

The new POK3R is the perfect solution for limited desk space. Choose between 3 different keyboard layouts, with additional features such as individually programmable keys with 3 different customizable layer options, changed to USB-C connect which is more friendly to plug-in when you use it. All easily set through what you want.

Features:

- 1. ANSI layout with 61 keys
- 2. Chery MX switches
- 3. On-board macro (3 layers)
- 4. Build-in 3 layouts (Qwerty, Dvoark, Colemak)
- 5. Metal case
- 6. USB-C
- 7. Support firmware update on Mac O.S

Packing contect

- 1. Keyboard x1
- 2. USB-C cable x 1
- 3. Manual x 1

Product specification

POK3R
61 or 62
Cherry MX
Datachable with USB-C
1.5m
NA / Single LED
770 ±10g
291 x 103 x 34 ± 5 mm
1 year

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- 2 -

Fn function description table

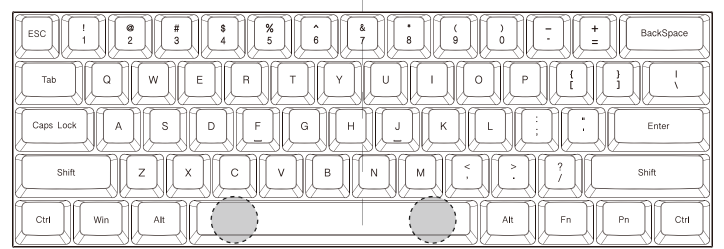


Fn + ESC = \cdot Fn + 1 = F1 Fn + 2 = F2 Fn + 3 = F3 Fn + 4 = F4 Fn + 5 = F5 Fn + 6 = F6 Fn + 7 = F7	Fn + 9 = F9 Fn + 0 = F10 Fn + \pm = F11 Fn + \pm = F12 Fn + I = \uparrow Fn + J = \leftarrow Fn + K = \downarrow Fn + L = \rightarrow	Fn + [{ = Scrlk Fn +]} = Paµse Fn + Z = APP Fn + H = Home Fn + N = End Fn + U = PgUp Fn + O = PgDn Fn + Backspace = Del	Fn + " ' = Del Fn + ;: = Ins Fn + M = Default Fn + <, = Layer 2 (LED 1 on red light) Fn + >. = Layer 3 (LED 1 on green light) Fn + ?/ = Layer 4 (LED 1 on blue light) Fn + S = Volume down Fn + D = Volume up	
Fn + 7 = F7	$Fn + L = \rightarrow$	Fn + Backspace = Del	Fn + D = Volume up	
Fn + 8 = F8	Fn + P = PrtSc	Fn + L_Shift+ESC = ~	Fn + F = Mute	

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Keyboard Default layout

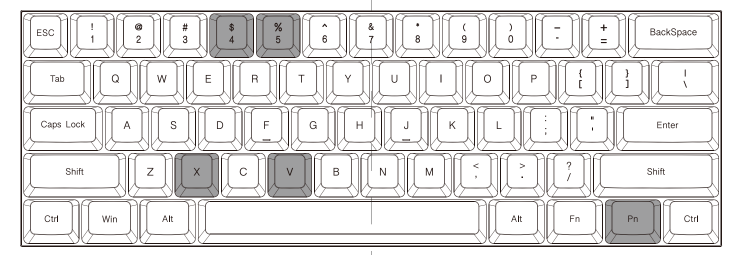


LED 1

LED 2

Pn function description table

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Pn + 4 = Single light, ripple, laser, LED OFF

Pn + 5 = Full key light, breath mode

Pn + X = Increased brightness

Pn + V = Brightness reduction

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Macro instruction:

Step 1: Select a layer (Fn + "<", ">" or "?" key).



Step 2: Press Fn + right Ctrl to enter the programming mode (the LED 2 is steady light)

1. No light: Default

2. Red light: Layer 1

3. Green light: Laver 2

4. Blue light: Layer 3

Step 3: Hit the key you want to program (the LED 2 flashes)

Step 4: Type the content then hit Pn key (the LED 2 light on constantly)

Step 5: Repeat Step 3 and Step 4 to program other keys.

Step 6: Press Fn + right Ctrl key to exit the programming mode (the LED 2 goes out)

Note:

The keyboard has 4 built-in layers. The default layer cannot be programmed.

Fn + right Ctrl / M / < / > and ? disable.

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Dip switch description table



Colemak





Dvorak



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Remarks:

1. Support Fn layer programming, Fn compound key (for example Fn + A) can be programmed in key selection state.

2. Support delay output. In the state of key selection (step 3), Fn+T, Fn+G, Fn+B, the continuous delay only counts one time but the time accumulates.



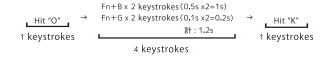
Fn + T delays 15ms Fn + G delays 0.1s

Fn + B delays 0.5 s

Example:

Program to enter "OK" when Q is pressed. Insert an interval of 1.2 seconds between O and K.

Press "O" and hit Fn+B 2 times (0.5s x 2 = 1s) and Fn+Gx2 time (0.1s \times 2=0.2s)



3. Each key can input up to 31 key-code.

4. In programming mode, if you do not press any keys within 15 seconds, it will automatically exit.

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Remarks:

How to change the position of Fn or Pn. Fn as an example:

Step 1: Turn on the DIP switch 4

Step 2: Select a Layer

Step 3: Press Fn and then select the new location you want

Step 4: Close the DIP switch 4 complete the change

Change Pn position as above steps

Dip switch description table







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Other functions description:

1.Independent arrow keys

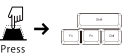
Pressing the right Alt and the spacebar one time, it will change the right Shift, Fn, Pn and right Ctrl into arrow keys. Back to default function, please hit it again.

* Please refer to the illustration below.











Swap Fn to Capslock





Swap Fn/Pn to any position expect for right_Ctrl



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2.Return to factory default:

a.Clearing individual layers:

Please hold down Fn and R key at the same time until the LED 1 stops flashing.



b.Clearing all layers:

Please hold down two Alt keys at the same time until the LED 1 stops flashing.



Remark

If you have changed the Fn position and forgot where it was. You can still press the original Fn and R key to restore the current layer.