

## RETSOL **D-5015** (8)



## **BLUETOOTH SCANNER**











» Pairing Mobile Bluetooth Devices: BLE 4.0



» Pairing dedicated receiver: 2.4G communication



» 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 up to 30 meter (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









D-5015 Te	chnical Specification
Performance Parameters	
Resolution	640 pixels (H) X 480 pixels (V)
Light Source	617nm LED Aimer, White LED
Scan Mode	Manual, Continuous, Automatic Induction Scanning
Scanning Principle	Image CMOS
Print Contrast	≥10%
Scan angle	Yaw ±45°, Rotation 360°, Pitch ±45°
Precision	≥5 mil
Interface	USB-HID
Wireless transmission distance	up to 30 meters (Open distance)
Pairing mode	One Scanner Gun Pairs One Receiver, One Scanner paired with a Bluetooth mobile device
Storage mode	Offline mode - When the scanner exists the connection range the data is automatically stored Inventory mode - Scanner can enter inventory mode Storage capacity is 512000 characters
Symbology Decode Capability	
1D	Code 128, EAN-13, EAN-8, UPC-E, UPC-A, ISBN, ISSN, Code 11, Interleaved 2 of 5, Code 39, Code 93, Code 32, Codabar, Matrix 2 of 5, Industrial 25, IATA25, MSI-Plessey, GS1 Databar, etc.
2D	QR Code, Micro QR, Data Matrix, PDF417, Micro PDF417, Aztec, Maxicode, Hanxin code, etc.
Physical Parameters	Environmental Parameters
Dimensions : 102mmx71mmx177mm	Operating Temperature : -20°C ~ 50°C
Weight : 223.9g	Storage Temperature : -40°C ~ 70°C
Material : ABS+PC	Humidity : 5% ~ 95% Relative Humidity, (Non-Condensing)
Cable Length : 1.2 Meter	Ambient lighting : 0 ~ 100000 LUX
Electronic Parameters	
W1: V-1:	Charles Harris El.

Working Voltage: 5V DC ± 5% Charging time Lithium Battery : 2200mA Battery working :7h Operating Current: when not scanning code ≥26mA; when scanning code ≥280mA

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

## Warranty

Warranty