



# Keyboard Owner's Manual PRO

## Front Light System

Users can switch light models of keyboard through pressing FN+1-7. After finishing this step, it takes another fifteen seconds to save this kind of lighting model by the keyboard System.

- Fn + 1** Led-on/Breathing Model  
By clicking FN+1 (subtract/add) repeatedly to adjust lighting keys to seven ranges of brightness and breathing effects. It also supports FN+[ ] (left/right bracket) on the keyboard to regulate five levels of light breathing speed.
- Fn + 2** Single Key Led-on/Single Key Led-off /G Model  
Clicking repeatedly FN+2 switch three different light models. Also support the light brightness adjustment of FN+/-+ (subtract/add) and the Led response speed regulation of FN+[ ] (left bracket and right bracket).
- Fn + 3** Cross Model/line Model  
Clicking repeatedly FN+3 switch two different light models. Also support the light brightness adjustment of FN+/-+ (subtract/add) and the Led response speed regulation of FN+[ ] (left bracket and right bracket).
- Fn + 4** Water Ripple Model  
Support the light brightness adjustment of FN+/-+ (subtract/add) and the Led response speed regulation of FN+[ ] (left bracket and right bracket).
- Fn + 5** Rain Model/Starlight Model  
Clicking repeatedly FN+5 switch two different light models. Also support the light brightness adjustment of FN+/-+ (subtract/add) and the Led response speed regulation of FN+[ ] (left bracket and right bracket).
- Fn + 6** Wave Model  
Support the light brightness adjustment of FN+/-+ (subtract/add) and the Led response speed regulation of FN+[ ] (left bracket and right bracket).
- Fn + 7** Two Marquee Models  
Clicking repeatedly FN+7 switch two different light models. Also support the light brightness adjustment of FN+/-+ (subtract/add) and the Led response speed regulation of FN+[ ] (left bracket and right bracket).
- Fn + PrtSc** Two Groups of User-defined Light Model  
Support the light brightness adjustment of FN+/-+ (subtract/add)
- Fn + Pau** User-defined Light Model Recording/Saving Key

## Side Light System

- Fn + Ins** LED-Color Changing/Pause Model  
In the situation of LED-Color changing, users can press the FN+INSERT once again to maintain the current color of the light; FN+↑/↓ (Up / Down) to adjust the brightness of light, as well as respiratory state. FN+←/→ (left/right) to regulate lights speed.
- Fn + Hom** Marquee Model  
Users can click the FN+HOME repeatedly to switch colorful mixed colors and eight colors (red, orange, yellow, green, cyan, blue, violet and white), also press key FN+PAGEUP to add colors, such as red-yellow, red-yellow-green, and so on; FN+←/→ (left/right) to regulate lights speed.
- Fn + Pgu** Streamer Model  
Users can click the FN+PAGEUP repeatedly to switch colorful mixed colors and eight colors (red, orange, yellow, green, cyan, blue, violet and white), also press key FN+PAGEUP to add colors, such as red-yellow, red-yellow-green, and so on; FN+←/→ (left/right) to regulate lights speed.
- Fn + Del** Light Collision Mode  
Users can click the FN+DEL repeatedly to switch colorful mixed colors and eight colors (red, orange, yellow, green, cyan, blue, violet and white), also press key FN+PAGEUP to add colors, such as red-yellow, red-yellow-green, and so on; FN+←/→ (left/right) to regulate lights speed.
- Fn + End** The lights of up/down Sides or left/right Sides on/off

## Multimedia Function

- Fn + F1** My Computer
- Fn + F2** Browser
- Fn + F3** Calculator
- Fn + F4** Media Player
- Fn + F5** Previous
- Fn + F6** Next
- Fn + F7** Play/Pause
- Fn + F8** Stop
- Fn + F9** Mute
- Fn + F10** Volume Down
- Fn + F11** Volume Up
- Fn + F12** WIN LOCK

## Friendly Reminder

Simply from the aspect of structure, all buttons of a mechanical keyboard are fear of some substances, like dust (especially ash), beverage and oil-water. If such materials fall into the interior of the keyboard, they can result in poor contact keyboard keys to switch or circuit board damage.

Please immediately pull off the USB plug if water goes inside the keyboard, then pull out the key-caps, as soon as use the hair dryer drying keyboard's internal moisture.

When you don't use the keyboard, please protect keyboard away from soup with a dust cover or other ways as a basic protection.

www.ganss.cn



Shanghai GeLong Digital Technology Co. Ltd.  
Room 1448, No. 19 Lane 38 Caoli Road Fengjing District Jinshan Shanghai.