

POK3R User manual

The Vortexgear POK3R is the perfect solution for limited space in situations. It's integrating 3 kind of layout. Also features 3 layers customization options individually programmable key codes and LEDs, all easily set through what you want.

Main Features:

- 1. ANSI or ISO layout with 60% size
- 2. Cherry MX inside
- 3. Arbitrary programming key code and LED colors
- 4. ABS double shot Keycaps
- 5.3 layers customization
- 6. Built-up 3 kind of layout (Qwerty, Dvorak, Colemak)
- 7. Metal bezel

Package Content:

- 1. Keyboard x 1
- 2.USB Cable x 1

Enjoy now for this fantastic tool and your typing feeling.



Keycode Programming Instructions*1:

- Step 1. Choose a layer (Fn+<,> or ? key) you want to edit the keycodes.
- Step 2. Press Fn + Right CTRL to enter the programming mode (Spacebar right LED steadily lit)
- Step 3. Select a desire key you want to program (Spacebar right LED flashing)
- Step 4. Key in the programming contents and then press Pn(Spacebar right LED steadily lit again)
- Step 5. Repeat step 2 and step 3 to program other keys.
- Step 6. Press Fn + Right CTRL to exit programming mode (Spacebar right LED off)

More:

- ·Support Fn layer programming, you can select the Fn combination key (e.g., Fn + A) to program it
- · Support time delay, press 15ms key (Fn + T) each time to delay 15ms, press 0.1s key (Fn + G) each time to delay 0.1s, press 0.5s key (Fn + B) each time to delay 0.5s. Consecutive delay will add up but will only be counted as 1 key stroke.
- · Every key can program up to 32 key strokes.
- · If there is no key pressed for 15 sec in programming mode, it will back to normal mode.

Note:

*1 Default layer, R ctrl, M,<,> and ? keys are fixed can't be programmed.

Restore to factory default:

Current layer:

Press and hold Fn + R

All layers:

Press and hold both Alt keys, it will clean all the layers' program key codes.

Remark:

- 1. When you reset the current layer or all layers, the spacebar left LED will flash at the after 5 seconds then it will return to default.
- 2. If you had changed the Fn position and forgot where it was. You still can press the *original* position of Fn + R to restore it.



		Remark			
		ESC		`	
		1		F1	
		2		F2	
		3		F3	
		4		F4	
		5		F5	
		6		F6	
		7		F7	
		8		F8	
		9		F9	
		0		F10	
				F11	
		= +		F12	
F		I		<u> </u>	Kana a ala alamana
Fn	+	J	1 =	←	Key code change
		К		↓	
		L		\rightarrow	
		Р		PrtSc	
		[{		ScrLk	
		1 }		Pause	
		Z		APP	
		Н		Home	
		N		End	
		U		PgUp	
		0		PgDn	
		Backspace		Del	
		11-1		Del	
		;;		Ins	



	Switching Layer			Remark	
Fn +		М		Default	Spacebar left LED off
		<,	=	Layer 2	Spacebar left LED showing RED color.
	+	>.		Layer 3	Spacebar left LED showing Green color
		?/		Layer 4	Spacebar left LED showing Blue color

Multimedia key function				Remark	
		Q		Previous	
	+	W	=	Pause/Play	
_		E		Next	
Fn		S		Volume -	
		D		Volume +	
		F		Mute	

Monochromatic Backlit function			Remark		
		Х		LED on/off and swap LED modes	
Fn	+	С	=	Light Down	Single color LEDs only
		V		Light Up	Offiny



DIP Switch function descriptions:

SW 1	SW 2		Layout	Remark
ON	ON	=	Colemak	
ON	OFF	=	Dvorak	Default = OFF
OFF	ON	=	Qwerty	Delduli - Off
OFF	OFF	=	Qwerty	

	ON	OFF	Remark	
SW 3	CapsLock = Fn	CapsLock = CapsLock	Default = OFF	
SW 4	Change Fn & Pn at any position	Fn & Pn at original position	R_CTRL Shall not be changed to Fn or Pn	

Others:

1. Fn + Shift + ESC = \sim

2. L_Win + R_Alt + Spacebar: The bottom right corner as arrow keys.