

Led descriptions	Meaning of representative
Scan green light flashing (with buzzer ringing)	Decode success
Scanner light flashes continuously (scan standby)	Low battery alarm
The scanner red light solid	In charge
Scanners often turn bright red light goes out	Charging is complete
Scanner light flashes continuously	Scanning built-in battery anomaly
Scanner continuously flashing blue	Enter the Bluetooth pairing mode
Scanner is changed from continuous flashing blue light goes out	Bluetooth link successful

- Data transfer

When you first use the FS01 Bluetooth barcode scanners, data transfer interface is default Bluetooth interface. Pairing you can directly connect a variety of smart-phones and computers with Bluetooth function.

Bluetooth output

If you need to return to the Bluetooth output, you only need to press the scan button for 10 seconds to reset the Bluetooth output mode. Also can scan the bar code sets the output Bluetooth output mode.



Bluetooth output

If you need quick access to scan the device Bluetooth pairing mode, use the scanning equipment to scan read the following illustration of "Bluetooth pairing mode" bar code. Scanning devices in the pairing process will continue flashing blue, blue light goes out after the pairing is successful.

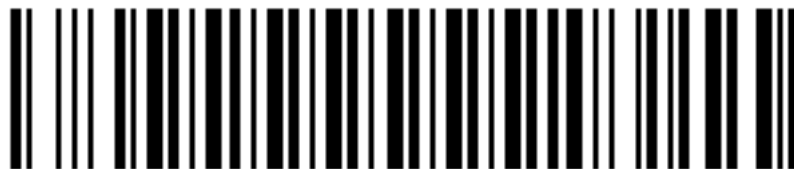


BlueTooth pairing mode

General process scanner to connect to other Bluetooth devices: connect devices having entered pairing mode → Bluetooth → search → paired Bluetooth device in the vicinity
Bluetooth 3.0 Barcode Scanner → connections → scan data.

- USB output

If you need to use a USB cable to connect the scanner, you need to set the output mode. Please scan the following barcodes:



USB output

- Serial output

If you need to use a serial cable connection to the scanner, you need to set the output mode. Please scan the following barcodes:



Serial output

Due to the internal cloud scanner comes with mass storage, can store up to 13,000 15 bits of data messages. Cloud scanner can scan a bar code on its own and stored in the built-in mass memory.

And you can use offline upload functionality, barcode data storage via Bluetooth or USB upload to your smart phone or computer.

Concrete implementation steps:

This note an offline scan stored procedure, for example, details the specific steps for implementation of offline scan feature:

(1) Scan "offline scan status open" bar codes as shown in Figure 1 to enter the offline scanning. The data you scanned will be stored in the scanning device.



Start Offline State

(2) The customer can connect to the computer through USB or Bluetooth interface or data terminal to upload the data.

If customers need to save the data stored in the file, open Notepad or similar software to enter the data.

If the customer wants to store data in a custom application, (such as submitted the bar code data into a application), refer the customer to the insertion point where you want to enter the data in the dialog box. Then bar code data entry and online scanning are in the same way.

Customers can choose different speed to upload the data according to your application. There are three different speeds for you: fast speed, middle speed and slow-speed upload.

- Fast Upload means upload data without time interval;
- Middle speed is to upload data the interval of 1 second;
- Slow upload refers to each interval of 3 seconds to upload the data.



Fast Upload



Middle Speed Upload



Slow Speed Upload

(3) The customer can also scan the "statistics storage number" bar code to view the storage section, to check the upload data entry correct or not .



Statistical number of stores

(4) After the upload data, related applications will store the uploaded data. Data is stored in the scanner needs clear, please scan the barcode in Figure 6 to clear the data.



Clear the storage

(5) After the above steps, scan "offline scan status off" bar, ending the offline scanning stored procedure.



Stop Offline State