

AJAZZ AF98 PLUS TRI MODE MEMBRANE KEYBOARD

— User Manual —

 $Thank you very \, much for \, choosing \, our \, AJAZZ \,\, AF98 \, PLUS \, tri-mode \, membrane \, keyboard. \, This \, product \, has \, various \, cool \, functions \, and \, better \,$ $and\ lighting\ effects, and\ we\ hope\ it\ can\ bring\ you\ a\ new\ operating\ experience.$ For more operations, you can go to the official website of AJAZZ to download the driver.

1. Basic parameters

Product brand: A ^J^ZZ

Product model: AF98 PLUS

Transmission method: USB wired+2.4G+BT

Interface type: Keyline separated Type-C interface

Product size: 412.65 * 147.14 * 41.81mm

Product weight: ≈ 750g

Shell material: ABS

Wire length: 1.5M

Lighting effects: RGB, 9 types of lighting effects

Button layout: 97 key compact with metal knob

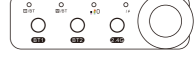
 $Supported \ systems: Windows \ Vista/XP/7/8/10/11, Mac, And ord \ and \ other \ system \ devices$

2. Indicator light description and sleep mechanism 1. " $\boxed{1}$ /BT "Digital lock/BT indicator light:

 $Press the \,NUM \,key, the \,blue \,light \,on \,the \,indicator \,light \,will \,remain \,on, indicating \,that \,the \,numeric \,area \,is \,turned \,on. \,Press \,the \,NUM \,key, \,the \,blue \,light \,on \,the \,indicator \,light \,will \,remain \,on, \,indicating \,that \,the \,numeric \,area \,is \,turned \,on. \,Press \,the \,NUM \,key, \,the \,blue \,light \,on \,the \,indicator \,light \,will \,remain \,on, \,indicating \,that \,the \,numeric \,area \,is \,turned \,on. \,Press \,the \,indicator \,light \,will \,remain \,on, \,indicating \,that \,the \,numeric \,area \,is \,turned \,on. \,Press \,the \,indicator \,light \,will \,remain \,on, \,indicating \,that \,the \,numeric \,area \,is \,turned \,on. \,Press \,the \,indicator \,light \,will \,remain \,on, \,indicating \,that \,the \,numeric \,area \,indicator \,light \,will \,remain \,on, \,indicator \,light \,will \,remain \,will \,will$ numeric area again to turn off, and the indicator light will turn off

2. " A /BT "Case/BT indicator light:

 $Press\,the\,Caps\,lock\,button, and\,the\,blue\,light\,on\,the\,indicator\,light\,will$ remain on, indicating that uppercase is turned on. Press it again to restore lower case, and the indicator light will turn off



3. " 2.4G/Lock WIN indicator light:

Press the FN+WIN keys, and the blue light on the indicator light will indicate that it is locked. Press the unlock button again, and the blue light on the indicator light will indicate that it is locked. Press the unlock button again, and the blue light on the indicator light will indicate that it is locked. Press the unlock button again, and the blue light on the indicator light will indicate that it is locked. Press the unlock button again, and the blue light on the indicator light will indicate that it is locked. The unlock button again, and the blue light on the indicator light will indicate that it is locked. The unlock button again, and the blue light on the indicator light will indicate that it is locked. The unlock button again, and the blue light on the indicator light will be also bethe indicator light will turn off

- $\ensuremath{\ensuremath{\mathbb{O}}}$ When the battery is low, the indicator light flashes red ② When charging, the red indicator light stays on continuously
- ③ When fully charged, the red light goes out

5.Sleep mechanism

①Power saving sleep state (1 Level sleep): After 2 minutes of no key operation on the keyboard, the backlight will turn off. Press any key to wake up the keyboard backlight and reconnect to BT/2.4G; $@ Deep \ sleep \ state \ (2 \ level \ sleep): After \ 10 \ minutes \ of \ no \ key \ operation \ on \ the \ keyboard, it \ will \ enter \ deep \ standby \ mode. The \ deep \ standby \ mode \ deep \ de$

 $BT/2.4G\ will\ disconnect\ and\ sleep.\ Press\ any\ key\ to\ wake\ up\ the\ keyboard\ backlight\ and\ reconnect\ to\ the\ BT/2.4G;$ 3. Mode Connection Description

3.1. BT mode connection

① BT Channel 1 Name: AF98-1

Switching method: Press the BT1 mode switch button to switch BT mode channel 1.

Pairing method: Press and hold the BT1 mode switch button for 3 seconds. The indicator light flashes quickly to indicate

 $pairing\ status.\ If\ the\ BT\ connection\ is\ successful,\ all\ indicator\ lights\ flash\ three\ times\ to\ indicate\ pairing\ status$ 2 BT Channel 1 Name: AF98-2

Switching method: Press the BT2 mode switch button to switch to BT mode channel 2.

 $Pairing\ method: Press\ and\ hold\ the\ BT2\ mode\ switch\ button\ for\ 3\ seconds.\ The\ indicator\ light\ flashes\ quickly\ to\ indicate$ pairing status. If the BT connection is successful, all indicator lights flash three times to indicate pairing status

 $3.2.2.4G\,mode\,connection$

$Switching\ method: Press\ the\ 2.4G\ mode\ switch\ button, and\ then\ plug\ the\ 2.4G\ receiver\ into\ the\ USB\ port\ of\ the\ computer\ pressure and\ then\ plug\ the\ pressure and\ the\ pressure and\ the\ plug\ the\ pressure and\ the\ pr$ host. (Factory default pairing with 2.4G receiver)

Pairing method: Long press the 2.4G mode switch button for 3 seconds. The indicator light flashes quickly to indicate that the

receiver has entered pairing mode. When the 2.4G connection is successful, all indicator lights flash three times to indicate the connection of the connecthat the receiver has been inserted

Switching method: Press FN+U to switch to USB wired mode, and then connect the keyboard to the USB port of the computer

3.3. Wired connection

 $host\,using\,a\,TYPE-C\,data\,cable.\,USB\,plug\,and\,play. (Inserting\,USB\,in\,any\,mode\,can\,charge\,the\,keyboard)$ 4. Light mode operation instructions

FN+I light effect switching, 9 types of light effects $FN+\uparrow$: Increased brightness of the light

 $FN+\downarrow$: Decreased brightness of the light FN+O: Switch backlight color

FN+→: Slow down of light speed FN+P: Turn off the lights \ Turn on the lights

FN+←: Increased lighting speed

5. Key Composite Function Description Function

FN+F1	Brightness-	FN+F6	Next song	FN+F11	App switch
FN+F2	Brightness+	FN+F7	calculator	FN+F12	Language switch
FN+F3	multi-screen display	FN+F8	set up	FN+ScrLK	INS
FN+F4	Previous song	FN+F9	print	FN+Pgup	Prtsc
FN+F5	play/pause	FN+F10	search for	FN+Pgdn	Pause
FN+DEL	Home				
FN+ESC	Lock F1-F12 Multimedia				
FN+S	Switch WASD and directional key swapping function				
knob	Left turn volume decreases, right turn volume increases, press mute				
Note: MAC mode does not include calculator or settings; IOS mode does not include calculator, settings, and printing.					
-4-					
Warning Clatement					

Function

сомв

evice 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 cau

undesired operation Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment has been tested and found to comply with npliance could void the user's authority to operate the equipme 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 sequipment 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 radio or television reception, which can be determined by turning the equipment on on, the user is encouraged to try to correct the interference by one or more of the following measures

-Increase the separation between the equipment and receiver.
-Connect the equipment into an outlet on a circuit different from that to which the

-Reorient or relocate the receiving antenna.

receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for a

uncontrolled environment.

-5-