









XL-9529 Wireless Barcode Scanner

- Support 1D/2D
- Wireless inductive charge without cable
- With memory (can store 100,000 EAN13 code)
- IP65; Unique industrial drop resistance design
- Simple match the receiver and scanner by scanning one code



Performance Parameters		
CPU	32bits	
Working Frequency	433Mhz	
Scan precision	0.127mm	
Image Sensor	CMOS	
Communication distance	600m (Open air)	
Working Temperature	(-20°C~45°C)	
Scan depth of field	50-260mm (EAN-13 0.33 PCS 90%)	
Storage Temperature	(-20°C~60°C)	
Humidity	5%~95% non-condensing	
Decode Capability	1D: Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E,	
	Codabar, Interleaved 2 of 5, ISBN/ISSN, Code 93,	
	UCC/EAN-128, GS1 Databar, etc	
	2D: PDF417, QR Code, DataMatrix	
Support Interface	RS232/PS2/USB	
Error rate	1/5000000	

	Battery	2200mAH
	Scan Mode	Manaul ,Continuous Scanning & Sensing Mode
	Print Contrast Signal	At least 30%
1111	Indicator	Buzzer, Led, Vibration
	Charging tips	Charging-CHG light;Full Charging-CHG close
	Ambient light	0-100000 lux
		Physical Parameters
	Size	186*66*90mm(L*W*H)
	Materials	ABS+PC
	Weight	280g
	Cable	Standard 2M Straight
		Electrical Parameters
	Receiver Voltage	DC12V
	Static Current	65mA
	Operating Current	300mA
	EMC	CE & FCC, DOC compliance



SUNLUX IOT Technology (Guangdong) Inc.

Tel:+8620-32053765 Website:www.xl-scan.com

Fax:+8620-82115390 E-mail:sales@xl-scan.com



