GH60 Manual

(Minila)

1. Introduction

- (1) GH60 mechanical keyboard with USB connection.
- (2) Automatic recognition and compatible with Windows, Android, Mac, IOS.
- (3) Keyboard can be re-programmable and re-flashed by QMK open source.
- (4) Technical surpport,email: laura_zhou@126.com
- 2. PCBA is flashed with following layout



3. Fn+key Functions

	liney i	W	1	
		A	<u>'</u> ←	
		S	↓	
		D	' →	
		Q	RGB Toggle	
		E	RGB Mode	
		R	RGB HUI(RGB hue increase)	
	+	T	RGB HUD(RGB hue decrease)	
		Y	RGB SAI(RGB saturation increase)	
		U	RGB SAD(RGB saturation decrease)	
		I	RGB VAI(RGB brightness increase)	
Fn		0	RGB VAD(RGB brightness decrease)	
		P	PrtSC	
		[ScrLK	
		}]	Pause/Break	
		:;	Home	
		<i>""</i>	PgUp	
		X	Led-	
		С	LED on/off	
		V	Led+	
		N	Vol-	
		M	Mute	
		< ,	Vol+	

	.
	?/
	Z
Metal	button

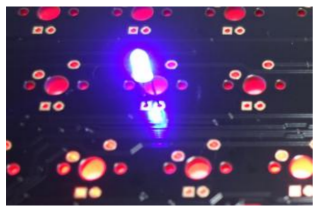
End							
PgDn							
Reset	or	enter	re-flashing	mode	of	QMK	
Reset	or	enter	re-flashing	mode	of	QMK	

4. Use tweezers to check the keymap.(Help with software "keyboard test utility")



Use a LED to check the backlit

LED on: Fn+C LED +: Fn+V



5. Insert switches for modifiers,insert LEDs for them and bend the legs to fix on PCB,type them to insure they will not get stuck

Solder the switches for modifiers, electric test the switches

Solder LEDs for modifiers, cut LEDs legs, test

Insert the rest switches, solder and test them

Insert the rest LEDs, solder and test them

6. Instructions for removing of the Modifier with the stabilizers

Use hard tweezers to strongly hold the bean of the stabilizers, then remove the keycap little by little, end by end. (You'll not pull out or damage the stabilizers and switches by this way.)

