Bluetooh Keyboard User's Guide



Product specifications

1 Bluetooth 3 0 interface standard 2. Operating Distance to 10 merers

3.Modulation system:GFSK

4.Operation Voltage: 3.0 - 4.2 V 5.Operation current: <2.5 mA

6.Standby Current: <0.3 mA 7.Sleeping Current: <40 uA

8. Charging Current: >200 mA

9.Standby Time: >100 days 10.Charging Time: 4-5 hours 11.Battery Capacity: 180 mA

12.Uninterrupted Working Time: 100 hours

13.Lithium Battery Life: 3 years 14.Key Strength: 80+-10g

15.Key life: 5 million strokes

16.Operating Temperature:-10 -+55C

Getting Started Guide

1. Button

Power toggle switch: slide switch ON or OFF to control the device power tum on or tum off.

Connect Button: Under the Power button turn on case, ready to be connect to load.

2. indicator

Power indicator: urn on the power toggle switch. The state indicator light will be on for 4 seconds, then the light will go off.

Blurtooth connect indicator: Press on the [connect]button, the [Bluetooth] indicator light will be blinking indicator lightwill stay on until the keyboard connect with your device.

uppercase and lowercase indicator: Indicator light will stay on under

Charging indicator: indicator light will be on when the keyboard will be charing by USB

Keyboard shortcuts directons

	IOS System "HOME"key	*	IOS System "reduce brightness"key	*	IOS System "increase brightness"key
Q	"Search"key	Ÿ	IOS System "Slideshow" key		IOS System "on-Screen keyboard"key
	"Langauge"key	*	"Previous song"key	M	"play/pause" key
*	"next song"key		"mute"key		"turn down" volume key
()	"turn up volume" key	Insert	IOS System "insert"key		"screen locked" key
Ж+ v	IOS System "paste"key	₩+	IOS System "switch language" key	₩+4	IOS System "select All"key
Fn	"accessibility" key	₩+c	IOS System "copy"key	:: +	Android"increase brightness"key
	Android system "reduce brightness" key	₩	Android system "setting"key	== 1	Android system "Touch-screen keyboard" key
\triangle	Android system "HOME"key	以	Android system "mute"key	₫-	Android system "turn down volume" key
\boxtimes	Android system "Email"key		Android system "select menu"key	[]+	Android system "turn on volume" key
←	Android system "retum" key		"Copy"key	P	"Paste"key

(!) Caution:

- 1.In order to extend service life, we recommend you turn the keyboard off when there is long time with no interactive.
- 2.We recommend to charging the keyboard only when the [power] indicator light start blinking, it is time to recharge the keyboard. It's better not less than 2 hours when every time charging.

Energy-saving sheep mode

The keyboard will kick into sleep mode when it is inactive for 15 minutes and the keyboard[power] indicator or light will go off. To wake up form sleep mode, just press any key and wait 3 seconds, the keyboard will comeback on

Troubleshooting

- 1.Make sure the keyboard is on(the power indicator Is shine)
- 2.Make sure the keyboard is in operating distance(within 10 meters)
- 3. Ensure the battery storage have power
- 4. Make sure the Biuetooth in tablet pc is on
- 5.Press the key "connect" check the Bluetooth status
- 6.Ensure wireless keyboard have already match with bluetooth

Clean the keyboard with water, alcohol or alcohol based disinfectant

Charging

When the battery is low, the power indicator light flashing, that means need to charge the bluetooth keyboard

- Connect the B end of the original USB cable to the keyboard.
- 2.Connect the A end of the USB cable to the power adapter or A PC USB interface.
- 3. When charging charging "Charge" indicator will light up, when the battery is full of."Charge" Will automatically lights go out.

Bluetooth keyboard connection operation steps

1 To set the keyboard power button to "ON"position, the power indicator light will light up for 4 seconds. and then Go



Press the "Connect" to Connect a keyboard key. Bluetooth connection will twinkle lights when key Bluetooth is started, can be connected to the tablet The computer.



3. Select"bluetooth"in"Settings" interface Enter the bluetooth Settings interface, click on the bluetooth Pass to open the connection.



5. On the keyboard input displayed on the screen PIN pairing code. press the "Enter"kev.



2. Open and unlock the tablet computer. cilck on the flat Board computer "settings" icon



4. The tablet computer will automatically search is enabled Bluetooth devices. wireless keyboard found signals. Click the project link



6. After completion of matching the status of the wireless keyboard Will display a paired.

FCC Caution.

§ 15.19 Labelling requirements.

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.

§15.21 Information to user.

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

§15.105 Information to the user.

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.

* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.