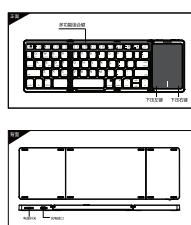


折叠蓝牙键盘

说明书



注意：正确购买本产品，请仔细核对产品手册。

支持系统

Win/OS/Android

• iOS系统连接使用说明：

1. 打开设备电源开关，长按电源键，直到出现蓝牙图标。
2. 打开“设置”->“蓝牙”。
3. 选择“Bluetooth S.1 Keyboard”。
4. 按照提示操作，即可完成连接。

• Win 10 系统连接使用说明：

1. 打开设备电源开关，长按电源键，直到出现蓝牙图标。
2. 打开“设置”->“设备”->“蓝牙”。
3. 选择“Bluetooth S.1 Keyboard”。
4. 按照提示操作，即可完成连接。

• Android系统连接使用说明：

1. 打开设备电源开关，长按电源键，直到出现蓝牙图标。
2. 打开“设置”->“蓝牙”。
3. 选择“Bluetooth S.1 Keyboard”。
4. 按照提示操作，即可完成连接。

产品功能：

iOS/Android		Windows		Windows	
Fn+	功能键	Fn+Shift	功能键	Fn+	功能键
F10	亮度增加	F10	亮度增加	F10	亮度增加
F11	亮度减少	F11	亮度减少	F11	亮度减少
F12	亮度增加	F12	亮度减少	F12	亮度增加
F13	亮度减少	F13	亮度增加	F13	亮度减少
F14	亮度增加	F14	亮度减少	F14	亮度增加
F15	亮度减少	F15	亮度增加	F15	亮度减少
F16	亮度增加	F16	亮度减少	F16	亮度增加
F17	亮度减少	F17	亮度增加	F17	亮度减少
F18	亮度增加	F18	亮度减少	F18	亮度增加
F19	亮度减少	F19	亮度增加	F19	亮度减少
F20	亮度增加	F20	亮度减少	F20	亮度增加
F21	亮度减少	F21	亮度增加	F21	亮度减少
F22	亮度增加	F22	亮度减少	F22	亮度增加
F23	亮度减少	F23	亮度增加	F23	亮度减少
F24	亮度增加	F24	亮度减少	F24	亮度增加
F25	亮度减少	F25	亮度增加	F25	亮度减少
F26	亮度增加	F26	亮度减少	F26	亮度增加
F27	亮度减少	F27	亮度增加	F27	亮度减少
F28	亮度增加	F28	亮度减少	F28	亮度增加
F29	亮度减少	F29	亮度增加	F29	亮度减少
F30	亮度增加	F30	亮度减少	F30	亮度增加
F31	亮度减少	F31	亮度增加	F31	亮度减少
F32	亮度增加	F32	亮度减少	F32	亮度增加

三系统输入切换：

iOS control: 空格键 Windows control: Shift
Android control: Shift

Product Features

iOS/Android		Windows		Windows	
Fn+	功能键	Fn+Shift	功能键	Fn+	功能键
F10	亮度增加	F10	亮度增加	F10	亮度增加
F11	亮度减少	F11	亮度减少	F11	亮度减少
F12	亮度增加	F12	亮度减少	F12	亮度增加
F13	亮度减少	F13	亮度增加	F13	亮度减少
F14	亮度增加	F14	亮度减少	F14	亮度增加
F15	亮度减少	F15	亮度增加	F15	亮度减少
F16	亮度增加	F16	亮度减少	F16	亮度增加
F17	亮度减少	F17	亮度增加	F17	亮度减少
F18	亮度增加	F18	亮度减少	F18	亮度增加
F19	亮度减少	F19	亮度增加	F19	亮度减少
F20	亮度增加	F20	亮度减少	F20	亮度增加
F21	亮度减少	F21	亮度增加	F21	亮度减少
F22	亮度增加	F22	亮度减少	F22	亮度增加
F23	亮度减少	F23	亮度增加	F23	亮度减少
F24	亮度增加	F24	亮度减少	F24	亮度增加
F25	亮度减少	F25	亮度增加	F25	亮度减少
F26	亮度增加	F26	亮度减少	F26	亮度增加
F27	亮度减少	F27	亮度增加	F27	亮度减少
F28	亮度增加	F28	亮度减少	F28	亮度增加
F29	亮度减少	F29	亮度增加	F29	亮度减少
F30	亮度增加	F30	亮度减少	F30	亮度增加
F31	亮度减少	F31	亮度增加	F31	亮度减少
F32	亮度增加	F32	亮度减少	F32	亮度增加

Three system input method switch

iOS control: Space key Windows control: Shift
Android control: Shift

• Android Connection Instructions:

1. Turn on the power switch and press the power key until the Bluetooth icon appears.
2. Open the "Settings" app and go to "Bluetooth".
3. Select "Bluetooth S.1 Keyboard".
4. Follow the prompts to complete the connection.

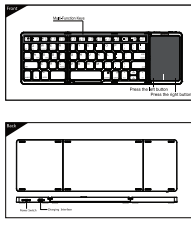
• Win 10 Connection Instructions:

1. Turn on the power switch and press the power key until the Bluetooth icon appears.
2. Open the "Settings" app and go to "Devices".
3. Select "Bluetooth S.1 Keyboard".
4. Follow the prompts to complete the connection.

• iOS Connection Instructions:

1. Turn on the power switch and press the power key until the Bluetooth icon appears.
2. Open the "Settings" app and go to "Bluetooth".
3. Select "Bluetooth S.1 Keyboard".
4. Follow the prompts to complete the connection.

Bluetooth 5.1 Keyboard B089T User's Manual



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

Keyboard Maintenance

1. Please keep the keyboard away from liquid or humid environment, washing, swimming pool, steam room and don't take the keyboard get wet in the rain.
2. Please don't expose the keyboard at too high or too low temperature condition.
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 stove, candles or fireplace.
5. Avoid over-charge according products, timely to recharge products to ensure the normal use.

FAQ

1. The tablet PC can't connect the BT keyboard?
 - 1) First check the BT keyboard in the match mode state, then open the tablet PC Bluetooth searching.
 - 2) Check the BT keyboard Battery is enough, the battery box is also had to turn correct, you need charge.
 - 3. The keyboard indicator light always flashing when use?
 - Keyboard indicator light always flashing when use, it means the keyboard will be no power, please charge the power as soon as possible.
 - 3. The tablet PC study BT keyboard is disconnected?
 - The Bluetooth keyboard is not used for a period of time, the device will automatically enter the sleep state in order to save power. Press any key on the keyboard to wake up, and the Bluetooth connection will be automatically restored.

Multi-channel connection

1. When connecting the first device, first press Fn+ BT1 and then press Fn+C to start the connection.
2. Before connecting the second device, press Fn+ BT2 once, then press Fn+C to start the connection.
3. Before connecting the third device, press Fn+ BT3 once, then press Fn+C to start the connection.
4. To use multiple devices at the same time, press Fn+ BT1 / BT2 / BT3 to switch to the connected devices freely.

Troubleshooting

Please contact the after-sales service.

Copyright

It is forbidden to reproduce any part of this manual without the permission of us.

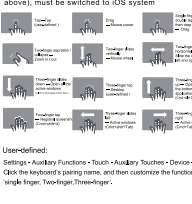
Safety instructions

Do not open or repair this device. Do not use the device in a damp environment, clean the device with a dry cloth.

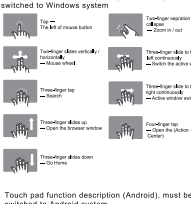
Warranty

This device is provided with one-year limited hardware warranty from the purchase date.


Touchpad function description (iOS 13.4.1 and above), must be switched to iOS system



Touchpad function description (Windows10), must be switched to Windows system



Touchpad function description (Android), must be switched to Android system



Three system switching languages

iOS control: Space key switch language
Windows: Alt+Space switch language
Android: Shift+Space key switch language

Technical Specifications

Keyboard size: 304.2 x 195.2 x 15.83 mm (12.35 x 7.69 x 0.62 inch)
Key working current: < 1 mA Height: 214 μm
Touchpad working current: < 11 mA Standby current: < 1.2 mA
Working distance: 10 m Sleep current: < 10 μA
Lithium battery capacity: 140 mAh Sleep time: Ten minutes
Working voltage: 3.7 V Attention: way: Press key
Charge specifications: 0V/22.5A/2A

Status Display LED

- Control: Open the power switch, red light up, press the connect button light flash twice.
- Charging: Indicator light will be on green, after fully charging, the light will turn off.
- Low Voltage Indication: When the voltage is below 3.2 V, red light will flash.

FCC 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 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.

CE Statement

Herby Shenzhen DZH Industrial Co., Ltd declares that this Bluetooth 5.1 Keyboard, B089T is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. In accordance with Article 10(2) and Article 10(10), this product allowed to be used in all EU member states.

Use the Bluetooth 5.1 Keyboard in the environment with the temperature between 0°C and 40°C.
Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.
The product shall only be connected to a USB interface of version USB2.0.

Operation Frequency: 2402MHz-2480MHz
Max output power: 0.0009W

Manufacturer: Shenzhen DZH Industrial Co., Ltd
Address: 38F Floor, 11110 Mile Industrial A building, Bu Yong Industrial D zone, Shajing, Shenzhen, China
E-mail: lgh@dzhgy.com

DECLARATION OF CONFORMITY

Model: B089T
Product Name: Bluetooth 5.1 Keyboard
Manufacturer: Shenzhen DZH Industrial Co., Ltd
Address: 38F Floor, 11110 Mile Industrial A building, Bu Yong Industrial D zone, Shajing, Shenzhen, China
E-mail: lgh@dzhgy.com

Conformity Declaration: This product is in compliance with the requirements of the CE mark and the RoHS Directive.