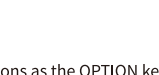


# Womier SK75

A 75% VIA Support Wireless Aluminum Keyboard

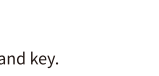
## USER MANUAL

### KEY DESCRIPTION



Win Key

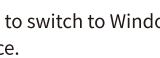
When the Win key is locked, it cannot be used; in Mac mode it functions as the OPTION key.



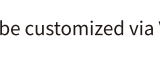
Alt Key

In Mac mode, it functions as the Command key.

#### Windows

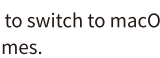


Long-press for 3 seconds to switch to Window mode. Caps lock flash white once.



No default function; can be customized via VIA

#### macOS

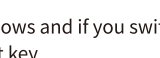


Long-press for 3 seconds to switch to macOS mode. Caps lock flashes three times.



Multimedia keys.

#### Windows / macOS



When connected to windows and if you switch to Mac mode. Swap the Win key and Alt key



Multimedia keys.

### FN COMBINATION KEY

#### Windows / macOS

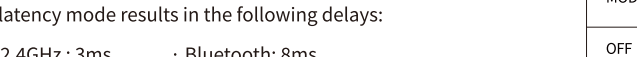
<b>ESC</b>	Long press (3S) : Perform a factory reset
<b>M</b>	Long Press (3S): Enter/Exit MAC mode
<b>Tab</b>	Switch connection modes in the following sequence: Esc (wired); F1-F3 (Bluetooth); F4 (2.4G)
<b>F1 / F2 / F3</b>	After switching to Bluetooth mode, long press: The equipment can be paired; Press: Connect to the corresponding device
<b>F4</b>	After switching to 2.4G mode, long press: The equipment can be paired
<b>Win</b>	Lock/Unlock Win key
<b>Space</b>	Battery indicator
<b>H</b>	Ultra-low latency mode

#### Windows



No default function; can be customized via VIA

#### macOS



Press FN+H, and Caps Lock will rapidly flash white three times to indicate activation. Press it again, and it will flash once to indicate deactivation.

Enabling the ultra-low latency mode results in the following delays:  
· Wired: 2ms   · 2.4GHz: 3ms   · Bluetooth: 8ms

### RGB LIGHTING

#### macOS

##### F1

##### F2

##### F3

##### F4

##### F5

##### F6

##### F7

##### F8

##### F9

##### F10

##### F11

##### F12

##### Adjustable Settings

##### Brightness

##### Speed

##### Color

##### Direction

##### Description

##### Backlight Brightness -

##### Backlight Brightness +

##### Mission Control

##### Launchpad

##### Mute

##### Volume Down

##### Volume Up

##### Previous

##### Pause / play

##### Next Track

##### Charging Mode

##### Low battery alert:

##### The ESC key will continuously flash red to indicate low battery until you connect it to a charging device.

##### 1 represents 10%, 1-2 represents 20%, and so on, until 1-0 are all continuously lit, indicating 100% battery.

##### Fully charged indication:

##### The ESC key will flash green five times slowly to indicate that it is fully charged.

##### Below 40% : Red

##### Below 50% : Yellow

##### Above 80% : Green

### BATTERY MANAGEMENT

#### Other Notes.

##### Check Battery Level

1. When using the wired mode for an extended period, please switch the power switch to "OFF." Otherwise, when the switch is in the "ON" position, the keyboard will automatically switch to the 2.4GHz mode after disconnecting the cable.

2. The pairing process for both 2.4GHz and Bluetooth modes is indicated by slow flashing lights (Bluetooth with F1-F3 flashing blue, and 2.4GHz mode with F4-F6 flashing green). Once the connection is successful, the indicator lights will return to their normal backlight status.

3. The Bluetooth/2.4GHz pairing search time is set to 1 minute. You can increase the Bluetooth/2.4GHz pairing time by long-pressing FN+F1/F2/F3/F4.

If there is no successful connection within 1 minute of inactivity, the keyboard will enter sleep mode.

### LIGHTING EFFECT CONTROL

#### Backspace

##### ON/OFF Backlight

#### \

##### Switch backlight mode

#### Enter

##### Switch color

#### ↑

##### Increase brightness

#### MODE 8

##### Decrease brightness

#### MODE 9

##### Multicolored or monochromatic blinking display.

#### MODE 10

##### Randomly generated lighting combinations.

#### MODE 11

##### Colorful gradual lighting transitions.

#### MODE 12

##### Lighting effect resembling wings, swinging up and down.

#### MODE 13

##### Lighting displays interweaving row by row from left to right.

#### MODE 14

##### Raindrop effect.

#### MODE 15

##### Lighting sways from left to right, with the speed increasing as the keystrokes become faster.

#### MODE 16

##### The lighting color deepens as the keystroke speed increases.

#### MODE 17

##### The lighting expands and contracts from the center of the keyboard, with the speed increasing as the keystroke speed becomes faster.

#### MODE 18

##### Lights Off

### Q&A

#### 2.4GHz Wireless Connection.

1. Battery switch in the plugged-in or wireless mode while in the "ON" position.  
2. Insert the 2.4GHz receiver into the computer's USB port.  
3. Use FN+TAB to switch to F4 blinking, and it will stay steadily lit when the connection is successful.

#### Bluetooth

1. When in the plugged-in or wireless mode, the battery switch should be in the "ON" position.  
2. Use FN+TAB to switch to F1-F3 blinking, then long-press FN+F1/F2/F3 to initiate pairing (indicated by rapid flashing lights). The Bluetooth pairing names are "Womier SK75."  
To switch back to Windows mode, long-press FN+M for 3 seconds again.

#### ENABLE/DISABLE ULTRA-LOW LATENCY MODE

#### Fn + H

Press FN+H, and Caps Lock will rapidly flash white three times to indicate activation. Press it again, and it will flash once to indicate deactivation.

3. Supports up to three devices; you can switch between them by pressing FN+F1/F2/F3.

4. Use FN+TAB to switch to the ESC indicator light, and a rotating light effect indicates a successful connection.

#### Wired

1. Insert the USB-C connection cable into the keyboard port.  
2. Connect the other end of the USB-C cable to the computer.  
3. Use FN+TAB to switch to the ESC indicator light, and a rotating light effect indicates a successful connection.

#### How can I customize keybindings and use macro functions?

You can download the latest driver and JSON files from the official website [www.womierkeyboard.com](http://www.womierkeyboard.com). You can use VIA to customize keybindings, edit macro functions, and experience the full functionality of the SK75 keyboard.

[www.womierkeyboard.com](http://www.womierkeyboard.com)

