

Features:

1. Compact, slim and frameless design
2. Cherry MX Red Low Profile switch inside
3. Total of 3 x macro layers (Onboard macro)
4. VSA Profile PBT double shot keycap
5. Detachable Type-C
6. CNC anodized case

Package Content:

1. Keyboard x 1
2. USB-C cable x 1
3. User manual x 1
4. Dust-proof cover x 1

Keyboard layout:



Macro guide:

Step 1 : Choose a layer you need to program*1 (Pn + M , Pn + < or Pn + >) ◦

Step 2 : Hit Pn + L_Ctrl to enter to macro mode (LED on the right corner of Capslock steadily lit in green) ◦

Step 3 : Select a desire key you want to program (Capslock LED flashing in green) ◦

Step 4 : Key-in the contents then hit Pn (Capslock LED steadily lit in green) ◦

Step 5 : Repeat step 2 and step 3 to program other keys ◦

Step 6 : Press Pn + Left Ctrl to exit programming mode (Capslock LED off) ◦

More:

1. Support Fn layer programming (Step 3), e.g., Fn + A to program it ◦
2. Support time delay (Step 4), 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 ◦
3. Every key can program up to 32 key stroke ◦
4. If there is no key pressed for 15 sec in programming mode, it will back to normal mode ◦

Switch Keyboard Layout:

Pn + R+Shift switch(Cycle) - QWERTY/DVORAK/COLEMAK

Other functions:

- a. Reset the current layer key-codes: Pn + R
- b. Reset all layers' key-codes and restore to default: L_Alt + R_Alt
- c. Swap Fn or Pn position:

Hit Fn + L_Shift for 5 seconds then select new Fn key directly*2

Hit Pn + L_Shift for 5 seconds then select new Pn key directly*3

Spacebar LEDs instructions:

- a. Left side LED – Switching Layers (Pn + N, M, <, >)

None - Default

Red - Layer 1

Green - Layer 2

Blue - Layer 3

- b. Right side LED – Switching layout and Windows lock

Red - COLEMAK

Green - DVORAK

Blue – Windows lock None – QWERTY (Default)

Fn + function key				Remark	
Fn	+	1	=	F1	
		2		F2	
		3		F3	
		4		F4	
		5		F5	
		6		F6	
		7		F7	
		8		F8	
		9		F9	
		0		F10	
		_ -		F11	
		+ =		F12	
				↑	
		J		←	
		K		↓	
		L		→	
		P		PrtSc	
		{ [ScrLk	
		}]		Pause	
		Z		APP	
		H		Home	
		N		End	
		U		PgUp	
		O		PgDn	
		Backspace		Delete	
		::		Ins	
T	Delay 15ms	Only support on Macro mode			
G	Delay 0.1s				
B	Delay 0.5s				
L_Shift	Swap Fn				

Pn + function key			Remark	
Pn	+	ESC	Palette	61 colors
		1	Single - Red	10 levels of brightness
		2	Single - Green	10 levels of brightness
		3	Single - Blue	10 levels of brightness
		4	LED Mode 1 *4	Single key backlit
		5	LED Mode 2 *5	Full keys backlit
		9	Custom Mode(CM) 1	Customize single key backlit
		0	Custom Mode(CM) 2	Customize full key backlit
		_	CM1	Display Custom mode 1
		=+	CM2	Display Custom mode 2
		A	RGB lighting -	
		S	RGB lighting +	
		Z	RGB lighting speed -	
		X	RGB lighting speed +	
		N	Defult layer	
		M	Layer 1	The LED shows in Red color on the left side of spacebar
		<	Layer 2	The LED shows in Green color on the left side of spacebar
		>	Layer 3	The LED shows in Blue color LED on the left side of spacebar
		R	Reset the current layer marco	The LED shows in White color and flash 3 times on the left side of spacebar
		L_Ctrl	Enter to Macro mode	Capslock LED shows in Green color
R_Shift	Switch layout	Cycle °		
L_Shift	Swap Pn position	Hit for 5 seconds		
L_Windows	Windows lock	The LED shows in Blue color on the right side of Spacebar		

RGB LED custom mode guide:

The POK3R V2 has supporting total of 3 layers to customize LEDs*6 ◦

Step 1. Choose a layer that you need (Pn + M , Pn + < or Pn + >) ◦

Step 2. Hit Pn + 9 (set up single key) or 0(set up full row) to enter the edit mode.

Step 3. Hit Pn + 1,2 or 3 to mix up the color you need*7 or hit Pn + ESC*8 to open the palette and select a color ◦

Step 4. Choose a key or a row to change color ◦

Step 5. Press Pn + 9 or 0 again to exit edit mode*9 ◦

Step 6. Press Pn + "-" or Pn + "=" to display the previously saved setting ◦

Note:

*1 Keyboard has total of 4 layers ◦ Default layer (Pn + N)cannot be programmed ◦

*2 The keys light up in blue, that's mean you can replace the Fn key in every key in blue color ◦

*3 The keys light up in blue, that's mean you can replace the Pn key in every key in blue color ◦

*4 Interactive mode: Flash vortex mode, Aurora mode ◦

*5 Full key light mode: Breath mode, Vortex mode, Rain drop mode ◦

*6 Each layer can choose single key(Pn + 9) or full row(Pn + 0) to edit ◦

*7 The color you mix up will show on Pn key first ◦

*8 There are total of 61 colors on the palette ◦

*9 Settings are automatically saved when you exit the custom mode ◦