

无线条码扫描器

快速安装手册



警告：若非必要，请勿随意扫描此手册中条码

Ver 2.0
ZH-CN

CN



机身说明

- 1 LED指示灯
- 2 释音孔
- 3 取景窗
- 4 扫描按键
- 5 无线接收器



433MHz

1、将随机附带的接收器插入到主设备(计算机或支持USB OTG功能的平板)USB接口上。

2、请在20秒内扫描「连接匹配」条形码。

3、当听到扫描器发出「滴」声即已成功。

4、开始使用。

Bluetooth 4.0 (不包含接收器)

1、将蓝牙接收装置(手机或平板)蓝牙功能开启，并搜索设备。

2、在扫描器开机状态下长按扳机并持续10秒以上，此时蓝牙接收装置上会出现一个蓝牙键盘装置。

3、轻触进行蓝牙匹配，当听到扫描器发出「滴滴」声即成功。

4、开始使用。



充电及智能切换有线传输模式

有线扫描器: 当将扫描器透过线缆和主设备连接后自动切换为有线传输模式，同时为扫描器补充电力，充电指示灯点亮。拆除连接线缆自动转换为无线传输状态。

指示状态说明

配对方式：

- 1 插入接收器20秒内，按住扳机不放8秒，接收器灯连续闪烁5次并听到滴声后配对成功。
- 2 插入接收器20秒内扫描连接【匹配条码】接收器灯闪烁5次滴声后配对成功

| 项目 | 条件说明 | 状态 | 说明 |
|---------|------------|---------|-------------------------|
| LED指示灯 | 工作时 | 红色 | 电源指示: 设备启动后指示灯常亮 |
| | 扫码时 | 蓝色 | 解码指示: 当扫码成功后该指示灯闪亮 |
| | 蓝牙操作时 | 蓝色 | 蓝牙匹配指示: 匹配状态时闪烁，连线成功后常亮 |
| | 充电时 | 橙色 | 充电指示: 充电时常亮，充满后熄灭 |
| 蜂鸣器 | 扫描【连接匹配】条码 | 哔-哔哔哔哔哔 | 与接收器匹配连线失败 |
| | | 哔-哔 | 无线匹配连线成功 |
| 无线功能设定时 | | 哔-哔 | 设定成功 (上传和统计数据除外) |
| | | 哔-哔哔哔 | 读码成功，但数据上传不成功 |
| 关机状态 | 无操作一段时间后 | -哔- | 无线扫描器进入睡眠状态 |
| | 开机后 | -哔- | 无线扫描器电力不足，立即关机提醒 |

疑难排解

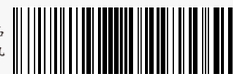
| 故障现象 | 原因 | 解决方法 |
|------------------|-----------|---------------|
| 条码识读成功但不上传同时无提示音 | 可能工作在存储模式 | 扫描【实时上传】设定条形码 |
| 上传数据有乱码 | 波特率设定错误 | 请设定波特率为57600 |
| | 波特率设定错误 | 请设定波特率为57600 |



连接匹配

插入接收器20秒内扫描【连接匹配】，待听到提示音同时接收器指示灯由恒亮转为闪烁，即已成功。如果20秒内没有进行匹配则需要重新插入接收器

实时传输模式下扫描商品条码后立即传输至计算机(默认模式)



实时传输



存储模式

存储模式下扫描条码后存储到扫描器中不会立即上传。如要上传数据请扫描【数据上传】

当扫描器中有存储数据时扫描【数据上传】此条码可将数据上传到计算机



数据上传



清空数据

当扫描器中有记忆数据时扫描此条形码可清除所有数据

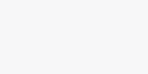
扫描【数据总数】可将当前记忆在扫描器中的统计结果上传至计算机端



数据总数



20秒



自动睡眠时间

10分钟



无睡眠

当无任何操作时，扫描器会延迟一段时间后自动进入睡眠模式，以节省电力。此处为设定扫描器进入睡眠模式的延迟(缺省为20s)时间。

Wireless Barcode Scanner

User Guide



Warning: Do not scan the barcode in this manual arbitrarily.

Ver 2.0
US-EN

EN



Description

- 1 LED Indicator
- 2 Sound Holes
- 3 Scan Window
- 4 Scan Button
- 5 Wireless Receiver



433MHz

1. Plug the receiver into the USB interface of the main device (Computer or Tablet PC which support USB OTG function).
2. Scan the barcode ' Enable Pair ' in 20s.
3. When you hear a sound ' Beep ', it means paired successfully.
4. Start to use the device.

Bluetooth 4.0 (Excluding the Receiver)

1. Enable the Bluetooth function of Bluetooth receiving device (Phone or TabletPC).
2. Long Press the scanning key for 10s after power on the scanner. At the moment ,a bluetooth keyboard device will appear in the BT device list of terminal device (Phone or PC).
3. Click the barcode scanner's name in the Bluetooth device list of phone or Tablet PC to start bluetooth pairing. When "Beep, beep" sound is heard, it means paired successful.
4. Start to use the device.



Charging and cable transmission

Wired Scanner: When the scanner is connected with the main equipment via a cable, it is switched into wired transmission mode automatically. Meanwhile, the scanner is charged and the charging indicator is on. After the connection cable is removed, it is switched into wireless transmission status automatically.

Indication Status Description

Pairing Method:

- 1 Long press scanning key for 8s within 20s after you let receiver connected with terminal device. The receiver indicator flashes 5 times continuously and a "beep" sound is heard. The pairing is successful.
- 2 Scan the barcode 'Enable pair' within 20s after you let receiver connected with terminal device. The receiver indicator flashes 5 times continuously and a "beep" sound is heard. The pairing is successful.

| Item | Condition | Status | Description |
|---------------|---------------------------------------------------------------|-----------------------|-------------------------------------------------------------------------------------------------------------------------|
| LED Indicator | In working | Red | Power Indicator: The indicator is normal ON after the device is power on. |
| | In scanning | Blue | Decoding indication: The indicator flashes when the scanning is successful. |
| | In Bluetooth operation | Blue | Bluetooth Matching Indication: It flashes at pairing status and the indicator is normal ON after successful connection. |
| Buzzer | In charging | Orange | Charging indicator: The indicator is normal ON in charging and OFF when charging is completed. |
| | Scan the barcode [Enable Pair] | Bi-Bi, Bi, Bi, Bi, Bi | Pairing and connection with receiver is failed. |
| | Wireless function setting | Bi-Bi | Wireless pairing and connection is successful. |
| Off status | Setting is successful. (except uploading and data statistics) | Bi-Bi | Setting is successful. (except uploading and data statistics) |
| | Reading is successful, but data uploading is failed. | Bi-Bi, Bi, Bi, | Reading is successful, but data uploading is failed. |
| | No operation for a while, beep~ | | Wireless scanner enters into sleep mode. |
| | After being ON, Bi~ | | Wireless scanner is has insufficient power. Prompt the device will power off automatically soon. |

Troubleshooting

| Fault phenomenon | Cause | Troubleshooting |
|-------------------------------------------------------------------------------------------------|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Barcode reading is successful but data cannot be uploaded. Meanwhile, there is no prompt sound. | Check the USB receiver | Re-plug in the receiver USB and PC. Check whether the connection is reliable. Observe whether the indicator of receiver accompanies with synchronous flashing. |
| | It may be in memory mode. | Scan barcode ' Real-time Uploading Mode ' to set proper work mode. |
| | Baud rate setting error | Please set the baudrate as 57600. |
| Data information has unreadable code. | Baud rate setting error | Please set the baudrate as 57600. |



Plug in the receiver and scan 'Enable Pair' in 20s. After a prompt sound is heard and the receiver indicator is changed into flashing from normal ON, it means paired successfully. If there is no pairing in 20s, it shall re-plug in the receiver.

Scan the product barcode under Real-time Uploading Mode, and the data is transmitted to a computer in the real time.

(Default mode)



Real-time Uploading Mode



Scan the barcode under memory mode, The data information will be saved in flash memory of scanners, if you want to upload these data information, please scan the barcode 'Upload Data'.

Memory Mode

Scan barcode 'Upload Data' when barcode scanner saved some data information. The barcode information will be uploaded to a PC or phone which connected with the receiver.



Upload DATA



Delete all of data information were saved in the barcode scanner's flash memory.

Delete All DATA

Scan the barcode 'Data Total', it will send the total numbers of these data information saved in the barcode scanner's flash memory to Phone or PC.



DATA Total



20Sec

Auto sleep time



10 Min



Never

When there is no operation, the scanner will delay for a while and enter into sleep mode to save power. Scan related configuration barcode to set delay time (the default time is 20s).