# **RGB75 Mechanical Keyboard**

#### 1. Introduction

- (1) 75-key ortholinear mechanical keyboard with USB type-C connection.
- (2) Automatic recognition and compatible with Windows, Android, Mac, IOS.
- (3) FR-4 PCBA, added RGB LEDs underside, support top LEDs add-on.
- (4) Keyboard can be re-programmable and re-flashed by QMK open source.

## 2. Default Layout (RGB75b.hex)

					La	ayout	1(De	efault	)					
Esc	! 1 F1	@ 2 F2	# 3 F3	\$ 4	% 5 F5	6 F6	& 7	* 8 F8	( 9 F9	) 0 F10	- - -	+ = F12	Del	PgUp
Tab	a	W	E	R	T	Y	U		0	Р	}	1	BS	PgDn
Caps	Â	S RGB TOG	D RGB MOD	F RGB HUD	G RGB HUI	H RGB SAI	J RGB SAD	K RGB VAI	L RGB VAD	:		Enter	Enter	Home
Shift	Z	X BL DEC	C BL TOGG	V BL INC	В	N	M	<	>	?	) I \	Shift	Ţ.	End
Ctrl	Win	Alt	LED	RGB	Space	Space	Space	Alt	Win	Fn	Ctrl		1	<u> </u>

3. Keys Function

		1	F1
		-	
		2	F2
		3	F3
		4	F4
		5	F5
		6	F6
		7	F7
		8	F8
		9	F9
		0	F10
		- 1	F11
Fn	+	= +	F12
		S	RGB Toggle
		D	RGB Mode
		F	RGB HUI(RGB hue increase)
		G	RGB HUD(RGB hue decrease)
		Н	RGB SAI(RGB saturation increase)
		J	RGB SAD(RGB saturation decrease)
		K	RGB VAI(RGB brightness increase)
		L	RGB VAD(RGB brightness decrease)
		X	Led-
		С	LED on/off
		V	Led+

	Left Space	Reset or enter re-flashing mode of QMK	
--	------------	--	--

LED:Top LED Toggle

**RGB:Bottom RGB Toggle** 

Back Button of PCBA:Reset or enter re-flashing mode of QMK

#### Reset:

Anything abnormal of the keyboard, you can reset it:

Press the metal button on the back of the PCBA (or press "Fn+Left space"), you'll reset the keyboard to default layout, Unplug and plug the USB cable, the keyboard is workable again. By the above two ways, you can also enter flashing mode of QMK source.

#### 4. Package

- (1) RGB75 keyboard 1 PC
- (2) User manual 1 PC
- (3) 1.5m USB cable 1 PC

### 5. Contacts for QMK file

Email: laura\_zhou@126.com

Skype: Lucaths Zhu