

X-9701B

Barcode Scanner



HIGHLIGHTS

- Bluetooth 2D Barcode Scanner ■
- USB cable ; bluetooth; 2.4G wireless transmission ■
- Planar CMOS sensor ■
- Buzzer, Indicator Light (LED) ■

Technical Parameter	
Model	X-9701B
Item	Wireless CCD 1D Barcode Scanner
Physical Parameter	
Material	ABS+PVC+PC
Power Supply	Charge 5V \pm 5% ; 3.7V 2000mAH lithium battery
Operating Current	580mW (working) ; 197mW (standby) ; 890mW (maximum)
Weight	146g \pm 5g (Without cable)
Size	L*W*H : 196 * 87 * 70 (unit:mm)
Color	Black ; Grayish white
Button Lifespan	>100000times
Performance Parameter	
Interface	USB cable ; bluetooth;2.4G wireless
System Supported	Linux, Android, Windows XP、7、8、10, MAC
Language Supported	English, French, Dutch, Spanish (international), Italian (Italian 142), German, etc.(language can be customized)
Sensor	Linear CCD sensor
Light Source	632nm red diode(LED)
Processor	32-bit ARM MCU
Storage	64K About 3500 14b 1D barcodes the memory capacity can be customized
Scanning speed	300scans/sec
Resolution	4mil
Transmission Distance	30m(under 2.4G wireless) 10m(under bluetooth mode)
Bit Error Rate	1/5000000
Scanning Distance	10mm-600mm
Scanning Width	5cm—15cm
Reading Mode	Image
Trigger Mode	Manual Continuous scanning
Prompt Mode	Buzzer, Indicator Light (LED)
Print Contrast	30%
Charging time	6-8 hours (without charger, only provide USB charging cable)
Working time	About 24 hours under continuous scanning mode
Decoding Capability	<ul style="list-style-type: none"> • Code25-Interleaved •Code25-Standard •Code25-Matri • Code39-Regular •Code39-FullASCII •Code32 • Code93-Regular •Code93-FullASCII •Code128 • EAN/GSL/UCC-128Auto •Codabar •MSI • EAN/JAN-13 •UPC-A •JAN-8 • Code11 •UPCE0
Scanning Angel	Roll30° Pitch65° Yew65°
Scanning Depth	5mil code39: 6--12 cm 10mil code39: 7--30 cm
Environment Parameter	
IP Grade	IP52
Operating Temp.	0 to 50°C / 32 to 122°F
Storage Temp.	0 to 50°C / 32 to 122°F
Operating Humidity	20% to 85% No Condensation
Storage Humidity	20% to 85% No Condensation
ESD Protection	15KV air discharge
Shock Resistance	1.5m free fall on concrete surface