SC-1202-2D HANDHELD BARCODE SCANNER

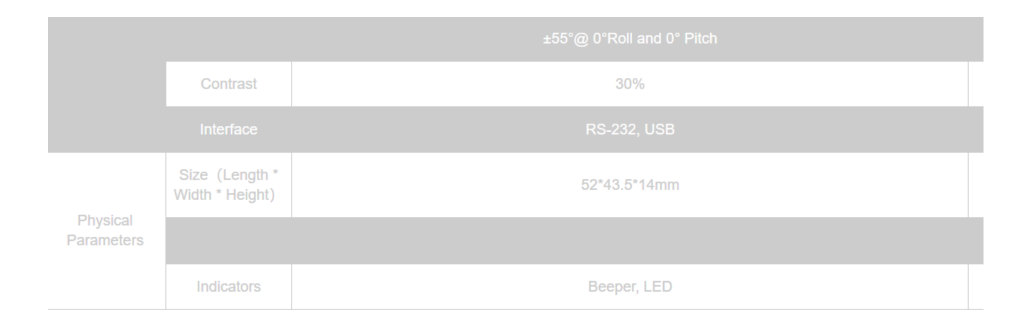






SPECIFICATION

	Reading Sensor	640×480 CMOS	
Performance Parameters	Illumination Intensity		0~100000 Lux
	Decode Capability	2D	PDF417, Data Matrix, QR, Micro QR
		1D	Code 128, UCC/EAN-128, AIM 128, EAN-8, EAN-13, ISSN, ISBN, UPC-E, UPC- A, Interleaved 2 of 5, ITF-6, ITF-14, Matrix 2 of 5(European Matrix 2 of 5), Industrial 25, Standard 25, Code 39, Codabar, Code 93, Code 11, Plessey, MSI-Plessey, RSS-14, RSS-Limited, RSS-Expand
	Resolution		≥3mil
	Depth of Field		EAN-13: 40mm-355mm (13mil) Code 39: 28mm-155mm (5mil) PDF 417: 28mm-95mm (6.67mil) Data Matrix: 25mm-95mm (10mil) QR: 25mm-150mm (15mil)
			±60°@ 0°Roll and 0° Skew
	Barcode Sensitivity		360°@ 0°Pitch and 0° Skew

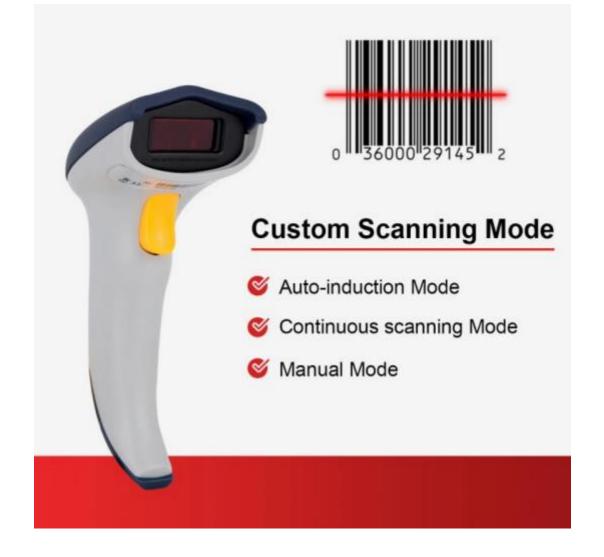


PRODUCT OVERVIEW

Products have passed CE, FCC, ROHS, IP65, IEC60825, and many other certification, with a variety of data transmission mode and the optional automatic induction model can make a large number used in supermarkets, retail, logistics, medicine and other need automatic identification industry.

The 1202-2D is a high-performance decoding engine with fast recognition speed and output data scanning quickly. It can easily read standard 1D/2D barcodes, and its depth of field and resolution are excellent. It can easily meet the demand for quick payment in various industries.





Supports Different Kinds of 1D Barcodes

Barcodes on screens are not supported



STRONG COMPATIBILITY SUPPORT OS: WIN7/8/10/XP/MAC

STRONG COMPATIBILITY SUPPORT OS: WIN7/8/10/XP/MAC



Versatile Functions

- Support prefix/suffix setting
- Support deleteling/insetting character

