

SI-2500

Features:

- 1. Plug and play. Simple installation with USB port, without installing any software or app. Compatible with computer & POS machines.
- 2. High Speed Scanning. High sensitivity, super decoding and super decoding capability and low error rate.
- 3. Super Decoding Ability. Imported decoding chip. All materials made of high quality parts. All of our products are under strict inspection before delivery.
- 4. Screen Scanning. Adopt new 2D image scanning engine, read quickly and accurately.
- 5. Shock resistance to fall off. Durable enough to withstand the impact of a free fall of 1-3 meters on the concrete floor



Specifiations		SI-2500
Features	Light source	617 nm LED Aimer, White LED
	Scan type	Image COMS
	Scanning Angle	Yaw 60°, Rotation 360°, Pitch 60°
	Scan Method	Manually/Continuous/Automatic Scintillation
	Focusing Distance	Up to 203mm
	Resolution	5 mil
	Depth of scanning field	60-250mm
	Field of View	Horizontal: 40°; Vertical: 26°
	PCS	30% @ UPC/EAN 100%
	IIndicator	Beeper and LED
	Power Consumption	1.4 watts
Physical	Voltage	DC 5V
	Operating Currents	<135 mA
	Dimensions	187mm (L) x 69mm (W) x79.7mm (H)
	Weight	113.4g
	USB	2 M
	Housing Materials	ABS plastic +PC
Environmental	Operating Temperature	-20°C to 60°C
	Storage Temperature	-40°C to 70°C
	Operating Humdity	5% - 95% RH (non-condensing)
	Drop	1.5m drops
	Light Levels	100,000 lux
	Optical System	640(H) x 480 (V) pixels
Decode capability	Barcodes supported (1D)	Code 11, Codabar, Code 128, EAN 13, EAN 8 Code 93, Matrix 2 of 5, UPC-A, UPC-E, Interleave 2 of 5, MSI code, Industrial 2 of 5, GS1-DataBar
	Barcodes supported (2D)	PDF 417, Data Matrix, QR Code
C€ RoHS F©		
\BCGS/		

