

Electrical Performance Parameters of Products

1. Bluetooth 3.0 standard interface.
2. Operation of the effective distance: Be within 10 meters
3. Working Voltage :3.3~4.2 V
4. Working Current : <4.5mA
5. Sleeping Current: <10 uA
6. Charging Current: < 80 mA
7. Standby Time: >100 Days
8. Working Time: More than 72 hours
9. Charging Time: Within 5 hours
10. Capacity of Battery: 150 mA
11. Charging Mode: External USB with 5v Charging Standard Mouth
12. Number of Buttons: 59 pieces
13. Buttons of Lives: More than 1000000 times

The Keyboard Function Description

1. Name: Bluetooth Keyboard
2. Match Code:
 - Enter the match code mode
 - ◆ Press the match code key for 2s then enter to the match code
 - ◆ 3minutes for residence time of the match code
 - Exit the match Code:
 - ◆ The match code is succeed it will be exit immediately.
 - ◆ If the match code is losing it will be deep sleeping.
3. Condition of The instruction light:
 - Power on: Blue Power always light to 2-3s
 - Match Code: Bluetooth 1Hz blink 3min.
 - Capital and small light: Proper functioning, the blue CAPS will direct its condition.
 - When battery is under 3.3v, blue power will blink 2 times, interval 1s, the blue power is blink 2 times again that it warns the battery needs to charge new power.
 - Charging tips: when the battery is charging, the “charge” light is red, when the battery is fully, the “charge” light is extinguishing.
 - The keyboard automatically with the host interrupt connection when the battery voltage is lower 3v, finally it will be sleeping mode.
4. Sleeping Mode:
 - First sleeping mode
 - ◆ Without instruction for 3s it enters to first sleeping mode.
 - ◆ Support key to wake up.
 - Deep Sleeping(offline mode)
 - ◆ Without instruction for 15s it enters to deep sleeping.
 - ◆ Support key to wake up
5. Special Functional Keys:
 - Fn with blue silk-screen keys, can show its function.
 - Fn +Q, Fn+W, Fn+E, all of them can change to Android, Windows and IOS system.
 - The first blue silk-screen line gets two lines, Android and IOS function system above is. There are homepage, return, search, check all, copy, stickup, **shear**, Previous song, play / stop, next song, volume -, volume +, lock screen function, the following actions of Windows systems function , each other for exit, F1 to F12 function.

Ordinary composite function :

the first line of the default for the lower left corner screen printing function

Bluetooth keyboard connection steps:

1.The keyboard's power button toggle "ON" position, the power indicator will light for 2-3 seconds, then turn off.



Press the keyboard's "CONNECT" button to connect Bluetooth connection indicator flashes, then the Bluetooth keyboard is activated, you can connect to the tablet.

2.Open and unlock the Tablet PC, Tablet PC click the "Settings" icon.



3.In the "Settings" screen, select "Bluetooth", enter the Bluetooth Settings screen, click on the Bluetooth switch and click on "Search for devices."



4.Tablet PC will search for Bluetooth devices to be activated, find the wireless keyboard signals, click on this item to connect.



5.Enter the PIN on the keyboard above the screen pairing code and press "Enter" key connection.



6.After pairing, wireless keyboard status is displayed as "Connected."



FCC Warning Statement

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

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.