

# Aula F98 Swappable RGB Gasket Mechanical Keyboard User **Manual**

Home » AULA » Aula F98 Swappable RGB Gasket Mechanical Keyboard User Manual



## **Contents**

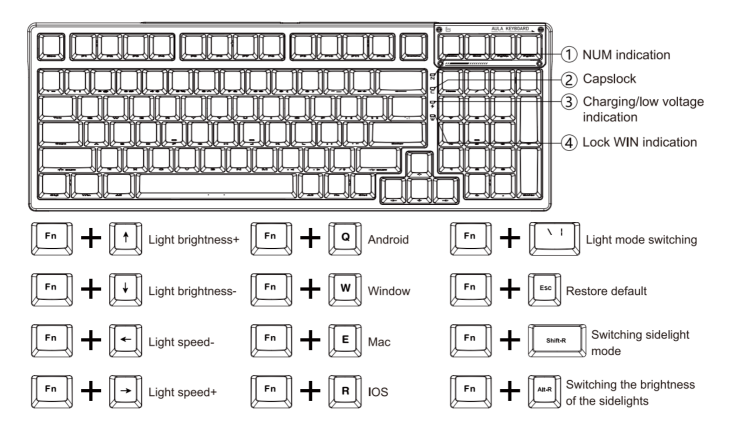
- 1 Aula F98 Swappable RGB Gasket Mechanical Keyboard User Manual
- **2 Product Overview**
- **3 Connection instructions**
- **4 BT Connection Instructions**
- **5 Wired Mode**
- **6 References**



Aula F98 Swappable RGB Gasket Mechanical Keyboard User Manual



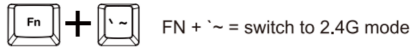
### **Product Overview**



## **Connection instructions**



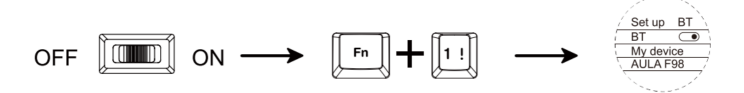
- 1. Switch to [ON]
- 2. Remove the [USB
- 3. Receiver] from the upper right corner slot of the keyboard port to use.



 $^{\sim}$  key cyan light slow flashing, then long press FN +  $^{\sim}$  key cyan light fast flashing into the code state, then insert the receiver to complete the code,  $^{\sim}$  key cyan light 2s, 2.4G link successfully.

**Note:** 2.4G connection first search before inserting the receiver. The factory default has been coded.

# **BT Connection Instructions**



1. Switch to [ON]

- 2. Long press the key combination"FN+ 1" for about 5 seconds the "1" key starts fast and flashes blue light, into the code pairing
- 3. Search for the pairingname[AULA-F98], the Bluelight will turn on for 2 seconds after the connection is successful state.

#### **Note**

- B2 and BT are connected in the same way as BT1, BT2 can be connected by pressing the combination key [FN+2@].
- BT 3 can be connected by pressing the combination key [FN+3#]: The blue light blinks slowly when BT is connected again.

## **Wired Mode**



- 1. Switch to [ON]
- 2. Plug the Type-C cable into the port on the keyboard
- 3. Plug another USB into your computer's USB port

Download PDF: Aula F98 Swappable RGB Gasket Mechanical Keyboard User Manual

# References

• User Manual

#### Manuals+, Privacy Policy

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.