



X-9701B

WIRELESS CCD

1D BARCODE SCANNER



HIGHLIGHTS

- Bluetooth 1D Barcode Scanner
- USB cable; bluetooth; 2.4G wireless transmission
- Planar CMOS sensor
- Buzzer, Indicator Light (LED)

X-9701B

WIRELESS CCD

1D BARCODE SCANNER



Features

- Effectively scans barcode
(in sensitive lighting conditions, including through glass/plastic, in bright sunlight, in dark environments, or on curved/reflective surfaces)
- Communication distance: 10- 30 meters
- Class 1 laser ideal for moderate to rigorous scanning applications
(scans thousands of barcodes per day)
- Ergonomic - Fits perfectly in the hand and light-weight for comfortable use over extended periods
- Wired mode and wireless mode are free to switch

Specifications

Physical

- Material ABS+PVC+PC
- Power Supply Charge 5V ±5% ;
3.7V 2000mAH lithium battery
- Operating Current 580mW (working) ;
197mW (standby) ;
890mW (maximum)
- Weight 146g±5g (without cable)
- Size L*W*H: 196*87*70 (mm)
- Color Black; Grayish white
- Button Lifespan >100000times

Environment

- 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

Decoding Capability

1D	
• Code25-Interleaved	• Code93-FullASCII
• Code25-Standard	• Code128
• Code25-Matri	• EAN/GSL/UCC-128Auto
• Code39-Regular	• Codabar
• Code39-FullASCII	• MSI
• Code32	• EAN/JAN-13
• Code93-Regular	• UPC-A
• Code11	• JAN-8
• UPCE0	

Perfomance

- Interface USB cable ; bluetooth ;
2.4G wireless
- System Supported Linux, Android,
Windows XP, 7, 8, 10, MAC
- Language Supported English, French, Dutch, Spanish,
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 Dis. 30m (under 2.4G wireless)
- Bit Error Rate 10m (under bluetooth mode)
- Scanning Distance 1/5000000
- Scanning Width 10mm-600mm
- Reading Mode 5cm-15cm
- Trigger Mode Image
- Prompt Mode Manual Continuous scanning
- Print Contrast Buzzer, Indicator Light (LED)
30%
- Charging time 6-8 hours (without charger, only
provide USB charging cable)
- Working time About 24 hours under
continuous scanning mode



Singapore(HQ)

All ID Asia Pte Ltd
+65-677-0075
enquiry@allid.com.sg
www.allid.com.sg

Malaysia

PT All ID Asia Sdn Bhd
+603-8075-1888
enquiry@allid.com.my
www.allid.com.my

Indonesia

PT All ID Indonesia
+62 21-4517-330
enquiry@allid.co.id
www.allid.co.id

Myanmar

All ID Myanmar
+951-652265
enquiry@allid.com.mm
www.allid.com.mm