



2.4G Select the 2.4G mode, the green light will be on. Select the BT1 channel, the blue light will be on.

enters the bluetooth2 pairing mode.

BT1/BT2 Press BT1 long for 3 seconds,the light will flash, keyboard

enters the bluetooth1 pairing mode. Select the BT2 channel, the green light will be on. Press BT2 long for 3 seconds,the light will flash, keyboard

Caps Turn on the Caps Lock,the green light will be on. Press it again to turn off.

Turning on the power, the red light will be on; When the voltage is too low, the red light flashes.

After 3 seconds of inactivity on the keyboard, the indicator light will automatically turn off. When any key is pressed, the indicator light

2.4G Connection

- 1. Turn on the keyboard power switch.
- 2. Take out the USB receiver from the receiver hole on the bottom of
- 3. Plug the USB receiver into your computer"s USB port.
- 4. Press the (24G) on the keyboard to switch to the 2.4G channel , the channel light will be on, and then the keyboard is successfully

Bluetooth Connection

- 1. Turn on the keyboard power switch.
- 2. Single-click on BT1 to switch to Bluetooth 1 channel, then press and hold the button for 3 seconds, the indicator light starts flashing rapidly, indicating that the keyboard has entered the pairing mode.
- 3. Turn on the bluetooth function on your computer settings, click the bluetooth search and then find "BT 3.0" or "BT 5.0" in the search list and click connect(No bluetooth pairing password required) If your device supports Bluetooth 5.0, please click to select "BT 5.0"; If not supported, please choose to connect to "BT 3.0".
- 4. The light is always on then you can use the keyboard normally. The (BT2) channel connection method is the same as in the above steps

- 1. If the keyboard are not connected and used normally, please repeat the above steps to reconnect and use.
- 2. If you want the Bluetooth of other devices to continue to be connected, please follow the above steps to connect and use again on channel 2.
- 3. If other devices are reconnected to the existing Bluetooth channel, the keyboard default to the memory of the last connected device.



Q Press FN+ "Q (MacOS) " to select MacOS system



Press FN+ "W (Win) " to select Windows system



Press FN+ " E (IOS) " to select IOS system



Press FN+ "R (And) " to select Android system

Sleep Mode

If the keyboard is not used for more than 15 minutes, it will enter sleep mode and the indicator light will turn off:

Tap any button, the keyboard will wake up and the indicator light will light up.

2.4G mode re-pairing method

We completed the 2.4G mode pairing during the product production process. If you plug the USB receiver into the computer and turn on the power switch, the keyboard is no response, can not use nomally, please re-pairing by yourself. The keyboard can be paired separately as follows steps.

- 1. Turn on the power switch of the keyboard, select the 2.4G channel and then press "ESC" and "="(in front of the Backspace key) long for 3 seconds. The green indicator ligth flashes that the keyboard has entered the pairing mode.
- 2. Plug the USB receiver into your computer USB port.
- 3. The connection is successful when the green indicator light is always on.

Keys and Function

Keys	Windows	Android	iOS	MAC OS
*	Decrease brightness	Decrease brightness	Decrease brightness	Decrease brightness
*	Increase brightness	Increase brightness	Increase brightness	Increase brightness
	Window switching	Window switching	Multi-window preview	Multi-window preview
Q	Search	Search	Search	Search
([])	Application switching	Application switching	Application switching	Application switching
	Calculator	1	1	1
N	Previous	Previous	Previous	Previous
⊳II	Play&Stop	Play&Stop	Play&Stop	Play&Stop
\triangleright I	Next	Next	Next	Next
Π×	Mute	Mute	Mute	Mute
⟨⟨⟩⟩	Volume down	Volume down	Volume down	Volume down
◁»)	Volume up	Volume up	Volume up	Volume up
	Switch input method	Switch input method	Switch input method	Switch input method
	Lock	Lock	Lock	Lock
A	Press FN+ESC to turn ON/OFF the FN function			

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
- Consult the dealer or an experienced radio/TV technician for help.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.