

# INCIPIO®

## FOLIO WITH BLUETOOTH KEYBOARD



Setup Guide

## What's in The Box?

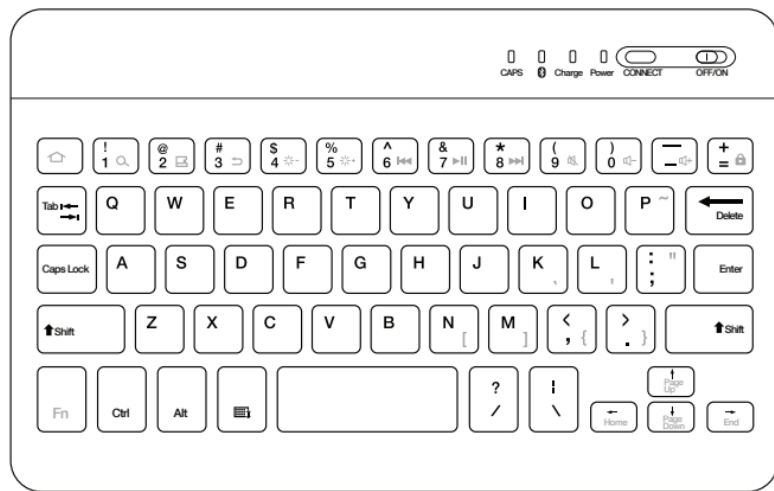
- Folio with Bluetooth wireless keyboard
- USB to micro USB charging cable
- User documentation

## Main Features

- Knowledgeware management system. It can access into auto standby to save energy and reduce the radiation to body when you are out of work; just light touch key to wake it within 2~3 seconds when start your work.
- Built-in intelligent power management and anti-static function which will protect machine be interfered.
- Built-in rechargeable battery which can be charged for cycling use, also support international standard MICRO USB interface.
- Designed for Pad exclusively with perfect integration;
- Binding with the features of two-way standby and multi-function key etc.,
- Light weight and compact design enable it a portable one
- Record 3 paired exterior devices to fast connect

# Overview:

	LED	STATUS
Charge	Blue (Blinking)	Pairing
	Red (Blinking)	Low Battery
	Red (On)	Charging
CAPS	Blue (On)	Caps Lock On



## Brief Description

1. When turn on the power without external power, **red LED** light will blink, it means battery is lower and need to charge. During charging, the **red LED** light will not be off till finished charge.
2. When turn on the power, **blue LED** light will be lit for 3 seconds then go off; Press “**CONNECT**” button, the **blue LED** light will be lit steady, this means access into pairing state, the **blue LED** light will be off at once when finish the pairing. If it didn’t finish the pairing and any operation within 60 seconds, the keyboard will access into standby mode till next pairing starts.
3. After finish the pairing, we can run the function operation on keyboard. If it’s unnecessary, please keep the pairing message of external device.
4. If there is not any keyboard operation within 10 minutes or the external device is far away bluetooth’s operating distance for 10 minutes, the keyboard will access into standby mode. You can touch any key to wake the keyboard to work within 2-3 seconds (**the external device must be at the valid connecting distance**).

5. If want to cut off the connection of keyboard and external device, just long press "**CONNECT**" button for 3 seconds, the **blue LED** light will blink slowly twice; Either turn off the power directly or cut off the external device.

This bluetooth keyboard just supports 1 external device during working but can record 3 recent paired external device's information. When press [CONNECT] button, the blue LED light blinks, touch any key to activate the auto connection function. By default, The keyboard will search the last paired device. If can't search last paired external device, it will automatically search and pair with the second external device, then the third one.

## Special Keys Description

As for Pad multimedia function, need to long press Fn and combine with relevant multimedia hotkeys on keyboard.

# Installation Guide

## Battery Charging

- The **red LED** indicator will blink when battery is low. It is time to recharge the keyboard.
- Connect the **Micro-USB cable** to the keyboard charging interface.
- Connect **USB-A** to the power adaptor or **USB** interface of computer
- The **red LED** indicator will be lit steady during charging. Once it finished charging the **red LED** indicator will turn off.

## Bluetooth Keyboard Connecting

1. **Turn on the power toggle switch**, the **blue LED** indicator will be lit for 3 seconds then gone off.
2. Press “**CONNECT**” button, the **blue LED** indicator will blink, the keyboard is ready for connecting to Pad.
3. **Turn on and unlock Pad**. Click on the Pad **[setting]** icon.
4. On the setting menu, select the item **[General]** to access **[Bluetooth]** setting to open Bluetooth’s searching function.
5. Once wireless Bluetooth keyboard found, **click on this device to connect**.
6. **Input the paired password code** as displayed on Pad screen.
7. Wireless keyboard connected successfully, The **LED** indicator will be off.

# **Troubleshooting**

## **Unable to Connect**

1. Make sure the power switch is on.
2. Make sure the keyboard is within the operating distance.
3. Make sure the battery is charged.
4. Make sure iPad Bluetooth is activated.
5. Make sure wireless keyboard has been paired with iPad.
6. Clear the paired record of external device and close the bluetooth function, then pair again.

## **Unable to Charge Keyboard**

1. Make sure the USB power cord is connected properly to the keyboard and the power source.
2. Make sure the wall charger is plugged into the power outlet.

# Maintenance and Safety Caution

1. **Do not** place heavy object on the top of keyboard
2. **Do not** Microwave the item.
3. **Do not** force or distort the keyboard.
4. **Keep away** from oil, chemical or any other organic liquid.
5. **Please clean** the keyboard with soft cloth.
6. **Please turn off the power** if long time no use.
7. **Routine maintenance** for other electronic products.

FCC Statement:

DECLARATION OF CONFORMITY WITH FCC RULES FOR  
ELECTROMAGNETIC COMPATIBILITY

We, Incipio Technologies, Inc., of 6001 Oak Canyon, Irvine, CA 92618, declare under our sole responsibility that the product BTKYB-002, to which this declaration relates:

**WARNING:** 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.

**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.

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.

Shielded cables must be used with this unit to ensure compliance with the Class B FCC limits.

# Product Specifications

- Bluetooth Specification: ..... Version 3.0 Class 2
- Output power: ..... highest is 4dm
- Operating distance can reach ..... 10meters
- Modulation system: ..... GFSK
- Operation voltage: ..... 3.0~4.2V
- Operating current: ..... <2.5mA
- Sleeping current: ..... <40 $\mu$ A
- Standby time: ..... >100 days
- Charging time: ..... <2 hours
- Lithium battery capacity: ..... 280mA
- Lithium battery Specification: ..... 3.8\*20\*35mm
- Uninterrupted working time: ..... 100 hours
- Key Strength: ..... 80±10g
- Key life: ..... 5 million strokes
- Operation Temperature: ..... -10~+55°C
- Product Size: ..... 200\*125.92\*6mm