





AJAZZ NACODEX AK680 Wireless Mechanical Keyboard User **Manual**

Home » AJAZZ NACODEX » AJAZZ NACODEX AK680 Wireless Mechanical Keyboard User Manual



Contents

- 1 AJAZZ NACODEX AK680 Wireless Mechanical **Keyboard**
- **2 Product Specifications**
- 3 Indicator lights and sleep mechanism description
- 4 Mode connection instructions
- 5 Multimedia key combination instructions
- **6 FCC Statement**
- 7 Documents / Resources
 - 7.1 References



AJAZZ NACODEX AK680 Wireless Mechanical Keyboard



Thank you very much for purchasing our AJAZZ AK680. 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 brand: AJAZZ

• Product model: AJAZZ AK680

• Transmission method: 2.4G wireless + BT 5.0

• Product size: 310x100x19mm

Product weight: ≈460gBattery capacity: 2*AA

· Shell material: ABS injection molding

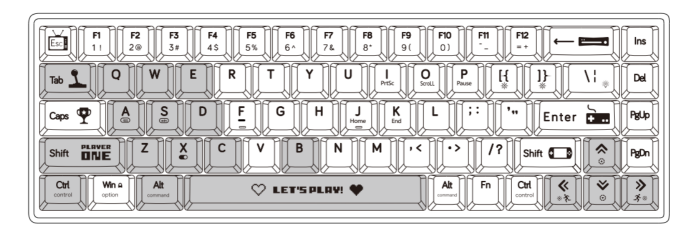
• Product structure: Tray mount

· Lighting effects: None

· Layout: 68 keys

• Anti-collision: 19 keys have no impact

• Supported systems: Windows Vista/XP/7/8/10/11, Mac, Android



19 keys have no impact

Indicator lights and sleep mechanism description

Caps lock switch indicator light

Press the Caps lock key to keep it on, indicating that uppercase is turned on. Press the Caps lock again to restore lowercase, following the system lighting effect.

2.4G+BT+low battery indicator light (shared FN key indicator light)

- 1. FN+Q = 2.4G (red light), FN+W = BT1 (red light), FN+E = BT2 (red light) (share one indicator FN key light)
- 2. Short press to switch modes
- 3. Press and hold for 3 seconds to enter the pairing

Win lock indicator (the indicator light is under the win key)

Press FN+win and the white light will light up to indicate locked, press again and the white light will go out to indicate unlocked (with memory function)

Switch description

- 1. ON turns on the power. After turning on, you can switch or connect to BT.
- 2. OFF power supply

Low voltage alarm prompt

- 1. When the voltage is lower than 2.1V, the indicator light (red light) will flash to prompt
- 2. When using the keyboard again, the prompt light (red light) will flash to the prompt. If you continue to use it, the prompt will continue.

Deep sleep state (secondary sleep)

If no operation is performed within 30 minutes, it will enter sleep mode with a current of 10 uA and wake up by pressing the button.

Low power state

When the voltage is lower than 2.1V, the indicator light will flash to prompt

Mode connection instructions

BT mode connection (after turning the switch to the BT position)

BT name: AK680 5.0-1, AK680 5.0-2

BT channel 1

- Switching method: Short press Fn+W, the indicator light turns red and slowly flashes back to the connected device.
- Pairing method: Turn on the power switch, and press and hold Fn+W for 3 seconds, the indicator light will turn red and flash quickly, indicating that the keyboard enters BT pairing mode. If the pairing is successful, the indicator light will turn off and you can use it.

BT channel 2

- Switching method: Short press Fn+E, the indicator light turns red and slowly flashes back to the connected device.
- Pairing method: Turn on the power switch, and press and hold Fn+E for 3 seconds, the indicator light will turn red and flash quickly, indicating that the keyboard enters BT pairing mode. If the pairing is successful, the indicator light will turn off and you can use it.

2.4G mode (switch to 2.4G mode)

- Switching method: Short press FN+Q, and the indicator light will flash red slowly to connect to the connected device.
- Pairing method: Turn on the power switch, plug in the receiver and it is ready to use (the code has been paired at the factory). Forcibly pair the code, press and hold FN+Q for three seconds, the indicator light will turn red and flash quickly, insert the 2.4G receiver to automatically pair, and the indicator light will turn off successfully.

Multimedia key combination instructions

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	Mission control	FN+9(F9	Next Song	
FN+4¥	F4	Console	FN+0)	F10	Mute	
FN+5%	F5	/	FN+	F11	Volume-	
FN+6^	F6	/	FN++=	F12	Volume+	
FN+Esc	`~		FN+I	PrtSc		
FN+O	Scroll		FN+P	Pause		
FN+J	Home		FN+ K	END		
FN+A	Switch Mac system mode		FN+S	Switch Win system mode (factory default)		
FN+Left CTRL	Exchange of digital area and F1 function key area (factory default is digital area function)					
	The main key area and editing area functions are exchanged (factory default main key area function).					
FN+right CTRL	Example: The "I	ample: The "I key" outputs the character "I" by default when it leaves the factory. When FN+I is				
pressed, it has the same function as the PrtSc key. Press FN+right CTRL and					ress H to display	
	the PrtSc function. Other J/K/L/O/P keys Same reason					

FCC Statement

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful

interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

The device must not be co-located or operating in conjunction with any other antenna or transmitter.

Documents / Resources



AJAZZ NACODEX AK680 Wireless Mechanical Keyboard [pdf] User Manual AK680, AK680 Wireless Mechanical Keyboard, 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.