

## 1. Package Contents

- Bluetooth keyboard case
- USB to micro-USB charging cable
- User manual

## 2. Led Display

**CAPS** Lights blue when CAPS lock is active

**Bluetooth** Will flash blue (3min. long) after pressing the "Connect" button until a BT connection is established. It disappears when connected.

**Charge** Lights red when the keyboard is charging, turns off when the battery is fully charged.

**Power** Lights up blue for about 3 sec when being turned on, flashes blue, when the battery is weak and should be charged.

## 5. Keys and Functions

 Home	 Voice search	 Fn+  Lock	 Fn+  Search	 Fn+  Virtual keyboard
 Fn+  Cut	 Fn+  Copy	 Fn+  Paste	 Fn+  Previous track	 Fn+  Play/Pause
 Fn+  Next track	 Fn+  Mute	 Fn+  Volume down	 Fn+  Volume up	 Fn+  Pair with your pad
 Fn+  Language switching				 Pair



# BlueFolio User Guide



BlueFolio is equipped with a rechargeable lithium-ion polymer battery. Using the included cable, plug the micro-USB connector into the Folio, and the other end of the cable into the USB port of your computer or any USB charger.

When the Keyboard case is plugged into a charging source, a solid red light will illuminate. Battery charge life will vary, depending on how you use your keyboard. You should expect about 100 hours between charges during normal use, or about 100 days in Standby mode.



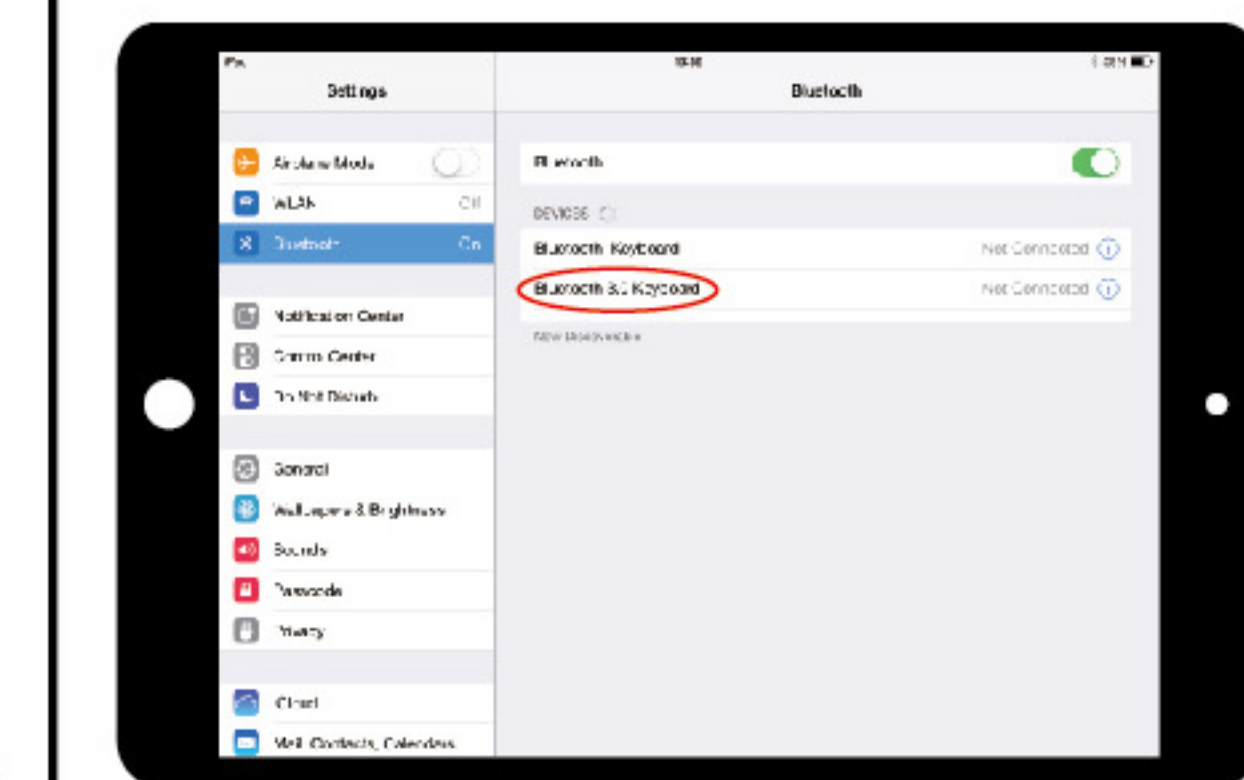
1. Charge the battery 3-4 hours before the first time you use it.

2. On the keyboard, slide the power button on. The blue status light will illuminate for 3 seconds and then turn off to save power. Your keyboard is still on.

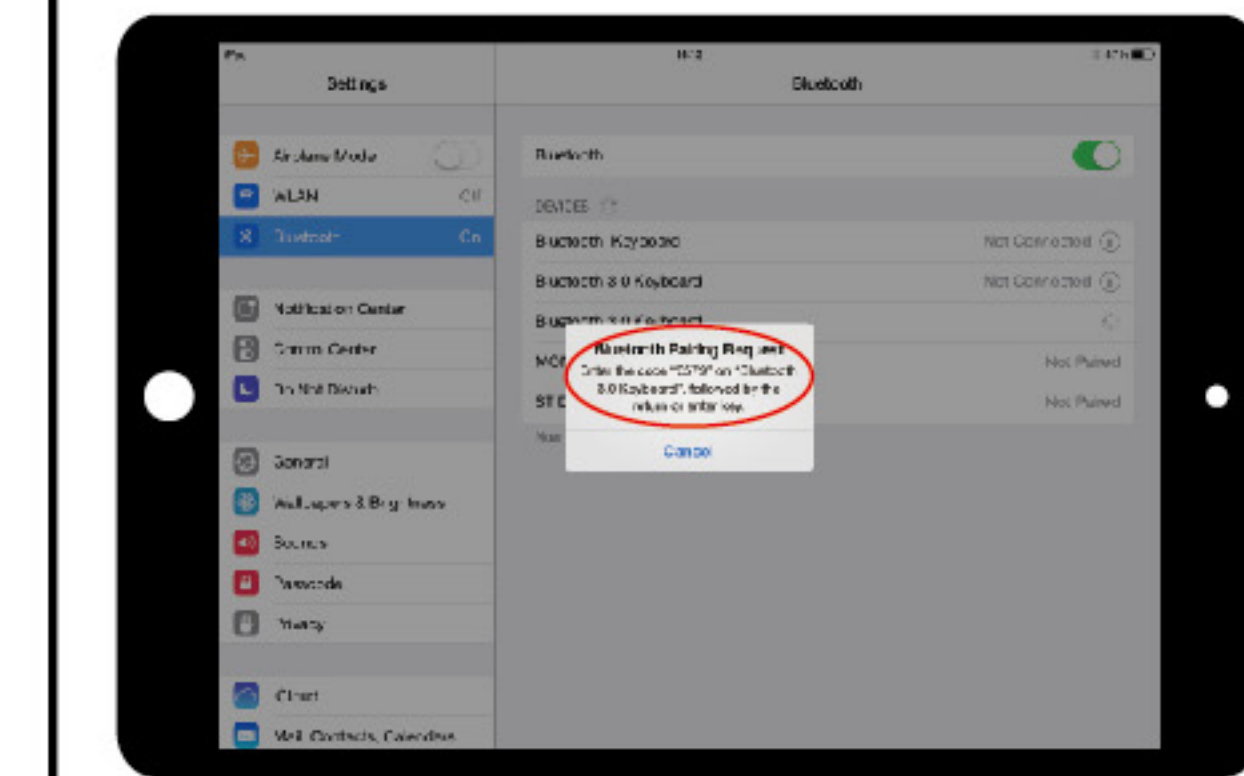
3. Press the "connect" button, the "Bluetooth" indicator light will be blinking blue.



4. On the iPad, select: Setting- General- On.



5. Select "Bluetooth keyboard 3.0" on the iPad; the iPad will display a code.



6. Type the code on the keyboard and press enter, keyboard will now be paired to iPad.

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.