

Product description

Technical Parameters

Light Source:White Light LED

Resolution:≥4mil

Scan Speed:100scans/sec

Scan Mode:Trigger/Auto-sense/Continuous Mode(If need,please contact with seller to get setting code)

Print Contrast:≥25%

Working Voltage:DC 3.3V

Current:110mA(Working);30mA(Standby)

Decode Ability

2D CMOS scanner can read 1D and 2D codes from paper and screen.

1D:EAN,UPC,Code39,Code93,Code128,UCC/EAN
128,Codabar,Interleaved 2 of 5, ITF-6,ITF-14,ISBN,ISSN, MSI-
Plessey,GS1 Databar,GS1 Composite Code,Code 11,Industrial
25,Standard 25,Plessey, Matrix 2 of 5

2D:QR Code,Data Matrix,PDF417,Aztec,Maxicode,HanxinCode

Environment Parameter

Ambient Light:100,000Lux Max

Operating Temperature:-20°C to 50°C

Storage Temperature:-40°C to 70°C

Humidity:5% to 95% (non-condensing)

Battery

Capacity:1800mA*H

Charge:4 to 5 hours

Continue Working:24 hours

Standby:30 days

Connections

Bluetooth 4.0:Transfer distance:10 meters;work with smart phone

2.4G Wireless:Transfer distance:30 meters(Indoor);50-100 meters(Outdoor);work with PC,POS machine etc

USB:USB cable length:1 meter;for charging or tranmission.

Wireless Solution

Working Mode:Normal Mode/Storage Mode

Indicator:Buzzer/LED/Vibration

Storage Space:16MB(Can store 50000+ codes)

Keyboard Language:Support English,Germany,French,Spanish,Italian,Japanese.

Package List

1*Bluetooth 2D Barcode Scanner

1*English User Manual

1*USB Cable

1*Wireless Dongle