
MATHEW TECH KC87

3-Mode RGB Mechanical Keyboard

<http://www.mathewkb.com>

Version:1.0

2024/07/01

By:MATHEW



Quick support in discord

1. 87keys layout (Fn key is on the right side the Third key of the spacebar)



2. FN Combination

	Combination	function	description
	ESC	Reset (5S)	
	F1	Player	
	F2	Volume down	
	F3	Volume Up	
	F4	Mute	
	F5	Stop	
	F6	Previous song	
	F7	Play / Pause	
	F8	Next song	
	F9	Email	
	F10	Homepage	
	F11	Calculator	
	F12	Search	
FN +	←	Speed down	
	→	Speed Up	
	↑	Brightne Up	
	↓	Brightne down	
	1	Bluetooth 1	
	2	Bluetooth 2	
	3	Bluetooth 3	
	4	2.4g	
	5	Wired	
	Ins/Home/Pgup/Del/End/Pgdn	Switch RGB Mode	
	Backspace	Switch off RGB	
	\	Switch backlight color	
	Win	Lock/Unlock	

3. Bluetooth/2.4G/Wired Pairing/Software:

2.4G Pairing:After the keyboard is turned on,Press Fn+4 to enter 2.4G mode.at this time,the 4 flash slowly,Long press Fn+4 for 3seconds to enter Pairing mode.the 4 flash quickly,plug the receiver now.after pairing success,The 4 will stop flashing.

After 30seconds not finding the paired device,The 4 indicator will turn off,keyboard will go back to sleep mode.so you can try again and connect.

(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+1/2/3 to enter bluetooth mode.at this time,the 1/2/3 flash slowly,Long press Fn+1/2/3 for 3seconds to enter Pairing mode.the 1/2/3 flash quickly,open your computer bluetooth and searching,once keyboard show up,connect the keyboard.after pairing success,The 1/2/3 will stop flashing.

Wired connection:turn off the keyboard and plug type-c cable.press Fn+5 enter wired mode.

4. About driver:

You can visit <http://www.mathewkb.com> and get correct driver according to your requirements.

5. Keymap Demo:<https://youtu.be/Ot17CwX0hFY>