



# User manual - Tenkeyless RGB Mechanical Keyboard



#### Product description:

- \* Buttons: 87 keys
- \* Key switch: OUTEMU Mechanical RED
- \* Anti-ghosting: Full keys
- \* Full key RGB LED backlight
- \* Top plate material: metal
- \* Bottom material: ABS plastic
- \* Key lifespan: 50 million key presses
- \* Key pressure: 60 g ±15 g
- \* Total key travel: 2 mm ±0.5 mm
- \* Weight: approx. 640 g
- \* Plug and play

### Technical specification:

- \* Keyboard size: 355 x 135 x 20 mm
- \* Operating Voltage: 5 V
- \* Operating current: <250 mA
- \* Operating Temperature: 0 °C ~ 45 °C
- \* Store Temperature: -40 °C  $\sim$  85 °C

### Keys function:

: 14 kinds of LED mode switch

Fn + 3 : 7 different LED colors to switch (When the LED mode is single color, press this key to switch 7 single color successively)

When pressing the <u>w</u> until the ASDW and Arrow keys lights up, enter the FN+END, and the user can customized the color for each keys, after finishing the customization, press FN+END to store.

FN+ ScrLk: Switch the LED running speed

Fn +PrtSc Switch the LED running direction

FN+W/A/S/D can exchange with up, down, left and right arrows.

Fn+WIN-L: Lock win

## \* Fn +[F1 ~ F12]: Implement multimedia functions

	Key combination	Implementation function	Key combination	Implementation function
Fn+	F1	Media	F7	Play/Pause
	F2	Volume-	F8	Next Track
	F3	Volume+	F9	Email
	F4	Mute	F10	Web/Home
	F5	Stop	F11	Lock whole keys
	F6	Pre-track	F12	Calculator