Barcode Scanner

Quick Start Guide

- ▶ Bluetooth wireless transmission
- ▶ Built-in FLASH memory, supports breakpoint resume
- ▶ Can store more than 5,000 entries of 50-digit 2D barcode information
- ▶ Supports Windows XP/7/8/10 PC and Android, iOS devices

Packing list:

Barcode scanner -> 1 unit USB cable -> 1 piece Quick Start Guide Certificate of Approval Setup Card for inventory function Power Adapter(optional)

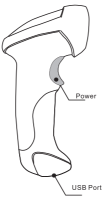
Note: The device is not equipped with a charging device Please charge the device via USB output charging equipment

V1.0

1 Barcode Scanner Overview

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 screen, 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.

Appearance:



Bluetooth Wireless mode

Functions Setup

Barcode Scanner can setup all default functions through reading the setup barcodes

Enter Setup → Read function barcode → Exit with Save

One-key Pairing Mode without PIN Code

Scan the barcode below directly, and search for pairing.



Pairing without PIN Code

2 Pairing with another device

Pressing 10s power key when scanner is power off, when you hear two beeps, and then a long beep, it can be paired with another Bluetooth device

3 Pairing with Windows 7/8/10

- 1. Start barcode scanner, the indicator is blue, on/off flashing ratio is 1:1
- 2. In the PC with Win7 OS, click 'Start > Devices and printers > Add a device', search for barcode scanner.
- Turn on the Bluetooth in Win8/10, search for barcode scanner. 3. Double click barcode scanner, no need to input PIN code in the Bluetooth pairing request dialog.
- 4. Click 'Next' or 'OK', after a beeper, paired successfully, then the indicator turns blue and is always on

4 Pairing with Android devices

- 1. Turn on the barcode scanner, the blue indicator is flashing with on/off ratio 1:1
- 2. Turn on the Bluetooth in Android devices, search for barcode scanner
- 3. Click the one you want to connect, click Next or OK, after a beeper, paired successfully. You will find it shows "connected" on the Android device, then the indicator turns blue and is always on.

Note: 1. If you want to setup the function of barcode scanner. Read 'Enter Setup' barcode, then 'Function Setup' barcode, and close with the 'Exit with Save' bar code.

2. If the device has been paired with a Bluetooth device and needs to be paired with another one, pressing 10s power key when scanner is power off to pair with another Bluetooth device.

5 Pairing with iOS devices

- 1. Turn on the barcode scanner, the blue indicator is flashing with on/off radio 1:1
- 2. Turn on the Bluetooth in iOS device, search for barcode scanner. 3. Click the one you want to connect, click Next or OK, after a beeper. paired successfully. You will find it shows "connected" in the iOS device,

6 PIN Code Pairing Mode

then the indicator turns blue and is always on.

If some devices can not pair without PIN code, directly scan the barcode below, then search CTXX on the device, and enter "0000" for pairing.



Note: When pairing with iOS devices, you need to restart the barcode after setting

LED Indicators

Indicator Colour Meaning

Red LED always or Charging, red LED will off when the battery full charged

Blue LED flashing Bluetooth unpaired Blue LED always on Bluetooth paired

Beeper

Beeping

Two long beeps One short beep One long beep

Two short beeps

Two short beeps ,low-high tone

Two short beeps, high-low tone

from high to low Three short beeps, tone ascending Configuration correct

Meaning

Poweron Read barcode

Configuration error or the cache is full

Power off Bluetooth successfully connected

Bluetooth out of range or suspended with blue

LED flashing (on/off ration 1:1) Three short beeps, tone descending Enter or exit setting mode

from low to high

Common Function Barcodes



Enter Setup



Enable SPP



FCC Statement

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. This equipment should be installed and operated with a minimum distance of 0mm between the radiator and your body.

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 i nterference 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.

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- 1. Please remove the power and USB cable under thunderstorm weather conditions, to avoid damage from thunder and lightning.
- 2. Keep away from heat sources, please ensure sufficient air circulation.
 - 3. Pay attention that the scanner is waterproof during storage, transportation and running.
- 4. Please use DC 5V500mA power adapter offered by the authorised producer.