

- ▶ Support USB and wireless data transmission
- ▶ Long distance transmission
- ▶ Large-capacity storage data
- ▶ With a large capacity battery long standby time of the power management system

Package: Barcode Scanner 1 unit, receiver 1 unit, USB cable 1 piece, User Manual



Register your product

Barcode scan setting



RS-232



Enable Decoding sound



*Disable Decoding sound

Communication



*2.4G (Receiver)

System setting



Factory default

Upload Speed Setting



Fast
(Used in 2.4G wireless mode)



Medium



Low

Pair Method



Pair setting

- ▶ 2.4G Pair:
Scan the "pairing settings" bar code to enter pairing mode (the blue light willflash quickly)
Plug the receiver into the USB port of the device, you will hear the sound and the blue light will always on after the device is successfully paired.

Immediate Mode

In immediate mode, after the data transmission is successful, the scanner emits a short sound and the blue light flashes once. If scanner exceeds the transmission distance, data cannot be saved, there will be 3 continuous alarms and blue light will flash 3 times accordingly.



*Immediate mode

Inventory Mode

In inventory mode barcode captures will be saved the barcode scanner and uploaded when the upload data barcode is scanned.



Inventory mode



Upload data

Note: Upload all barcodes scanned



Upload statistics

Note:Total Number of barcodes



DeleteAll Data

Note: Scan the "DeleteAll Data" barcode, all the data in the storage will be deleted and cannot be recovered, please make sure you have uploaded the data before deleting.

LED Indicator

- ▶ Steady red light: charging
- ▶ Red light off: fully charged or not connected to charge.
- ▶ Red light flashes: the battery is not installed or the battery is not installed properly.
- ▶ Blue light is always on: the wireless or wired connection is normal.
- ▶ Green light flashes quickly: the pairing status in 2.4G or SPPmode.
- ▶ Green and blue lightsflash alternately: pairing status in HID mode.
- ▶ The green and blue lightsflash quickly: the pairing status in BLE mode.
- ▶ Green and blue lightsflash slowly: Enter the upgrade state.



Wireless Software ver

V3.1.20.1126

HID Function



HID Keyboard display/hidden setting

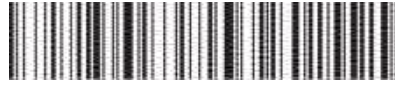


Disable double-click HID Keyboard display/hidden setting



Enable double-click HID Keyboard display/hidden setting

Sound Setting



Disable sound



Low



Medium



*High



Decoding sound



*Wireless sound

Vibration Setting (Selection function)



*Enable



Disable

SleepTime Setting



30S



*1 minute



5 minutes



ON

Language Setting



*USA



Germany



France



UK



Italy



Spain



Japanese



Universal

Buzzer Description

Sound type	Description
one long beep (low first high after)	Scanner on
one long beep (high first low after)	Scanner off
one short beep(low)	Scan code or pair receiver or wireless connected successfully.
one short beep (low first high after)	Save scanning data in storage.
one short beep (high first low after)	Scan setting code
3 times short beep(low)	2.4G send data fail or cache is full
5 times short beep(low) and stop scanning	Power off
Two short beep(low)	2.4G Disconnect
Two short beep(high)	Scan the Settings code which does not work

Matters needing attention:

1. Please read this user manual carefully before using barcode scanner. With "*" marked below are the default settings.
2. Our company reserves all rights and reserves the right to make changes the product to improve its reliability, functionality, or the right of design.



Display Power



2D barcode test

12345678



1D barcode test

3 123456 789019