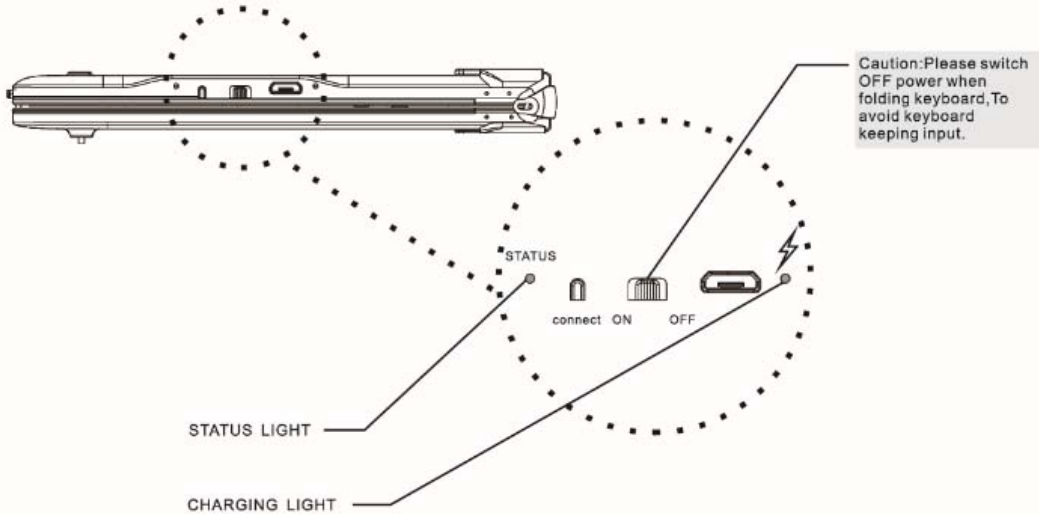


Lights and Buttons



Charging

When the battery power is low, the power indicator light will start blinking. It is time to recharge the keyboard.

1. Connect USB-B of the native USB power cable to the keyboard charging interface.
2. Connect USB-A to the computer's or charger's USB interface.
3. The charge red indicator light will stay on when the keyboard is charging. Once it finished charging, the charge indicator light will turn off.

Light	Description
Red	The battery is charging
Blinking blue	Fast: Battery power is low.
	Charge the battery.
	Slow: Keyboard is trying to
	connect to the device.

Keyboard pairing

This keyboard can be connected to iPad 2, iPad 1, iPhone 3G, iPhone 3GS, iPhone 4, iPhone 4S, iPod touch, that had installed iOS 4.0 or later.

1. Turn on iOS device. Click on "setting" icon.
2. On the setting menu, select item "General" to access "Bluetooth" Settings. Click on "Bluetooth" to turn on the connection. Device will automatically search for a Bluetooth-enabled device.
3. Wireless Keyboard found. Click on device to connect.
4. The device will display a code, Enter the code using the keyboard,

The keyboard now connected successfully. Charging

Long press Blue fn key to shift multimedia keys used in the operation of iPad multimedia.

Special keys description

	Home	Displays the home page of the iPod.
	Screenshot	Captures the whole image of the Ipad screen
	Lock	Push the system into the standby mode.
	Search	Display the search page of the Ipad
	Self timer artifact	Control the camera shutter from a long distance
	Keyboard	Hides or shows the image of keyboard on the Ipad
	All	Select all
	Cut	Command-X
	Copy	Command-C
	Paste	Command-V
	Previous track	Turns to the previous song you have listened to
	Play/Pause	Starts or Stops the music
	Next track	Skips to the next song
	Mute	Mutes the audio of the Ipad
	Volume down	Decrease the volume of the Ipad
	Volume up	Increase the volume of the Ipad
	Mutiple languages	Alter to different language you want

ipad, iphone,ipod Touch are trademarks of Apple Inc.

1. In line with bluetooth standard3.0+HS;
2. The using distance can be more than 6m.
3. Modulation system: 2.4GHZ
4. Operating voltage: 3.0-5.0V
5. Operating current<4.0mA
6. Standby current 20 μ A
7. Sleeping current <2 μ A
8. Charging current \geq 100mA.
9. Standby time: longer than 30 days
- 10.Key lifetime: 5,000,000 times
11. Operating environment: tempearature -10+55°C,humidity: 20%-50%

Technical data



FCC Information and Copyright

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.

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.

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

FCC RF warning statement: the device has been evaluated to meet general RF exposure requirement , The device can be used in portable exposure condition without restriction.