

Paw65KEY Mechanical Keyboard 2.4G Bluetooth + USB Triple Mode Operation Instructions V1.01

一、Specifications of Keyboard			Annotation
1	This instruction is only applicable to the operation requirements of Paw65KEY triple mode with RGB		
2	USB+BT+Bluetooth double mode connection, keyboard name: Paw65KEY RGB; PC computer support: independent driver		
3	It supports up to 4 devices pairing, bluetooth devices can be switched under 2.4g, no offline function.		
4	Bluetooth/2.4g mode, the battery enters the power supply state, and enters the first-level sleep mode (turning off the light) if there is no operation for 5 minutes by default.		
5	Under the USB state, follow the PC to sleep, press any key then exit the sleep		
6	Remove the space bar cap: the physical switch is (left) Bluetooth-(middle) wired • -(right) 2.4g		
二、Button and lighting effect description			
Fuction	Key Combination	Operation	Instruction
HOT KEY	FN+ \	Lighting mode adjustment, 16 kinds of lighting effect and switching lights	Support music rhythm, drive light recording function
	FN+DEL	Color shift	
	FN+ ↑ / ↓	Addition and subtraction of backlight brightness	
	FN+ ← / →	Backlight speed	
	FN+G	Test mode	
	FN+ESC	~ •	
	FN+TAB	White light one button	
	FN+BACKSPACE	Long press 3S to restore factory settings, the lights default streamer	
	FN+ right alt	Decorative lighting effects, switches, driver support debugging, light color, speed and brightness	
	FN+Z	Shift to MAC, Z button flashes red 3 times to restore the default light effect	
	FN+X	Shift to WIN, X button flashes blue 3 times to restore the default light effect	
	fn+l ~ “+=”	F1~F12	
	FN+Win	Lock Win, flash white, unlock then restore default lighting effect	Win/ALT interchangeable in Mac mode, no need to lock Win

Bluetooth operation (Support 3-way Bluetooth device connection)	FN + Q	Long press 3S	Code pairing device No.1: Enter the pairing state, and the time 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 the state before code pairing		
			The LED enters the pairing status during pairing. The Q key flashes blue quickly, after the pairing is successful the lighting effect will be synchronized.		
		Short press	State switch: Bluetooth is connected to Device1		
			When the Bluetooth is not connected and search for Bluetooth devices,the W key flashes blue slowly during pairing,after successful connection, the lighting effect will be synchronized.		
	FN + W	Long press 3S	Code pairing device No.2: Enter the pairing state, and the time or 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		
			The LED enters the pairing status during pairing. The W key flashes blue quickly, after the pairing is successful the lighting effect will be synchronized.		
		Short press	State switch: Bluetooth is connected to Device2		
			When the Bluetooth is not connected and search for Bluetooth devices,the W key flashes blue slowly during pairing,after successful connection, the lighting effect will be synchronized.		
	FN + E	Long press 3S	Code pairing device No.3: Enter the pairing state, and the time or 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		
			The LED enters the pairing status during pairing. The E key flashes blue quickly, after the pairing is successful the lighting effect will be synchronized.		
		Short press	State switch: Bluetooth is connected to Device3		
			When the Bluetooth is not connected and search for Bluetooth devices,the E key flashes blue slowly during pairing,after successful connection, the lighting effect will be synchronized.		
Wireless 2.4g operation	FN + R	Long press 3S	Enter the matching state,the R button flashes green quickly,and stops flashing if the matching is successful.		
		Short press	Switch devices wirelessly,when the connection is successful, press the R key to synchronize the lighting effects.		
二、Keyboard indicator light					
1	FN indicator	Light red long when the FN button is charging, when in low 3.3V, the red flashes quickly, and in 3.0V the keyboard will turn off after it is fully charged. (restores the current state mode indicator light)			
三、Charging/battery indicator					
1	Low battery indicator	Shared with the FnSwitch light, when the battery is low, the red light flashes quickly.			
2	Charging indication	Shared with the FnSwitch light, the red light flashes to indicate charging, and there is no indication when fully charged.			
3	Battery check	Press FN+left ALT to check the battery, under 3 flashes red, above 3 flashes green.			
四、Electrical specifications					
1	Operating current with back light on(white light)	672ma			
2	Operating current with back light off	59ma			
3	Sleep current	0.06ma			
4	Working current in bluetooth mode	Varies by lighting effects and brightness			
5	Operating voltage of USB	4.8V			
6	Battery specifications	3544105/2250*2			
7	Charging current of the battery	350ma			

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: 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.

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

The devices has been evaluated to meet general RF exposure requirement , the device can be used in portable exposure condition without restriction