





# AJAZZ AKS068 Wireless Mechanical Keyboard User Manual

Home » AJAZZ » AJAZZ AKS068 Wireless Mechanical Keyboard User Manual



#### **Contents**

- 1 AJAZZ AKS068 Wireless Mechanical **Keyboard**
- **2 Product Specifications**
- 3 Indicator/switch description
- **4 Sleep Mode Description**
- **5 Mode Connection Instructions**
- **6 Light Switching Instructions**
- 7 Multimedia key combination instructions
- 8 Hot swappable operation steps instructions
- 9 Documents / Resources
  - 9.1 References
- **10 Related Posts**



# AJAZZ AKS068 Wireless Mechanical Keyboard



Thank you very much for purchasing our AJAZZ AKS068 PRO triple mode mechanical keyboard. This product has various cool functions and lighting effects. I hope it can bring you a new operating experience. For more operations, you can go to the AJAZZ official website to download the driver.

# **Product Specifications**

• Product model: AJAZZ AKS068 PRO

• Transmission method: USB wired +2.4G+BT5.0

Interface type: Type-C interfaceProduct size: 323 x 124 x 28mm

Product weight: ~ 710gBattery capacity: 3000mAh

· Shell material: ABS injection molding

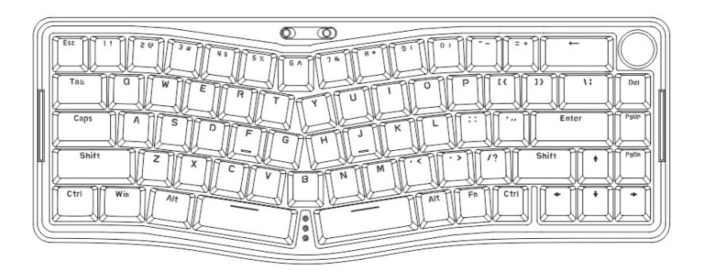
• Keycap material: Cherry profile PBT material

• Lighting effects: RGB (18 modes lighting effects)

• Button layout: 68 keys + metal volume knob

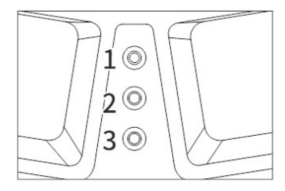
• Product structure: Gasket structure

· Anti-ghoshing: All key



# Indicator/switch description

# **Caps lock indicator light (Picture 1):**



Press the Caps lock key and the white light will stay on to turn on uppercase.

Press the Caps lock key again and the white light will go off and return to lowercase.

# Win lock indicator light (Picture 1):

When the FN+win keys are pressed, the white light will always light up to indicate that win is locked, and it will return to normal after pressing the unlock key again. (With memory function)

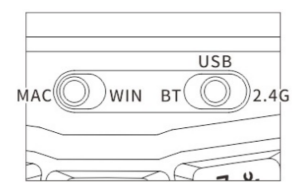
# **Charging indicator light (Picture 1):**

The red light flashes when the voltage is low, stays on when charging, and turns off when fully charged.

#### Mode switch:

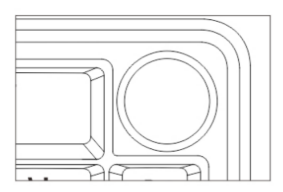
Three-stage switch, respectively left BT/middle USB/right 2.4G. 2.5.

#### System switch (Picture 2):



MAC on the left, WIN on the right (ALT-L, WIN-L interchange) default WIN system.

# Knob (Picture 3):



Turn left V-, press MUTE, turn right V+

# **Sleep Mode Description**

## Power saving sleep state (level 1 sleep):

The keyboard backlight will turn off after 5 minutes of no key operation. Press any key to wake up the keyboard backlight and connect back to BT/ 2.4G;

#### Deep sleep state (level 2 sleep):

The keyboard will go into deep standby after 30 minutes of no key operation, BT will be disconnected and sleeping, press any button to wake up the keyboard backlight and connect back to BT/2.4G;

#### Low power state:

- 1. Low battery status: The battery indicator light flashes red slowly (indicator light 3)
- 2. Charging status: The battery indicator light is always red (indicator light 3)
- 3. When fully charged: the battery indicator light is off (indicator light 3)

#### **Mode Connection Instructions**

BT mode (after turning the switch to BT position): short press to switch, long press to pair BT channel 1: Q (BT name: AKS068-1)

- Switching method: Short press the FN+Q key combination to switch the BT channel. The light of the Q key flashes slowly and enters the reconnection state. If the reconnection is successful, the light will return to the normal light effect. If the reconnection is unsuccessful for 20S, it will enter sleep.
- Pairing method: Press and hold the FN+Q key combination for 3 seconds to pair. The Q key light
   (corresponding to blue) flashes quickly to enter the pairing mode. After the connection is successful, the Q key
   light stays on for 2 seconds and then returns to the overall backlight effect; pairing takes 1 minute. Failed to
   enter hibernation.

## BT channel 2: W (BT name: AKS068-2)

- Switching method: Short press the FN+W key combination to switch the BT channel. The W key light flashes slowly and enters the reconnection state. If the reconnection is successful, the light will return to the normal light effect. If the reconnection is unsuccessful for 20S, it will enter sleep.
- Pairing method: Press and hold the FN+W key combination for 3 seconds to pair. The W key light
  (corresponding to cyan) flashes quickly to enter the pairing mode. After the connection is successful, the W key
  light stays on for 2 seconds and then returns to the overall backlight effect; pairing is not completed for 1
  minute. Successfully entered hibernation.

#### BT channel 3: E (BT name: AKS068-3)

- Switching method: Short press the FN+E key combination to switch the BT channel. The light of the E key flashes slowly and enters the reconnection state. If the reconnection is successful, the light will return to the normal light effect. If the reconnection is unsuccessful for 20S, it will enter sleep.
- Pairing method: Press and hold the FN+E key combination for 3 seconds to pair. The E key light
   (corresponding to purple) flashes quickly to enter the pairing mode. After the connection is successful, the E
   key light stays on for 2 seconds and then returns to the overall backlight effect; pairing does not occur for 1
   minute. Successfully entered hibernation.

**Note:** The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press When the FN key is pressed, the R key displays a green light)

4.2, 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair

- Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
- Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

#### Wired mode

Switching method: Turn the switch to the wired position, plug in the USB data cable to connect to the wired

# **Light Switching Instructions**

- FN+\| = Light effect switching, 18 kinds of light effects cycle in sequence
- FN+DEL = Switch side light mode, 5 kinds of light effects cycle in sequence
- FN+ Spacebar = Press and hold for 3 to 5 seconds, the keyboard backlight will flash 3 times, clear the lighting effects and restore to factory settings.
- FN+Z = Side light ON/OFF (with memory)
- FN+X = Backlight ON/OFF (with memory)
- FN+ ↑= light brightness +, the indicator light flashes 3 times to indicate the limit (10 levels)
- FN+ \ = light brightness-, the indicator light flashes 3 times to indicate the limit (10 levels)
- FN+← = backlight hue -
- FN+→ = backlight hue+
- FN+;: = Backlight saturation -
- FN+ \*" = Backlight saturation +
- FN+ [{ = backlight light speed-(5 levels)
- FN+]} = backlight light speed +(5 levels)
- FN+V= Side light speed (5 levels)
- FN+B = Side light speed + (5 levels)
- FN+N = Side light saturation -
- FN+M = Side light saturation +
- FN+,< = side light hue-
- FN+.> = side light hue+
- FN+PGUP = Side light brightness + (10 levels)
- FN+PGDN = Side light brightness (10 levels)

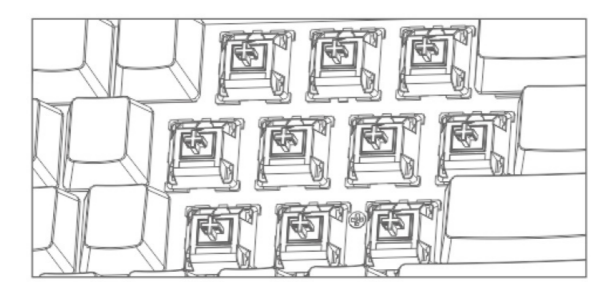
## Multimedia key combination instructions

- FN+J = End
- FN+| = Insert
- FN+K = PrtSc
- FN+0 = Home
- FN+L = ScrLk
- FN+P = Pause

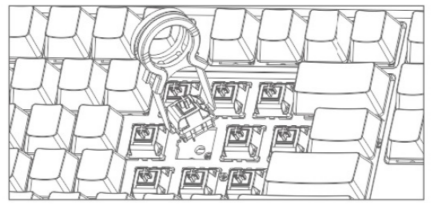
Key combination	WIN system	MAC system	Key combination	WIN system	MAC system
FN+1!	F1	Screen brightness -	FN+7&	F7	Previous song
FN+2@	F2	Screen brightness+	FN+8*	F8	Play / Pause
FN+3#	F3	Multitaskingcontroller	FN+9(	F9	Nextsong
FN+4\$	F4	Program list	FN+0)	F10	Mute
FN+5%	F5	_	FN+	F11	Volume down
FN+6^	F6	_	FN+"+="	F12	Volume up
FN+ESC	`~	`~	FN+WIN_L	Lock WIN (system switching)	Nolock

# Hot swappable operation steps instructions

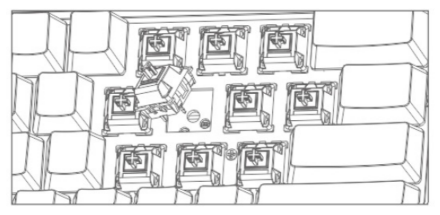
Hot-swappable: You can replace different switches and customize the tactile and linear feedback you like. The 3/5pin switches base is compatible with most mechanical switches bodies.



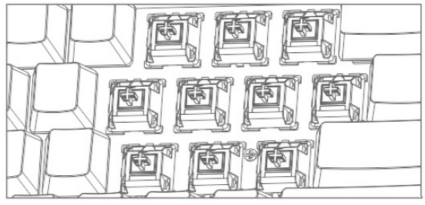
1. Use a key puller to pull out the keycaps



2. Use a switch puller to lock the upper and lower buckles at the bottom of the switches body, and then pull the switches upwards.



3. New switches calibration pin and hole position



4. Press the switches vertically

# **Documents / Resources**



AKS068 Wireless Mechanical Keyboard [pdf] User Manual AKS068 Wireless Mechanical Keyboard, AKS068, Wireless Mechanical Keyboard, Keyboard, Keyboard

# 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.