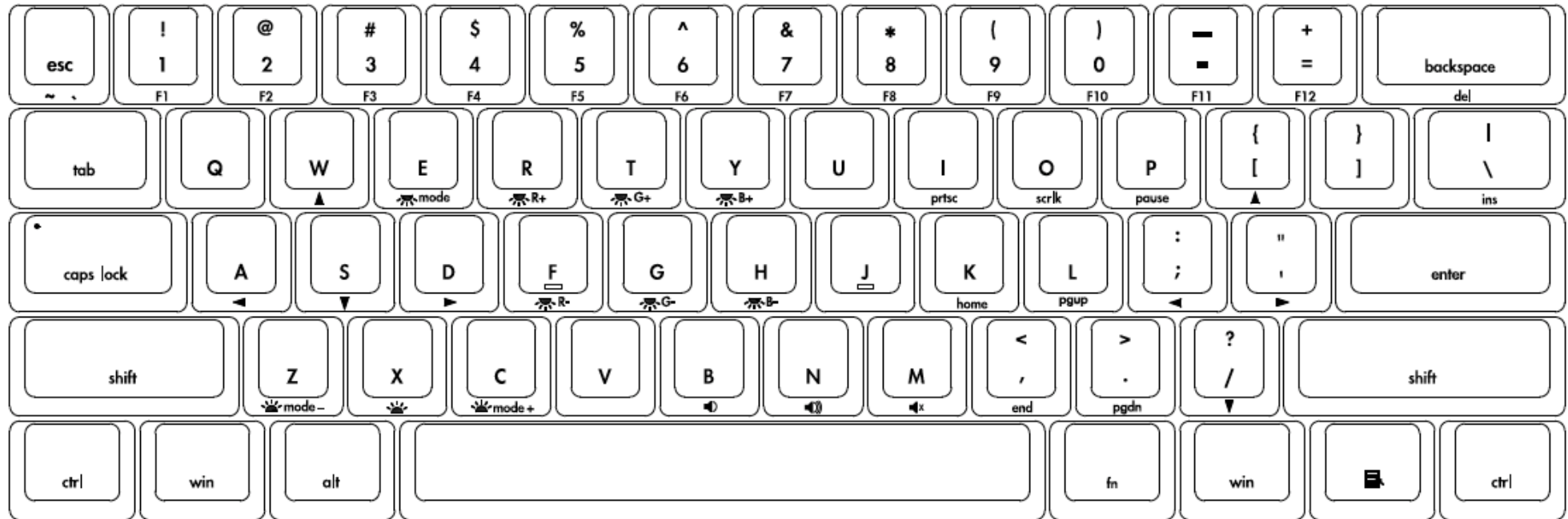


# KBP Type-R User Manual



Polestar edition

## Feature

1. USB Interface
2. HID Device
3. Firmware upgrade Via USB
4. QWERTY Layout
5. About 60% as wide as of the standard 104-Key keyboard
6. N-key rollover
7. Programmable by user define
8. Multi-Lingual Layout
9. Microcontroller ATmega32u4
10. Laser-engraved Keycaps
11. Firmware designed by **sdiearly**@geekhack

## Packing

1. Keyboard
2. USB Cable

## How to Program

Please Visit Our Facebook, Search "KBParadise "

Key combination	Function	Key combination	Function
Fn + Esc	` ( ~ )	Fn + B	Volume decrease
Fn + 1	F1	Fn + N	Volume increase
Fn + 2	F2	Fn + M	Volume mute
Fn + 3	F3	Fn + ,	End
Fn + 4	F4	Fn + .	Page Down
Fn + 5	F5	Fn + /	↓
Fn + 6	F6	<b>Bottom RGB LED (Polestar edition)</b>	
Fn + 7	F7	RGB Mode	You can change the color of bottom LED in this mode
Fn + 8	F8	RGB Breathing Mode	Bottom RGB LED breathing automatic ( <b>Brightness control by TOP LED mode , Fn+Z , X , C</b> )
Fn + 9	F9	Off Mode	Turn off the LED
Fn + 0	F10	Fn + E	Bottom LED mode change in loop (RGB→RGB Breathing→Off→RGB→RGB Breathing . . . )
Fn + -	F11	Fn + R	Bottom LED : Red increase
Fn + =	F12	Fn + T	Bottom LED : Green increase
Fn + Backspace	Delete	Fn + Y	Bottom LED : Blue increase
Fn + W	↑	Fn + F	Bottom LED : Red decrease
Fn + I	Print screen	Fn + G	Bottom LED : Green decrease
Fn + O	Scroll Lock	Fn + H	Bottom LED : Blue decrease
Fn + P	Pause	<b>Top LED (Polestar edition)</b>	
Fn + [	↑	Brightness 1-Brightness 2-Brightness 3-Breathing 1-Breathing 2-Breathing 3-Brightness decrease when typing- Brightness increase when typing decrease ←←← Mode →→→ increase	
Fn + \	Insert		
Fn + A	←	Fn + Z	Top LED : Mode change decrease
Fn + S	↓	Fn + X	Top LED : ON/OFF
Fn + D	→	Fn + C	Top LED : Mode change increase
Fn + K	Home		
Fn + L	Page Up		
Fn + ;	←		
Fn + '	→		