

# User Manual

## 1. The current reference

Under typical current for the lithium Battery circuit application reference '= 3.7 V.

Typical value unit working state

Normal working 1.4 ~ 2.2 mA

Primary dormancy 0.6 ~ 0.9 mA

Deep dormancy 180  $\mu$ A

## 2. The keyboard function in detail

2.1 the keyboard device name

Bluetooth 3.0 the rid\_device\_info\_keyboard - 7 Inch

2.1 yards

Enter the code

Long press for code 2 s to enter the code

The code resides time for 3 min

To exit code

The successful exit immediately

The code failed to enter deep dormancy

2.2 status lights

Electricity: blue Power light long on 3 s

For code: bluetooth blue light 0.5 Hz flash 3 min

Case lamp: when work, blue CAPS lights case status

Low voltage: blue Power lights flicker 0.27 Hz

Tip: battery, Charge red lights, charging is complete, red Charge lamp;

Deep dormancy (offline mode)

The last time in the code: bluetooth blue light 0.5 Hz flash 3 min (in yards)

The last connected: immediately back to even

## 2.3 LVD test

When the battery voltage is lower than 3.3 V, Power in blue light show low voltage state, to achieve the battery replacement (rechargeable USB 5V)

When the battery voltage is lower than the closed voltage 2.8 V, the keyboard automatically with the Host needs, and then falling into a deep dormancy (offline mode)

## 2.4 dormancy

Primary dormancy

No action 5 s into the primary dormancy

Support key wake up

Deep dormancy (offline mode)

No action for 25 min into deep sleep

Support key wake up

## 2.5 special function keys

By default, the first row of multiple screen printing key features are: ~ ` , 1,2,3,4,5,6,7,8,9,0, - -, = +; The last row multiple screen printing keys function is: control, the blank space, Left, Up, Down, and the End. These multiple screen printing button in the FN can implement different functions under different systems.

Windows system

FN combination function is: the first row of the ESC, F1, F2, F3, F4 and F5, F6 and F7, F8, F9, F10, F11, F12

FN combination function is: the last row of the Control, the switch input method, Home, Pageup, Pagedown, End

The android system

FN combination function is: the first row of the page, and return, search, selection, copy, paste, shear, a song, play/pause, the next song, volume, volume +, lock screen

FN combination function is: the last row of the soft keyboard, language switch, Home, Pageup, Pagedown, End

IOS

FN combination function is: the first row of the page, and no function, search, selection, copy, paste, shear, a song, play/pause, the next song, volume, volume +, lock screen

FN combination function is: the last row of the soft keyboard, language switch, Home, Pageup, Pagedown, End

Keyboard to turn it off after the reboot, shutdown will remember when system state. Through the combination of FN Q, W, E switch different systems.

## FCC Warning

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.

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

**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 a 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.