Bluetoooth Wireless Keyboard

Model Name: K330

FCC ID: ZH4K330



2. Enable the Bluetooth function, and it will search for the Bluetooth keyboard automatically. When the Bluetooth keyboard is discovered, select the "Bluetooth keyboard" from the iPad or iPhone screen, a passkey will appear

"Bluetooth keyboard" from the iPad or iPhone screen, a passkey will appear on the screen of the iPad. Type in the passkey provided and press the ENTER key on the keyboard. Your Bluetooth keyboard will then be successfully paired with your iPad or iPhone

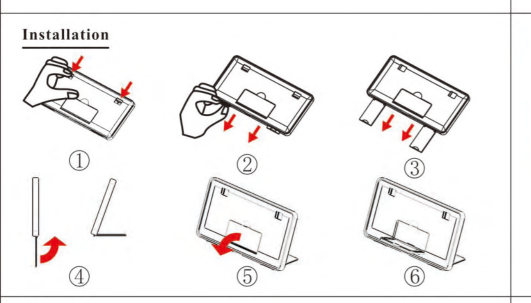


Characteristic

- 1.Dual-mode keyboard:
 - Mode 1 perfect support Apple iphone 4 / 4s, ipad / ipad 2 / New iPad; Mode 2 perfect support Samsung Galaxy Tab / Note / S-Series Tablet PC and mobile phone.
- 2.Backlit keyboard: more convenient to use in low light or at night.
- 3. Built-in lithium batteries and intelligent charge management chip and charge indicator.
- 4. Intelligent power-saving design: 30 minutes without any key pressed, The keyboard into sleep state, little power consumption; Press any key to trigger the backlight, and you can manually turn on or turn off the backlight.
- 5. Support a variety of smart phones, tablet PC, laptops, desktop computers with Bluetooth HID driver.
- 6. Compatible with the iOS / Android / Windows Phone / Symbian operating system.

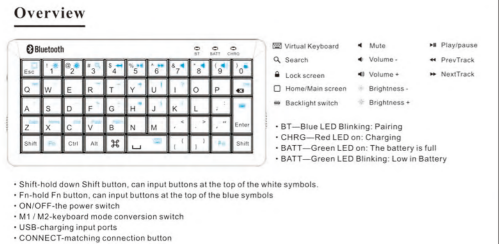


- Step 2. Pairing your Bluetooth Keyboard with your Galaxy Tab / Note / S 1. Turn on the keyboard and press the PAIR button on the keyboard, the LED light will blink blue.
 - Turn on your Galaxy Tab, and tap" Settings"
 - 2. Select "Wireless and networks", enable the Bluetooth function, and tap "Bluetooth settings"





3. Your Galaxy Tab will start to search Bluetooth keyboard, after finding "Bluetooth Keyboard", then you should tap "Bluetooth Keyboard", it will start connecting





4. You will now be prompted to enter a PIN number using your keyboard. Enter the digit PIN from your keyboard and press ENTER.

Charging the battery

- 1. For the first time user, Please charge the keyboard for at least 6 hours before using it. Thereafter, charge for at least 2 hours when the battery runs low.
- 2. The LED blinks green when battery is low. The LED light is green when it is
- fully charged.
- 3. Connection Charging Cable.





Troubleshooting

If you are unable to connect your Bluetooth Keyboard to the device,

4. How to Charge the battery: To charge the keyboard, Connect the 5V.DC input form the keyboard into the computer USB port with the connector cable provided. The Keyboard can function while charging.

Connection guide

Step 1. Pairing your Bluetooth Keyboard with your iPhone 4/4s or ipad 1/ ipad 2 / New ipad

- iPhone or other Bluetooth enabled device.
- The following sample shows how to pair the Bluetooth keyboard with your iPhone4/4s or ipad 1/ipad 2/New ipad
- Before you can use your keyboard, you have to pair it with your iPad. Pairing allows your keyboard to communicate wirelessly with your iPad. You only have to perform the pairing once.
- 1. Turn on the keyboard and press the CONNECT key on the keyboard. The LED light will blink blue. Then on the screen of the iPad or iPhone, you search for Settings-->General-->Bluetooth.

or the keyboard work unconventionally, please try the following:

- The Bluetooth function on the iPad (or other Bluetooth devices) is enabled.
- The Bluetooth keyboard is within 33 feet of the iPad.
- The passkey is entered correctly.
- Restart the computer (or other Bluetooth devices).
- Battery which built-in keyboard in low power station, please recharge it.
- If you by accidently press the CONNECT key when the two devices have been connected, it will cause the malfunction of thekeyboard. The LED light of the CONNECT key will keep blinking. To solve this problem, you just simply restart the keyboard by turning it on again. A pairing will not be required if it has been previously done.



Product Specifications

• Bluetooth Specification: Version 3.0 Class 2

• Range of Frequency: 2.4GHz Spectrum

• Operating Voltage: 3.7Vdc (powered by Li-ion)

Operation Current: <5mA
Standby Current: 1.6mA
Sleep Current: <1.2 mA

Transmit Range: up to 10 meters

This device complies with Part 15 of the FCC Rules: Operation is subject to the following two conditions:

This device may not cause harmful interference and
 This device must accept any interference that is received, including any 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.