

ZOOM98 Mechanical Keyboard Triple Mode Operation Instructions V1.0

		M	ode Operation Instructions V1.0		
1.Specifica	tionsof Keyboard			Note	
2		, ,,	to the operation requirements of WQ209AUSB+BT+2.4Gtriple mode with RGB T+2.4G;keyboardname: ZOOM 98; ± bit computer support: VIA		
3	Supportsup to 3 Blu	uetoothdevic	esand one 2.4G wireless connection plystate, the default is 10 minutes without operation to enter sleep mode, the Bluetooth		
4		emains, press	prystate, the defaultis 10 minutes without operation to entersieep mode, the Bluetooth any key to restore; does not sleep when powered by USB and enters USB mode priority		
2.Button de	escription and ligh		escription		
Function	Key Combination	Operation	Explanation Code pairing device No.1: Enter the pairing state, and the time		
		Long press	for code pairing and searching for devices is 120 seconds. If the pairing is successful, it will display the Bluetooth input state, otherwise, it will exit the current state and recover to		
	FN+Z	for 3 seconds	the state before code pairing The LED enters the pairing status during pairing. The Z key flashes GREEN quickly, after the pairing is successful the light stays on for 3 seconds and		
	FN+2		then goes off State switch: Bluetoothis connected to Device1		
		Short Press	When the Bluetoothis not connected and search for Bluetooth devices, the Z key flashes GREEN slowly during pairing, stayson for 3 seconds and goes off after the pairing is		
			successful. If not connected for 15 seconds, exit the current state Code pairing device No. 2: Enter the pairing state, and the time or code pairing and		
		Long press for 3	searchingfor devices is 120 seconds. If the pairing is successful, it will display the Bluetooth input state otherwise, it will exit the current state		
	FN+X	seconds	The LED enters the pairing status during pairing. The Xkey flashes BLUE quickly, after the pairing is successful the light stays on for 3 seconds and then goes off		
			State switch: Bluetoothconnected to device No. 2 When the Bluetooth is not connected and search for Bluetooth		
		Short Press	devices, the XkeyflashesBLUEslowly during pairing, staysonfor3secondsandgoesoffafterthepairingissuccessful.If not		
Wireless			connected for 15 seconds, exit the current state Code pairing device No.3: Enter the pairing state, and the time for code pairing and		
operation (support		Long press for 3	searchingfor devices is 120 seconds. If the pairing is successful, it will display the Bluetoothinput state, otherwise, it will exit the current state The LED enters the pairing status during pairing. The C key		
3 Bluetooth	FN+C	seconds	flashes YELLOW quickly, after the pairing is successful the light stays on for 3 seconds and then goes off		
devices and one 2.4G device to connect)		Short Press	State switch: Blue to oth connected to device No.3 When the Blue to oth is not connected and search for Blue to oth		
			devices, the Ckey flashes YELLOW slowly during pairing, stays on for 3 seconds and goes off after the pairing is successful. If not connected for 15		
			seconds, exit the currentstate Enter the adapter pairing state. The search time for the device is 120 seconds. At this time, connect the adapter to the computer		
		Long press for 3	JSB port. If the pairing is successful, it will be in the 2.4G input state. If the pairing is not successful, exit the current state and return to the state before the code pairing		
	FN+V	seconds	The LED enters the pairing status during pairing. The V key flashes Purple quickly, after the pairing is successful the light stays on for 3 seconds and		
			then goes off State switch: Bluetooth connected to 2.4G		
		Short Press	When the 2.4G mode is not connected and search for devices, the V key flashes Purple slowly during pairing, stays on for 3 seconds and goes off after the pairing is successful. If		
	FN+Space	Short Press	not connected for 15 seconds, exit the current state Switch to the USB connection state (cannot be switched when the USB is not connected)		
			In Bluetoothmode and there is no USB power connection, the keyboard enters deep sleep, and other keys cannot wake up then press and hold FN+CAPS for 3 seconds to		
	FN+CAPS	Long press	wake up the keyboard, or plug in the USB power supply to wake up the keyboard; it has no effect in USB connection mode. (The main unction is off keyboard status for easy	Note:If you need to change the key, you must	
	I I I I I	seconds	transport). When the power is turned off, the caps key flashes blue once for about 0.3 seconds; when it is turned on, flashes red once for about 0.3	pressthe original Fn+CAPS keywhen startingup	
		Press and	seconds (only when the Bluetoothis turned on and off, not when the USB is powered on and off) Press and plug in the USB, switch to no operation for 10 minutes and then Bluetooth		
Sleep time	Space+Z	plug in the Press and	enters sleep mode Press and plug in the USB, switch to no operation for 60 minutes and then Bluetooth will	Defaultstate	
switch Lighting Control	Space+X Fn+Up	plug in the Short Press	entersleep mode Increase light brightness		
	Fn+Down Fn+Left	Short Press Short Press	Decrease light brightness Slow down lighting change speed		
	Fn+Right Fn+\	Short Press Short Press	Faster lighting change speed Turn off/on lights		
	Fn+] }	Short Press	Lightingswitch		
	Fn+P Fn+;:	Short Press Short Press	Increase light hue Decrease light hue		
	Fn+ { [Fn+'"	Short Press Short Press	Increase light saturation Decrease light saturation		
	Fn+Shift+Up	Short Press	Increase the brightness of the bottom light		
	Fn+Shift+Down Fn+Shift+Left	Short Press Short Press	Decrease the brightness of the bottom light Slow down the bottom lighting change speed		
	Fn+Right Fn+Shift+\	Short Press Short Press	Faster the bottom lighting change speed Turn off/on bottom lights		
	Fn+Shift+] } Fn+Shift+P		BottomLightingswitch Increase bottom light hue		
	Fn+Shift+;:	Short Press Short Press	Decrease bottom light hue		
	Fn+Shift+ { [Fn+'"	Short Press Short Press	Increase bottom light saturation Decrease bottom light saturation		
LCD	FN+Delete	Short Press	Turn off/on the LCD display		
Screen Control	FN+PageUp FN+PageDown	Short Press Short Press	Lcd page up Lcd page down		
Lighting Test		Short Press	Currentlyconnected wireless device indication: the corresponding key light will flash 5 times	No indicationwhen connectinga USB device	
	FN+/?	Long press		In the test mode, press any key	
		for 3 seconds	Long press FN+/? for 3 seconds to enter the lighting effect test mode	except the direction key to exit the test mode	
WIN/MAC key layout	FN+Q	for 3	Switchthe keyboardlayoutto WINDOWS regular key layout	Defaultstate	
switching Battery	FN+W	Long press for 3	Keyboardlayoutswitchingadapted to MAC key layout		
Powered Light	Space+/?	Press and insert the	Press and plug in the USB, switch the default maximum brightness of the LED light under battery power: switch between 1/2 brightness (power saving mode) and full	Default 1/2 maximum brightness	
Brightness Switching		USB	brightness		
Charging indicator switch	Space+M	Press and insert the USB	Press and plug in the USB to turn on/off charging indicator	Defaultchargingstatus indicator	
Reset	Space+Backspace	Pressand	Press and plug in the USB to restore factory settings		
Restart	FN+SHIFT+R	USB	Manuallyreset the keyboard and restart		
reset 6-Key/N- Key		Pressand	The defaultis 6-key rollover.Ifyou need to switch to N-key ollover, press and hold Space+N then connect to the computer, and then repeat the		
Rollover (NKRO)	Space+N	plug in the USB	operation again, it will be switched to 6-key rollover		
Swap LCtrl/Caps keys	Space+LCtrl	Press and plug in the USB	Press and hold Space+LCtrlto connect to the computer, and switch the positions of the LCtrl/Capskeys		
Control Key	Space+Caps	Press and plug in the	Press and hold Space+Caps and connect to the computer, change the Caps key to the Control key or back to Caps		
Disable Lgui	Space+Lgui	Press and plug in the	Press and hold Space+Lguiand connect to the computer disable/enablethe Lgui key function		
Swap Grave/	Space+Grave	USB Press and plug in the	Press and hold Space+Graveand connect to the computer, switch the functions of the		
C) keys	Space+Grave	USB	Grave and Escape (MAC) keys		
Swap Backspace /"\"	Space+\	Press and plug in the	Press and hold Space+\and connect to the computer, switch the functions of Backspace		
keys	dindicatorlight	USB	and "\ keys		
3.Keyboard	CAPS indicator		licatorlight is red, it is in the Bluetoothsleep mode. When the ndicatorlight is off, it		
	/batteryindicator				
2	indicator Charging		the Fn Switch light, when the battery is low, the red light flashes the Fn Switch light, the green light flashes to indicate charging, and there is no indication		
2	indication Ispecifications		when fully charged		
5.Electrica	Operating	No more than 800mA			
5.Electrica 1	current with		No more than 200 mA		
	current with LCD working current	No more tha	n200mA		
1	current with LCD working	No more tha			
1 2 3 4	current with LCD working current Operating	No more tha	n100mA n2mA		
1 2 3 4 5	current with LCD working current Operating current with Sleep current Working current in Operatingvoltage	No more tha No more tha	n100mA n2mA		
1 2 3 4 5	current with LCD working current Operating current with Sleep current Working current in Operatingvoltage of USB Battery	No more tha No more tha No more tha 5±0.5V	n100mA n2mA		
1 2 3 4 5	current with LCD working current Operating current with Sleep current Working current in Operatingvoltage of USB	No more tha No more tha No more tha 5±0.5V	n100mA n2mA n20mA rechargeablebattery,3.7Vtypical,4.2Vmax		



First Draft

2023.8.24

V1.0

FCC Statement

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 receiver.
- —Connect the equipment into 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.

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.