



### Home » AULA » AULA AU75 3 in 1 Mechanical Keyboard User Manual 📆



#### Contents [ hide ]

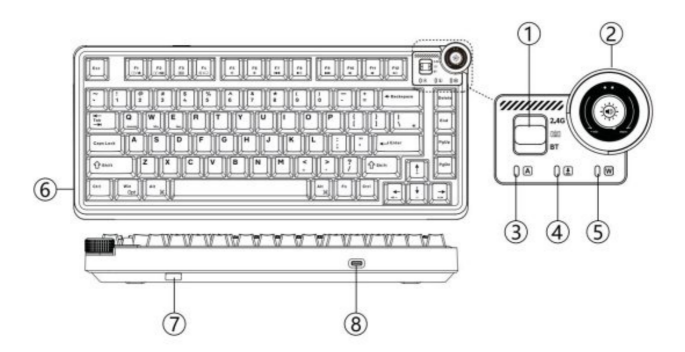
- 1 AULA AU75 3 in 1 Mechanical Keyboard User Manual
  - 1.1 AU75
- 2 Keyboard Function Description
- 3 Product parameters
- 4 Specifications
- 5 BT Connection
- 6 Wired Connection
- 7 Multimedia knob operation
- 8 The primary key area of the keyboard lighting control
- 9 Side RGB light adjustment
- 10 Standard version shortcut key description
- 11 Documents / Resources
  - 11.1 References

# AULA AU75 3 in 1 Mechanical Keyboard User Manual



## **AU75**

# **Keyboard Function Description**



Mode switching key
 Lock WIN indicator
 Multimedia knob
 RGB light bar
 CAP indicator
 Receiver storage compartment
 SCR indicator
 Type-C interface

## **Product parameters**

Fashionable appearance design, 81 -key layout, Gasket structure, delicate and soft feel. Hot-Swappable switch design, and users can also purchase switches of various brands on the market and personalized keycaps for free DI Y.

The keyboard is made of solid materials and the keys are responsive.

Two-stage stand, hidden independent storage receiver.

FN+XI key combination to switch 16 kinds of RGB lighting effects and turn off, total 17 kinds of lighting effects

Match with the driver with music rhythm RGB light effect, this light effect under the 10 kinds of light effect mode can be selected.

Keyboard humanized design, with Fn to add a series of commonly used shortcut function keys.

# **Specifications**

Number of keys: 81 keys

Product size: 336.34(L)×147.30(W)×44.31(H)±1mm

Product weight:977.3g (including wire/receiver)

Changing voltage/current: DC 5V/≤800mA

Rated voltage: DC 3.7V

Battery life: about 22 hours (default lighting effect)
 about 266 hours (turn off all lights)

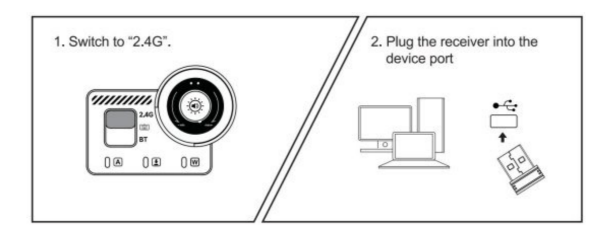
Battery capacity: 4000mAh

· Charging interface: Type-C

Computer System Requirements:WIN7/8/10/Android/IOS/MAC

#### 2.4G Connection

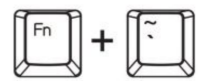
When you use it for the first time, the switch is dialed to 2.4G mode, and then plug in the USB wireless receiver, the keyboard will start to connect automatically, and when it is shipped from the factory, the default has been the code pairing



#### Receiver code pairing:

The upper right switch switch to the corresponding mode, before you can long press FN + `~ pair code

Turn the knob to 2.4G mode "`~" button cyan light blinks slowly, then long press FN+`~ for 3 seconds, the cyan light blinks quickly to enter the code pairing state, at this time, insert the receiver to complete the code pairing, "`~" button cyan light is on for 2 seconds, the 2.4G connection is successful.

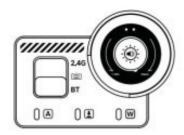


## **BT Connection**

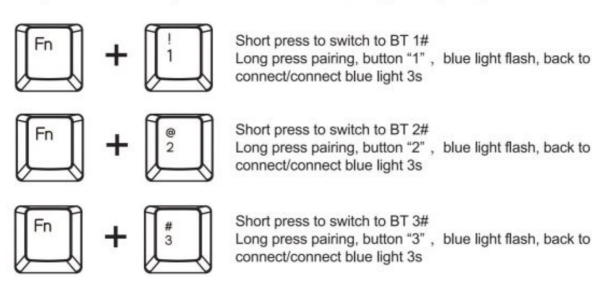
When using for the first time, switch to BT mode, the keyboard will start to pair automatically, can connect to 3 devices

BT mode device name "AULA-AU75 3.0": WIN7 and lower systems BT mode device name "AULA-AU75 5.0": WIN8, WIN 10 and above.

#### 1. Switch to "BT".



### Key combination short press to switch BT channel, long press to pairing



## **Wired Connection**

Wired Mode: Switch to 🖮 , 📳 white light on 2S, use Type-c cable to connect keyboard and computer

Battery off: switch switches to wired mode when not plugged into a Type-c cable

Power display: after power on, the scroll wheel light is always on, press represents the power percentage

Charging: when low voltage, the roller light flashes, the roller light breathes when charging, the roller light is always on when fully charged



Charging instructions

1.it is recommended to use only the computer USB port to charge the keyboard. 2.please do not use fast-charging mobile phone chargers to charge the keyboard. please do not use inferior non-standard power adapter to charge the keyboard. 4.please do not use over-voltage and over-current power adapter to charge the keyboard.

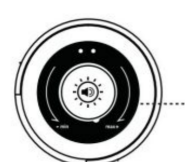
5.when charging, please keep away from high temperature equipment. 6.the indicator light is on when charging, the indicator light is off when fully charged.

7.please turn off the power switch when not in use for a long time.

The above charging instructions also apply to other devices with charging capabilities (keyboard/mouse/headphones/speakers, etc.)

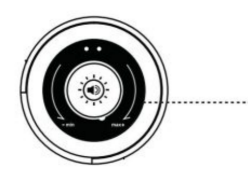
# Multimedia knob operation





Game mode (WIN button blue light flashes 3 times)

Short press to switch light effect Turn the knob clockwise, the light brightness +. Turn the knob counterclockwise, the light brightness-



Office mode (WIN button green light flashes 3 times)

Short press to mute Turn knob clockwise, volume + Turn knob counterclockwise, volume-

# The primary key area of the keyboard lighting control

Press FN+ESC to restore the factory default lighting mode, the original BT connection device save will not be cleared

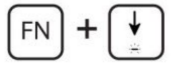


Switch the primary key area light mode

Switch the primary key area light color



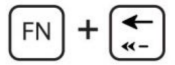
The primary key area light Brightness+



The primary key area light Brightness-



The primary key area light speed+

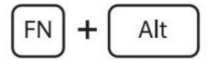


The primary key area light speed-

# Side RGB light adjustment

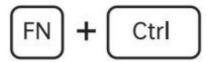






Cycle switching side light brightness

Switch the side light color



Cyclic switching of side light speed

Switch side light mode

# Standard version shortcut key description

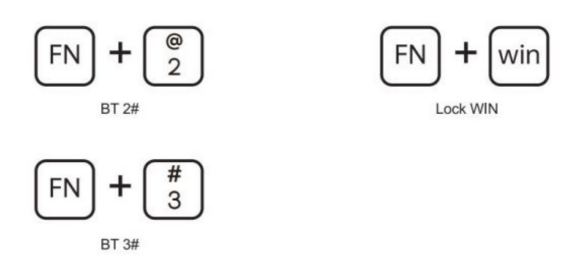


Restore the default

Android

Window

MAC



## Standard version shortcut key description

(You have to switch the top right switch to the corresponding mode to be able to long press on the code)

Fn+	ESC	~`	1	2
Combination Function	Restore the default	2.4G mode	BT 1#	BT 2#
Fn+	3	Q	W	E
Combination Function	BT 3#	Android	WIndows	Mac
Fn+	11	Tab	1	1
Combination Function	Light mode switching	Color Switching	Brightness+	Brightness-
Fn+	←	<b>→</b>	WIN	DEL
Combination Function	Speed-	Speed+	Lock WIN	INS
Fn+	Shift-R	/?	Alt-R	Ctrl-R
Combination Function	Switching Side Light Mode	Switching side light color	Cyclic switching of sidelight brightness	Cyclic switching of sidelight speed
Fn+	U	1	0	END
Combination Function	PRTSC	SCRLK	PAUSE	НОМЕ

Android, F-zone single press function and F-zone FN combination function

Key	F1	F2	F3	F4
Single press	Screen Brightness-	Screen Brightness+	conversion window	Return to Desktop
Fn combination function	F1	F2	F3	F4
Key	F5	F6	F7	F8
Single press	Brightness-	Brightness+	Previous song	Play/pause
Fn combination function	F5	F6	F7	F8
Key	F9	F10	F11	F12
Single press	Next song	Mute	Volume-	Volume+
Fn combination function	F9	F10	F11	F12

Windows system, F-area single press function and F-area FN combination function.

Keys	F1	F2	F3	F4
Single press	F1	F2	F3	F4
Fn combination function	Home	Email	conversion window	Open Explorer
Keys	F5	F6	F7	F8
Single press	F5	F6	F7	F8
Fn combination function	Brightness-	Brightness+	Previous song	Play/Pause
Keys	F9	F10	F11	F12
Single press	F9	F10	F11	F12
Fn combination function	Next song	Mute	Volume-	Volume+

## Dongguan Suoai Electronics CO.,LTD

www.aulastar.com

SOAI Industry Park, Huayu Street Changlong

Village Huangjiang Town Dongguan City

**Guangdong Province** 

Execution Standard:GB/T 14081-2010

Made in China

#### Read More About This Manual & Download PDF:

## **Documents / Resources**



AULA AU75 3 in 1 Mechanical Keyboard [pdf] User Manual

AU75, AU75 3 in 1 Mechanical Keyboard, AU75 Mechanical Keyboard, 3 in 1 Mechanical Keyboard, Mechanical Keyboard, AU75 Keyboard, Keyboard, rd

### References

- User Manual
- AULA
- ♦ 3 in 1 Mechanical Keyboard, AU75, AU75 3 in 1 Mechanical Keyboard, AU75 Keyboard, AU75 Mechanical Keyboard, AULA, Keyboard, Mechanical keyboard

## Leave a comment

Your email address will not be published. Required fields are marked\*

Comment \*

Name

Email

Website	
☐ Save my name, email, and website in this browser for the next time I comment.	
Post Comment	

#### Search:

e.g. whirlpool wrf535swhz Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.