

color: Black

Size:332*177*47.6mm

Weight: 719.84g

Number of keys: 83 keys

Battery capacity: 2000mAh

Switch: Blue Outemu switches

Working Voltage/ Current : 1)BT mode: 3.7V/162.7mA; 2)Wire mode: 5V/270mA

Charging Cable:1.6m braided Type C cable

Type: Mechanical keyboard

Switch button: BT/ OFF/ USB (wired), when switch to BT, then it's under BT mode, and when switch off, then turn off the keyboard, and when switching to USB, then means it's working as a wired keyboard

In Bluetooth mode, there is no keyboard action (no keys pressed or scroll wheel), and it goes to sleep after 5 minutes. In wired mode, sleep synchronously with your computer

Under bluetooth mode

Bluetooth can match three devices, corresponding to three different positions of key Q, W and E respectively. In Bluetooth mode, there are two ways to pair Bluetooth connections.

1. Long press Fn + Q, W and E keys (for 3 seconds) until the blue indicator light blinks slowly and enters the code matching state. After successful connection, this LED will be steady blue and the connection information will be saved in the corresponding key position.

Second, short press Fn + Q, W, E the host of the corresponding position (select), USB/bluetooth indicator light blue into rapid flash back to the state (which can be connected to the connection before the host), press the code key at this time, the USB/bluetooth indicator light Blue slow flashing, into the state of code, after the connection is successful, the blue LED normally on, In addition, the connection information is saved in the corresponding position of the key, which can be connected back to the corresponding host by short pressing Fn + W, W, E.

3. After connecting the corresponding positions of Fn+ Q, W and E to the host, you can switch the connected host by short pressing Fn+ Q, W and E.

Note:

1. If Fn+Q has been paired with the host, it can be paired with other hosts by long pressing Fn+Q or short pressing Fn+Q and then pressing the pairing button.

2. If the keyboard does not move after the Bluetooth is successfully connected to the host device, the Bluetooth will first go to sleep after 3 minutes. When the key is pressed at this time, there will be a phenomenon of stalling, because the Bluetooth is in the state of connecting back, and it will take some time from the beginning to the success of connecting back.

3, when the USB cable is not connected to the computer and other hosts, the backlight may not be bright, then you can switch the keyboard to Bluetooth mode.

4, Bluetooth adapter if you have Bluetooth 4.0 version above, and to use in Win10.

when connecting with bluetooth, the device name is showed TWKB100

Switch button: Mac/ Windows, switch Mac, means working on Mac system, when switching Windows, then working on Windows system

Backlit: Rainbow backlit, each line with each color LED, from top to bottom, the color is blue/

red/ orange/ green/ purple/ white

Right roller: is for volume control, turn right is for increasing the volume, turn left is for decreasing the volume

Left roller: is for brightness control, turn right is for increasing the brightness, turn left is for decreasing the brightness

Compatible with Mac/ Windows, the multimedia function is laser for Mac system

4 indicator light: wired/ bluetooth indicator, winlock indicator, caps lock indicator, charge low battery indicator

Bluetooth Wired Indicator

The blue light of indicator flashes when switching to Bluetooth mode.

The LED is always on in blue after a successful connection.

The LED is always on in red when switching to wired mode.

Win Lock Indicator

Win Lock function can be turned on or off after pressing FN+Win.

Win key has no function when the Win Lock function is turned on (the LED is on).

Win key is normal when the Win Lock function is turned off (the LED is off).

Caps Indicator

The LED is always on when the Caps is turned on and the LED is off when the Caps is off.

Charge Low Battery Indicator

Charging blue light on, fully charged blue light off

The LED flashes red when the voltage is lower than 3.4V.

Multimedia function

Windows system		Mac System
FN + F1	My Computer	F1: Screen brightness -
FN+F2	Search	F2: Screen brightness +
FN+F3	Calculator	F3: Call out all programs and all desktops that are running
FN+F4	Media	F4: Launch an interface similar to Apple's iOS
FN+F5	Previous track	F5: Keyboard brightness -
FN+F6	Next track	F6: Keyboard brightness +
FN+F7	Play/ Pause	F7: Previous track
FN+F8	Stop	F8: Play/ Pause
FN+F9	Mute	F9: Next track
FN+F0	Volume +	F10: Mute
FN+F11	Volume -	F11: Volume +
FN+F12	Lock Whole keys	F12: Volume-

Support 14 backlit modes

Long press FN + ESC for 3 seconds to restore the factory settings, the lighting effects will be switched to constant light mode only in wired mode

FN+ Del: ON/OFF the light

FN+Home: switch the backlit modes

FN+↑: brightness +

FN+↓: brightness-

FN+←: lightning speed -

FN+→: lightning speed+

There is memory function in light effect speed, brightness and mode

Notes: brightness cannot be switches in breathing mode, Speed cannot be switched in constant light mode

FCC Caution:

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.