

ANNE CLASSIC D87 RGB User Manual

1. Layout

The keyboard has four layers, including `Default Layer`, `FN1 Layer`, `FN2 Layer` and `TAP Layer`.

Obinskit can modify the layout.

The default layout of the keyboard is as follows:

1.1 Default Layer

The keys for the default layer are as follows:



1.2 FN1 Layer

FN1 layer has five media operation keys, including `back`, `pause`, `fast forward`, `volume increase` and `volume decreases`. Hold the `FN1`, then press a media key to trigger the corresponding function.



1.3 FN2 Layer

FN2 layer has [QuickNumber](#) and [Lighting Control](#) keys.



1.4 TAP Layer

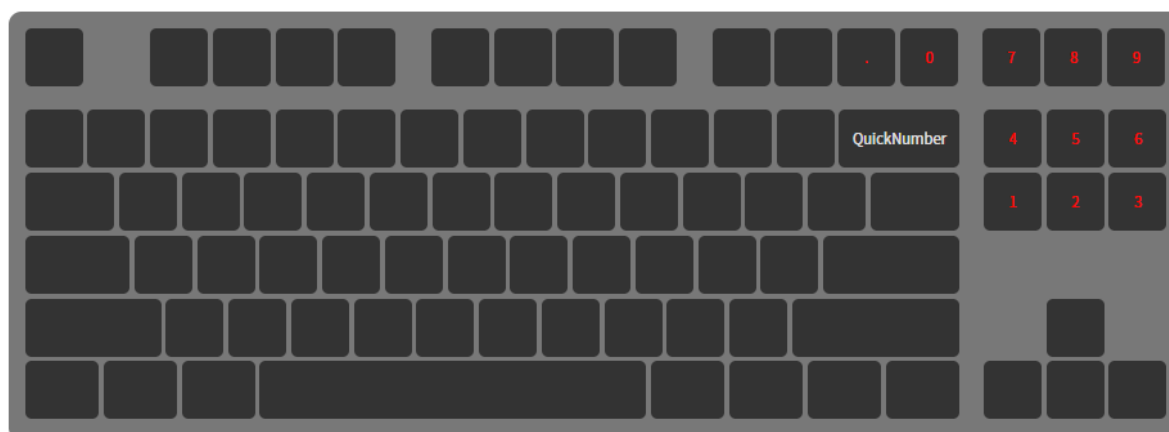
TAP layer has the `Menu` key. With **TAP** on, click `1` to trigger corresponding key value.



2. QUICK NUM

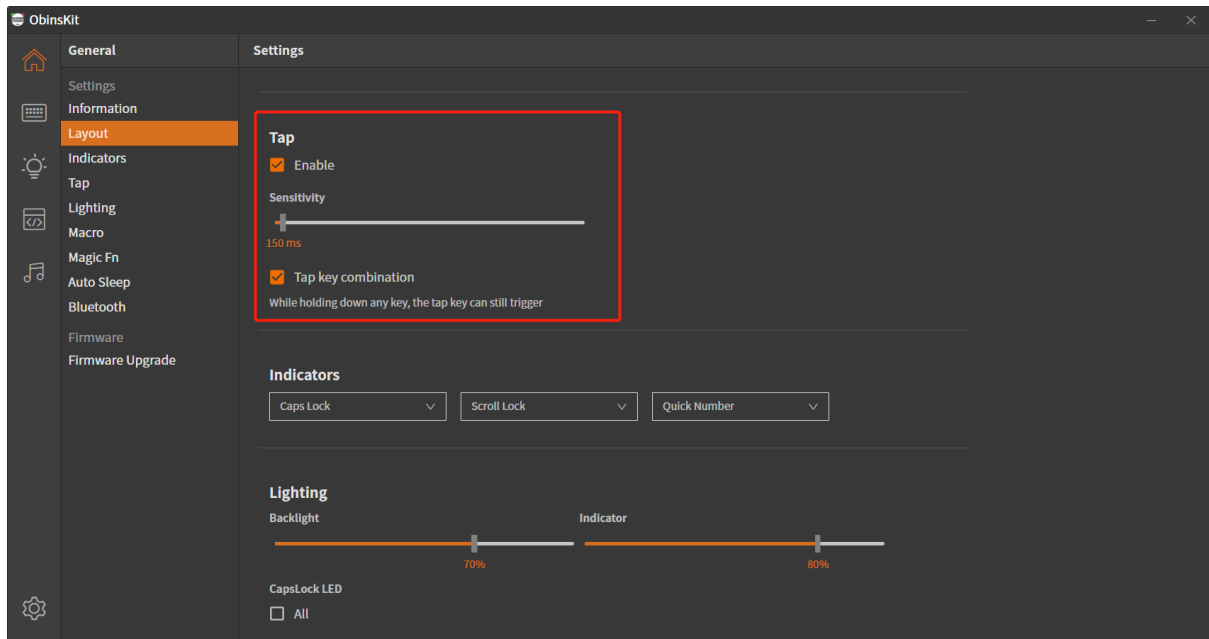
The keyboard has `QUICK NUM` function. Use `FN2` + `←` for enable and disable (By default layout).

When `QUICK NUM` function is enabled, each function keys turn **green** for easy operation.



3. TAP Layout

Default: On



3.1 Enable

Check `Enable` to enable TAP Layout, and uncheck to close. TAP layer key Settings refer to ObinsKit's [Layout Settings](#) section.

3.2 Sensitivity

TAP layer function will be triggered when the TAP layer key is pressed and lifted within the setting time.

3.3 Tap Key Combination

When the `Tap Key Combination` function is enabled, the function of key combination can be realized for the keys with TAP layer setting.

Example: In some Music Players, `Ctrl` + `↑` can increase the volume. Set the `Right Shift` TAP layer as `↑`, `Left Ctrl` + `Right Shift` to increase the volume.


The `TAP Key combination` does not take effect when the function is disabled.

4. Light Control

The keyboard allows you to preset a variety of lighting effects.

Please refer to the ObinsKit User Manuals for [Light Setting](#) to see the options.



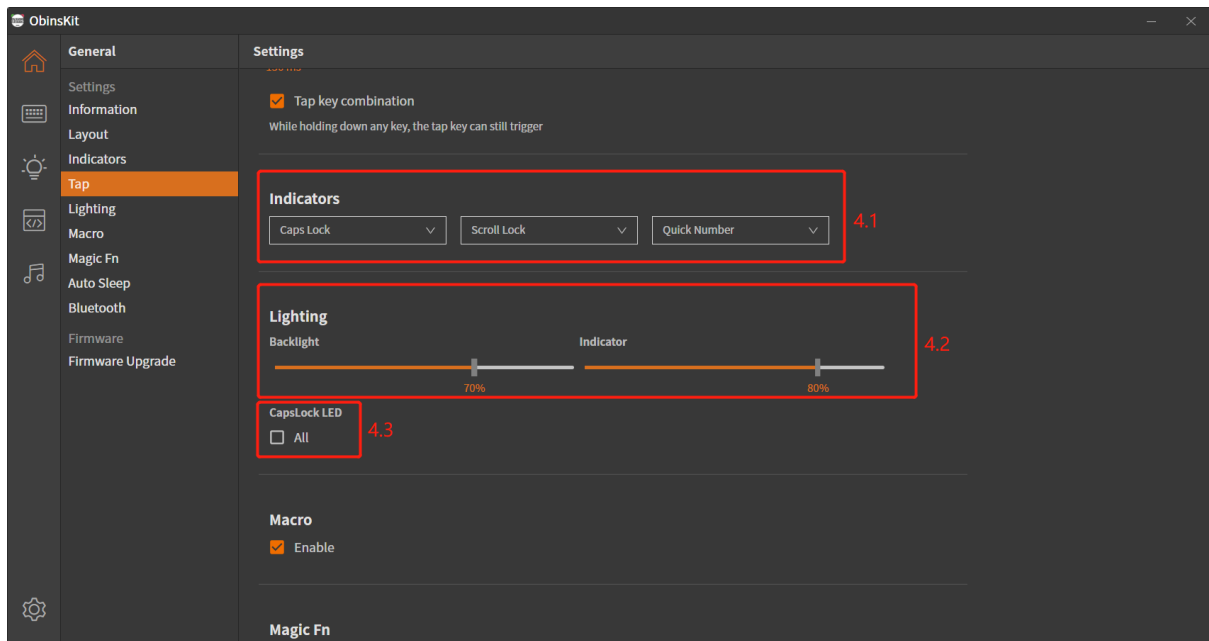
Toggle preset lighting effects:  +

The lights ON / OFF :  +

Reduce brightness :  +

Increase brightness :  +

In Obinskit software, you can customize the setting of the keyboard light, including the Indicator Light Setting, Lighting Brightness Setting and CapsLock Light Setting, as shown in the following figure:



4.1 Indicator Light Setting

The three indicators in the upper right corner of the keyboard are customizable. Users can set the corresponding indicator to light up when the key is activated. The keys can be set as `Caps Lock`, `Scroll Lock`, `Num Lock` and `Quick Number`.

4.2 Lighting Brightness Setting

Obinskit software can set the brightness of the key light and the brightness of the indicator light.

4.3 CapsLock Light Setting

Default: Off

When the full keyboard indicator is not enabled, the light of CapsLock in uppercase mode will change to **red**. When this function is enabled, the keyboard lights will change to **red** when entering uppercase mode. When you exit uppercase mode, all keyboard lights will revert to their original color.

5. Magic Fn

By setting `Magic Fn`, `Magic Fn` can have the function of `Fn1` or `Fn2`.

Enabling `Magic Fn` can make it more convenient to use left hand and single hand to use key combination, greatly reducing and optimizing the movement range of left hand.

`Magic Fn` is disabled by default. Please refer to ObinsKit's [Keyboard Setting](#) section for how to enable.

① Press and lift, and no other buttons are pressed during this process.