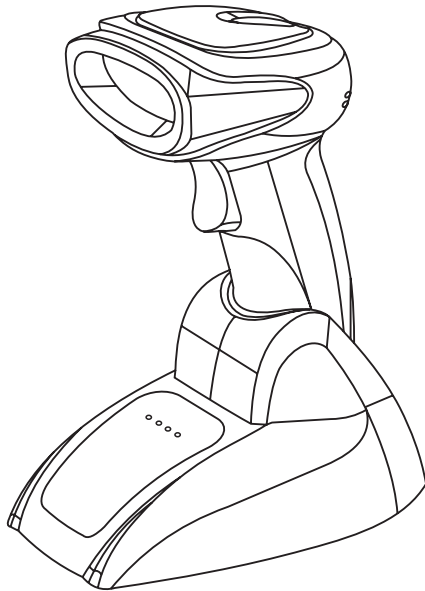


Wireless Barcode Scanner User Manual

XB-5066R



Version (Customized)



Power Off

(Note: Scan this barcode, scanner will make a long beep, then power off)

Introduction

This barcode scanner provides a precise and complete solution with easy-using, fast data-recording and saving for computer information system. The scanner supplies three scanning mode: Button-trigger mode, Auto-continuous mode and Auto-flash mode, and the default one is Button-trigger mode.

Auto-continuous mode and Auto-flash mode, and the default one is Button-trigger mode.

Introduction of the lights that in the base: When plug the base into PC, the orange indicator light of POWER and red indicator light of DEVICE are on. The blue indicator light of DATA will be flash continuously, when paired succeed, or 20s later after inserted into PC, the blue light will change to flash once every about one second. When the scanner is charged on the base, the green indicator light of CHARGE will flashing, when fully charged, it will be off.

The scanner will turn off in 20s with a long beep if it not work. If you want to use it again, just press the button, and two beeps will be heard.

All parameter settings of the scanner can be finished by scan the setting barcodes, and saved in the storage, even power off these settings still exist.

This is a easily user manual for this scanner, if you need more details about how to use, please get the manual from distributors, or download from our official website



Factory Default



Forced Pairing

One scanner pair with one receiver

1. Scan "Factory Default"



2. Pull and plug receiver to PC

3. When blue indicator light of DATA in receiver flashing continuously, to scan "Forced Pairing", this step will clear away the previous pairing, and finish the present pairing, after pairing succeed, the scanner will make a sound of "Beep"



Note: After pairing succeed, the blue indicator light of DATA in receiver will flash (about 1time/sec), then open a text to scan needed barcode, in this case blue light flash too, and the data can be seen in the text.

Data Saving Setting



Inventory Mode



Upload all data and cleared

(Note: Upload all data stored and clear them)



Upload all data and no cleared

(Note : Upload all data stored but do not clear them)



Upload one data and cleared

(Note: Upload one data stored and clear it)



Upload one data and no cleared

(Note: Upload one data stored but do not clear it)



Display the number of barcode to be uploaded



Clear

Scanning Mode



Button Trigger Mode (Default)



Auto-Continuous Scanning Mode



Auto-Flashing Mode

Buzzer



Sound On (Default)



Sound Off



Sound Louder



Sound Lower



Successful data upload indicate (one beep)

(Note:There is one beep after data uploaded succeed)



Successful data upload indicate (two beeps)

(Note : There is two beeps after data uploaded succeed)

Keyboard Mode

Language Choice




USA (Default)



Germany



France

 Keyboard Caps Lock Control



Capitalize



Lower Case



Case Swap



None

Suffix Setting



CR



CR & LF



None

Shock Setting



Enable



Disable

Symbologies Selection



Enable CODE-39



Disable CODE-39



Enable FULL ASCII



Disable FULL ASCII



Enable UPC-A



Disable UPC-A



Enable UPC-E



Disable UPC-E



Enable EAN-13



Disable EAN-13



Enable EAN-8



Disable EAN-8



Enable CODE-93



Disable CODE-93



Enable CODE-128



Disable CODE-128



Enable CODEBAR



Disable CODEBAR



Enable Interleaved 2 of 5



Disable Interleaved 2 of 5



Enable Industrial 2 of 5



Disable Industrial 2 of 5



Enable MSI



Disable MSI



Enable CODE-11



Disable CODE-11



Enable Matrix 2 of 5



Disable Matrix 2 of 5



Enable Postal 2 of 5



Disable Postal 2 of 5



Enable Aviation 2 of 5



Disable Aviation 2 of 5



Enable GS1 Omnidirectional



Disable GS1 Omnidirectional



Enable GS1 Limited



Disable GS1 Limited

☐ 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.

Note: 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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.