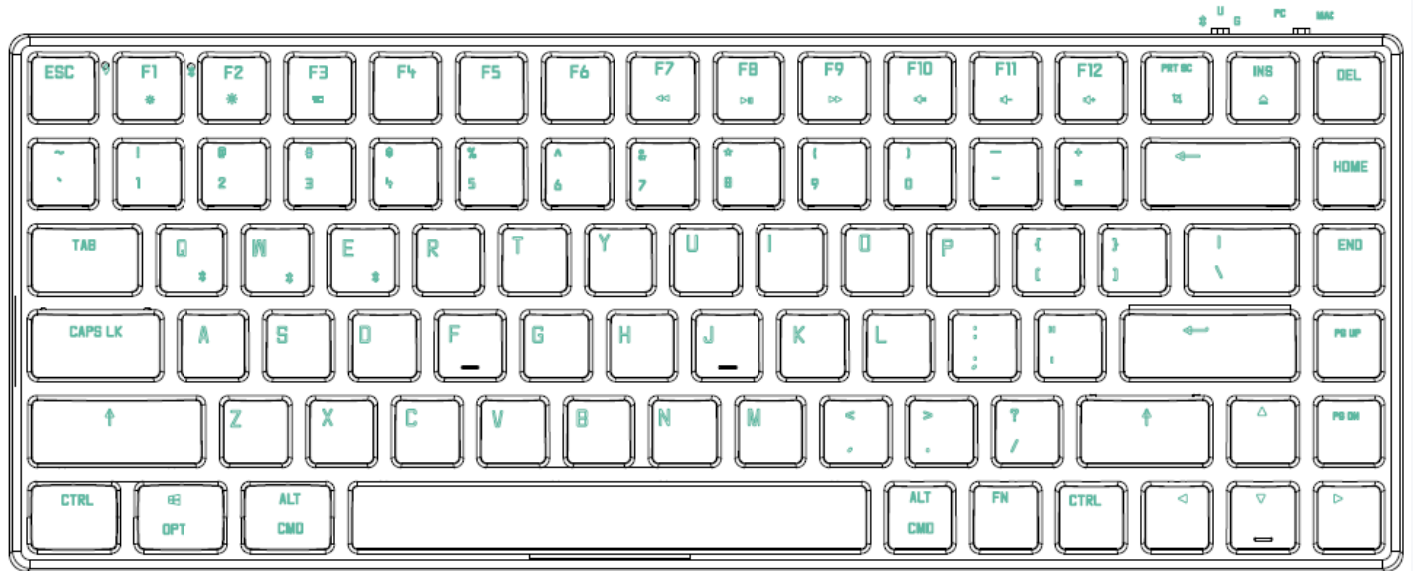


# Keyboard FK2102

## Product Function Definition



Keyboard connection: three-mode, RF 2.4G/ Bluetooth BLE5.0/USB wired.

In RF mode 2.4G/Bluetooth mode, the default brightness of the keyboard backlight is 100%. If the keyboard is not operated for 5 minutes, the LED will automatically turn off. Press any key to restore the brightness of the backlight.

In USB cable mode, the default brightness of the keyboard backlight is 100%, and the keyboard backlight does not need to sleep

Two PC/MAC dual system functions:

PC/MAC switching Mode: Two wave switches switch MAC Mode/PC Mode, and switch corresponding key functions

1, MAC system

Switch the system to MAC and match the OS system and usage habits.

When the system defaults, the multimedia key is triggered directly. F1-f12 key function can only be realized by combining FN keys.

2, the Windows system

When the system is switched to PC gear, the F1-F12 key function is triggered directly according to the Windows system and usage habits, and the multimedia key function can only be realized by combining (FN) keys.

In Windows, the left space bar changes back to the right space bar

Multimedia Functions Functions

Multimedia ID Windows Function OS(default Settings)

Trigger directly, no FN recombination required

FN composite

F1: F1 Decrease Brightness reduce Brightness (screen)

F2: F2 happens Brightness Increase Brightness (screen)

F3: F3 multi-screen display

F4: F4

F5: F5 empty

F6: F6 empty

F7: F7 Pre Track Pre Track

F8: F8 Play/Pause Play/Pause Play/Pause

F9: F9 Next Trac Next Track

F10: F10.mute.mute Mute

F11: F11 Volume - Volume - Volume reduction

F12: F12 Volume + Volume + and Volume

PringPring capture screenshot

(sending win + shift + 4)

INS INS Eject the popup

FN+WIN: WIN Key Lock Locks the empty WIN APP

FN composite function

FN + I + F: Hold down the key for 3 seconds to restore factory defaults. The backlight white indicator and KB indicator blink three times

FN+Shift\_r: In wireless mode, turn off the backlight of indicators (except CAPS) to enter or exit power saving mode

FN + \ | adjust lighting effects, memory power

Light Mode: 15 effects

Forward adjustment of light effect color, power off memory state

FN+}】 Backward adjustment of light effect color, power memory state

Light color :RGB mixed color/default Red Green, Blue, Orange, Purple Yellow White

FN+ &lt;- (Left arrow key) Light mode change frequency, slow down, power off memory state

FN+ -&gt;(right direction key) Light mode change frequency, faster, power memory state

Speed adjustment level 5, default level 3

FN+↑(up arrow key) increases brightness and power-off memory status

FN+↓(Down arrow key) Lower the brightness and power-off memory status

Brightness is set to level 5

FN+ : Bluetooth 1 / Bluetooth 2 / Bluetooth 3, power-off memory status

FN+Q/W/E Switch to the corresponding Bluetooth device, and the corresponding indicator flash for 15 seconds to indicate the connection back. After the connection is successful, the corresponding indicator is steady on.The backlight of the indicator is off. ProcedureLong press for 3 seconds to start code alignment, and the corresponding indicator light will blink slowly for 3 minutes to indicate code alignment. After successful code alignment, the corresponding indicator light will be steady on.The backlight of the indicator is off. Procedure

3. Switch keyboard status

Keyboard state switch: 2.4G/USB/BT, switch through 3 segment fluctuation switch

1, the RF 2.4 G model

Switch the 3 section fluctuation switch to RF gear, and then connect the computer with USB Dongle of this product, that is, to achieve RF mode

(In this mode, long press FN+G for 5 seconds to start the keyboard 2.4G to force code alignment, and the indicator light flashes yellow)

## 2. BT Bluetooth mode

Set the 3 section fluctuation switch to BT gear. If no host has been paired before, the keyboard automatically enters the code state. The code lasts for 3 minutes, and the indicator light flashes slowly. If the host has been paired before, directly connect back, and the indicator light flashes quickly. If the connection fails, the keyboard enters the Bluetooth hibernation state. If the connection succeeds, the indicator is steady on..

Note: Due to the large number of computer Bluetooth models, the connection may fail at the first time. Please be patient to check whether the Settings are normal.

RF/BT1/BT2/BT3 modes exist independently and cannot be used together. In addition, they cannot be switched quickly and frequently because mode switching requires time adaptation

## 3. USB cable mode

Switch 3 segments of fluctuation switch to USB gear, connect the adapter USB data cable and can realize input, indicating white

Note: In either mode, as long as the USB cable is normally connected, it will keep charging.

Lamp:

CAPS- monochrome, CAPS ON, turn off the backlight under this key; When CAPS is OFF, turn on the backlight under the key

Charging light/low power indicator (two indicators share RGB light red) Charging end indicator RGB light green-common positive RGB1

BT1/BT2/ BT3 status indicators are red, green, and blue in RGB2

CAPS- monochrome 1206 with CAPS key backlight side by side under this key

Common Yang RGB1 in the first row of the first and second buttons in the middle of the upper edge

RGB2 is on the top edge of the middle of the second and third buttons in the first row

Power indicator: FN+SPACE button to detect battery power in wireless mode without charging, power indicator (share F1-F10 key backlight)

Power indicator: FN+SPACE button to detect the battery power, and through the F1-F10 LED steady on indicator, release the combination key to restore the key backlight state, share the F1-F10 key light, low power indicator LED slow flash indicator when the battery low power; Charging indicator LED steady on indicator when charging

When the battery power is 10%, the F1 key light is always on to indicate; when the battery power is 20%, the F1 and F2 key lights are always on to indicate; when the battery power is 100%, the F1-F10 key lights are always on to indicate. Power detection, if it is bright F1-F8, in addition to these keys in the key light to go out

## 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.