

2D Image handheld scanner XL-3200





- Decode most popular 1D and 2D barcodes with quick and accurate performance
- The work environment for retail, healthcare and public sector
- Full featured and fast, crafted for POS devices to capture various
 Alignment
 Alignme
 - kinds of high-density barcodes
- Support multiple interface options, USB HID, Virtual COM and RS-232
 A
- Supports free to switch between handheld and auto-detection mode



Image Sensor	CMOS	Dimension	L × W × H:175×73×102(mm)
Image Size	640× 480 pixels	Weight	229g
Light Source	Red light,LED	Material	ABS+PC
Precision	4mil	Voltage	DC 5V
Depth of Scan Field	40~220mm(0.33mm pcs0.9,EAN13)	Current (Working)	230mA
Sensitivity	Roll:360° Skew:±50°, Pitch:±50°	Operate Temperature	- 10°C to 55°C
Support Interface	USB and RS232, VCP	Storage Temperature	- 40°C to 80°C
Print Contrast Signal	15%	Humidity	5% to 95%
Indicator	Buzzer, LED	Illumination	0 to 100000LUX
Scan Mode	Manual & Continuous & Automatic	Certification	EC (EMC) Class B,Rohs
Decoding Capability	1D: UPC-A; UPC-E; EAN-8; EAN-13; Code39; Codabar; Code128; Interleaved 2 of 5;Industrial 2 of 5; Matrix 2 of 5; Code 93; UCC/EAN 128; Code 11; MSI; UK/Plessey ; ISBN/ISSN; GS1 Databar Expanded; GS1 Databar; GS1 Databar Limited.		

2D: QR code; PDF 417; Datamatrix



SUNLUX IOT Technology (Guangdong) Inc.

Office Add: 4F,No.7 ,Kehui First Street ,Science Road,Science City,Guangzhou,China Tel: +86-20-32053765 Fax: +86-20-82115390 Site: www.xl-scan.com E-mail: sales@xl-scan.com