## PowerBank Bluetooth Keyboard

# **User Manual**

Note: Please read the user manual carefully before you start using this product.

### **Connection Instructions:**









1. please open the power switch on the right top of keyboard ,press it 1s to open the power switch (press 4s to close the power switch).

2、press n + Copp matching code key, the blue light will twinkle , then the device into searching and matching.

3、Click the "Setting" on the iPad .then open the "Bluetooth"

4. Open the "Bluetooth" into searching, then you will find "Bluetooth 3.0 Keyboard" click to next step.

5、According the table PC tips to input the correct password then click "Enter" button.

6. There have a tip for connecting

## **Technical Specifications**

Size	281.1x190.2x11.7mm		
Weight	500g		
Charge Voltage	5.0-6.0V		
Output Voltage	4.5-5.25V		
Output Current	0-3.0A		
Battery	24.05Wh		
Charge Time	About 2.5 hours(2A)		

#### **Product features**

iOS Apple iOS System		Android Switch to Android System		Win Switch to Win System	
⊕ Esc	Home	⊕ Esc	Home	⊕ Esc	HomePage
≜ <sub>F1</sub>	Lock	<u> </u>	Lock	<u> </u>	Lock/Shutdown
Q F2	Search	Q F2	Search	Q F2	Search
F3	All	F3	All	F3	All
₽ F4	Сору	₽ F4	Сору	E F4	Сору
E F5	Paste	E F5	Paste	E F5	Paste
[≱; F6	Cut	[⊒); F6	Cut	_3: F6	Cut
44  F7	Previous	F7	Previous	[44 F7	Previous
►II F8	Play/Pause	▶II F8	Play/Pause	▶II F8	Play/Pause
PH F9	Next	PM F9	Next	<b>PH</b> F9	Next
<b>■</b> F10	Mute	■ F10	Mute	■ F10	Mute
=() F11	Volume-	■0 F11	Volume-	■0 F11	Volume-
■3) F12	Volume+	<b>48</b> F12	Volume+	<b>43</b> F12	Volume+

#### Product features (Fn+)

Fn+ iOS Apple iOS System		Fn + Android Switch to Android System		Fn+ Win Switch to Win System	
⊕ Esc	Esc	₽ Esc	Esc	₽ Esc	Esc
₽ F1	F1	<u> </u>	F1	<u>₽</u> F1	F1
Q F2	F2	Q F2	F2	Q, F2	F2
□ F3	F3	<b>□</b> <sub>F3</sub>	F3	Ø <sub>₽3</sub>	F3
ID F4	F4	E F4	F4	Œ F4	F4
È PS	F5	E F5	F5	É FS	F5
E): Fe	F6	E: F6	F6	 F6	F6
[44 F7	F7	[44 F7	F7	[44 F7	F7
►II F8	F8	►II F8	F8	►II F8	F8
FH F9	F9	⊫H F9	F9	►►I F9	F9
# F10	F10	# F10	F10	■ F10	F10
=0 FH	F11	■0 <sub>F11</sub>	F11	■0 F11	F11
■8) F12	F12	40 F12	F12	48 F12	F12
Q/W/E	Switch system	Q/W/E	Switch system	Q/W/E	Switch system
Caps Lock 8	Bluetooth pairing	Caps Lock 6	Bluetooth pairing	Caps Lock 6	Bluetooth pairing
Z 🌚	On/Off keyboard page	Z 📼	On/Off keyboard page	Z	Z
X e	Switch language	X e	Switch language	X e	Switch language
A PyUp	PgUp	A PgUp	PgUp	A PyUp	PgUp
▼ PgDn	PgDn	▼ <sub>PgDn</sub>	PgDn	▼ <sub>PgDn</sub>	PgDn
◀ Home	Home	◀ Home	Home	◀ Home	Home
► End	End	► End	End	► <sub>End</sub>	End

### **LED Display Status**

D1 D2 D3 D4

Condition	Battery Capacity	D1	D2	D3	D4
Charging	100%-99%	Red Bright	Green Bright	Green Bright	Green Bright
	99%-75%	Red Bright	Green Bright	Green Bright	Green Grint
	75%-50%	Red Bright	Green Bright	Green Grint	Go out
	50%-25%	Red Bright	Green Grint	Go out	Go out
	25%-0%	Red Glint	Go out	Go out	Go out
Output	100%-75%	Red Bright	Green Bright	Green Bright	Green Grint
	75%-50%	Red Bright	Green Bright	Green Grint	Go out
	50%-25%	Red Bright	Green Grint	Go out	Go out
	25%-0%	Red Glint	Go out	Go out	Go out
	Low Voltage	Red Glint	Go out	Go out	Go out
	No Power	Go out	Go out	Go out	Go out

1.Turn on switch the D4 will show blue light about 2 seconds.

When you connect the Bluetooth device, the D4 blue light will glitter. After connecting the D4 light go out

3. When you use caps lock,the D4 light always blue.

Notice. The light show just according to Voltage, not show according to battery capacity

### **Power Bank Keyboard Maintenance**

- Please keep the keyboard away from liquid or humid environment, saunas, swimming pool, steam room and don't let the keyboard get wet in the rain.
   Please don't expose the keyboard at too high or too low temperature

- 3. Please don't put keyboard under sun for a long time.

  4. Please don't put keyboard close to the flame, such as cooking stoves, candles or fireplace.
- Avoid sharp objects scratching products, timely to recharge or replace the dry cell products to ensure the normal use.

## **FCC Warning Statement**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the 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:

-Recriet 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.