Paw65 Mechanical Keyboard Tri-Mode Operation Instructions V1.01				
		This instruction is only applicable to	the operation requirements of Paw65 Tri-Mode with RGB	
1. Specification	ons of Keyboard			Note
1	Software install is needed to remap keys & RGB effect controls			
2	Tri-Mode: USB (Wired) / Bluetooth / 2.4GHz wireless			
3	Wireless: Supports up to 4 devices (3 BT + 1 2.4GHz)			
	In Bluetooth/2.4G mode, the battery conserves power by entering sleep modes after 5 and 30 minutes of inactivity. During these sleep modes, the connection is maintained, and pressing any key restores normal operation			
5	In USB mode, the keyboard follows the PC into sleep, and you can wake it up by pressing any key			
6	The connection m	The connection mode physical switch is underneath the Spacebar. [Left (Bluetooth) – Center (Wired) – Right (2.4GHz)]		
2. Button description and lighting effect description				
Function	Key Combination	Operation	Explanation	
	Fn +  \	RGB Modes – On/Off	Supports music sync and light recording function through software	
<b>l</b> '	Fn + Del	Color switch		
		RGB Brightness + / -		
		RGB Speed + / -		
		Test mode	-	
	Fn + Esc	~ (Tilde key)		
		One-key white light Long press for 3 seconds to	+	
Main Functions	Fn + Backspace	manually reset the keyboard to factory settings		
	Fn + R.Alt	Debugging and switch control for RGB effects, with driver support for adjusting the color, speed, and brightness of the RGB		
	Fn + Z	Switch to MAC mode The Z key LED flashes RED 3x		
	En + Y	Switch to WINDOWS mode The X key LED flashes BLUE 3x		
'		F1 – F12		
	En + Win	Win Lock	In Mac mode, Win/Alt keys are interchangeable without the need	
'	Fn + wiri	Win Key LED flashes WHITE	for a lock	
	Fn + Q	Long press for 3 seconds	Pairing with <b>Device 1</b> : Enter pairing mode. The duration for searching paired devices is 120 seconds. Upon successful pairing, it enters Bluetooth input mode. If pairing is unsuccessful, back to default mode  During pairing, the LED enters pairing mode. The Q key flashes Blue rapidly. Upon successful connection, the LED will be back to previous state	
			Bluetooth is connected to <b>Device 1</b> When Bluetooth is disconnected, the Q key flashes slowly. Upon successful connection, the LED will be back to previous state	
Bluetooth operation (support 3 Bluetooth devices to connect)	Fn + W	Long press for 3 seconds	Pairing with <b>Device 2</b> : Enter pairing mode. The duration for searching paired devices is 120 seconds. Upon successful pairing, it enters Bluetooth input mode. If pairing is unsuccessful, back to default mode  During pairing, the LED enters pairing mode. The W key flashes Blue rapidly. Upon successful connection, the LED will be	
		Short Press	back to previous state  Bluetooth is connected to <b>Device 2</b> When Bluetooth is disconnected, the W key flashes slowly. Upon successful connection, the LED will be back to previous state	
	Fn + E	Long press for 3 seconds	Pairing with <b>Device 3</b> : Enter pairing mode. The duration for searching paired devices is 120 seconds. Upon successful pairing, it enters Bluetooth input mode. If pairing is unsuccessful, back to default mode  During pairing, the LED enters pairing mode. The E key flashes Blue rapidly. Upon successful connection, the LED will be back to previous state  Bluetooth is connected to <b>Device 3</b>	
			Bluetooth is connected to <b>Device 3</b>	

When Bluetooth is disconnected, the W key flashes slowly. Upon successful connection, the LED will be back to previous state

Long press to enter pairing mode; the R key rapidly flashes a

green light. Upon successful pairing, the flashing stops

Switch devices in wireless mode

When charging, the Fn key LED will be changed to red and it stays on. It flashes rapidly when the voltage

Fn key LED flashes Red to indicate charging. Will be back to default once it has fully charged

Different lighting effects and brightness levels have different operating currents.

**Change Record** 

First Draft

When the battery level is lower than 3, 1-3 will light up in red, and when the level is above 3, it will light up

## Wireless 2.4GHz

Fn + R

FN indicator

Low battery

indicator

Charging

indication

power

Operating current with

backlight on (white color)

Operating

current with

backlight off

Sleep current

Bluetooth mode operating

current

Operating

**Battery** 

Charging

voltage of USB

Specification

current of the battery

5. Electrical specifications

**Check battery** 

3. Keyboard indicator light

4. Charging/battery indicator

1

2

3

1

2

3

4

5

6

7

Short Press

Short Press

in green

672mA

59mA

0.06mA

4.8V

350mA

3544105/2250\*2

Long press for 3 seconds

FN key LED flashes Red rapidly

drops to 3.3V. Once fully charged at 3.0V, back to default

Press and hold FN + Left ALT to check the battery level.