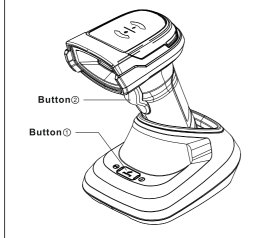
NO. S2DHS3080NEWBTV0

2D Barcode Scanner

User Manual

Structure Description:

Button (1): After the scanner is connected to the base, press this button to listen, after a beep, it is successfully paired with the base; Button@: Scan key.

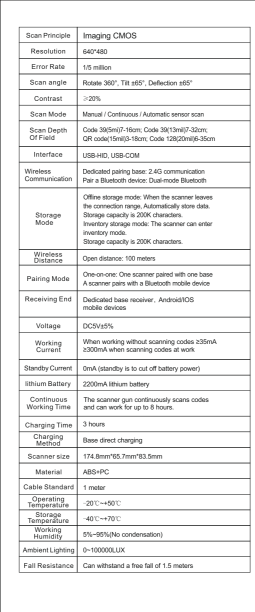


Features

- 1) Can interpret various 1D/QR codes and directly transmit Chinese QR codes:
- 2) Base connection, simple and fast:
- 3) The wireless distance is about 100 meters in the open air.

Technical Parameters

Barcode Scanner	
Data Items	Parameters
Light Type	White lighting, green aiming light
Decoding Ability	1D:Codabar, Code39, Code32Pharmaceutical (PARAF), Interleaved 2 of 5, NEC 2 of 5, Code 93, Straight 2 of 5 Industial, Straight 2 of 5 IATA, Matrix 2 of 5, Code 11, Code128, GS1-128, UPC-A, UPC-E, EAN/JAN-8, EAN/JAN-13, MSI, GS1 DataBar Ormidifrectional, GS1 DataBar Limited, GS1 DataBar Expanded, China Post(Hong Kong 2 of 5), Korea Post. 2D:Codeblock A, Codeblock F, PDF417, Micro PDF417, GS1 Composite Codes, QR Code, Data Matrix, MaxiCode, Aztec, HANXIN.



Factory Default



Pairing instruction

Pair instruction Method 1:

A: Barcode Scanner pair with USB Base

Step 1, Scan Below Pairing barcode I, barcode II in sequence, and the scanner LED indicator become blue and flashing.

Step 2, Connect the USB base to host device and wait a second, the LED indicator both become blue on barcode scanner and USB base after succeed pair.



Method 2: After the base is connected to a computer or other equipment, place the scanner on the base, and then press the button on the base. After hearing a beep, the blue light will stay on, indicating successful pairing.

B: Barcode scanner pair with bluetooth device Step 1, Scan Below Pairing barcode I, barcode II in sequence, and the scanner LED indicator become blue and flashing.

3 Optional Wireless Mode







- 1) Instant upload mode: Scan the barcode to enter the instant upload mode. You will hear a "beep" sound normally. In this mode, the scanned results will be uploaded to the computer instantly
- 2) Internal storage mode (inventory mode): Scan the barcode to enter the inventory mode. The scanned data will be stored in the internal memory. A "beep" sound will be heard normally. All barcodes stored in this mode can be uploaded by scanning the setting code. data to computer.
- 3) Automatic storage mode (default mode): Scan the barcode to enter automatic storage mode, that is, no loss mode. In this mode, when there is a signal (the normal sound is a "beep"), the data will be uploaded to the computer immediately. When the signal is weak or there is no When there is a signal (the normal sound is a "tick"), the scanned data will be stored in the internal memory. When there is a signal, the data will be automatically uploaded to the computer.



Transmit Speed

No Delay(default)

Delay 10ms

Delay 20ms

End Character







Scan Mode





Step 2, Open mobile device bluetooth settings

and search for "RB Scanner HID" then

becomes blue, the pairing is complete

connect it. When the scanner LED indicator

Data Upload Instruction in Inventory Mode











