Bluetooth&2.4G

Bluetooth&2.4G

Scanner Manual Guide

Low-power technology Full ASCII character editing Support Function key & Composite key 25 Language supported V6.0

-									
S	~	^	~	• •	•	-		<u></u>	n
• •		-				-			
-	~	•	•			~	•	•	

opcomodion								
TYPE		Distance	Memory=2M					
Bluetooth		≤50m	7680 (characters/barcode≤128)					
2.4G		≤100m						
Workin	ig curre	nt: 3.5Vx40mA	Standby current : 18uA-5mA					
Workin	ıg time	: 3 to 10 days	Charging power: 5V-400mA					
Scanner parameters:								
Scanni	ing type	: bi-directional	Light source: 650±20nm VLD					
Scanni	ing widt	h : 30cm	BER : 1/5millon、1/20million					
Printing	g Contra	act : >25%	Indication: Buzzer & LED					
Trigge	r Mode:	Button, Continuous	Auto-Induction					
De	3.3mil	2mm-100mm	CPU: ARM 32-bit Cortex					
Depth of Field	10mil	2mm-350mm	Resolution : 3.3mil Decoding speed: 200/sec					
of Fie	15mil	5mm-500mm						
bld	30mil	10mm-800mm						
Scanning angle: Angle of rotation $\pm 30^\circ$, inclination $\pm 45^\circ$, declination $\pm 60^\circ$								
Anti-interference: No influence working under strong light and sunshine								
Decode Capability: UPC/EAN、Code128、Code39、Code 39Full ASCII、								
Coda bar、industrial /Interleaved 2 of 5 Code93、MSI、Code11、								
ISBN、ISSN、China post、etc.								
Button	life : 5	500,000 times	laser life: 10000 hours					
Drop te	est : 1	.5m	Interface: USB, USB-COM					
Certificate : CE, FCC, RoHS, Class I								

Switch instructions

Bluetooth/2.4G

The first boot, the scanner works in Bluetooth mode.

+Scan "Restore defaults" settings barcode, the scanner will be

set to Bluetooth-mode.

Press the button, the buzzer rang "Di-di-di", The red light flashing

and the blue light is on which means in matching mode.

■Switch operation

1, Scan the settings barcode



2, Press and hold the button for 10seconds

■Switch process description

► In Bluetooth mode, Press and hold the button for 10seconds, the buzzer rang " Di-da-di", "DI-di-di". Means that the switching operation is complete, Release the button, The green light is on which means the scanner successfully switches to 2.4G-mode.

► In 2.4G mode, Press and hold the button for 10seconds, the buzzer rang " Di-da-di", "DI-di-di". Means that the switching operation is complete, Release the button, The blue light is on which means the scanner successfully switches to Bluetooth-mode.

Status lights

Bluetooth status lights=blue

2.4G status lights=green

General Settings

Scan barcode to setup scanner



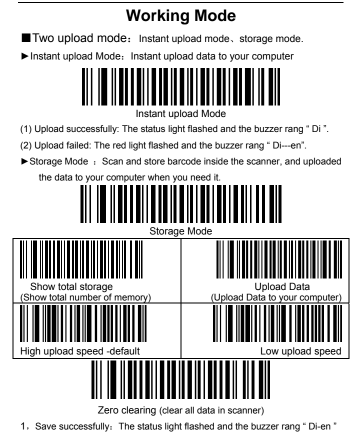
Restore defaults(restore factory settings)

- How to use the scanner (2.4G)?
- 1, Press the button, the buzzer rang "Di-di-di", the status light is on, the scanner starts.
- 2, Plug the receiver to your computer, the blue light is on, the receiver starts to work.
- 3, Please match the receiver and the scanner within 30 seconds!
- 4, Open a text, put the cursor in, Scan any barcode to see if the barcode can be uploaded.



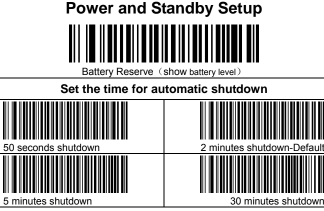
Matching Operation

- Plug the receiver to your computer, when it start to work ,Match the scanner and the receiver by scan the "Match" Barcode.
- (1) Matching successfully, the buzzer rang "Di-da-di", "DI-di-di".
- (2) Matching failed, the buzzer rang "Di---en".
- ■Network Mode : One to one , More to one
 - ► One to one —one scanner to one receiver
 - 1, plug the receiver to your computer
 - 2, scan the "Match" bar code to Match the receiver
 - ► More to one —several scanner to one receiver
 - If you have 2 scanners: scanner A, scanner B,
 - 1, Plug the receiver to your computer
 - 2, Match for the scanner A: A scan the "Match" Barcode.
 - 3, Unplug the receiver and Plug the receiver again.
 - 4, Match for the scanner B: B scan the "Match" Barcode.
 - After that ,2 scanners can transmit the data to the receiver.



- Save failed: The red light flashed and the buzzer range " Di---en", This indicates that there was not enough memory to save the bar code. Please upload the saved bar code by scanning "Upload Date" and then clear the Memory by scanning "Zero cleaning".
- 3, Upload completed: the buzzer rang " Di-do-en ".





Battery level indication

1. The scanner starts, when the buzzer rang "Di-di-di" and the status light is on with no red light flashing, it indicates that the battery is sufficient

2. The scanner starts, when the buzzer rang "Di-di-di" and the status light is on with the red light flashes three times, it indicates that the battery less than 30%, please charge the scanner as soon as possible

3. The scanner starts, when the buzzer doesn't make a sound and the status light is off with the red light flashes three times. It indicates that the battery less than 20%. The scanner enters the low battery protection mode. Please charge the scanner at least for 30 minutes before using

4. Press the button, the scanner does not respond. Please charge the scanner at least for 30 minutes. If the scanner still cannot start, this indicates that the battery is broken and needs to be replaced.

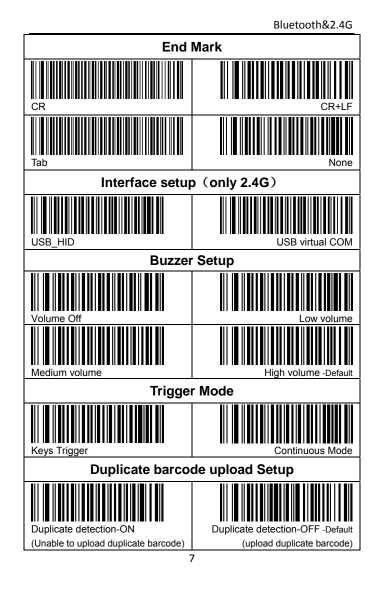
LED tips during charging

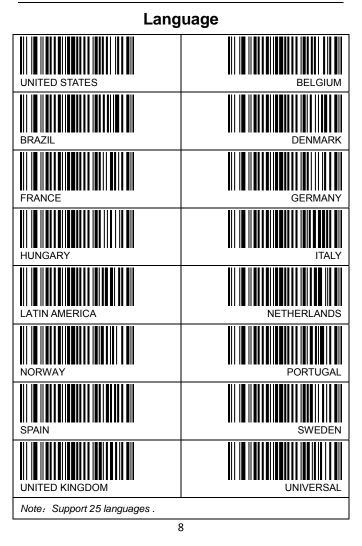
Plugged the USB cable into the USB port of computer

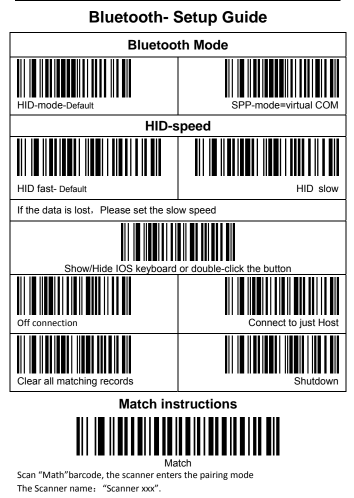
- 1. Charging mode: the status light is on with the red light flashing
- 2. Charging completed: the status light is on and the red light goes out
- 3. Micro-current charging: the status light off and the red light flashing (Note:

This is battery protection phase, please do not use it in this condition)









Please distinguish between the 2.4G receiver and the Bluetooth receiver.

For Android \ IOS

- 1, Press the button, the buzzer rang "Di-di-di", The red light flashing and the blue light is on which means in matching mode.
- Choose the scanner is going to pair with the host . When the connection is successful, the red light goes out and the blue light is on , the buzzer rang "DI-di".

For Windows XP

- 1, Insert the Bluetooth receiver, the computer will automatically install the drive.
- 2, Press the button, the buzzer rang "Di-di-di", The red light flashing and the blue light is on which means in matching mode.
- 3, Open the Control Panel, click "Bluetooth device"→ click the Add button, Then, Select "My device is set up and ready, you can find", click Next, The computer will search "Scanner xxx"
- 4,Double-click the device, The dialog box appears, choose not to use keys, click" Next", the computer will install the driver, When the connection is successful, the red light goes out and the blue light is on, the buzzer rang "DI-di".

For Windows 7

- 1, Insert the Bluetooth receiver, the computer will automatically install the drive.
- 2, Press the button, the buzzer rang "Di-di-di", The red light flashing and the blue light is on which means in matching mode.
- 4, Open the Control Panel, click on the "Add a device", the computer will search "Scanner xxx"
- 5, Double-click the device, the computer will automatically install the driver , When the connection is successful, the red light goes out and the blue light is on , the buzzer rang "DI-di".
- For Windows 8/10
- 1, Insert the Bluetooth receiver, the computer will automatically install the drive.
- 2, Press the button, the buzzer rang "Di-di-di", The red light flashing and the blue light is on which means in matching mode.
- 4, Open the Control Panel, click on the "Add a device", the computer will search "Scanner xxx".
- 5, click the device and click "Next", the computer will install the driver, When the connection is successful, the red light goes out and the blue light is on , the buzzer rang "DI-di".

Frequently ask question

Question: Press the key, the red laser appear and then goes out, but there is no bar code display in the input box? **Answer:**

 The USB receiver has not plugged into the computer USB port, please make sure that the USB receiver has been fully plugged into the USB port.
The USB port of the computer is out of condition, please plugged the USB receiver into the USB port of another computer to test
The USB receiver is not matched with scanner yet, or the scanner is set to "storage mode" or "USB Virtual COM", please unplugged the USB receiver and plugged it again, then scan the following barcode in turn, "Restore defaults", "Match", "Instant upload mode", "USB_HID",
The cursor is not in the input text box, please make sure the cursor is in

5. If the USB receiver indicator goes out or flasher, it indicates that the receiver is broken.

Question: Press the button, the scanner is not laser?

the input box where you want to upload the barcode.

Answer:

1. The battery less than 20%. The scanner enters the low battery protection mode. Please charge the scanner at least for 30 minutes before using.

2. The laser engine is damaged and needs to be replaced.

Question: Read the barcode, the barcode data will be lost?

Answer: Slow down the HID speed of the scanner.

Question: Barcode characters is wrong?

Answer:

Set the scanner keyboard nations with using the keyboard.
Set more slow HID speed (in Mac)

Bluetooth&2.4G

FCC Warning

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 1: 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.

Bluetooth&2.4G

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

