Bluetooth Barcode Scanner Manual

Package list
1 X bluetooth scanner
1 Xray charging cable (only for charging)
1 X bluetooth adapter (only used for computer that do not have Bluetooth capability)
1 X CSR 4.0 bluetooth driver (only used for computer that do not equipped with Bluetooth driver)

Specifications

<table>
<thead>
<tr>
<th>Frequency : Bluetooth</th>
<th>Charging supply : 5V-500mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance : 10m/33ft</td>
<td>Standby : zero standby</td>
</tr>
<tr>
<td>storage : 64K=2000 bar code</td>
<td>Battery: 3.7V-1500mAh</td>
</tr>
<tr>
<td>Scanning type : bi-directional</td>
<td>Light source : 650nm LD</td>
</tr>
<tr>
<td>CPU : ARM 32-bit Cortex</td>
<td>Trigger Mode : Button , Auto-Induction</td>
</tr>
<tr>
<td>Printing Contrat : &gt;25%</td>
<td>Indication : Buzzer &amp; LED</td>
</tr>
<tr>
<td>Resolution : 3.3mil</td>
<td>Scanning width : 30cm</td>
</tr>
<tr>
<td>Decoding speed : 260scans/sec</td>
<td>Bit error rate :1/5million,1/20million</td>
</tr>
<tr>
<td>Dept h Of Field</td>
<td>3.3mil</td>
</tr>
<tr>
<td>10mil</td>
<td>2mm-350mm</td>
</tr>
<tr>
<td>15.6mil</td>
<td>5mm-600mm</td>
</tr>
<tr>
<td>35mil</td>
<td>10mm-1000mm</td>
</tr>
<tr>
<td>Scanning angle : rotor angel±30°, inclination± 45°, declination ± 60°</td>
<td></td>
</tr>
<tr>
<td>Anti inference : industrial lighting or sun will not make any difference</td>
<td></td>
</tr>
<tr>
<td>Code93, MSI, Code11, ISBN, ISSN, China post, etc</td>
<td></td>
</tr>
<tr>
<td>Button life : 8000,000 times</td>
<td>laser life : 12000 hours</td>
</tr>
<tr>
<td>Drop test : 2.0m</td>
<td></td>
</tr>
<tr>
<td>Certificate : CE , FCC , RoHS , IP54</td>
<td></td>
</tr>
</tbody>
</table>

Charging
Please ensure that the scanner has enough power before start using it. If the scanner is run out of battery,the buzzer will ring three “drop drop drop” .And the scanner will shut down automatically. At this time, please stop scanning and charge the scanner by supplied gray usb cable.

How to use

1/ Pairing Guidance with Bluetooth-enable iphone / ipad

Step 1. Press the button to wake the scanner, the scanner will beep fast “di di di” and the green light will turn on.
Step 2. Scan the following ‘Match’ bar code, till blue light and red light flashing at the same time, which means the scanner is under matching mode.

Match

Step 3. Enabling Bluetooth on your device, Tap the On/Off toggle if it's gray to turn it on.Till finding “General Bluetooth HID Barcode Scanner”, and click it to begin Bluetooth pairing.
**Step 4.** Wait a few seconds, the red light will be off and the blue light keep lighting, and the buzzer range “di di”, this means Bluetooth pairing successfully.

**Step 5.** To test whether the barcode can be uploaded run Text, WORD or EXCEL, put the cursor in, and then scan any barcode to see if the barcode can be uploaded to the place where the cursor is in.

**Step 6.** Scan the following code to Active or Hide the Input Method (only use for ipad / iphone)

Double click button to Show and hide IOSkeyboard
double click Power key quickly, it will active the soft keypad.
double click Power key quickly again, the soft keypad will hide.

It is shown as following:
Note:
Not connected status: Only the green indicator light is on
Under matching mode: The green indicator light is on, the red light and the blue light is flashing.
Connected status: the buzzer range “di di” The red light goes out, the green light and blue light is on.

Question 1
when the red indicator light goes out, the blue light and the green light is on.it means that the scanner is successfully paired with your device. but the barcode does not appear in the location of cursor.

Solution
1. The scanner maybe set to storage mode or SPP Mode.
   Please scan the following code in order to reset it:
   1) “restore default”
   2) “UART 9600 , NO , 8 , 1”
   3) “Instant upload mode”
   4) “HID mode”

2. The possib reason is that the setting is off by default, for some barcode types are not commonly used.
   Please go to page ?? activate a specific barcode type to get it to work.
   Or please contact our customer service at natamo@126.com for further assistance if you do not know the exact type of barcode that you are referring to.

Question 2
It working intermittently, the scanner always turns into automatic sleep.

Solution
Default sleep time is 30 seconds, You could set idle interval out to be 10minutes, when it’s idle exceeding 10 minutes, the scanner will enter into sleep mode. or you could set it into no sleep mode.

2 / Pairing Guidance with Bluetooth-enable android phone

Step 1. Press the button to wake the scanner, the scanner will beep fast “di di” and the green light will turn on.
Step 2. Scan the following ‘Match’ bar code, till blue light and red light flashing at the same time, which means the scanner is under matching mode.

Step 3. Enabling Bluetooth on your device, Tap the On/Off toggle if it’s gray to turn it on. Till finding “General Bluetooth HID Barcode Scanner”, and click it to begin Bluetooth pairing.

Match
**Step 4.** Wait a few seconds, the red light will be off and the blue light keep lighting, and the buzzer range “di di”, this means Bluetooth pairing successfully.

**Step 5.** To test whether the barcode can be uploaded run Text, WORD or EXCEL, put the cursor in, and then scan any barcode to see if the barcode can be uploaded to the place where the cursor is in.

**Step 6.** Active or Hide the Input Method (for android phone)

1) Install the CILICO Bluetooth barcode input method APP (Please contact us at natamo@126.com for the APP) and set up the Input Method

**Step 1.** Tap the “Continue”

**Step 2.** Tap the “Install”
Step 3. Tap the “open”

Step 4. Tap the “switch input method”

Step 5. Tap “set up input method”

Step 6. Click “Cilico English bletooth...”
2) Exit and reopen the app

Step 1): Tap the "switch input method"

Step 2): Select "Cilico English ...."

Step 3): Tap "finish"
3) After the above settings, click on any text input box, Android device can automatically pop up the virtual keyboard.

3/ Pairing Guidance with mac OS

Step 1. Press the button to wake the scanner, the scanner will beep fast “di di di” and the green light will turn on.

Step 2. Scan the following ‘Match’ bar code, till blue light and red light flashing at the same time, which means the scanner is under matching mode.

Step 3. run "Bluetooth Setup Assistant" on mac

Step 4. Click “Continue” at the welcome dialog.
Step 5 At the "Select Device Type" dialog, choose "Other Device" and click "Continue".

Step 6 At the "Bluetooth Device Set Up" dialog, choose the device, and click "Continue".

Step 7 From the next dialog, choose the no passkey.

Step 8 To test whether the barcode can be uploaded, the red light will be off and the blue light keep lighting, and the buzzer range "di di", this means Bluetooth pairing successfully. Then run Text, WORD or EXCEL, put the cursor in, and then scan any barcode to see if the barcode can be uploaded to the place where the cursor is in.
4 / Pairing Guidance with Bluetooth-enable Laptop

**Step 1.** Enabling Bluetooth on your Laptop, Bluetooth device icon appears on the system tray.

**Step 2.** Double-click the Bluetooth icon, Bluetooth Devices window screen appears,

(or right click the Bluetooth device icon),

**Step 3.** Then click ‘Add a Device’, the screen appears.

**Step 4.** Scan the ‘Match’ bar code, till blue light and red light flashing at the same time, which means the scanner is under matching mode.
Then windows keep finding new devices till following screen appears

**Step 5.** Click to choose the ‘General Bluetooth HID Barcode Scanner’, and click ‘Next’,

System begin to ‘Connecting with this device’,

Wait a few seconds, till ‘This device has been successfully added to this computer’ appears, and then click ‘Close’. 
Step 6. To test whether the barcode can be uploaded
After pairing successfully, the red light will be off and the blue light keep lighting, and the scanner rang “di di.” Then run Text, WORD or EXCEL, put the cursor in, and then scan any barcode to see if the barcode can be uploaded to the place where the cursor is in.

5/ Pairing Guidance with computer without Bluetooth function
You need to install the bluetooth driver first.
Step 1. put the disc in your computer, -

Double-click to Install CSR 4.0 driver,

Choose the language

System begins to install bluetooth driver till installation successful.

(if this does not work, please contact us at burnfree@126.com or natamo@126.com, we will send you the CSR 4.0 driver)
**Step 2.** Insert the Bluetooth adapter to PC’s USB port, Bluetooth device icon appears on the system tray.

**Step 3.** Double-click the Bluetooth icon, Bluetooth Devices window screen appears,(or right click the Bluetooth device icon),

Then click ‘Add a Device’ and choose the ‘keyboard’, the screen appears.

**Step 4.** Scan the ‘Match’ bar code, till blue light and red light flashing at the same time, which means the scanner is under matching mode.

Till blue light and red light flashing at the same time, which means the scanner is under matching mode.
Then windows keep finding new devices till following screen appears

Step 5. Click to choose the ‘General Bluetooth HID Barcode Scanner’, and click ‘Next’,

System begin to ‘Connecting with this device’,

Wait a few seconds, till ‘This device has been successfully added to this computer’ appears, and then click ‘Close’.
**General settings**

1/ Scan the follow barcode to restore factory default settings,

![Barcode](image1)

*Restore defaults*

After restoring the default settings, you need to set the UART module, scan the following barcode

![Barcode](image2)

①UART 9600, NO, 8, 1

2/ Scan one of the following barcode to select mode,

![Barcode](image3)

a) Manual Trigger Mode

![Barcode](image4)

b) Continuous Mode

When in Manual Trigger Mode, you could activate the scanner by pressing the external hardware trigger. When the hardware trigger is released, the data will be uploaded.

When in Continuous Mode, the laser is always on. Once a barcode has been read, the scanner will upload the barcode automatically. You do not need to manually press hardware trigger.

3/ Scan one of the following barcode to select the voice mode

![Barcode](image5)

a) Open the buzzer

![Barcode](image6)

b) Close the buzzer

4/ to set the sleep time

First, scan the following barcode to enter into sleep time setting,

![Barcode](image7)

*Into sleep time setting*

Second, scan one of the following barcode to set the time interval, when it’s idle exceeding the time interval you set, the scanner will enter into sleep mode.

![Barcode](image8)

a) 30 second

![Barcode](image9)

b) 2 minutes

![Barcode](image10)

c) 10 minutes

![Barcode](image11)

d) no sleep
**5 / select data upload mode**

a) scan the following barcode carcode to set the scanner to instant upload mode

![Barcode Image]

**Instant Upload Mode**
In instant upload mode, when you scan a barcode within the Bluetooth transmission range (10m), the scanner will synchronously upload data to the text document you have opened.

b) scan the following barcode carcode to set the scanner to Not Lost Mode

![Barcode Image]

**Not Lost Mode**
In Not Lost Mode, within the Bluetooth transmission range (10m), when scanning a barcode, the scanner will synchronously upload data to the text document you have opened.
Beyond the Bluetooth transmission range, the scanner will store the barcode inside the scanner and upload the data when entering the transmission range.

** just scan the following barcode to upload the stored barcode

![Barcode Image]

**6 / select Bluetooth upload speed**

Upload data

**Upload speed -low**

Upload speed fast (default)
7/ select Bluetooth mode

SPP mode

8/ scan the following to shut down the scanner

Shut down

Barcode Programming

1/ select one of following barcode to Add ID as an identifier

a) Add ID before the barcode

b) Add ID after the barcode

2/ Scan the following barcode to add Carriage Return after every scanning (Factory default settings)

3/ Scan the following barcode to add a Tab key after every scanning

4/ Scan the following barcode to add Carriage Return and skip after every scanning

5/ to disable suffix, please scan “Restore defaults” "①UART 9600 , NO , 8 , 1 “ an then scan the following code

disable suffix
In some applications, barcode data needs to be edited to be upload. Support for adding prefix and suffix. Any specific requirement please contact us at natamo@126.com.

6/ Scan the following barcode to ON or OFF the check digit

- EAN8 Check Digit -- ON
- EAN8 Check Digit-OFF
- EAN13 Check Digit -- ON
- EAN13 Check Digit-OFF
- UPCE Check Digit -ON
- UPCE Check Digit -OFF
- UPCA Check Digit -ON
- UPCA Check Digit-OFF
- 000381
- Upce to Upca -ON
- 000380
- Upce to Upca--OFF

7 / Scan the following barcode to ON or OFF the corresponding decoding capability

- REVERSE (ON)
- REVERSE (OFF)
- CODE11(ON)
- CODE11(OFF)
- CODE39(ON)
- CODE39(OFF)
- FULL ASCLL(ON)
- FULL ASCLL(OFF)
- CODE93(ON)
- CODE93(OFF)
- CODE128(ON)
- CODE128(OFF)
- CODABAR(ON)
- CODABAR(OFF)
<table>
<thead>
<tr>
<th>Language Setting</th>
<th>Supports 25 national language</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERLEAVED 2OF5(ON)</td>
<td>INTERLEAVED 2OF5(OFF)</td>
</tr>
<tr>
<td>INDUSTRIAL 2OF5(ON)</td>
<td>INDUSTRIAL 2OF5(OFF)</td>
</tr>
<tr>
<td>MSI(ON)</td>
<td>MSI(OFF)</td>
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<tr>
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