Barcode Scanner

User Manual

32 LB/CB/DB-V1.2

Table of contents

Appearance description and Button function	1
Buttons Instructions	. 2
Time Setup Instructions	. 2
Restore defaults	. 3
Pairing operation	.3
1. Bluetooth pairing operation	3
2. 2.4G pairing operation	. 3
3. Communication mode	.4
Bluetooth-HID speed	4
IOS keyboard	. 4
Power and Standby	5
Working Mode	. 6
Sound	. 7
Vibration ON/OFF	. 7
Wired ON/OFF	. 7
Capital & Lowercase	.8
End character	. 8
Language	9
Data editing	10
1. Hide front/back characters	10
2. Prefix and suffix	10
Appendix 1: ASCII-Barcode Table	11

Appearance description and Button function

Dimensions: 118mm*44mm*26mm



Note: To avoid user misoperation due to unfamiliar with the button functions, button 1 and button 3 are turned off by default. After being familiar with the button functions, can turn it on through the setting code.

Buttons Instructions





The functions of Button 1 & Button 3 are turned off by default, if you want to turn on, please scan "Button 1 & Button 3 Function-ON".

How to pair the bluetooth barcode scanner via buttons?

Press "Button 2", the buzzer beeps, the scanner starts.

Press "Button 3" for 8 seconds, the bluetooth indicator flashes from slow to fast. Find "Barcode Scanner HID" in your phone's or computer's available devices, click to pair. After paired successfully, the bluetooth indicator will be steady.

Switch from Bluetooth-HID Mode to 2.4G Wireless Mode.

If the scanner is in Bluetooth-HID Mode, plug the 2.4G receiver to the computer, press "Button 3", the scanner will switch to 2.4G Wireless Mode.

if the 2.4G indicator is steady, it means the scanner paired successfully to the receiver.

If the 2.4G indicator is flashing, need to pair again. Unplug the receiver, press "Button 3" for 8 seconds, the 2.4G indicator flashes from slow to fast, plug the receiver to the computer in 30 seconds. If the 2.4G indicator is steady, the scanner paired successfully to the receiver.

Switch from 2.4G Wireless Mode to Bluetooth-HID Mode.

If the scanner is in 2.4G Wireless Mode, press "Button 3", the scanner will switch to Bluetooth-HID Mode, it will connect with the latest bluetooth device it paired.

Switch Instant Upload Mode and Storage Mode.

The scanner is in Instant Upload Mode by default, if need to switch to Storage Mode, press "Button 1". In Storage Mode, press "Button 1" for 8 seconds can upload the stored data.

Note:

1. If not familiar with these button functions, advise you to setup the scanner through setting barcodes on the manual.

2. Recommended to use 2.4G Wireless Mode at the PC!

Time Setup Instructions

Visit website: www.barcoderead.net/time.html , scan the codes in this website to setup the sync time.



Restore defaults

To set the scanner to factory settings, please scan the code

Pairing operation

1. Bluetooth pairing operation



2. 2.4G pairing operation



3, Insert 2.4G-Receiver, When the connection is successful, the wireless indicator is always on and the buzzer beeps "Di".

3. Communication mode

Support Bluetooth -HID/SPP/BLE/2.4G



Note: If the data is lost, Please set the slow speed.

1 014

IOS keyboard

I owest



Show/hide IOS keyboard

Note: Scan this barcode to show/hide the keyboard in IOS .





Power and Standby



Working Mode



Instant upload Mode

Barcode data is uploaded to your device.

(1): Upload successfully: The buzzer rang " Di ".

(2): Upload failed: The buzzer rang " Di-Di-Di ".



Barcode data is stored in the scanner memory.

(1): Save successfully: The buzzer rang " Do-Di ".

(2): Save failed: The buzzer range " Di-Di-Di ".



Show total number of memory.



Upload Data

After the data is uploaded, the stored barcode data will not be automatically deleted and can be uploaded multiple times, Please upload as close as possible to the receiver, ensure the signal is good, or upload by cable.



Clear all data in memory. Please use it with caution!







Language				
American English *	British English			
German	German (IOS)			
French	Belgian(French)			
Spanish	Russian			
Portuguese	Brazil (Portuguese)			
Italian	Japanese			
Czech Note: No language, please sc	Universal an the universal keyboard.			

Data editing



Appendix 1: ASCII-Barcode Table

SOH	%%01	STX	%%02
ETX	%%03	EOT	%%04
ENQ	%%05	ACK	%%06
BEL	%%07	BS Backspace	%%08
ТАВ	%%09	LF	%%0A
VT	%%0B	FF	%%0C
CR	%%0D	F1	%%0E
F2	%%0F	F3	%%10
F4	%%11	F5	%%12

F6	%%13	F7	%%14
F8	%%15	F9	%%16
F10	%%17	F11	%%18
F12	%%19	SUB	%%1A
ESC	%%1B	FS	%%1C
GS	%%1D	RS	%%1E
US	%%1F	Space	%%20
!	%%21	"	%%22
#	%%23	\$	%%24









