

Contents [[hide](#)]

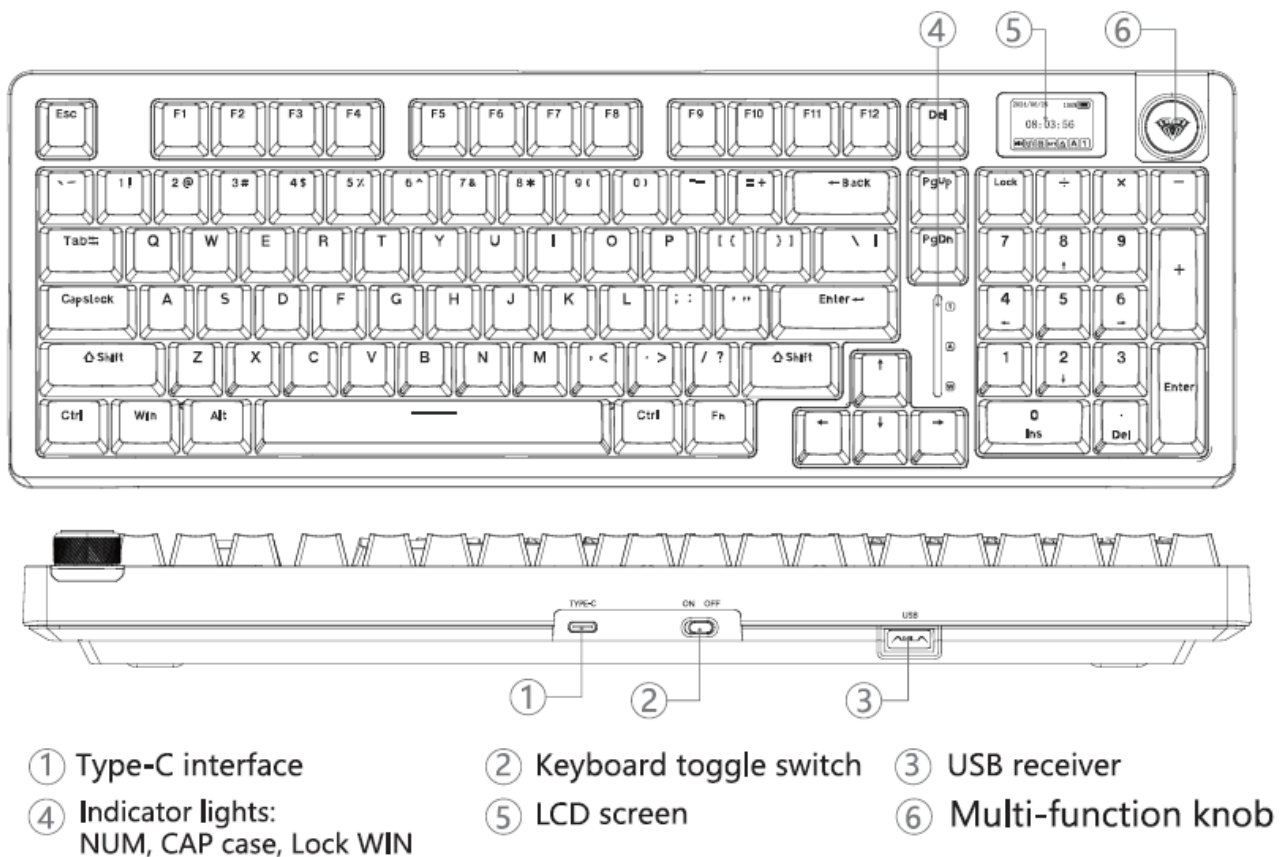
- 1 [AULA S98PRO Three Model Mechanical keyboard](#)
- 2 [Keyboard Function Description](#)
- 3 [Wired Mode/On/Off](#)
- 4 [BT Connection Instructions](#)
- 5 [Backlight Effect Adjustment](#)
- 6 [Operating System Mode Switching](#)
- 7 [Shortcut Key Description](#)
- 8 [Charging Instructions](#)
- 9 [Product Parameters](#)
- 10 [Description of Warranty Matters](#)
- 11 [CONTACT](#)
- 12 [Documents / Resources](#)
 - 12.1 [References](#)



AULA S98PRO Three Model Mechanical keyboard



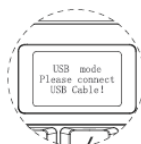
Keyboard Function Description



- Stylish appearance design, gasket structure, delicate and soft texture. The keyboard is made of solid materials, and the keys are responsive.
- Hot-swappable mechanical keyboard with PBT keycaps and mechanical switches, users can also buy various brands of switches and personalized keycaps on the market for three DIY
- Tri-mode connection: 2.4GHz/BT 5.0/USB-C wired.
- Keyboard return rate: wired mode 1000Hz, 2.4G mode 1000Hz, Bluetooth mode 125Hz.
- 1.14-inch LCD display shows time, date, and battery level. First-time use requires turning on the power switch and calibrating the time and calendar with the driver.
- Multi-function knob works with the display to adjust connection mode, system, lighting effects, multimedia volume and language. Rotate the knob to adjust the menu, short press the knob to confirm and return to the previous menu.
- 19 RGB light effects and music rhythm light effects can be easily switched by the driver.
- The customized driver can set key combination functions, macro editing, light setting, display time, calendar, and custom GIF.A

- 5000mAh large capacity Li-ion battery can be recharged repeatedly to extend battery life.
- S98pro driver download: bit.ly/m/AULA (Note: The driver needs to be downloaded and used in wired mode under the Windows system.)

Wired Mode/On/Off



① Rotate the knob to scroll the LCD screen menu "Connection Method" to wired mode

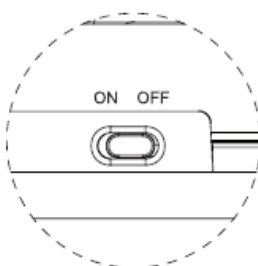
② The screen displays "USB mode, please connect USB cable"

③ Insert USB cable within 5S and display "USB connection successful". If not inserted, display "USB connection failed".

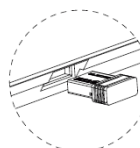
Note: After successful connection, the corresponding icon on the main menu of the LCD screen will also be highlighted.

Power on/off instructions

- Turn the toggle switch to OFF (without USB power), and the keyboard will be turned off. The built-in battery will stop supplying power to the keyboard.

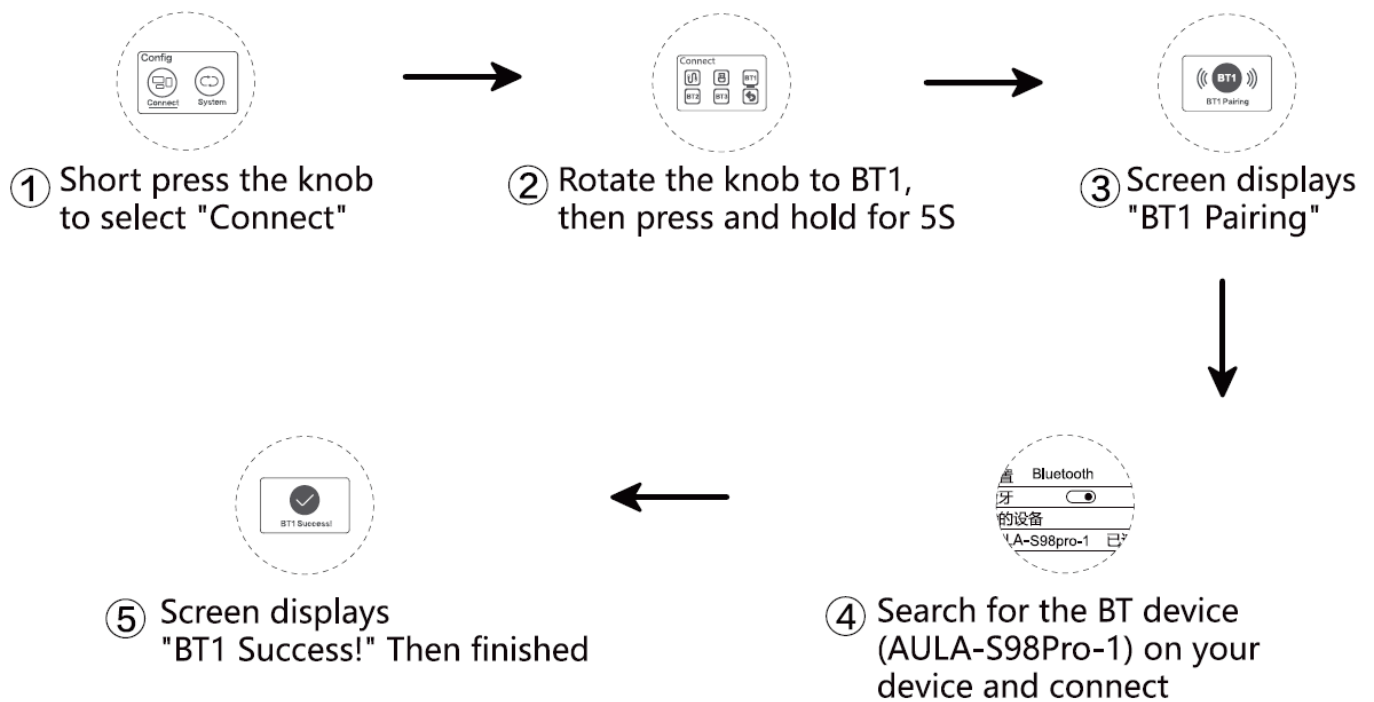


2.4G Connection Instructions



- **Attention:** When connecting to 2.4G, search first before inserting the receiver. The default factory code has been matched.
- The corresponding icon on the main menu of the LCD screen will also be highlighted.

BT Connection Instructions

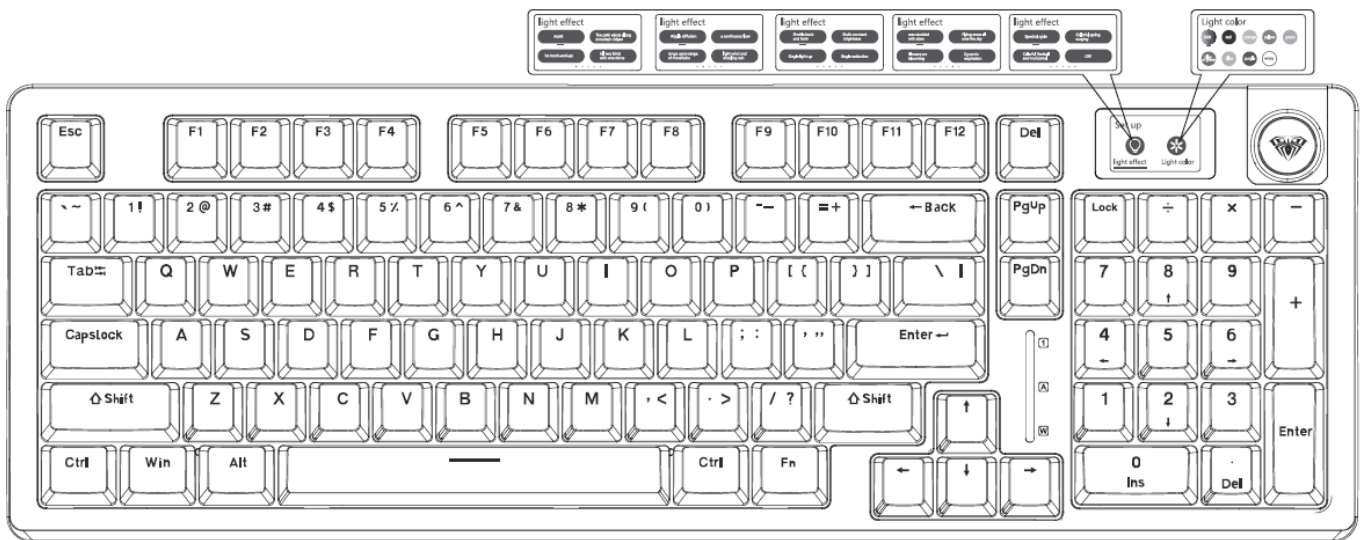


- **Note:** Connect other BT channels and adjust the screen to BT1/BT2/BT3 for switching.
- The corresponding icon on the main menu of the LCD screen will also be highlighted after successful connection.

Backlight Effect Adjustment

Scroll to the "Light Effects" mode on the LCD screen, switch between 19 RGB light effects, and turn off a total of 20 light effects:				
Adrift (Restore default rear light effects)	The path winds along mountain ridges	be touch-and-go	kill two birds with one stone	Ripple diffusion
a continuous flow	range upon range of mountains	light wind and drizzling rain	Shuttle back and forth	Static constant brightness
Single light up	Single extinction	was studded with stars	Flying snow all over the sky	Flowers are blooming
Dynamic respiration	Spectral cycle	Colorful spring surging	Colorful Vertical and Horizontal	OFF

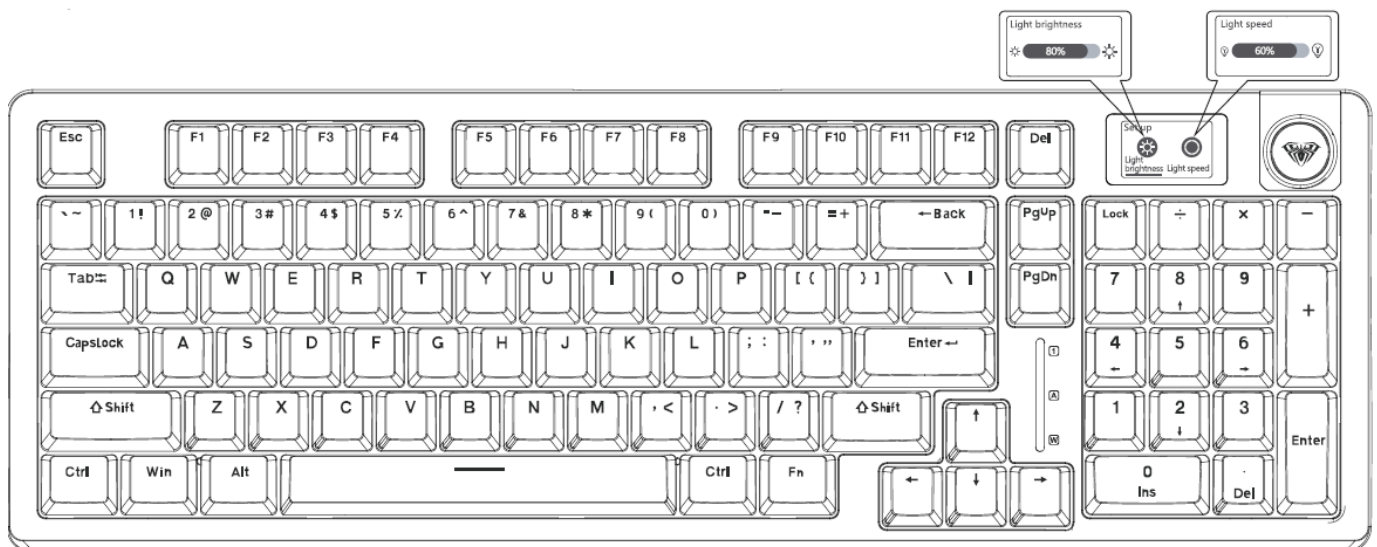
- Scroll to the "Light Color" mode on the LCD screen to switch between RGB, red, orange, yellow, green, cyan, blue, purple, and white.



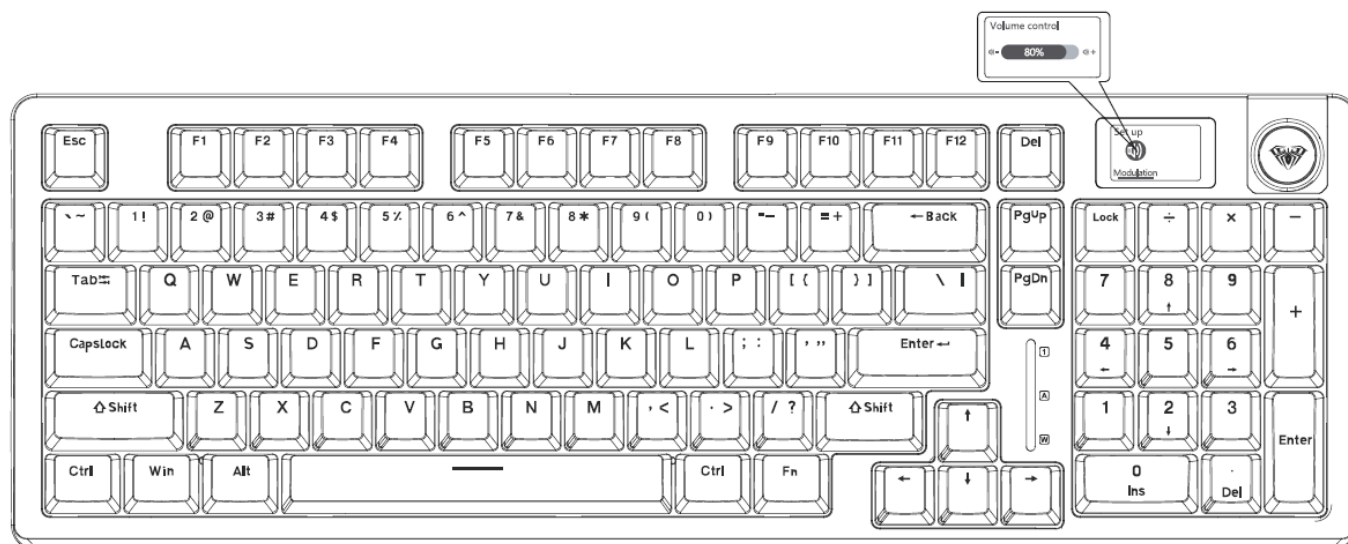
- Equipped with music and dynamic RGB lighting effects in conjunction with the driver.

Backlight Effect Roller Adjustment

- Scroll to the “Light Brightness” mode on the LCD screen and switch to 5 levels of brightness, with each level being 20%. Rotate the knob clockwise to increase the brightness of the light, and counterclockwise to decrease the brightness of the light.
- Scroll to the “Light Speed” mode on the LCD screen and switch to 5 speed levels with each level being 20%. Rotate the knob clockwise to increase the light speed, and counterclockwise to decrease the light speed.



- Scroll to the “Volume Adjustment” mode on the LCD screen to increase the volume clockwise and decrease the volume counterclockwise, and the corresponding volume icon will flash.
- Screen menu in English (default English)

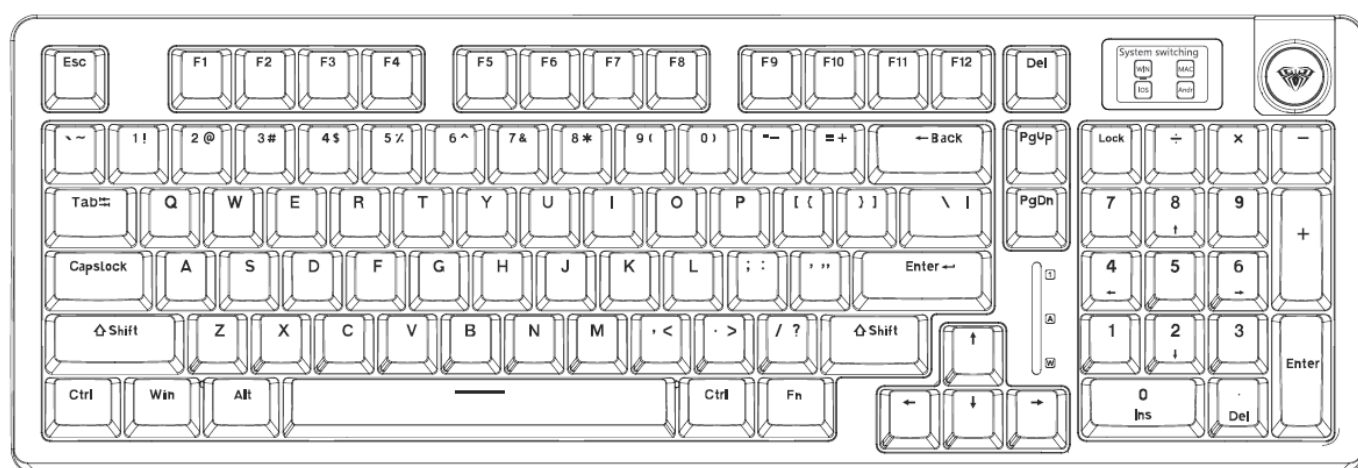


Front Side Decorative Light Adjustment

FN +	Right ⇧ Shift	Switch light bar mode	FN +	. >	Switch the brightness of the light bar
	Right Ctrl	Switching the speed of the light bar		/ ?	Switching Light Bar Colors (Breathing and constant light mode)

Operating System Mode Switching

- On the LCD screen, enter “System Switching”, where there are four systems to choose from: “WIN”, ” MAC”, “IOS”, and “Android”.



Switch to Mac/iOS system and switch button positions (nonlock WIN as shown in the table below):

WIN/Android	Left WIN	Left ALT	Right ALT	Right CTRL
Mac/IOS	Left Option	Left Command	Right Command	Right Option

Shortcut Key Description

FN+	ESC	Long press for 3 seconds to restore factory settings	FN+	I	SCRLK
	WIN-L	Lock WIN key, WIN key cannot be used when locked		O	PAUSE
	DEL	INS		PgUp	Home
	U	PRTSCR		PgDn	End

- The Android system F zone single press function and F zone FN combination function.

Key position	Single press	Fn combination
F1	Screen brightness-	F1
F2	Screen brightness+	F2
F3	Convert Window	F3
F4	Return to desktop	F4
F5	Main backlight brightness-	F5
F6	Main backlight brightness+	F6

Key position	Single press	Fn combination
F7	Previous song	F7
F8	play/pause	F8
F9	Next song	F9
F10	mute	F10
F11	Volume-	F11
F12	Volume+	F12

- Windows system F zone single press function and zone FN combination function.

Key position	Single press	Fn combination
F1	F1	Home
F2	F2	mail
F3	F3	Convert Window
F4	F4	open Resource Manager
F5	F5	Main backlight brightness-
F6	F6	Main backlight brightness+

Key position	Single press	Fn combination
F7	F7	Previous song
F8	F8	play/pause
F9	F9	Next song
F10	F10	mute
F11	F11	Volume-
F12	F12	Volume+

- Mac system F zone single press function and F zone FN combination function.

Key position	Single press	Fn combination
F1	Screen brightness-	F1
F2	Screen brightness+	F2
F3	Convert Window	F3
F4	Return to desktop	F4
F5	Main backlight brightness-	F5
F6	Main backlight brightness+	F6

Key position	Single press	Fn combination
F7	Previous song	F7
F8	play/pause	F8
F9	Next song	F9
F10	mute	F10
F11	Volume-	F11
F12	Volume+	F12

- The IOS system F zone single press function and F zone FN combination function.

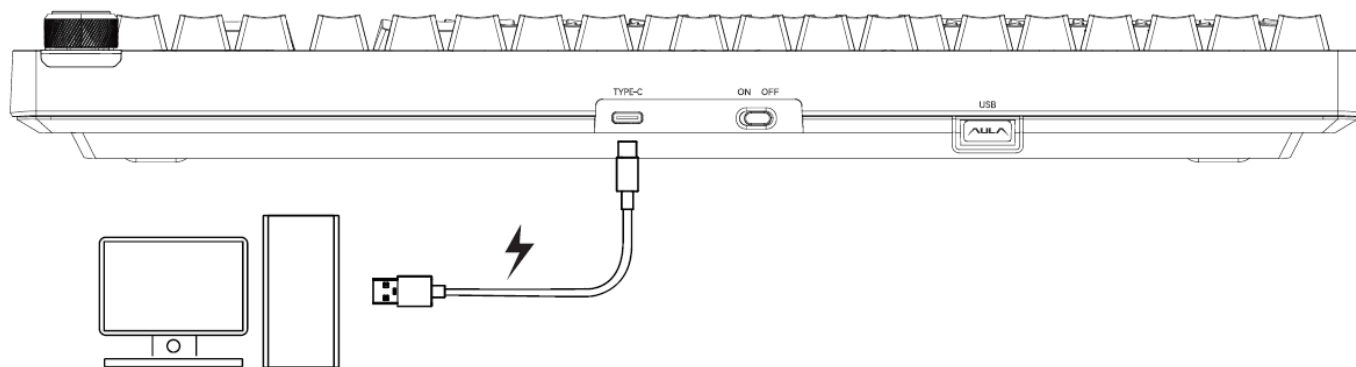
Key position	Single press	Fn combination
F1	Screen brightness-	F1
F2	Screen brightness+	F2
F3		F3
F4	Return to desktop	F4
F5	Main backlight brightness-	F5
F6	Main backlight brightness+	F6

Key position	Single press	Fn combination
F7	Previous song	F7
F8	play/pause	F8
F9	Next song	F9
F10	mute	F10
F11	Volume-	F11
F12	Volume+	F12

Intelligent Sleep Mode Description

- In Bluetooth/2.4G mode, after 5 minutes of inactivity, the keyboard automatically enters power-saving mode. Click the button to wake up the keyboard.

Charging Instructions



- Connect the keyboard to the computer through the equipped USB cable to charge the keyboard.

Charging instructions




1. It is recommended to use only the computer's USB port to charge the keyboard.
2. Do not use fast-charging cell phone chargers to charge the keyboard.
3. Do not use inferior non-standard power adapter to charge the keyboard.
4. Do not use an over-voltage or over-current power adapter to charge the keyboard
5. Please keep away from high-temperature equipment when charging
6. Please turn off the power switch if it is not used for a long time.

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



Product Parameters

- Number of keys: 96
- Total travel of buttons: 4.0mm
- FN key multifunctional
- Product size: 406.6 × 137.9 × 45.1 ÷ 0.2mm
- Product weight: approximately 866g (including keycaps/shafts, excluding wires/receivers)
 - Approximately 906g (including keycaps/shafts/wires/receivers)
- Charging voltage/current: DC 5V  1250mA

- Rated voltage: DC 3.7V (fully charged with 4.2V)
- Rated current: $\leq 245\text{mA}$ @ 3.7V (default light effect)
 - $\leq 75\text{mA}$ (turn off backlight and light strip)
- Battery life: ≥ 20 hours (default light effect)
 - ≥ 66.5 hours (turn off backlight and light strip)
- Battery capacity: 5000mAh rechargeable lithium battery
- Charging interface: Type-C interface
- Computer system requirements:
 - Wired/2.4G mode: Windows ALL operating systems WIN XP, WIN7, WIN8, WIN10 (drivers may be required in Win95, Win98 systems).
 - BT mode: WIN8, WIN1.0 and above systems.
 - BT mode: MAC computer with BT BLE 4.0, BLE 5.0 and above hardware,
 - Android phone or tablet, iOS phone or tablet.
- Hardware connection
 - Wired mode/2.4G receiver: configured with USB 1.1 or above ports.
 - The wired USB/2.4G receiver supports hot swapping (plug and play).
 - Switch to the corresponding channel in Bluetooth mode, and connect to the BT terminal device to use it.

Description of Warranty Matters

Dear Customer

Thank you for purchasing AULA series products! This warranty card is proof of AULA products, which is kept by the user. With this warranty card, you will enjoy the after-sales service provided by AULA.

This warranty card is a copy of each product and will not be replaced if lost, so please keep it in a safe place.

With this card, you will enjoy the following rights and services

1. Return service: within seven days from the date of sale of the product, the product quality problems, according to the provisions of the national “three packages”, in the case of the product appearance and packaging intact, the product will be returned to the seller or tarantula designated places, with the purchase of the valid certificate, return the product you paid for the purchase price.

2. Warranty service: If the product's performance failure is detected by the AULA after-sales service center within 12 months from the date of purchase, you can enjoy the maintenance service free of charge.

The following situations do not belong to the free service scope

1. Exceeding the specified warranty period;
2. Cannot show the valid warranty certificate or the original serial number label has been altered, replaced, torn, or other phenomena;
3. There is no serial number on the product, and the product model on the warranty certificate does not match the product in kind.
4. Failure and damage caused by abnormal use, maintenance, and storage;
5. Failure or damage caused by repair, change, or disassembly of the product by non-authorized maintenance personnel of our company;
6. Failure or damage caused by accidents or other force majeure;
7. Services and additional accessories or gifts outside the product promised by the sales staff are not included in the scope of this warranty service.
8. Failure or damage caused by an unstable power supply or voltage.

CONTACT

- Dongguan Suoai Electronics CO.,LTD
- www.aulastar.com
- SOAI Industry Park, Huayu Street, Changlong
- Village Huangjiang Town Dongguan City
- Guangdong Province
- Execution Standard :G B/T 4943.1-2022
- Made in China

Documents / Resources



[AULA S98PRO Three Model Mechanical keyboard \[pdf\]](#) Instruction Manual

S98PRO Three Model Mechanical keyboard, S98PRO, Three Model Mechanical keyboard, Model Mechanical keyboard, Mechanical keyboard, keyboard

References

- [User Manual](#)

■ AULA

◆ AULA, Keyboard, Mechanical keyboard, Model Mechanical keyboard, S98pro, S98PRO Three Model Mechanical keyboard, Three Model 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.