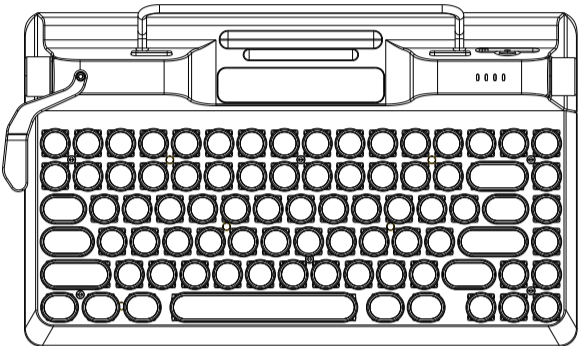


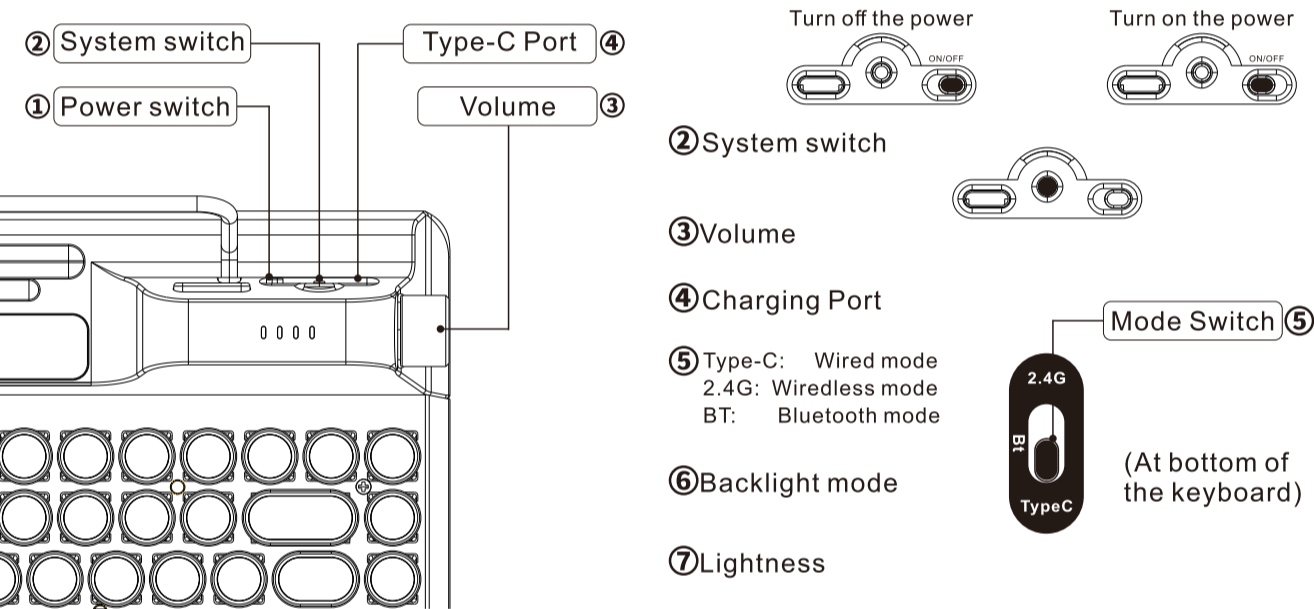
7KEYS

Typewriter Keyboard >



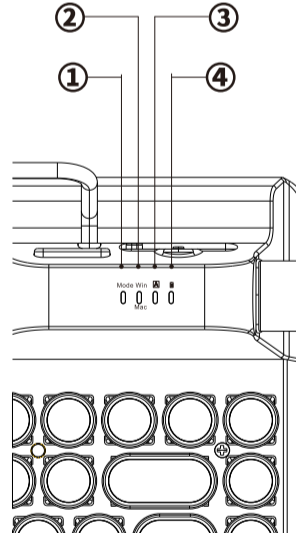
7KEYS TW1868 User's Manual

Function description



Indicator description

- ① INDICATOR LIGHT COLOR
 - RED: Wired mode
 - PURPLE: Wireless mode
 - BLUE: Bluetooth mode
- ② SYSTEM INDICATOR
 - WINDOW: Light off
 - MAC: Light on
- ③ CAPITALS LOCK INDICATOR (A/a)
- ④ CHARGING INDICATOR



How to connect device with 2.4G wireless mode

Step1: Turn the switch to the "2.4G" position



Step2: When the 2.4G receiver is connected to a USB port on your computer, the V key stops blinking and the keyboard can begin to be used.

(NOTE : If the connection is abnormal, please try the following steps)

2.4G pairing connection method

Step1: Restart the keyboard power and take out the USB receiver.
Step2: Press FN + V Keys and hold for 3 seconds at the same time, then the V key is Accelerate flashing plug the USB receiver meanwhile.

Step3: The V key stops flashing, finish connect.

How to connect device with BT mode

Step1: Turn the switch to the "BT" position;

Step2: Press FN and Z for 5 seconds until the "Z" key flash to enter pairing state;

Step3: Turn on the bluetooth of your device, find "7KEYS TW1868" and connect, "Z" key stop flashing and the pairing is successful.



The method of device2 and device3 is the same of device1. Press FN+X/C to switch among device1/2/3.

How to connect device with wired mode

Step1: Turn the switch to the "TypeC" position

Step2: Connect the keyboard and device with type-c to USB cable in the packing.



FN combination keys manual

Window/Android

FN+F1	My Computer
FN+F2	Search
FN+F3	Calculator
FN+F4	Multimedia
FN+F5	Last Song
FN+F6	Next Song
FN+F7	Pause
FN+F8	Stop
FN+F9	Mute
FN+F10	Volume+
FN+F11	Volume-
FN+F12	Web
FN+WIN	WIN Lock
FN+Pause	Cortana

Mac/ios

F1	Screen Brightness-
F2	Screen Brightness+
F3	Call out all programs
F4	Start interface
F5	Keyboard Brightness-
F6	Keyboard Brightness+
F7	Last Song
F8	Play / Pause
F9	Next Song
F10	Mute
F11	volume +
F12	volume -
Fn+Scrn	screenshot
Fn+Pause (Only in Mac)	Start-up Siri

How to use Pause key to start up Siri:
Mac Apple—System Preferences—Siri—Keyboard shortcuts—Enter Pause—Finish

Backlight combination keys manual

FN+ BACKSPACE	Turn on/off the backlight
FN+ \	Switch backlight colour
FN+ ↑ FN+ ↓	Adjust the lightness
FN+ ← FN+ →	Adjust the speed of flashing
FN+HOME	Switch the backlight mode
FN+ESC	Press 3 seconds to restore the original design
FN+ Del	Insert
FN+ PgUp	Scroll Lock

Sleep patterns

In the Bluetooth mode/2.4G Wireless Mode. If you don't press any keys on the keyboard for one minute, the backlight will go out. It will enter sleep patterns after 30 minutes without press any key. It needs a few seconds pause to rework. Backlight effect remains on in wired mode.

Specifications data

Number of keys: 84
Number of Multimedia Keys: 12
Materials: ABS & Metal
Battery: 3,000mAh
Charging Time: Around 10 hrs
Interface: Type-C
Mode: 2.4G&Bluetooth&Wired
Switch lifespan: >50millions
Keyboard function: All keys anti-ghosting
BT Name: 7KEYS TW1868
Dimensions: 33.4*19.5*9.3CM
Weight: Approx.2.51lb

WHAT'S IN THE BOX:

7KEYS Typewriter BT TW1868*1
Metal Switch Puller*1
Keyboard Blue Switch*4
Type-C USB Cable*1
User Manual*1
Wrist-rest*1
2.4G receiver*1

Dear Customer:

Thank you for purchasing at 7KEYS, we hope that our products will bring you a pleasant experience.
If you have any problems with our products, please feel free to contact us, we will try our best to solve all problems for you.
If you satisfied with our products, please leave a positive comment as an encouragement to us, we are very grateful if you would share your shopping experience with our customers.
In any case, don't forget. If you encounter any problem, big or small, we're at your disposal, any time.

MADE IN CHINA

三折页 展开：190*300mm 折好190*100mm

FCC Statement

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.

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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

RF Exposure

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment can be used as portable exposure without any restriction.