

Backlighting modes

Fn+Alt+T Wave (Default)
 Color Cycle
 Rain Drop
 Ripple
 Random Reactive
 Reactive *
 Halo *
 Breathe *
 100% Full Backlit *
 Radar *
 Backlit off

Fn+Alt+J Decrease speed

Fn+Alt+L Increase speed

Fn+Alt+T Hold for 3 seconds to turn off all backlit

* can be changed

Fn+Alt+Z Adjust color red (R) brightness.

Fn+Alt+X Adjust color green (G)

Fn+Alt+C brightness.

Fn+Alt+V Adjust color blue (B)

Fn+Alt+ brightness.

Spacebar Erase color setting.

Activate color palette to display various colors on each key, press on the desired color, all the keys will automatically change to match.

RGB LED Zone Customization Modes

Fn+Alt+G CM1 cycle:
 First step: Turn on user's customized zone and color.
 Second step: Turn on user's customized zone and color in breathe mode.
 Third step: Turn off CM1.

Fn+Alt+B CM2 cycle: See CM1 cycle

Fn+Alt+CapsLock (REC) Press for 3 seconds until the G (CM1) and B (CM2) keys light up, choose the layer for setting, press it again and start recording.

CapsLock+Z Adjust color red (R)

CapsLock+X Adjust color green (G)

CapsLock+C Adjust color blue (B),

CapsLock+V Erase all LED light

CapsLock+Spacebar Color palette

CapsLock+LeftShift REC over, finish recording

Recording steps:

1 Press Fn+Alt+CapLock 3 seconds, press G to set CM1 and press B to set CM2.

2 CapLock will display current LED color.

Color can be adjusted by CapLock+Z/X/C/V. After setting color, hitting any key on the keyboard will set that key to the selected color.

3 Repeating the above steps

4 Press CapLock+LeftShift to finish recording.

Mouse mode

Fn+W Mouse up

Fn+A Mouse left

Fn+S Mouse down

Fn+D Mouse right

Fn+Q Left mouse button

Fn+E Right mouse button

Fn+R Scroll up

Fn+F Scroll down

Mechanical shaft debounce time

Fn+Alt+Y 5ms

Fn+Alt+U 10ms (default)

Fn+Alt+I 15ms

Fn+Alt+O 25ms

- Hold the combine keys for 3 sec, the keyboard will flash 3 times to indicate the debounce time has been switched successfully.
- The method is to adjust the debounce time of the metal shrapnel in the mechanical shaft during the pressing process. The shorter the time, the sooner it can be triggered, but if the time is too short may cause misjudgement.



By VirtuaLeech

cheatography.com/virtualeech/

Not published yet.

Last updated 5th May, 2023.

Page 1 of 1.

Sponsored by [ApolloPad.com](https://apollopad.com)

Everyone has a novel in them. Finish

Yours!

<https://apollopad.com>