

2D Desktop Barcode Scanner XL-2302





- Read 1D and 2D barcodes from both paper labels and mobile devices by imaging technology
- 100% own technology to meet customization requirements
- Plug and play, easy to operate. Compatible with systems, cash registers, etc
- Easily identify mobile phones, incomplete, fuzzy barcodes with high recognition rate
- Suitable for supermarkets, pharmacies, retail stores



Model	XL-2302	Cable	Straight 2.0m
Light Source	Red LED (lighting) color temperature 5600K LED	Connector Type	RJ-45 Phone jack connector
CPU	32bit MIPS @1G Hz	Program Upgrade	Online
Scan Mode	Continue scanning & Automatic induction	Input Voltage	5VDC
Image Size	1280x800 pix	Working current	130mA
Scanning speed	60 fps	stand-by current	100mA
Decoding Depth	0-200mm@(13mil UPC/EAN 100%, PCS=90%)	Indicator	Beeper, LED
Mnimum Resolution	5 mil	Interface	USB-HID, RS-232
Scanning angle	Two color LED (blue & red)	Temerature (Operating)	0°C-50°C
Size	L × W × H:150 x 100 x 110mm	Temerature (Storage)	-40°C-70°C
Weight	348g (without cable)	Humidity	5% to 95% (non-condensing)
Case Material	ABS + PC	Light Levels	Daylight, 0-100,00 Lux Fluorescence, 0-5,000 Lux
	1D: UPC, EAN, Code 39 (with full ASCII), Codabar, Code 128, Code 93, Code 11, Interleaved 2 of 5, MSI Plessy,		
Decoding Capability	GS1 DataBarChina Postal, etc		
	2D: PDF417 MicroPDF417 Data Matrix QR Code, MicroQR, etc.		



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