios.

Retail, O2O, pharmacy, cosmetics & drug stores, smaller sized grocery stores, tobacco kiosks and in a ticketing booth for reading and validating mobile or paper tickets.





Application Scenarios









healthcare

hospitality

point of sale

retail

HR11+ Aringa technical specifications

	Warranty	5 years
Certifications	Certifications	FCC Part15 Class B, CE EMC Class B,RoHS, IEC62471,KC
Device Management	Software	EasySet (configuration)
Accessories	Optional Standard	RS232 Cable,Adapter,Stand USB Cable
	Sealing	IP42
	Drop	1.5m
	(ESD)	
	Electro Static Discharge	±8 KV (direct discharge); ±16 KV (air discharge)
	Humidity	5%~95% (non-condensing)
	Storage Temperature	-40°C to 70°C (-40°F to 158°F)
Environmental	Operating Temperature	-20°C to 60°C (-4°F to 140°F)
	Power Supply Output	AC100~240V, 50~60Hz
	Power Supply Input	DC5V, 1.5A
	Power Consumption	352mW (typical)
	Current @ 5VDC Standb	y 57.6mA
	Operating	7 of this (toppically, 7 of other (many)
	Current @ 5VDC	70.4 mA (typical), 96.8mA (max.)
	Input Voltage	5VDC±5%
	Notifications	Beep, LED indicator
	Interfaces	RS-232, USB
	Buttons	Trigger
	Material	PC, ABS
	Weight	101(L)×68(W)×145(H)mm 120g
Physical	Dimensions (mm)	101(L)×68(W)×145(H)mm
Data capture	1D	AIM 128, Code 11, Code32, Code 39, Code 93, Code 128, Codabar, COOP 25, Deutsche 12, Deutsche 14, EAN-8, EAN-13, Febraban, GS1-128, GS1 Databar (RSS), ISBN, ISSN, ITF-6, ITF-14, MSI-Plessey, Plessey, UPC-A, UPC-E, Industrial 2 of 5, Interleaved 2 of 5, Matrix 2 of 5, Standard 2 of 5.
	Scan Rate	300 scans per second
	Scan Modes	Manual Mode, Batch Mode, Auto Mode, Blink Mode, Sense Mode, Continuous Mode, Command Trigger Mode Manual Mode,Batch Mode,Auto Mode,Blink Mode,Sense Mode,Continuous Mode,Command Trigger Mode
	Field of View Horizontal	
	Scan Angle Skew	±70°
	Scan Angle Pitch	±60°
	Minimal Print Contrast	20%
	Depth of Field EAN13 (13mil)	80-180mm
	Aiming	40-480mm
	Illumination	Red LED (620nm~630nm)
	Image Sensor	



newland-id.com