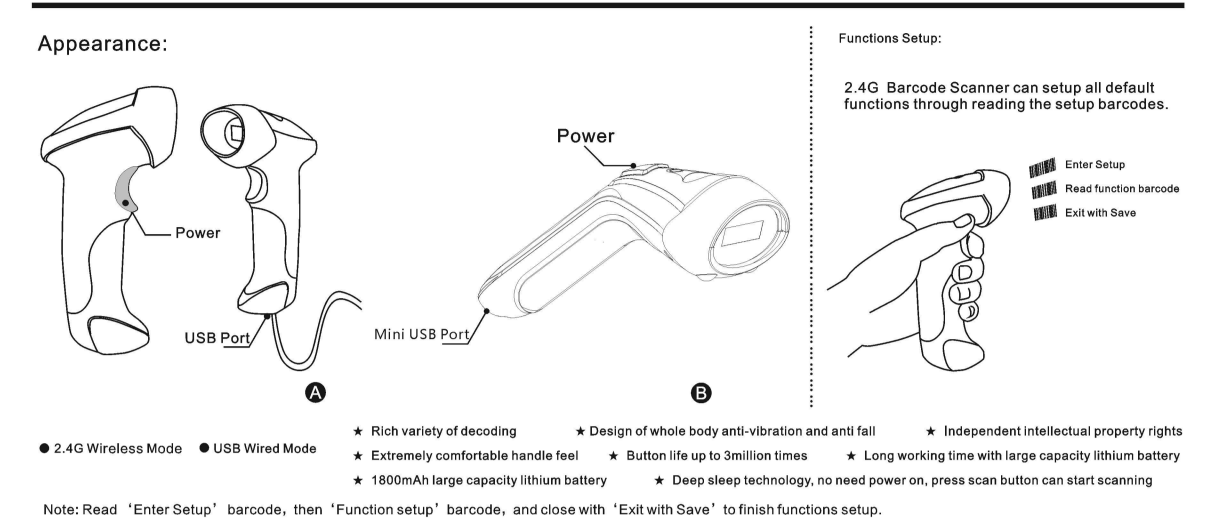
# 1D Barcode Scanner

Model No.: CT60

It integrates high-performance processor and decoding board, it has fast decoding, high-precision reading ability, and high anti-interference ability. It can easily read barcodes on paper, goods and other media. The scanning distance is a great improvement compared with similar products. It also boosts high scanning speed and powerful reading ability with high accuracy.



# **LED Indicators**

## Indicator Colour

# Blue LED on and off quickly Yellow LED flashing

# (on/off ratio 1:1)

# Red LED

# Meaning

# Good read, with one short beep (high tone) Indicates the 2.4G scanner is in setting mode

# The red LED is charging indicator, it will light during

## charging and off when full charged

Meaning

Power off

Read barcode

### Beeper

### Beeping

One long beep, high tone Power on

One short beep, high tone

One long beep, low tone Configuration error or the buffer is full

Two short beeps, high tone

Three short beeps, tone descending from high to low

Enter or Exit Setting mode

Three short beeps, tone ascending from low to high

Configuration correct

> WE DISCLAIM ANY AND ALL LIABILITY FOR THE DAMAGES CAUSED BY NATURE

DAMAGES WHICH IS CAUSED BY THE USE OF OUR PRODUCTS (INCLUDING THE

MISUSE OF COMMUNICATIONS HARDWARE OR SOFTWARE WE DON'T SPECIFIED

WHICH ARE ACCESSED BY USING OF OUR DEVICES. WE DO NOT PROVIDE ANY FORM

PROFIT LOSS, CREDIT LOSS, INTERRUPTION OF BUSINESS, STORAGE DATA

THE THIRD-PARTY SOFTWARE WHICH IS USED BASED ON OUR PRODUCTS. > THIS MANUAL IS DELIVERED ON AN "AS-IS" AND "AS-AVAILABLE" BASIS. EXCEPT

1.Please remove the power and USB cable under

thunderstorm weather conditions to avoid damage from

2. Keep away from heat sources, please ensure sufficient

3. Pay attention that the scanner is waterproof during

WHERE PROHIBITED BY LAW, WE DO NOT MAKE ANY TYPE OF SPECIFIC PROMISES

When you press the SCAN button, if the scanner has two short beeps (high tone) and stop scanning, it means the battery is dying.

**DISCLAIMER** 

CAUSED BY THIS

DISASTER.SUCH AS EARTHQUAKE, FLOOD ETC.

FOR THE USING OF ABOVE MENTIONED BY THE USERS

TO THE ACCURACY OR RELIABILITY OF THE CONTENT.

Warning:

# **Function Setup Barcodes**

Note: the barcode with \* is default setting of 2.4G barcode scanner.



[\*] Enable Codabar



Enable Industrial 25



[\*] Enable Interleaved 25



**Enable Matrix 25** 



**Enable Standard 25** 



[\*] Disable Industrial 25



Disable Interleaved 25



[\*]; Disable Matrix 25



[\*]关闭标准25码 Disable Standard25



[\*] Enable EAN-13



[\*] Enable Code 39



[\*] Enable Code 93



[\*] Enable Code 128



[\*] Enable EAN-8



Disable Code 39

Disable Code 93

Disable Code 128

Disable EAN-8





# 

[\*]Enable UPC-E



**Enable MSI** 



**Enable Code11** 

Packing list:

2.4G Barcode Sanner\*1

Quick Start Guide



USB Cable\*1

Power Adapter(optional) Setup Card for Inventory function

Certificate of Approval



[\*] Disable Code11

Disable UPC-E

Disable MSI



### **Exit with Save**

- \*USB Wired + 2.4G Wireless
- \*Built-in FLASH memory, supports breakpoint resume \*Can store 2600 pieces of EAN-13 codes under offline state

thunder and lightning.

\*Supports Windows XP/7/8/10, Mac OS.

The company reserves the right to interpret this quick start guide

storage, transportation and running.

4. Please use DC 5V500mA power adapter.

### **FCC Warning:**

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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