

2D Image Handheld Scanner













- 300000 pixels high resolution
- 1.5 meters drop height, strong and durable
- Excellence reading performance on difficult codes
- Plug and play, fully compatible with all kinds of system
- Independent research and development of core technology
- Applied to stores, restaurants, office automation and other fields



Image Sensor	CMOS	Dimension	L × W × H:175×71×86(mm)
Image size	640x480 pixels	Weight	246g
Light Source	White illuminating light/red aiming light	Material	ABS+PC
Precision	≥4mil	Voltage	DC 5V
Depth of Scan Field	50~230mm(0.1mm pcs0.9,Code39)	Current (Working)	150mA
Scensitivity	Roll:360° Skew:±50°, Pitch:± 50°	Operate Temperature	-20°C to 50°C
Support Interface	USB,USB-VCP	Storage Temperature	-20°C to 60°C
Print Contrast Signal	25%	Humidity	5% to 95%
Indicator	Buzzer, LED	Illumination	0 to 100000LUX
Scan Mode	Manual & Continous & Automatic	Certification	EC (EMC) Class B,Rohs
Decoding Capability	1D: UPC-A, UPC-E, EAN-8, EAN-13, Code 128, Code 39, Code 93, Interleaved 2 of 5, Matrix 2 of 5, Industrial 2 of 5, Standard 2 of 5(IATA25), Codabar(NW-7), etc. 2D: QR Code, Micro QR Code, Data Matrix, PDF417, etc.		

