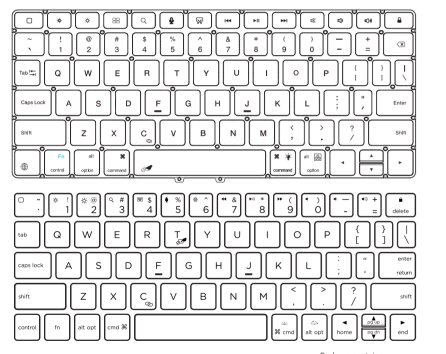
Bluetooth keyboard



Package contains:

Instructions * 1 Bluetooth keyboard * 1

USB charging cable * 1

Specifications

1.Bluetooth standard port 5.2 8.Standby Time: >100 days 9.Charge Time: 2~3 hours 2. Operation Range: within 10 meters

10. Work time: ≥ 30/100hours

11.Lithium battery life: 3 years

13.Kev life: 500 million clicks

Togale switch /

(Shut down backlight)

12.Key strength:80+10g

3 Modulation Mode: GESK

4.Work Current: <10mA (During Touch board is working) 5.Standby Current: <2mA

6.Sleep Current: <40uA

1. Press the switch to power on/off the keyboard.

the indicator () will start to flash blue color.

2. Press the buttons "Fn+C" to enter bluetooth pairing mode.

3. Open Settings---Bluetooth---My devices. Tap "Bluetooth

4. After paired successfully, the indicator (2) will illuminate blue color.

A Note: The above is the function reference table, which shall be subject to the actual situation

Operations

Kevboard" to connect.

Keyboard Layout

Keyboard use:

7.Charge Current: 100mA/200mA (with Backlight) 14.Working Temperature: -10°C+55°C

For the first time use, charge it for 3~4 hours to make sure sufficient power.

New Features

= Bluetooth Switch on/off

- 1. Operation System: JOS15.0 or above (The device must support Touch feature)
- 2. Tap settings (after successful wireless paired): settings general touch pad tap/double finger auxiliary point (open)
- 3. Sensitivity setup: setting general touch pad tracking speed (adjust to appropriate speed).
- 4. Touch pad (no physical buttons): no "drag" gesture function option

Indicators Descriptions



① A Case indicator	Press "Caps Lock" on the keyboard, and the indicator turns blue.
②	Press Fn+C to enter Bluetooth pairing mode, the indicator starts to flash blue, after successfully paired, the indicator will always on blue color.
3 Power Indicator	Flashing red means "Low Power".
4 S Charging Indicator	The indicator is always on during charging, it will turn green or turn off after charging finished.

Charging precautions

- 1. For the first time use, charge it use only the cable from manufacture. charging indicator will turn green or turn off after fully charge.
- 2. When charging, \$\infty\$ check whether the charging port is powered normally.

A Note: Do not charge the keyboard for a long time. Plugging in the keyboard for a long time will deplete its battery life.

Touch pad gestures



Press: Press and hold with a sina**l**e finaer



Drag: Drag and hold the item, then slide on the touch pad to move it



Wake up the iPad: Click the touch pad or tap any key if you are using an external keyboard.



Open the dock: Swipe the pointer with a single finger across the bottom of screen



Go to the home screen: Swipe the pointer with a single finger across the bottom of screen. After the dock appears, swipe the pointer across the bottom of screen again.



Display side pull: Use a single finger to swipe the pointer over the right edge of the screen. To hide the side pull, swipe right again.



Zoom: The two fingers are placed close, spread out to put large, or pinched to shrink.

Open the Notification Cente:

the top left, and then click.

Move the pointer near the top

center of the screen with a single

Open the app switcher: Swipe up

with three fingers, pause and then

lift your finger, or pinch your finger,

pause and then lift your fingers.

finger, or select the status icon at



Open Control Center: Move the pointer with a single finger to select the status icon at the top right, the click, or select the status icon at the top right, and then swipe up.



Scroll left or right: Swipe left or right with two fingers.

Scroll up or down: Swipe up or down with two fingers.



Go to the home screen: Swipe up with three fingers.



Switch APPs: Swipe left or



Open "Today" view: Swipe right with two fingers on the home screen or the visible lock screen.



Turn on search from the home screen: Swipe down with two



icons, the mail in the mailbox, or the "Camera" in the "Control Center" and other items to display its quick operation menu. Then press and hold the Control key and click the touch pad.

Auxiliary tap: on the home screen, tap the

Cleaning and maintenance

In order to make your keyboard awesome and easy to use, please keep good use habits and pay attention to protecting the keyboard.

Keyboard and cover care

The keyboard is relatively light and thin. Please be careful not to use it on uneven surfaces to avoid bending the keyboard. Do not apply the liquid directly on the keyboard. Use a lint free cloth dipped in alcohol or mild soapy water to wipe the keyboard and shell for maintenance. Clean your keyboard cover in this way often to make it look great.

Battery maintenance

Operating temperature: the operating temperature of the keyboard is 0 ° C~35 ° C. Lithium battery is very sensitive to high temperature, so keep its surface away from the sun and do not put it in a hot car.

Charging at any time: You can charge the battery at any time even its power is not zero. However, do not charge for a long time, which will reduce the battery life.

Troubleshooting

About Fn key function

1. When you need to use the IOS system shortcut keys, use the Fn key, or press the "Fn" key to lock Fn. After locking the Fn key, the Bluetooth indicator (is always on.

2. The keyboard will automatically enter sleep mode without any operations within 15 minutes, press any key to wait for 2~ 3 seconds to automatically connect to the device.

Use of touch pad

Before using, make sure the touch function is turned on. If the cursor moves randomly, use a lint free cloth dipped in alcohol or mild soapy water to wipe the touch pad. Keep your hands dry during use to avoid incorrect gestures recognized by the touch pad.

About Connections

The keyboard only supports Bluetooth connection. Confirm that the keyboard and tablet are paired and connected before use. If the keyboard has the connection delay or input delay:

- 1. Fully charge the keyboard for 3-4 hours.
- 2. Delete all Bluetooth connections on the tablet, eliminate signals interference, turn off the Bluetooth function, and restart the tablet.
- 3. Close and open the keyboard, and press "Fn+C" to reopen the keyboard Bluetooth.
- 4. Open Settings Devices- My Device, find the "Bluetooth Keyboard" and click to connect.

Due to the upgrade of the system version or special customization of the APP program, it is normal that some shortcut keys cannot be used due to different functions. Please refer to the product details and function introduction, or consult the merchant customer service

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.

FCC Radiation Exposure statement

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