



HID Keyboard display and hidden setting

Disable double-click HID Keyboard display and hidden setting

Enable double-click HID Keyboard display and hidden setting

Sound Setting Disable sound

High (*)

Decoding sound

Wireless sound



Sleep Time Setting

Bluetooth BLE mode

(IOS Device customized software)

1 minute (*)

Shake Setting Enable shake (*)

> Disable shake

storage, Data will not be restored after deleting, make sure the data has been uploaded for backup before deleting.

USA(*)

Italy

Spain

Universal

Language Setting

▲ Plug the receiver into the USB port of device, and you will hear a sound, means pairing success, and the blue light is always on. (Pairing time is about 1 minute, if timeout is not successfully

▲ On Bluetooth,scan"Pair Setting",or press the button for about 8 seconds (the scanner blue & green light will flash quickly), and enter into

▲Open bluetooth in the device, search for "Barcode scanner HID" and click the bluetooth device, you will hear a sound, the pairing is successful and the blue light is always on. (Pairing time is about 1 minute, if timeout is not successfully paired, it will exit automatically.)





(Used in Bluetooth HID Mode for IOS)

Low (Used in Bluetooth HID Mode for Android)

LED Indicator

1.Red light is always on, indicate that it's charging, it will be off when charge full. 2.Connected to charge, red light flashes indicates that the battery is not installed or installed properly. 3.Regular blue light indicates wireless or wired connection normally. 4.Green light flashes quickly indicate it's in 2.4G mode pairing. 5.Green light flashes quickly indicate it's in SPP mode pairing. 6. Green and blue lights alternately flash quickly toindicate it's in HID mode pairing. 7. Green and blue lights synchronous flash quickly to indicate it's in BLE mode pairing. 8.Green and blue lights synchronous flashing slow indicate to enter the upgrade state. Buzzer Description Sound type Description 1 time long beep Scanner on (low first high after) 1 time long beep Scanner off (high first low after) Scan code or pair receiver or wireless connected successfully 1 time short beep(low) 1 time short beep (low first high after) Save scanning data in storage 1 time short beep Scan setting code (high first low after) 3 times short beep(low) 2.4G send data fail or cache is full 5 times short beep(low) Power off and stop scanning 2 times short beep(low) 2.4G Disconnect Scan the Settings code which 2 times short beep(high) does not work ▼ Display Power Display version Notes 1.Please read this user manual carefully before using barcode scanner 2.The charging voltage of the scanner is 5V. Please use our original connection cable and power adapter to ensure normal operation of scanner. 3.Our company reserves all rights and reserves the right to make changes the product to improve its reliability, functionality, or the right of design. 4.Package:Barcode Scanner 1 unit, receiver 1 unit, USB cable 1piece, User Manual