2D Bluetooth Barcode Scanner **User Manual**

Introduction

Under data uploading mode, the purple indicator keeps flashing when uploading data; Under inventory mode, the red indicator keeps on when uploading data; Under Over-distance storage mode, the red indicator keeps flashing when uploading data

Real-time checking for battery, It cannot work when the battery power is too low. And it makes "beep" sound every 10 seconds, after 5 "beep" sounds, the scanner turns off automatically.

When the scanner is in over transmission distance condition.connecting the scanner to the receiver, press the triggerbutton, the data will be uploaded to the receiver. But the data will mot uploaded to the cell phone. When the scanner is in inventory mode, the scanner will not into over-distance storage mode.





Factory Default

RF Setting



Bluetooth Mode

Note: If return to Factory Default, please scan "Factory Default", "RF Setting", "Bluetooth Mode" in order





Over-distance storage mode ON



Over-distance storage mode OFF



Connect or Disconnect to the

Receiver (one to one)
Note: Insert receiver to PC, and within 5 minute, scan the code, the scanner will connect to PC, scan the code again, the scanner will disconnect to PC. When receiver or scanner power off and on again they will connect again automatically

First time connect, about 20S both the scanner and the receiver purple light will on

Connect to mobile device

Note: Scan this code, then turn on Bluetootl feature on IPAD or other Mobile device, and searching till find this device (Bluetooth Scanner) and connect it





Keyboard ON or OFF in IOS mode

Note: In IOS mode, if the keyboard on, Note: In IOS mod scan this code th the keyboard off, keyboard will on scan this code the keyboard will off; IF the keyboard off, scan this code the

Multiple Scanners Pair With One Receiver

1.Connect to Receiver

2, Enter one pair with more mode



Note: Multiple scanners pair with one receiver by scanning above 2 steps. If want pair other scanner with the same receiver, need the scanner scan step 1 bar code, then use a paired scanner scan step 2 bar code. In this mode, one receiver can paired with seven scanners.



Quit Multiple Scanners pair with one Receiver Mode

Note: Scan this bar code, the receiver needs to re-plug will exit multi-scanners paired with a receiver mode

Invertory Mode





Enter Inventory mode

Quit Inventory mode



Upload all datas



Upload New datas



Upload Statistic datas



Clear all datas

Scan Mode



Manual



Successive scanning







Suffix Settings



*Enter



Enter and Line



TAB



None

Illumination and Aim Settings



*Normal Illumination Continue lights



No Illumination

Sleep Time Setting

Setting steps:

1,Scan "Enter Sleep Time Setting"

2. Setsleep time parameter (Unit: minutes)

Example: Set sleep time 10 minutes, scan the sleep time number"0", "1" and "0" In order

Note: The sleep time is 1 to 999 minutes, consisting of three digits, followed by one hundred, ten, a bit, each set

of sleep time must be three-digits number 3, Scan "Save Sleep Time Parameter"

Note: After setting the sleep time parameter, the parameter must be saved. If set error, the scanner will give a alarm. and you need to set again





Enter Sleep Time Setting Save Sleep Time Parameter

Sleep Time Number Code:













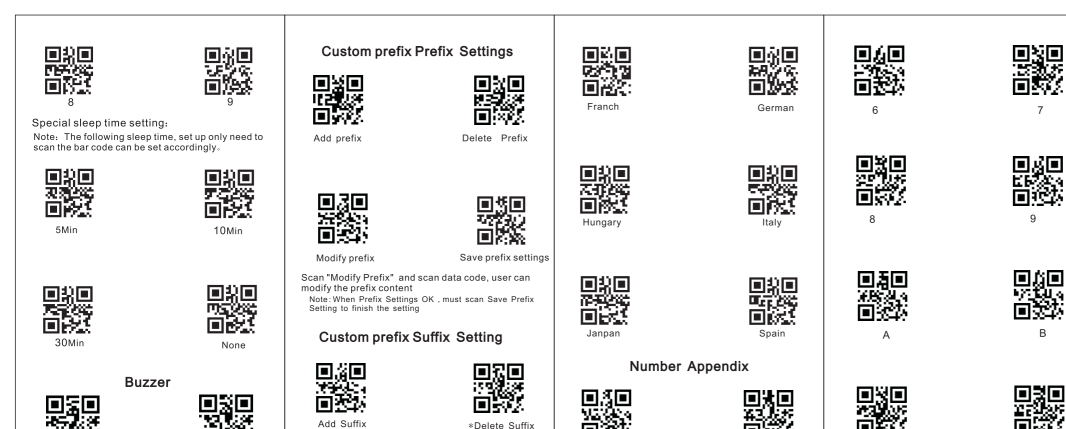








Version





*Sound ON





Low









0

2

4









В

Cancel Settings

Cancel a string of data before read









Ε



Cancel one data before read

USB Country Keyboard types

Scan "Modify Suffix" and scan data code, user can modify the

Modify Suffix



suffix conten





3

5

Save