





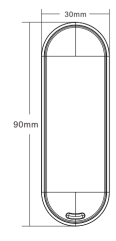


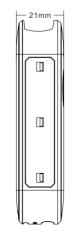


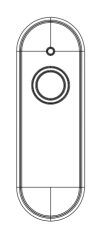
Product Feature

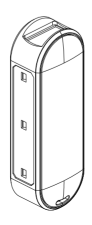
- Can interpret various 1D/2D codes and Support Chinese direct transmission of QR code
- USB Bluetooth Receiver supports plug and play, easy to set up and quickly match
- Wireless Bluetooth transmission distance: 20 meters (open area)
- 512,000 characters can be stored in offline/inventory storage mode
- Can be paired directly with Bluetooth-enabled mobile phones, tablets, and laptops

Product Size









Specification

Performance Parameters

Light Sources: 617nm LED Aimer, White LED

Supported **1D:** CODE128,EAN-13, ISBN, ISNN, EAN-8, UPC-A, UPC-E, Code 39, Symbologies: Code 39 Full ASCII. Codabar, Code 93. Interleaved 2 of 5. Industrial 2 of 5.

IATA 2 of 5, Matrix 2 of 5, Code 11, MSI Plessey, GS1 128, code32

2D: QR Code, Data Matrix, PDF417, Micro PDF417, Aztec Code, Micro QR.

Scanning principle: Image CMOS Resolution: 640*480

Scan Mode: Manual/Continuous/Automatic Induction Scanning

Precision: ≥4mil

Scan Angle: Yaw±55°, Rotation 360°, Pitch±55°

Contrast: $\geq 20\%$

Depth of scan field: 30-230mm(EAN13 13mil 90%PCS)

Error Rate: Less than 1/5million

Error Rate: 1/5million

Wireless Communication: Pairing Mobile Bluetooth Devices: Bluetooth BLE 4.0

Wireless transmission distance: 20meters (open distance)

Storage Mode: Offline Storage Mode: When the scanner exits the connection range,

the data is automatically stored. Storage capacity is 512000 characters.

Inventory storage mode: Scanner can enter inventory mode,

storage capacity is 512000 characters.

Pairing Mode: One to One: One scanner paired with a Bluetooth mobile device

Environmental Parameters

Operating Temperature: -20°C~50°C

Storage Temperature: -40°C~70°C Relative Humidity: 5% ~95% RH(Non-condensing)

Ambient lighting: 0~100000LUX

Physical Parameters
Dimensions: 90mm*30mm*21mm

Material: ABS+PC Cable Length: 0.8M

Shock Resistance: Withstands multiple times 1.2 meters drops to concrete

Electronic Parameters

Working Voltage: DC5V±5% Charging Time: 2.5h Lithium Battery: 800mA Battery Working: 4h

Maximum Operating Current(MAX): 170mA

Standby Current: 0mA(Standby is to cut off battery power)
Charging Model: Square USB charging cable, plug straight charge

Application









