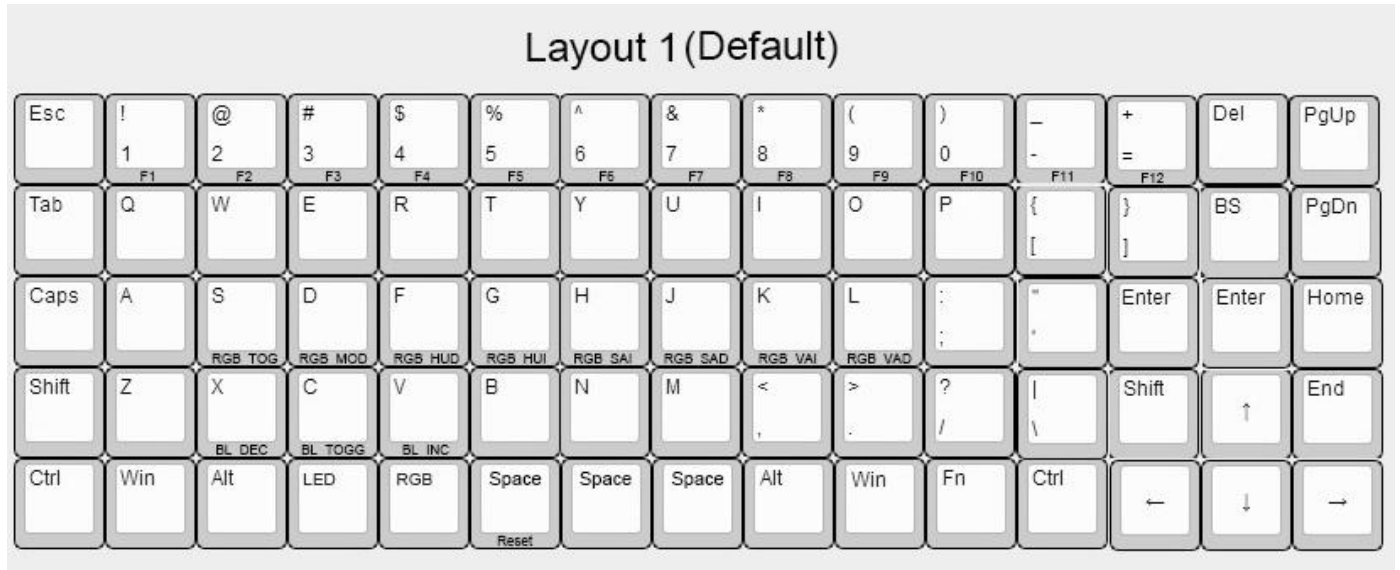


# RGB75 Mechanical Keyboard

## 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)



## 3. Keys Function

Fn	+	1	F1
		2	F2
		3	F3
		4	F4
		5	F5
		6	F6
		7	F7
		8	F8
		9	F9
		0	F10
		- _	F11
		= +	F12
		S	RGB Toggle
		D	RGB Mode
		F	RGB HUI(RGB hue increase)
		G	RGB HUD(RGB hue decrease)
		H	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-
		C	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