Led&Buzzer state description

Flash briefly if scanning successfully Wireless connection

Red LED Charging

Blue 2 off, blue 1 Flash quickly Blue 1 off, Blue 2 Flash quickly

Blue 1 and Blue 2 Synchronize flash BLE pairing mode

Buzzer A long Sound

5 short sound(low frequency) Battery without electricity and stop scanning

2 short sound(low frequency) Wireless disconnection

2 short sound(high frequency) Setup code scanning is not work

Left blue LED 1 Right blue LED 2

2.4G pairing mo

SPP pairing mode Blue 1 and Blue2 alternately flash HID pairing mode

Description Power ON/OFF

A short sound(low frequency) Scan common barcode, or paired,

3 short sound(low frequency) Wireless transmission failor

buffer full

wireless connection success

c: Scan" Exit Setup Mode" barcode

Exit Setup Mode

Sound&Vibration Settings Sleep time settings

a: Start the scanner and scan "Enter Setup Mode" a: Start the scanner and scan "Enter Setup Mode"

Enter Setup Mode

b: Select the desired to turn on / off the sound or Select the sleep interval barcode brate the barcode

a: Start the scanner and scan "Enter Setup Mode"

Enter Setup Mode

Vibration Off(Optional)







Language settings

Sleep Interval 30min



Sleep Immediately c: Scan" Exit Setup Mode" barcode



Exit Setup Mode



Communication mode switching



















c: Scan the "Paired With Dongle" barcode, enter c: Double click for close IOS keyboard

always bright

g: Scan "Exit Setup Mode" barcode

a: IOS keyboard out or hide

b: Double click for out IOS keyboard

Exit Setup Mode

(Bluetooth transmission function)

★Out Or Hide

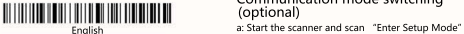
★Double click for out IOS keyboard

Android, IOS system keyboard settings

★Double Click For Close IOS keyboard

d: Android System keyboard call out to the supplier to obtain the Bluetooth input method APP

b: Select the desired keyboard language barcoo













c: Scan" Exit Setup Mode" barcode c: scan" Exit Setup Mode" barcode



Match with Bluetooth terminal the pair state. The left and right blue light will flash FOR Bluetooth matching steps, support Android, IOS

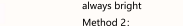
alternately. (Or click the button double times to exit system phone or PC with Bluetooth enabled PC tersetup mode, back to the scanning state.)

Method 1: a: Start the scanner, long press the button 8s, enter the

Bluetooth HID pairing mode. The left and right blue d: Open Bluetooth in the device and search for the light will flash alternately. Barcode scanner HID b: Turn on Bluetooth in the device and search for the e: Click the Bluetooth device to enter the match status

Barcode scanner HID f: Match success "Di" sound, the right blue light is c: Click the Bluetooth device to enter the pairing state

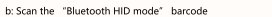
d: Match success "Di" sound, the right blue light is



a: Start the scanner and scan "Enter Setup Mode" c: Scan the "Paired With Dongle" barcode, enter



Enter Setup Mode



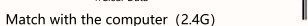
d: Insert the receiver, hear a sound. It means pairing is successful. The right blue light will always brigh

b: Scan 2.4G mode barcode

FOR 2.4G matching steps, support xp, win7, win8



If the internal storage is full, the scanner will send three low-frequency short tone alarm.



★Storage Mode By scanning this "Sum Data" barcode, user can

check the barcode quantity in the internal memory of





Upload the stored data by scanning the "Data Upload" barcode. After the data is uploaded, the barcode stored in the barcode scanner is not automatically deleted. The user uploads the storage data mul-





★Synchronous Mode

Note: Please ensure that the wireless signal connection is good when the data is uploading. Or user can upload the data by using the cable.

In storage mode; The scanned data is stored in the By scanning the "clear data" barcode to clear the internal memory of the scanner. After scanning a barstorage area of the barcode data, bar code will not code, barcode scanner will send a short sound. The be able to upload after the clear, please confirm scanned barcode will storage in the internal memory whether the data has been uploaded. of the scanner automatically.

Wireless Operating Mode The barcode scanner has two operating modes: So

the bar code will be lost.

Synchronous mode, the scanning data directly

fails, issue a 3-channel low-frequency tone to alert. In

normal mode, if the transmission fails, the sweep of

chronous Mode and storage mode, through a differscanning the setting barcodes. First, scan "enter setup mode" barcode, and then scan the function ent set code to operate the mode switch: a: First scan "Enter setup mode" barcode barcode to be set, then scan the "exit setup mode" b: Scan the required operating mode barcode barcode after finishing setting. Some common funcc: Scan "Exit Set mode" barcode to switch the detion barcodes can scan the function barcode directly sired mode of operation to complete the setting. This kind of barcode identification is ★, such as "★ power display".

through the cable or wireless transmission to the computer, after the success of the scanning, it will Enter Setup Mode issue a low frequency short tone. If the transmission-

Exit Setup Mode

Restore Wireless Parameters

Use instructions

All the functions of this barcode scanner are set by

If in use of the process, accidentally scan to other function settings code, which led to the scanning If the barcode scanner works beyond the transmis function can not be usednormally, through the scan sion range, it is recommended to use storage mode initialization barcode to restore to the initialization



Wireless Barcode Scanner **Quick Start Guide**

SZSC-9DS03.E120

FCC Caution:

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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