

MIND

01

3 IN 1 HOT-SWAPPABLE RGB GASHET MECHANICAL HEYBOARD

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

## **Keyboard Function (3-Mode Connection Version)**





- ① CAPSLOCK 2 USB Receiver 3 Type-C port 4 Mode Switch(2.4G/Wired/BT) 5 RGB Light Strip/Battery Indicator
- Stylish exterior design, 87-key layout, GASKET structure, delicate and soft hand feeling.
- Keycaps and mechanical switches are pluggable, and users can also purchase switches and personalized keycaps for free DIY.

1

- The keyboard is made of solid materials and the keys are responsive. Dual adjustable foot support, hidden receiver storage.
- Return of rate:125Hz. • All keys anti-ghosting for all connection modes.

# Wired Mode Turn ON/OFF

①Switch to [USB/OFF] ②Plug the Type-C cable

into the port on the

③Plug another USB into your computer's

02

03

keyboard

USB port.

Instructions for switching on and off

Turn the mode switch to USB/OFF(not plugged into the USB

power supply), the keyboard is turned off and the built-in battery stops powering the keyboard.

### 2.4G Connection Instructions



①Switch to [2.4G] ②Remove the [USB Receiver]

③Plug into your computer's USB port to use



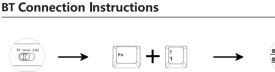
Short press FN+`~ into 2.4G Mode

Manual pairing: Long press the key combination "FN+'~" for abour 3 seconds, the key " '~ " start fast flash cyan light, keyboard enter code pairing state. At this time, plug the USB receiver into the USB port of your computer. Then finished.

from the upper right corner slot of the keyboard.

2





①Switch to [BT] mode.

②Long press the key combination "FN+1" for about 3 seconds, the "1" key start lash cyan light into the code pairing state.

3 Search for the pairing name [AULA-F87 Pro 3.0] or [AULA -F87 Pro 5.0], the bluelight will turn on for 2seconds after the connectionis successful.

05

07



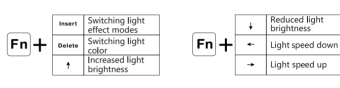
- Short press FN+ 1/2/3 to switch to BT1/BT2/BT3.
- In BT mode, keyboard battery level can be displayed on the computer.

## **Backlight Effect Adjustment**

Wave (Restore default rear light effect)	Follow wave	F(x)	Pinwheel	Waterfalls
Flower	Game mode	Turn off	LIGHT	Breath
Rainbow	Burst	Rainy	Wave_2	Stars
River				
3				

FN+INS key combination to switch 16 light effects

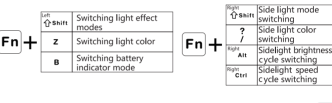
## **Backlight Effect Key Combo Adjustment**



• Use 10 different music rhythm RGB light effects with the driver.

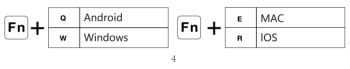
## **RGB Light Strip Adjustment**

## **RGB Sidelight Adjustment**

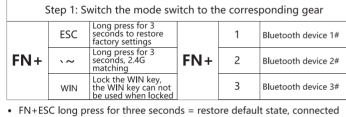


## **OS Switching**

- FN+WIN=Lock/Unlock WIN key (in WIN system, when locking WIN key indicator light is always on, WIN key can not be used).
- Under Windows system, if you switch to MAC/IOS system mode, the position of WIN and ALT keys will be exchanged, and F1-F12 are the multimedia function buttons.



## **Combo Key Description**



BT devices will not be cleared

#### FN+Q switch to Android system mode (Q key red light flashes 3S), F area single press function and F area FN combination function

Key Position	Single press	FN key combo
F1	Screen brightness -	F1
F2	Screen brightness+	F2
F3	Convert window	F3
F4	Back to desktop	F4
F5	Light brightness -	F5
F6	Light brightness+	F6

F7	Previous song	F7
	ccas song	г/
F8	Play/Pause	F8
F9	Next song	F9
F10	Mute	F10
F11	Volume -	F11
F12	Volume +	F12

Single press

## FN+W switch to WINDOWS system mode (W key red light flashes for 3s), F area single press function and F area FN combination function

Key Position

Key Position	Single press	FN key combo
F1	F1	Desktop
F2	F2	Mail
F3	F3	Convert window
F4	F4	Open explorer
F5	F5	Light brightness -
F6	F6	Light brightness +

	'	
F7	F7	Previous song
F8	F8	Play/Pause
F9	F9	Next song
F10	F10	Mute
F11	F11	Volume -
F12	F12	Volume +

FN key combo

## FN+E switch to MAC system mode (E key red light flashes 3S), F area single press function and F area FN combination function

Key Position	Single press	FN key combo
F1	Screen brightness -	F1
F2	Screen brightness+	F2
F3	Convert window	F3
F4	Back to desktop	F4
F5	Light brightness-	F5
F6	Light brightness+	F6

F7	Previous song	F7
F8	Play/Pause	F8
F9	Next song	F9
F10	Mute	F10
F11	Volume -	F11
F12	Volume +	F12

08/

11

合格证

QC 06

8000mAh

#### single press function and F area FN combination function Single FN key Single FN key Key

FN+R switch to IOS system mode (R key red light flashes 3S), F area

Position	press	combo
F1	Screen brightness -	F1
F2	Screen brightness+	F2
F3		F3
F4	Back to desktop	F4
F5	Light brightness-	F5
F6	Light brightness+	F6

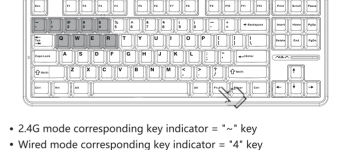
Position	press	combo
F7	Previous song	F7
F8	Play/Pause	F8
F9	Next song	F9
F10	Mute	F10
F11	Volume -	F11
F12	Volume +	F12

# Press and hold FN to view:

**Indicator light Description** 

Current link mode (2.4G, BT, wired); current BT channel (channel 1/2/3) Current system mode (android, win, mac,ios)

Press and hold FN, the keys corresponding to the above different keyboard modes will light up, release FN to restore the normal lighting effect.



- BT channel corresponding key indicator = "1,2,3" key • Operation system mode key indicator = "Q,W,E,R".

#### • BT/2.4G mode automatically enters power-saving mode (lights off) after one minute without any operation, and wakes up the keyboard by

**Intelligent Standby Mode Description** 

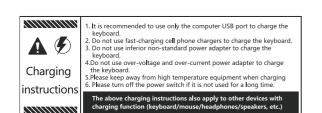
clicking a key.

**Charging Instructions for Use** 10

Connect the keyboard to the computer via the provided USB cable to charge the keyboard.
 The RGB ambient light bar streamer shows when charging, and the green light stays on

when fully charged.
In 2.4G/BT mode (no USB plugged in), the RGB ambient light bar can display the

keyboard power by FN+B. The green light shows when fully charged. As the power is consumed, the green light gradually decreases, and the low battery indicator turns red. Type-C connectivity is more reliable and performance is more stable.



9

### • Number of keys: 87 • Total travel: 4.0mm

**Product Parameters** 

09

• FN muilt-function key • Size: 365.90×139.00×41.10±1mm • Charging voltage, current: DC 5V=== 600mA

• Rated voltage: DC 3.7V fully charged 4.2V

• Battery capacity: Rechargeable lithium battery • Rated current: 180mA @3.7V (default lighting)

• Charging interface: type-c interface 4000mAh

15 mA(turn off all the lights.)

Battery capacity About 987g (with About 916g (without cable

Weight	receiver) About 935g (with cable, receiver)	receiver) About 1006g (with cable, receiver)		
Battery life	Approx. 22 hours (default light effect) Approx. 266 hours (all lights off)	Approx. 44 hours (default light effect) Approx. 532 hours (all lights off)		
Computer system requirements Wired, 2.4G mode: Support WINDOWS ALL operating systems (XP,				

WIN7, WIN8, WIN10), under WIN95, WIN98 systems, drivers may be

required. Wired Mode/2.4G Receiver: Configured with USB version 1.1 or above interface.

BT Device Name "AULA-F87 Pro 3.0": WIN7 and lower systems

BT Device Name "AULA-F87 Pro 5.0": WIN8, WIN10 and above.

10

BT Mode: MAC computer with BT BT3.0,BLE4.0,BLE5.0

and above hardware, Andrioid phone or tablet, IOS phone or tablet. Hardware connection Wired USB/2.4G receiver supports hot-swapping (plug and play).