







XL-9010

Portable Bluetooth Wireless Barcode Scanner

2.4G Wireless + BT 4.2Mini size and pocket design















2.4G

Bluetooth

E-mail: overseas01@xl-scan.cn

ARM

1D/2D

Mobile payment

1.5M

Features

- ♦ With 16M memory, can store up to 26 million characters
- ♦ Widely be used in warehouse, logistics, retail store, library, pharmacy
- ♦ Support firmware online upgrade, to meet the different requirements
- ♦ Mini size and pocket design. Easy to operate and carry. Fashionable and stylish
- ♦ 3 in 1 connection modes, 2.4G wireless, BT4.2, USB wired, meet your various needs
- ♦ 1500mah large capacity battery, 4 hours of charging for 15 hours of continuous scanning
- ◆ Work with smart phones, tablets, PC based on windows XP/7/8/10/WinCE, Android, iOS system

Applications







XL-9010

Technical Parameters

Performance parameter			
Model	XL-9010 (2D XL-3090Z)		
Code reading type	1D/2D, on paper/screen		
Image sensor	CMOS (XL-3090Z)		
Light source	White LED (lighting) XL-3090Z Red aiming light		
CPU	ARM		
Image size	640x480Pixel		
Scanning speed	30fps		
Mnimum resolution	≥4mil		
Decoding depth	65~270mm (13mil PCS90%)		
Print Contrast	≥25%		
Scanning angle	Deflection 360° Inclination $\pm 65^\circ$ Rotation $\pm 60^\circ$		
Scan mode	Manual trigger & Automatic induction		
Memory	16M, can store 26 million characters		
Decoding capability	1D: UPC-A, UPC-E, EAN-8, EAN-13, Code 128, Code 39, Code 32, Codabar(NW-7), Interleaved 2 of 5, Matrix 2 of 5, Industrial 2 of 5, Standard 2 of 5(IATA), Code 11, MSI Plessey 2D: QR Code, Micro QR Code, Data Matrix, PDF 417		

	Other parameters
Size	Scanner: L*W*H= 110*40*18.6(mm) Receiver: L*W*H= 18*14*6(mm)
Weight	66 g
Material	ABS+PC
Working current	185 ma
Quiescent current	85 ma
Charging method	TYPE-C USB
Input voltage	DC5V
Charging time	4 hours
Battery	Non-removable rechargeable lithium battery, 1500mAh
Standby time	6 months (Dormant state)
Indicator	Ring LED indicator light, buzzer
Interface	USB, USB-VCP
Communication methods	2.4G, bluetooth
Continuous working time	15 hours
Temperature (operating)	-10°C~50°C
Temperature (storage)	-20°C~60°C
Humidity (operating)	Relative humidity 5%-95%(no condensation)
Light Source	0-100,000Lux
Drop test	1.5meter

Wireless performance parameter			
	2.4G		
Frequency	2.4GHz		
Communication distance	>100m (open space)		

Bluetooth			
Version	4.2		
Interface	HID, BLE, SPP		
Communication distance	10m (open space)		



*XL-9010-10/22B-V1.0.0