

## AIKUN GX600L RGB SPECIFICATION AND USER MANUAL

## **PRODUCTS SPECIFICATION**

Model NO.	GX600 RGB LIGHT	TYPE	Wired backlight keyboard
MP DATE	2018-08-18	Design Patent	ZL 2017 3 0103077.6

#### **Products Picture**



	Item	Specification	Item	Specification
	Keyboard type	Wired backlight keyboard	Key Version	US/UK/ Brazil
	Interface type	USB	Product Size	478*195*33.5mm
	Connection	Wired	Net weight	700±50g
	Multimedia Keys	Support	Wire	Ф3.5mm*1.75m
	Working voltage	UBS 5V	Wire color	OEM
cec	Button type	15mm*6mm Large silica gel	Compatibility	USB1.1/2.0/3.0
Basic & Main spec	Load of key	55g±7g	OS Compatibility	Windows XP/Vista/Win7/Win8/Win10/MAC/LI NUX/ANDROID
Basi	Key life	10 million times	Backlight Color	RGB
	Backlight	Support	Breathing	Support
	Backlight switch	Support	Water effect	Support
	Programmable	NO	Ergonomically	Support
	Plug and play	Support	Storage	NO
	Macro G-Key	Yes – 4 G-keys	Keycap	Laser Engraving
cal ters	IC Chip	HK9708	IC vendors	Aikun
	IC package	COB	Working voltage	DC4.2V-5.5V
Electrical parameters	Operating current	200mA	Standby current	≤50mA
ра	Working temperature	0~45°C	Storage temperature	-20 ~ +60°C

Page 1 Total 4 Engineer: Approved



	Working humidity		20 ~ 90%	Storage humidity	≤93% (40°C)	
	1	No need driver, plug and play				
Point	2	4 G-Key Macro buttons, 2 pcs multimedia keys, easy to complete control				
ng P	3	Support ergonomic design, support 19 keys with no conflict				
Selling	4	Support multicolor backlight design, all characters are clearly visible on the dark night;				
5 Large silicone design, feel good, button life can up to 10 million times					es	



#### Instructions:

- 1. Open the product packaging, take off the keyboard wire tie, put the wire into the computer's USB port;
- 2. The first time you use this keyboard, the system may need to install the USB driver, then the computer will automatically search and install the keyboard driver;
- 3. After the installation is complete, the keyboard can be used normally;
- 4. Press the light key on the keyboard, can switch and change the backlight;
- 5. Press FN+WINDOWS, can Lock/Unlock WINDOWS Key;
- 6. FN+ (123456789) Backlight styles, the default backing is FN+1 style

FN+1: the backlight like the stream never stops flowing.

FN+2: RGB backlight

FN+3: 7 color backing will breathe and change color automatically.

FN+4: the backlight will be like the tail of the comet;

FN+5: can change the color of backlight

FN+6: the backlight will spread first, then shrink;

FN+7: DIY MODE: Press FN+7 TWO Time in 2 seconds, the white backlight will be twinkle 2 times, then press

FN+"↑", FN+"↓", can change the color of RGB lights

FN+"←", FN+"→", can change the running lights direction

FN+8 Backlight will shrink first, then spread

FN+9 Voice control backlight, press FN+9 first, the RGB backlight can be controlled by Voice, press FN+9 second time, will be red color and can be controlled by voice.

- 7. Backlight brightness control: FN+PGUP Brightness increase, FN+PGDN Brightness decrease, 4 Brightness adjustment function, the default is the brightest.
- 8. Backlight breathing rate and Marquee speed control: FN+ "-"/FN+ "=" Control adjustment, FN+ "-" Reduced frequency period, FN+ "=" Extended frequency period, 4-speed Brightness adjustment function, The default is the first speed is the fastest.
- 9. Press FN+ F7-F12, The following multimedia functions can be realized:

FN+F1= Media

FN+F2=Volume (-)

FN+F3=Volume (+)

FN+F4=Mute

FN+F5=Pre Track

FN+F6=Next Track

FN+F7=Play/Pause

FN+F8=CD Stop

FN+F9=WWW Home

FN+F10=Mail

FN+F11=My Computer

FN+F12= WWW favorite

### 10. Marco function 4 G-Key

This keyboard have 4 macro keys (G1~G4), Can save 4 group, each group can save 62 words.

Press FN + PRTSC , the last light on the keyboard will twinkle, then you can press the keys you want to save After you press the keys you want, press  $G1\sim G4$ , the Marco keys have already saved all the keys you pressed.

Delete the Marco: Press FN + PRTSC, then press G1~G4, then G1~G4 will without any words.



Material specification parameter			
Items	Components	Components	Components
Upper case	Black	ABS	OEM
Bottom case	Blue/Red/Black/Grey	ABS	OEM
Keycaps	Black	ABS	OEM
Membrane	Transparent	PVC	Black
Rubber	15mm*6mm	Rubber	Silicon
Stand	Black	ABS	Black
Palm stand	Black	ABS	Black
PCB	1.6mm single side board		Lead and non-lead process
PCBA	SMT → COB → DIP → test		Lead and non- lead process
Cable	1.8mφ3.5mm		OEM

# 11. Product Picture

