

2.Status light

- Power** Battery status light:slider the power button on. The red status light will illuminate for four seconds and then turn off to save power.Your keyboard is still on.
- Bluetooth** status light: Press on the [connect]button, the [Bluetooth] status light will be blink blue,indicator light will stay on until the keyboard connect with your device.
- CAPS** Caps lock light: Status light stay on when under the uppercase.
- Solar** Solar light:Indicator light will stay on when the keyboard are charing by the Solar.
- Charge** Charging light(red):turns on when charging,turns off when fully charge.

	IOS: Home		IOS: Decrease		IOS: increase
	Search		IOS :Slideshow		Virtual keyboard
	Language switching		Previous track		play/pause
	Next track		Mute		Volume down
	Volume up		IOS: Insert		Lock
	IOS:Paste		IOS: switch language		IOS:select all
	Enhanced functions		IOS:Copy		Android: increase
	Android :Home		Android: Decrease		Android: Virtual keyboard
	Email		Android : settings		Android: Volume down
	Android:Back		Android:Mute		Android: Volume up
	Android:Desktop		Android: Application Menu		Android:Taskbar
	Android:switch Language		Android :menu		Web browser
	Android:Play		Android : voice search		Copy
	paste		Android: calculator		select All
	cut		Windows : Home		Android: Map
					IOS :slideshow

ortcuts to useful functions, first press and hold the FN key; second,press the F-key you want to use.

• 2 •

Pairing keyboard method (pair to ipad as example):

- Step 1:On the keyboard, slide the power button on. The blue status light will illumination for 4 seconds and then turn off to save power. Your keyboard is still on.
- Step 2: Press the [connect]button, the [Bluetooth] indicator light will be blinking blue.
- Step 3: On the iPad, select:Setting- General- Bluetooth-On.
- Step 4: The iPad will display "Bluetooth keyboard 3.0" as an available device.
- Step 5: Select "Bluetooth keyboard 3.0" on the iPad; the iPad will display a code.
- Step 6: Type the code on the keyboard and press enter; keyboard will now be paired to iPad.

Attention:If you're using the Universal bluetooth keyboard both with IOS,Andriod,Windows systems, firstly please switch to the system you needed after Step6. Otherwise the keyboard's function key will invalid or confusion in different systems, please noted.

Backlight with colorful keyboard guide

- 1.Press the " " lighting keyboard one time is open the lighting, press second times increase lighting. Press third times is lighting off.
- 2.(+ ↓)/(+ ↑) to switch the backlights colors.
- 3.When the battery's capacity is less than 20%,the backlights will be turn off.keyboard's standby time is 100 hours.

Charge the batteries

Turn on the Bluetooth keyboard

Battery Status light green: the battery has an adequate charge. Battery Status light red: recharge the battery. Go to the follow step:
 1.Plugs the Micro-USB charging cable into the keyboard
 2.Plug the USB port on a computer or power adapter.
 3.Charge for 1 to 4 hours. Or until the Battery status light turns off.

Caution:

1. When not in use for a prolonged period, it is recommended that you turn off the keyboard to lengthen battery life.
2. When the power status light flash, it is recommended that charging the keyboard not less than 2 hours.

Energy-saving sleep mode

Keyboard's long-life battery lasts for several weeks of normal use. The keyboard will go into sleep mode if left on and not being used; press any key and wait a second or two to bring it out of sleep mode.

• 3 •

⚠ Safety Caution

1. Keep the item away from sharp objects
2. Do not place heavy object on the keyboard
3. Away from microwave items
4. Do not force or distorted the keyboard
5. Keep away from oil, chemical or other organic liquid. items

Clearing

Clean the keyboard with water, alcohol or alcohol based disinfectant

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 Bluetooth in tablet pc is on
- 5.Press the key "connect", check the Bluetooth status
- 6.Ensure wireless keyboard have already match with bluetooth

☒ Disposal of Waste batteries

Insert screwdriver between plastic top and metal case at keyboard top or bottom and Pry up plastic top and remove it completely. This action destroys keyboard separate battery from circuit board,it is your responsible to hand this over to an applicable collection and recycling will help to conserve natural resources and prevent potential negative consequences for human health and the environment due to the possible presence of hazardous in batteries and electrical and electronic equipment.

Table of Toxic and Hazardous Substance / Elements and Their Content

According to China << Electronic information products pollution control measures>>

ingredients	(Pb)	(Hg)	(Cd)	(Cr (VI))	(PBB)	(PBDE)
Cable	X	0	0	0	0	0
PWAs	X	0	0	0	0	0
Plastic parts	0	0	0	0	0	0
Membrane	0	0	0	0	0	0
Meter parts	X	0	0	0	0	0
Rubber dome	0	0	0	0	0	0

O=stands for this toxic and hazardous content in homogeneous material is under the SJ/T11363-2006 Standards limits.

X=stands for this toxic and hazardous content in homogeneous material is beyond the SJ/T11363-2006 Standards limits.Under the ingredients with "X" in the form all are up to ROHS "on 27 January 2003 the European parliament and the council announce electronic equipment in limiting the use of certain hazardous substances directive 2002/95/EC"

Note: the environmental protection using period reference standard depends on the product of regular work temperature and humidity conditions.

Blueto oth keyboard

1. MICR interface Standard	2. Operating distance up to 10 meters
3. Modulation system: GFSK	4. Operation voltage: 3.0-4.2V
5. Operating current <2.5mA	6. Standby current: <0.3mA
7. Sleep current: <40uA	8. Charge current≥ 200mA
9. Standby time: >100 days	10. Charge time: <2 hours
11. Lithium battery capacity: 280mA	
12. Uninterrupted Working Time: 100 hours	
13. Lithium battery life: 3 years	
14. Lithium Battery Specification: 3.8*20*35mm	
15. Key Strength: 80±10g	
16. Key life: 5 million strokes	
17. Operating Temperature: -10 - +55 C	

• 4 •

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.

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

WARNING: To satisfy FCC RF exposure requirements for this device,
a separation distance of 5 mm or more should be maintained between the antenna of
this device and persons during operation.

To ensure compliance, operations at closer than this distance is not recommended. The
antenna used for this transmitter must not be co-located in conjunction with any other
antenna or transmitter.