

# **Shenzhen Baojia Battery Technology MPC-002 Foldable Keyboard User Manual**

Home » Shenzhen Baojia Battery Technology » Shenzhen Baojia Battery Technology MPC-002 Foldable Keyboard User Manual

#### **Contents**

- 1 Shenzhen Baojia Battery Technology MPC-002 Foldable Keyboard
- 2 Introduction:
- 3 ON/OFF operation:
- 4 Wireless connection pairing connection:
- **5 LED light indication**
- 6 keyboard operation instruction:
- 7 FN -function key instruction
- 8 Technical data:
- 9 Security advice
- 10 FAQ
- 11 Documents / Resources
- **12 Related Posts**

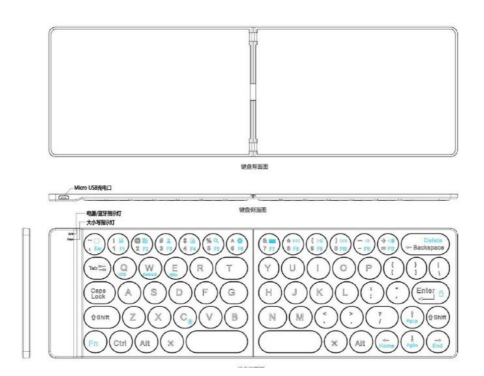


Shenzhen Baojia Battery Technology MPC-002 Foldable Keyboard



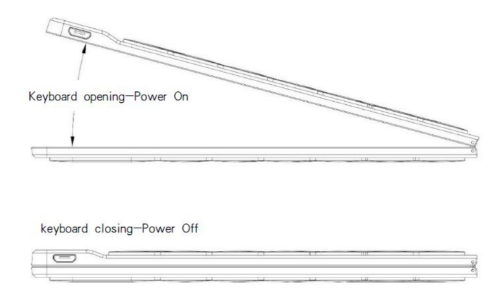
#### Introduction:

MPC-002 mini type Wireless connection keyboard with full-size alphanumeric keys, and the keycap with middle-low and high round structure brings you wonderful typing feeling. It is compatible with IOS, Android, and Windows system input device.



### **ON/OFF** operation:

The keyboard adopts sensitive induction switch. The keyboard will automatically wake up after opening and shut down automatically after closing.



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

#### 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.

**Warning:** changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment The device has been evaluated to meet general RF exposure requirement, the device can be used in portable exposure conditions without restriction

#### Wireless connection pairing connection:

First, when the keyboard is opened, blue LED light will be lighted, Press the FN+C key, the blue LED light will flash, the keyboard will access in pairing.

Second, active the "Wireless connection "function in the device which you are going to operate, and find MPC-002, then press continue key to connect. If the connection is successful, the blue LED light will always be lighted.

#### **LED light indication**

1. Power indication LED light- When the keyboard switches on, the blue LED light will be turned off after 3-second.

When the keyboard is paired, the blue LED light will flash.

The Red led light will flash in low energy, and the Red led light will be lighted in charging. Red led Light will be turned off after full charging.

2. Caps Lock LED light- Press" CAPS-lock" key to shift "Capital" and "Lowercase ".

#### keyboard operation instruction:

When the keyboard and the operation device is in successful pairing. Please Press FN+Multimedia key to confirm the corresponding system, otherwise some of the function keys will out of work.

#### **FN**-function key instruction

FN key must combine the key with the same color to use ( The below figure for Android system functions can match with Samsung tablets perfectly . for other brand tablets, there will be some difference )

FN+ FN+ Multimedia			
key	IOS	Android	Windows
(C)	Pairing	Ppairing	Pairing
(Q) los	IOS	_	_
Androld	_	Android	_
E	_	_	Windows
( Esc	Home page	Home page	ESC
(! 🚵	All selection	All selection	F1

② <u>1</u> 2 F2	Сору	Сору	F2
# ¾ 3 F3	Cut	Cut	F3
\$ G 4 F4	Paste	Paste	F4
% Q 5 F5	Search	Search	F5
(A (B) (B) (F)	Shift input method	Shift input method	F6
(% <u>-</u>	On/off soft keyboard	On/off soft keyboard	F7
% ⋈⊲ 8 F8	Previous	Previous	F8
( DII 9 F9	Play/Pause	Play/Pause	F9
() DOI (0) F10	Next	Next	F10
— si) — F11	Volume down	Volume down	F11
(+ □)) = F12	Volume up	Volume up	F12
Delete - Backspace	delete	delete	delete

Enter	Lock	Lock	Lock
Î PgUp	Page up	Page up	Page up
PgDn	Page down	Page down	Page down
Home	Beginning of Line	Beginning of Line	Beginning of Line
⇒ End	End of Line	End of Line	End of Line

#### **Technical data:**

- Charger interface MICRO interface
- Frequency parameter Blue tooth 4.2 standard Class2
- Modulation type GFSK
- Working voltage 3.3V-4.2V
- Working current 1.3Ma-1.6Ma
- Sleeping current 80Ua
- · Lithium Battery capacity 120Ma
- Charing current <100Ma
- Charing voltage 5V
- Charing time <2hous
- Stand-by time >120 Day
- Uninterrupted working time 85Hours
- · Battery life 3-year
- Key Strength 65g±10g
- · Key life 3million strokes
- Operation distance <10 meters
- Ambient temperature -10~+60DegC
- Storage temperature -40~+65DegC
- Key board unfolded Dimension 11.65"\*3.72"\*0.2"

#### **Energy-saving mode**

Without any operation more than 10minutes, keyboard will access in sleeping mode automatically, and the power indication light (Blue LED) will turn off. Press any key in 3-second, the keyboard will wake up, and the blue Led

light will be lighted.

#### **Battery Charging:**

When the device lacks of power, Red Led light will be lighted. The device need battery charging. First, Connect the one side of MICRO USB to keyboard, the other side to adaptor or computer. Second, the Red LED light will be lighted in the charging process, and Red LED light turns off after battery full charging.

#### Security advice

**Caution:** Risk of electric shock, in fire and keyboard device damage due to incorrect operation.

- 1. Stay away from sharp objects
- 2. Do not put heavy objects on the keyboard
- 3. Do not heat it in the microwave
- 4. Do not press hardly or twist the keyboard
- 5. Stay away from oil, chemicals, or other dangerous liquids
- 6. Clean the keyboard case by water, alcohol or medical alcohol.

#### **FAQ**

## (A) If you cannot connect the Wireless connection keyboard to your device successfully or use it smoothly, please try the following steps

- 1. Ensure the keyboard is within 10 meters of the effective working distance
- 2. Make sure the Wireless connection is paired. If not, re-pair it
- 3. If the Wireless connection keyboard repairing is unsuccessful, please delete the name of the connected Wireless connection device and repair it
- 4. Please check the battery, if the battery lacks of power, please recharge it .

#### (B) The keyboard battery charging is not workable

- 1. Make sure the USB charging cable is properly connected to the keyboard and power supply.
- 2. Make sure the charger is connected to the power outlet

#### **Documents / Resources**



Shenzhen Baojia Battery Technology MPC-002 Foldable Keyboard [pdf] User Manual MPC-002, MPC-002, 2A5ZU-MPC-002, 2A5ZUMPC002, MPC-002 Foldable Keyboard, Foldable Keyboard