

Odycle

K99

USE MANUAL

USB Wired/Bluetooth/2.4G Wireless working mode connection method as below

1.USB Wired connection:

- ① Switch power key to be OFF
- ② Connect the keyboard and device by USB cable
- ③ Short Press FN+T to active the keyboard, then keyboard will be working

Caution:1. When the keyboard in USB wired connect mode, the keyboard will not enter sleep mode.
2. It can be recharged when it is under Wired working mode. CTRL key will be lighten in Red.

2. Bluetooth connection:

- ① Switch the power key to be ON
- ② Hold the  +  3 seconds, Key "Q" will light up in Red and flash rapidly, It means keyboard enter pairing mode. Open the Bluetooth function in device and search the keyboard to connect. This keyboard ID will be BT5.0KB or BT3.0KB. Select the ID and connect them. If connect successfully, the LED light will be lighten up for 2 seconds. If no connection, the LED light will be blind and keyboard will enter sleep mode.



③ If need connect the second more device with the keyboard, Hold the  +  for 3 seconds, The key “W” will light up in Blue and flash rapidly. It means keyboard enter pairing mode. Open the Bluetooth function in device and search the keyboard to connect. This keyboard ID will be BT5.0KB or BT3.0KB. Select the ID and connect them. If connect successfully, the LED light will be lighten up for 2 seconds. If no connection, the LED light will be blind and keyboard will enter sleep mode.

④ If need connect the third more device with the keyboard, Hold the  +  for 3 seconds, The key “E” will light up in Yellow and flash rapidly. It means keyboard enter pairing mode. Open the Bluetooth function in device and search the keyboard to connect. This keyboard ID will be BT5.0KB or BT3.0KB. Select the ID and connect them. If connect successfully, the LED light will be lighten up for 2 seconds. If no connection, the LED light will be blind and keyboard will enter sleep mode. If need connect the third more device with the keyboard, Hold the FN+E for 3 seconds, The key “E” will light up in Yellow and flash rapidly. It means keyboard enter pairing mode. Open the Bluetooth function in device and search the keyboard to connect. This keyboard ID will be BT5.0KB or BT3.0KB. Select the ID and connect them. If connect successfully, the LED light will be lighten up for 2 seconds. If no connection, the LED light will be blind and keyboard will enter sleep mode.

Caution: This keyboard can connect up to 3 Bluetooth devices. If need replace any device, please refer to above mentioned method to connect the new device. Short press FN+Q/W/E to exchange working device (For example: FN+Q means working with Mobile phone, FN+W means working with Tablet and FN+E means working with Laptop. Short Press FN+Q/W/E means selecting different device to work together.

3. 2.4G Wireless working mode

- ① Switch Power key to be ON
- ② Hold  +  keys 3 seconds, The key “R” will be light up and flash rapidly. Keyboard enters 2.4G Wireless Pairing mode.
- ③ Plug the 2.4G Wireless receiver into the USB port of device, The keyboard will pair with device automatically. When paired, The key “R” will be lighten up for 2 seconds. If it fail to be paired within 30 seconds, The key “R” will be blind and keyboard will enter sleep mode.

Attention: Normally the keyboard has been paired with receiver before being shipped out. When to use, just power on keyboard and plug the receiver into USB port of device. It will be working. If they are not paired well. Please redo pairing as above mentioned method.

Important caution: Please pay more attention to the Key combinations. Short Press different key combination means choosing different device. Short Press FN+Q/W/E means to choose different Bluetooth connection device, Short Press FN+R means to choose 2.4G Wireless connection device. And Short Press FN+T means to choose USB wired connection device.



Sleep mode

- ①When it is in 2.4G Wireless or Bluetooth connection mode and no working in 2 minutes, The keyboard will enter sleep mode automatically. Press any key to wake it up.
- ②When it is in USB Wired connection, The keyboard will not enter sleep mode.

Backlit adjustment:

- ①Backlit LED light working modes selection: Press FN+\ to change LED working modes including Wave, Lighten, Breathing, Jumping, Spotlight, Neon, Rainbow etc.. Totally 15 modes available.
- ②Backlit LED color selection: Press FN+? to change the LED light colors including 7-Color light, Red light, Orange Light, Yellow light, Green light, Navy Blue Light, Blue Light, Purple Light, and White Light.
- ③Backlit LED Brightness selection: Press FN+up key to select the different Brightness. When the brightness is up to extremely, The LED will flash triple to remind.
- ④Backlit Running speed selection: Press FN+Left forward key/ Right forward key to reduce or increase brightness. When it is in extremely value, The LED will flash triple to remind.
- ⑤Backlit power ON/OFF: Press FN+ENTER to power on/off and enter saving energy mode.

Key Combination functions sheet

Press FN+A switch to WIN OS

Windows	
Fn+Esc: Press 3s to restore factory settings	
Fn+F1: Brightness -	Fn+F8: Play / Pause
Fn+F2: Brightness +	Fn+F9: Next track
Fn+F3: Win + tab	Fn+F10: Mute
Fn+F4: Win + E	Fn+F11: Volume -
Fn+F5: Mail	Fn+F12: Volume +
Fn+F6: Home	Fn+\: Light switch
Fn+F7: Previous piece	Fn+?: Color switch
Fn+ENTER: Light /Power Saving Switch	
Fn+↑ : Main Backlight Brightness +	
Fn+↓ : Main Backlight Brightness -	
Fn+←: Main Backlight Speed -	
Fn+→: Main Backlight Speed +	

Press FN+S Switch to MAC OS

Mac	
Fn+Esc: Press 3s to restore factory settings	
Fn+F1: Brightness -	Fn+F8: Play / Pause
Fn+F2: Brightness +	Fn+F9: Next track
Fn+F3: ctrl+↑	Fn+F10: Mute
Fn+F4: Exhale siri	Fn+F11: Volume -
Fn+F5: /	Fn+F12: Volume +
Fn+F6: /	Fn+\: Light switch
Fn+F7: Previous piece	Fn+?: Color switch
Fn+ENTER: Light /Power Saving Switch	
Fn+↑ : Main Backlight Brightness +	
Fn+↓ : Main Backlight Brightness -	
Fn+←: Main Backlight Speed -	
Fn+→: Main Backlight Speed +	

Technical Parameter

Total Keys: 99 keys

Battery Capacity: 2,500 Mah

Charging Time: 5 hours

Connections: 2.4G Wireless / Bluetooth/
Type-C USB Wired

No keys conflicts: All 99 keys no any press
conflict.

Package contents:

K99 USB wired/Bluetooth/2.4G

Wireless Mechanical Keyboard X 1

USB Type C cable X 1

2.4G Wireless Receiver X 1

User manual booklet X 1

Compatibility:

Bluetooth compatibility	It is compatible to be all Bluetooth devices, Bluetooth 5.0, OS compatibility: Window 8 and above, MAC OS, Linux, iOS, Playstation, Android.
2.4G	wireless Compatibility: According to USB protocol, it is compatible to Windows 2000 and above, Mac OS, Linux, Android, iOS, XBOX.

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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