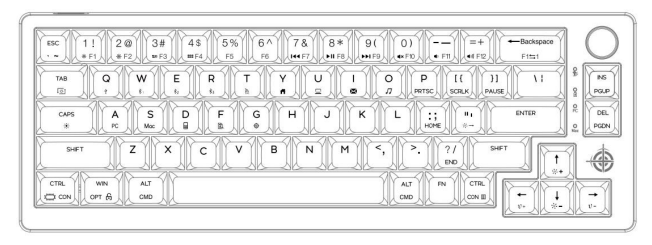
MATHEW TECH MT66

3-Mode RGB Wireless Mechanical Keyboard http://www.mathewkb.com

Version:1.0 2023/02/17 By:MATHEW

1. 66Keys Layout With Knob



2.FN Combination

	Combination	function	description
	Space	Reset (3S)	
	7&	Previous song	
	8*	Play/Pause	
	9 (Next song	
	0)	Mute	
	F11	olume down	
	F12	Volume up	
	Tab	Switch RGB	
	Q	USB Wired Mode	
	W	Bluetooth 1	
FN +	E	Bluetooth 2	
111	R	Bluetooth 3	
	T	2.4G	
	CAPS	Game mode lighting	
		recording	
	\rightarrow	Light Speed Down	
	\leftarrow	Light Speed up	
	↑	Brightne Up	
	↓	Brightne down	
	Win	Lock Win	

A	Switch to PC mode	
S	Switch to MAC mode	
G	Game mode lights up	
",	Switch to next color	
Left Ctrl	Switch side RGB mode	
I	Email	
D	Calculator	
F	Search	
Y	Home	
U	Computer	

3. Function Indicators Description

- 1. When it is in uppercase, the White light of "caps" is on, and when it is in lowercase, the LED is off.
- 2. Execute FN + backspace, the F1 row and the number row are converted, when this row is in the F1 -F12 function key, long press FN Keyn, the backspace key light turns white; when this row is in the number key, long press the FN button, the light of the backspace key is green. Reset Keyboard. This Number row will go back to number function only.
- 3. Execute FN+WIN to lock the keyboard, this Win LED always in white. Press Fn+Win to Unlock it.
- 4. Execute FN+G to enter the game mode and light up, WASD and Arrow keys light up in red

4.Bluetooth/2.4G/Wired Pairing:

2.4G Pairing:After the keyboard is turned on, Short press FN+T for one second to switch to 2.4G mode. When switching, the red light of the mode indicator flashes slowly (if the 2.4G mode is connected to the 2.4G receiver of the keyboard, the indicator is always on; if the 2.4G receiver failed to be detected or the After pairing, the red LED light flashes slowly for about 10 seconds and the keyboard enters the sleep mode); long press FN+T for about 3 seconds. The red light of the indicator flashes quickly during pairing. At this time, plug the 2.4G receiverto the USB port of the computer to enter the 2.4G pairing (time within 20 seconds), after the 2.4G connection is successful, the 2.4G channel mode indicator will be along red light.

(Since 2.4G communication is easily affected by wifi and bluetooth frequency, if connection failed for the first time, try temporarily turn off the wifi and bluetooth at home, reset the keyboard (Fn+esc for 3seconds), then continue to connect. once the connection succeed, it will basically not failed again.)

Bluetooth pairing: After the keyboard is turned on, Press Fn+W/E/R to enter bluetooth mode at this time, the bluetooth indicator flash slowly, Long press Fn+W/E/R for 3seconds to enter Pairing mode the bluetooth indicator flash quickly, open your computer bluetooth and searching, once keyboard show up, connect the keyboard after pairing success, The bluetooth indicator will stop flashing.

Wired connection: Execute FN+Q to switch the keyboard to USB wired mode, and the TYPE-C cable is connected to the USB port of the computer and successfully recognized, the mode he indicator light flashes green and then stays on.

5. The Battery Status and charging indicator LED

When the battery voltage is lower than about 3.3V, this LED flashes red, it means low power, please connect Type C cable and charge keyboard.