

MAKE SCANNING EASY

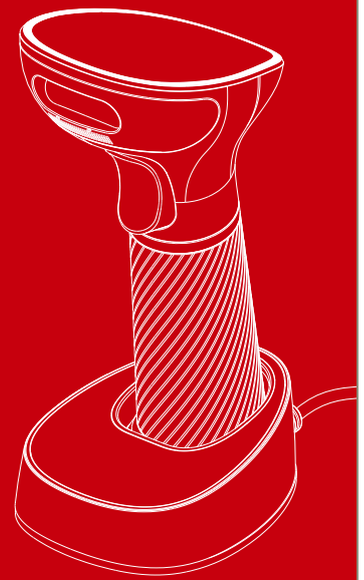


XL-9610

2D Wireless Barcode Scanner



- ✓ **2600mAh Battery Capacity**
- ✓ **2.4G&Bluetooth mode supported**
- ✓ **Transfer distance 2.4G: 150M & Bluetooth:10M**
- With memory, can store 100,000 EAN-13 barcode
- Long working time: one full charge support 60,000/times scan
- Support update online, more convenient for after-sales service
- Flexible in reading 1D&2D code (including colored, stained and fuzzy code)



SUNLUX IOT TECHNOLOGY (GUANGDONG) INC.

Office Add: Room 1201, Building A, No.76 Xinye Road, Huangpu District, Guangzhou, 511356, China
Tel: +86-20-32053765 Fax: +86-20-82115390 Website: www.xl-scan.com E-mail: overseas01@xl-scan.cn



XL-9610

Technical Parameters



Performance Parameters

Image Sensor	CMOS
Light Source	White LED(lighting) Red LED aiming
CPU	32bit ARM
Resolution	640x480 Pixels
Scanning Speed	60fps
Minimum Resolution	≥3mil
Decoding Depth	60-360mm(13mil PCS90%)
Scanning Angle	Rotate 360°, inclination 65°, elevation 60°
Scan Mode	Manual trigger & Automatic induction
Decoding Capability	1D: Codabar, Code11, Code39, Code32, Interleaved 2 of 5, industrial 2 of 5, Matrix 2 of 5, Code93, Code128, GS1-128, UPC-A, UPC-E, EAN 8, EAN 13, GS1 DataBar,RSS14, GS1 DataBar Limited, GS1 DataBar Expanded, etc 2D: PDF417, Micro PDF417, QR Code, Micro QR, Data Matrix, Aztec Code

Physical Parameters

Interface	USB
Charging Way	Base contact charging & Micro USB cable charging
Standby Time	6 months(Dormant state)
Continuous Battery Life	16H
Battery	Replaceable & Rechargeable lithium battery, 2600mAh
Interface	USB、USB-VCP

Other Parameters

Communication Methods	2.4G wireless communication, Bluetooth wireless communication
Communication Distance	2.4G mode: 150M (open space) Bluetooth mode: 10M (open space)
Size	Scanner: L*W*H= 163*68*84 (mm) Charging base: L*W*H= 92*73*35 (mm)
Weight	Scanner: 185g Charging base: 220g
Material	ABS+TPU
Input Voltage	DC 5V
Working Current	250mah
Stand-by Current	<1uA
Indicator	Ring LED indicator light, buzzer
Interface	USB、USB-VCP
Cable Standard	Straight: 1.6m
Temperature (Operating)	-10°C-50°C
Humidity (Operating)	Relative humidity 5%-95%(no condensation)
Temperature (Storage)	-20°C-60°C
Light Source	0-5000Lux(fluorescent), 0-100,000Lux(sunlight)

SUNLUX IOT TECHNOLOGY (GUANGDONG) INC.

Office Add: Room 1201, Building A, No.76 Xinye Road, Huangpu District, Guangzhou, 511356, China
Tel: +86-20-32053765 Fax: +86-20-82115390 Website: www.xl-scan.com E-mail: overseas01@xl-scan.cn

