# **Bluetooth Keyboard**

## **User Manual**

### FCC ID: X2KBAIPD97CSSD-R



#### Know your product

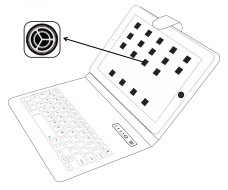
#### Included in the box



- 1. Bluetooth leather cover keyboard
- 2. Micro-USB charging cable
- 3. User Manual
- 4. Packing

### Open Bluetooth And Connection

①Open your iPad,Select settings-universal-bluetooth

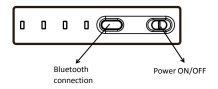


② Open your Bluetooth signal,keep the Bluetooth showing onsearch state



③ Open the power key to "ON",and then press the

#### "connect"button



④On the setting menu choose "Bluetooth Keyboard",

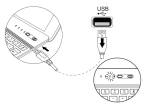
Bluetooth signal light go out, connection is successful



# Product Features

Ο	Home	-ò-	Screen dimming	
-`ð`-	Screen brightness enhancement		virtual keyboard	
D	сору	P	paste	
	back	►II	Paly/Pause	
×	Forward		mute	
	Volume down	∎))	Volume up	
	Lock screen		Switch Language	

## Recharge Keyboard



1.Need recharge the keyboard when the battery indicator is flashing.

 Insert the usb charging cable at the keyboard port and the indicator become steady red light. It is charging the keyboard.

3.It means a full charge while the indicator light goes out automatically.

#### Maintenance:

Preserve the keyboard under normal temperature, recharge under normal voltage. It need timely charge if it don't be used for long time.(About one time per two months.)

#### Product Parameter

Bluetooth 4.2 interfcae standard

- 1. Operating distance to 10 meters
- 2. Modulation System: GFSK pi/4-DQPSK,8DPSK
- 3. Working Voltage: 3.0-5.0V
- 4. Working Current:<100mA

- 5. Standby Current:0.3mA
- 6. Sleep Current:<40µA 7
- 7. Standby Time:60days
- 8. Charging Time: 3hours
- 9. Lithium battery capacity:300mAh
- 10. Uninterrupted working time with backlight: 6hrs
- 11. Uninterrupted working time without backlight:

50-60hrs

- 12. Lithium battery Life:1 year
- 13. Key life:>5 million strokes
- 14. Operating temperature:-10±55°C

#### **Current Reference Value**

The reference of the typical current is under Lithium

battery application Battery = 3.7V:

Working status	Typical index	Unit
Regular working	1.4~2.2	mA
Primary sleeping mode	0.6~0.9	mA
Deep sleeping mode	180	μA

### Features And Wareanty

#### Energy saving sleep mode

When the keyboard is without operation for 10min will be in sleep mode, the keyboard indicator will be closed, when you need to use, just press any key and wait for 3s, the keyboard will start, the power indicator light up again.

#### Warranty certificate

The warranty is free maintenance for one year starting from the date of purchase(inclusive).

After-sales service is provided by supplier

#### One year free warranty for quality issues

The company is not responsible for issues by related to the following:

1.The effective period for the the three guaranteed service types(repair,exchange and return)has expired;

 There is no valid warranty card and valid invoice(unless the customer can prove that the goods is still within effective warranty period) 3.The warranty card is altered, the product code does not match with the product's own code

4.The damage is due to customer's failure in using,maintaining and keeping the product according to requirement;

5.Damage due to mishandling;

6.Normal wear and tear, corrosion, discolration, etc;

7.Line break or tear caused by heavy load;

8. Any damage caused by sharp objects;

9. Product with signs of burning or flooding;

10.Product failure or damage caused by force majeure events(such as earthquakes,war,fire,etc.)

### FCC Caution.

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.

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