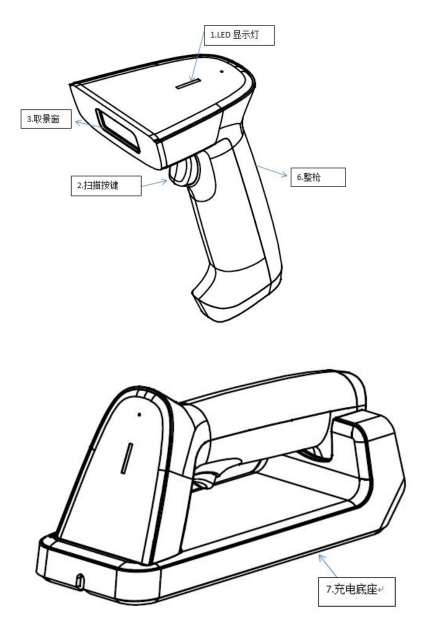


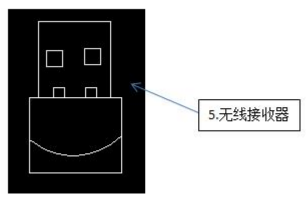
2D Wireless Barcode Scanner with Base Model number: VS3070

User manual

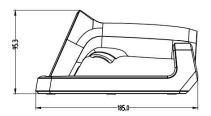
—. Product introduction

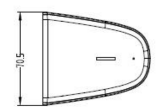
- The product has excellent decoding ability, which can quickly and accurately read the poor printing quality barcode.
- 2. It has good anti-earthquake, anti-fall and dust-proof protection
- It has large capacity battery, charging 4 hours and used for a week in regular working.
- The core parts of this product are: Barcode Scanner, Charging Base,
 Cable, Data Receiver......
- 5. The following is the description of the device:
 - 1. LED indicator
 - 2. Scanning key
 - 3. Scanning window
 - 4. Charging base
 - 5. Wireless data receiver
 - 6. Barcode Scanner

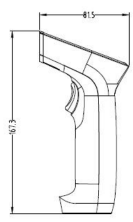




7. Physical Dimension,







二. Product Operating Method

A. Charging

1.

- 1. Connect the charging base to USB power port.
- 2. Place Barcode Scanner on charging base, and check the metal contacts between it connected well.
- 3. LED light will be red in charging, and it will be off after fully charged.

B. Scanning Barcode Method

- 1. Connect Data receiver to PC.
- 2. Scan the following pairing setting barcode in turn to make barcode scanner connect data receiver, please finish this operations within 20 seconds after step

设置无线 2.4G 模式时,会默认优先连接上次配对过的接收器。





第二步: 扫描"强制配对"设置码,进入配对状态,蓝色 LED1 快速闪烁。





强制配对

- 3. When you hear the sound of the beep means paired successful.
- 4. The scanned barcode data will be transmitted to the PC cursor displaying.

C. LED indicator description

The LED1 light blue:

Barcode scanning indicator, and blink once when barcode was scanned successfully

The LED2 light blue:

The connection indicator is steady on .

The Red LED3:

Keeps on when charging, and it off means fully charged or the charging base doesn't connected the charging cable $_{\circ}$

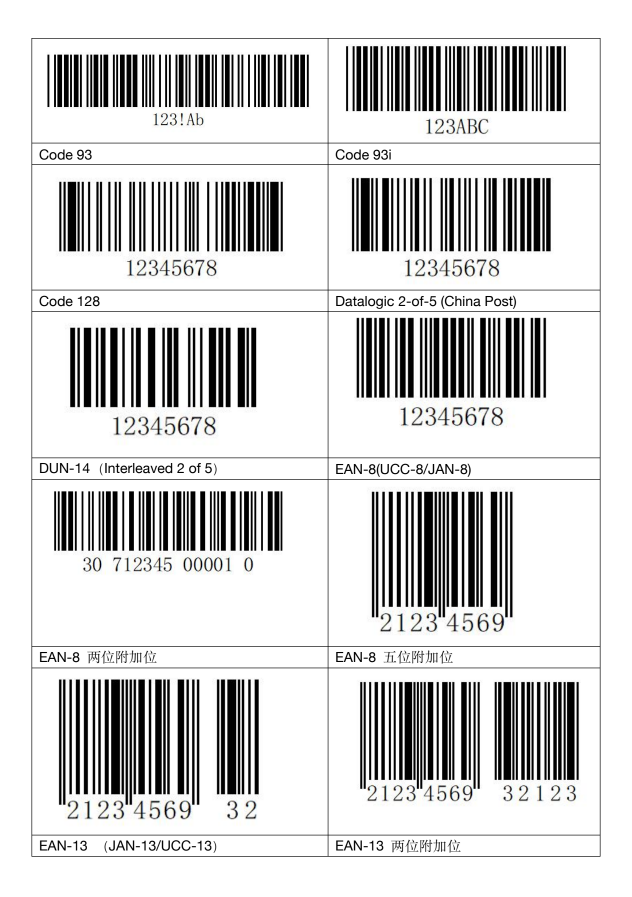
Blue LED1 fast blinking:

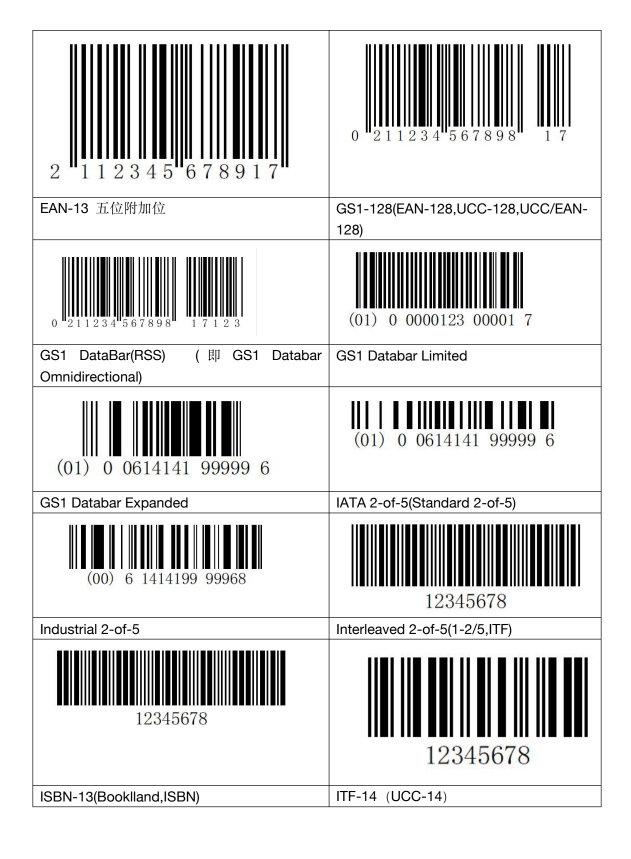
It means the barcode scanner in 2.4G pairing state.

二. Example Barcode

Scan the following barcode to test the Barcode Scanner or check what kind of barcode the scanner supported in its specification file.

Code39 Full ASCII	Code 39 Regular







9¹780618¹260300



10614141999993

ISS Code 128



Español / Français

Matrix 2-of-5

MSI Plessey(Modified Plessey, MSI)

12345678

NW-7(2 of 7 Code, AAmes Code, Codabar, Monarch, USD--4, USS Codabar)

12345678

OPC (Optical Product Code, VCA)



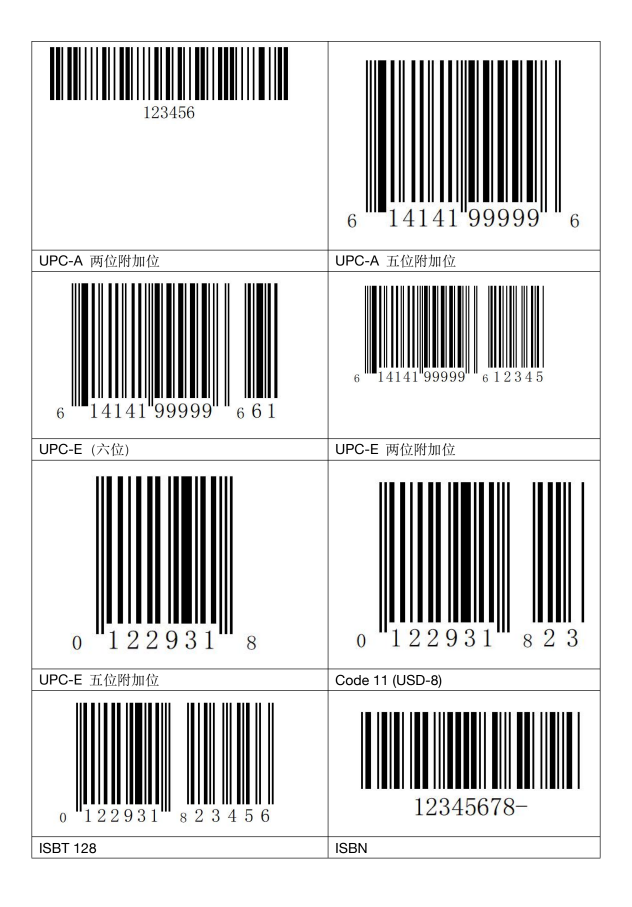
12345-1234-9

123456

UPC-A (UCC-12)

Telepen

UK Plessey (Plessey Code)





12345678	12345678
PdF427 Truncated(Compact PDF 417)	
12345678	
Data Matrix	Data Matrix 矩证式
12345678	12345678
MaxiCode	Aztec
	12345678
Hanxin Code(Chinese Sensible)	GM(Grid Matrix)
信約司 2008年 司徒型	図 G E 14 日 :- 12 日 :-
12345678	12345678
Codablock A	Codablock F
Codablock A	12345678

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

The devices has been evaluated to meet general RF exposure requirement, the device can be used in portable exposure condition without restriction