

Yanzeo L1100 Handheld Wired 1D Barcode Scanner



The general -purpose handheld 1D barcode scanner uses international advanced photoelectric conversion technology, with two -way communication instant error correction feedback, and completes various common one -dimensional code reading. It can be used in different light environments and has strong applicability. Reading is faster and more efficient.

Support the reading of paper barcodes and anti -color barcodes; support non -standard barcodes such as printing distortion and fold damage.

Support remote online upgrade.

CYANZEO

Application areas

- High -speed decoding, sensitive response
- Great permissions: provide PS2, RS232, USB, USB-COM and other interfaces.
- Reading distance can be as high as 20cm and can quickly read the information in the barcode.
- Small shape, light weight, ergonomic design, comfortable feel.
- Outstanding durability: dustproof and waterproof level IP54, and can withstand the impact of 1.5 meters high to the cement floor to ensure that liquid splashing, falling and collision in daily use still maintain reliable operating performance.

Scanning mode	Red light LED
Scanning speed	300 times per second
Scanning accuracy	≥4mil
Scanning Jingshen	EAN-1360mm-160mm (13mil)Code3950mm-80mm (5mil 10 byte)CODE12830mm-180mm (20mil 16 byte)Code3940mm-90mm (6.67mil 7 byte)
Ravage corner	55°
Corner	55°
Decoding ability	1D: EAN, UPC, Code 39, Code 93, Code 128, UCC/EAN 128, Codabar, Interleaved 2 of 5, ITF-6, ITF-14, ISBN, ISSN, MSI-Plessey, GS1 Databar, GS1 Composite Code, Code 11, Industrial 25, Standard 25, Plessey, Matrix 2 of 5
Support interface	Printer USB interface
Printed contrast	The minimum 30% reflection difference
Prompt method	Be e ring device indicator light

Technical parameters





Scanning method	Manually Always bright
Dimensions	Long × width × height: 165mm×67mm×97mm
Weight	189g
Material	ABS+PC
Cable standard	straight line:1.6m
Voltage	5V
Working current	400mA
Quiescent Current	36mA
Operating temperature	0°C-45°C
Storage temperature	-20°C-60°C
humidity	Relative humidity 5%-95%(no condensed)
Ambient brightness	Max.5,000 lux (fluorescence)
Shock-resistant	Can withstand 1.5m of air falling

