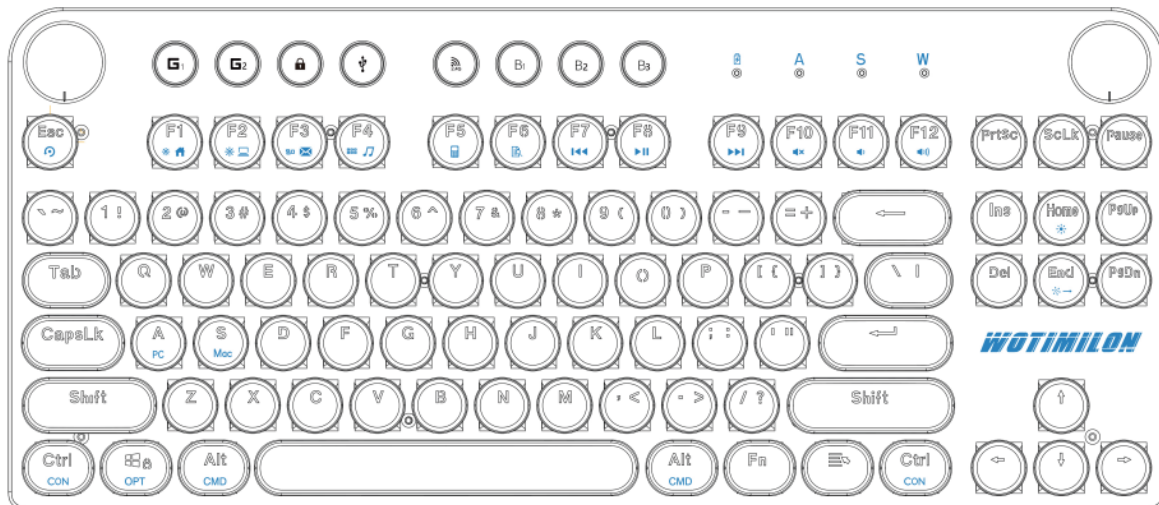


WOTIMILON | **USER MANUAL**
Typewriter Mechanical Keyboard
English

INTRODUCTION

English



2.4Ghz Adaptor



Keycap Puller



Type-C Cable



User Manual

Size:	305 (L) x105 (W) x33 (H) ±2mm
Layout:	87Keys
Backlight:	RGB LED
Switch:	Mechanical Switch
System:	Windows, Android, Linux, Mac/ios
Connection:	Type-C USB, 2.4Ghz, BT

1. Wired Mode

Plug the type-c USB into the keyboard and your device.

Press  button turn to the wired mode.

2. BT Mode

①Select one button of  ,  , and  and hold it down for 3 seconds. Then the indicator of the corresponding button blinks quickly, indicating that it enters the pairing mode.

②Use your device to search for and connect the device named 'WM87 Keyboard'. After the connection is successful, the mode indicator stops blinking and turns to steady on.

③The keyboard can store 3 devices. You can switch among them by pressing  /  /  button.

3. 2.4Ghz Mode

①Press  button and hold it down for 3 seconds. Then the indicator of the button blinks quickly, indicating that it enters the pairing mode.

②Plug the 2.4Ghz adaptor into the device within 20 seconds.

③After the connection is successful, the indicator stays on.

① Windows System Function Key

FN+F1=Home Page

FN+F2=My Computer

FN+F3=Mail

FN+F4=Media Player

FN+F5=Calculator

FN+F6=Search

FN+Win=Lock the Win and Apps key

② Mac System Function Key

· Keyboard Settings: System Preferences - Keyboard- Uncheck ‘Use F1, F2, etc. keys as standard function keys’

F1=Reduce screen brightness

F2=Enhance screen brightness

F3=Mission Control

F4=Launchpad

③ Function Keys available on Windows and Macs

FN+F7= Previous Track

FN+A= Switch to Windows System

FN+F8= Play/Pause

FN+S= Switch to Mac System

FN+F9= Next Track

FN+End= Switch to the Next Color

FN+F10= Mute

FN+Esc=Reset the Keyboard

FN+F11= Turn Down the Volume

FN+F12= Turn Up the Volume

Left Knob

- ① Turn the Knob Clockwise: Reduce the brightness of the backlight.
(When the brightness of the backlight is set to the limit, indicator A, S, and W blink three times)
- ② Turn the Knob Counterclockwise: Increases the brightness of the backlight.
(When the brightness of the backlight is set to the limit, indicator A, S, and W blink three times)
- ③ Press the Knob: Switch the Backlight Mode.
- ④ FN+Turn the Knob Clockwise: Slow down the flow of the backlight.
(When the flow speed of the backlight is set to the limit, indicator A, S, and W blink three times)
- ⑤ FN+Turn the Knob Counterclockwise: Speed up the flow of the backlight.
(When the flow speed of the backlight is set to the limit, indicator A, S, and W blink three times)
- ⑥ Long Press the Knob: Turn on/off the backlight.

Right Knob

- ① Turn the Knob Clockwise: Turn Up the Volume
- ② Turn the Knob Counterclockwise: Turn Down the Volume
- ③ Press the Knob: Mute/Unmute

- ① Press  /  to enter the gaming backlight mode.
- ② Press FN+Home to enter the recording mode.
- ③ Customize your lights by pressing the key.
- ④ Press FN+Home to save your backlight.



:Power indicator. When the battery is about to run out, the light flashes. When charging, the indicator is always on. The indicator turn off after the battery is fully charged



: If this indicator is on, Caps Lock is enabled. If this indicator is off, Caps Lock is disabled



:If this indicator is on, Scroll Lock is enabled. If this indicator is off, Scroll Lock is disabled



:When this LED is on, it locks the Win key and App key in Windows system, and when it is off, it means to unlock

※:The bottom power switch is set to ON to use battery power, and to OFF to turn off battery power

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

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