

Handheld Wireless Intelligent Keyboard Model B1 Manual



New operating methods for computers and mobile phones

Do you recognize this small keyboard? What does it do

It can:

Control computers, control mobile phones, control devices with USB drivers and Bluetooth
As an input tool for these devices



Which devices are applicable

Get to know your new keyboard

The first step to getting it is to know which devices it can connect to?

Can connect:

Android phones/tablets (Huawei, Honor, Oppo, Vivo, Xiaomi, Samsung, etc.)

Apple products (MacBook series, iPhone series, iPad series, etc.)

Linux system (with Bluetooth), Windows handheld (SteamDeck, GPD, ROG, etc.)

Can two devices be connected simultaneously?

Yes, this product is a dual-mode product that has the ability to connect both 2.4G wireless communication devices and Bluetooth wireless devices. For example, when a USB receiver is plugged into a Windows based computer and Bluetooth is connected to a phone/tablet, this product can be switched to any device at any time. The switching method is to short press the combination key FN+2.4G (switch to computer), short press the combination key FN+BT (switch to phone/tablet Bluetooth)

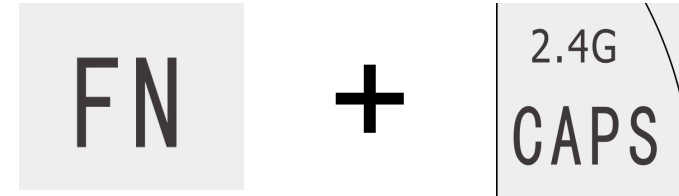


How to connect devices

For Windows and other computers, simply plug in the USB receiver and use the keyboard in 2.4G mode

It can be directly connected. If the user is not sure what mode the keyboard is currently in, they can press FN+2.4G briefly

Use combination keys to adjust to 2.4G mode.

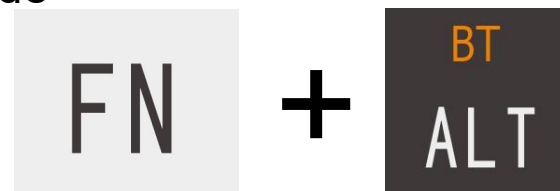


For devices with Bluetooth such as smartphones and tablets, the connection and switching methods are the same

The first connection requires long pressing the FN+BT combination key for 2 seconds. After the blue light flashes and shrinks, the keyboard enters the searched state,

At this point, find model b1 in the Bluetooth of your phone and connect it.

Short press the FN+BT combination key to switch back to Bluetooth mode from 2.4G mode



How to operate after successful connection

Setting skills

After successful connection, the screen will display a mouse cursor or small dots, which will move with the keyboard. This is the built-in motion sensing mouse of this product, which will bring you a new operating experience!



Mouse or small dots

Then hold down the left mouse button and start operating!



iPhone/iPad needs to manually turn on the auxiliary touch switch in the settings



Key Position Description Diagram

Partial shortcut keys and key combinations



Additional explanation for combination keys:

CTRL+1=F1 in WIN system

CTRL+2=F2, and so on

CTRL+0=F10

The commonly used CTRL+5=F5 (refresh)

FN+X=Full screen screenshot

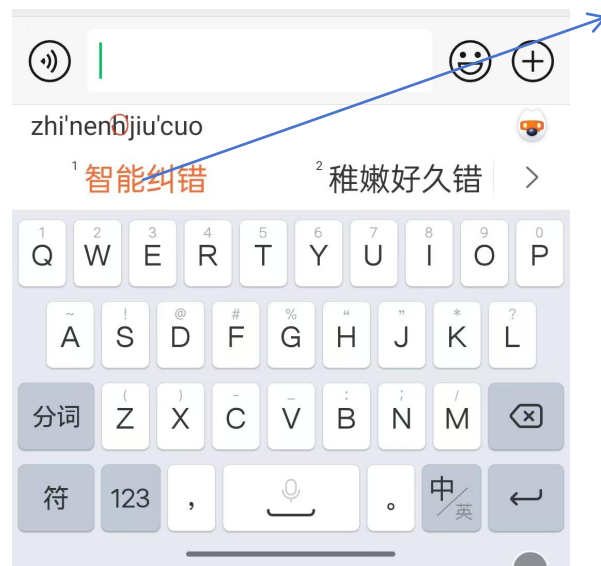
Background light on/off=FN+RGB

Switching between Chinese and English input methods: shift

Character switching: Hold down FN+character (release to restore current input method)

Keyboard input experience and skills

- The input of the keyboard is a complete call to the input method of the connected device, so the input experience is similar to typing on a virtual keyboard on a mobile phone,



Intelligent error correction: Even if you type the wrong letter, you can rely on input methods to intelligently correct it back

Short press CAPS key=capital letters lock input

Short press shift=switch between Chinese and English input methods
Most chat apps use the Enter key to send messages

(Some systems require manual settings in the software)

Control Area Button Description

- Charging=red light stays on, low power=red light flashes
- Blue light flashing=waiting for Bluetooth connection
- Blue light flashing short=idle state
- RGB button=global search
- FN+RGB=Background light on/cycling
- Browser=default browser
- mail
- HOME=Return to the main interface
- (under iOS system)Double clicking is
- multitasking
- Return key=Return to the previous menu
- Screen zoom in/out key=only windows



Play/Pause/Mute button



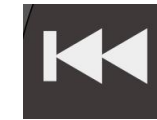
Previous song (long press for 1 second=volume reduced by 1 grid)



Next song (long press for 1 second=volume increases by 1 grid)



Mouse switch/voice activation (only supports one click calling under Google system)



technical parameter

Product size: 134x75x14.5MM

Bluetooth version	5.3	USB receiver	USB-A
transmission distance	>10M	Transmission frequency	Single Carrier 2.4GHZ
Transmission power	6 DB	transmission distance	>10M
Charging time	2-3 hours	battery life	> 30days
Pairing Name	Model B1	Product weight	84g
support system	windows/Liunx	Android	Mac os/ipad/ios
Battery capacity	500mA	Battery type	polymer
Charging interface	TYPE-C	Charging power	<10W