

CYPHER User manual

Main Features:

1. 65% keyboard with ANSI or ISO layout
2. Cherry MX key switch
3. Dual layer PCB
4. Keycap material: PBT
5. Legends printed: Laser engraved
6. Split or standard spacebar for option
7. USB-C Interface
8. Full key programming by hardware
9. Support Vortexgear MPC online key-codes editor

Package Content:

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

Keyboard Layout:

Fn + Control keys				Remark
Fn	+	ESC	`	Key code Change
		1	F1	
		2	F2	
		3	F3	
		4	F4	
		5	F5	
		6	F6	
		7	F7	
		8	F8	
		9	F9	
		0	F10	
		- _	F11	
		= +	F12	
		P	Print Screen	
		[{	Scroll Lock	
] }	Pause	
		: ;	Insert	
		' "	Delete	
		Z	APP	
		Q	Previous	
		W	Play/Pause	
		E	Next	
		S	Volume -	
		D	Volume +	
		F	Mute	
		L_shift + ESC	~	
		R	Restore to factory default	Clean single layer programmed key-codes
		T	Delay 15ms	Only valid in Programming Mode
G	Delay 0.1s			
B	Delay 0.5s			

1. Spacebar LEDs indicator:

a. Left side of LED - Switching Layers

Fn + M = None - Default layer

Fn + < , = Red color - Layer1

Fn + > . = Green color - Layer 2

Fn + ? / = Blue color - Layer 3

b. Right side of LED - Switching Layout

Fn + Home = QWERTY(Default)

Fn + PgUp = Red color - COLEMAK

Fn + PgDn = Green color - DVORAK

Fn + End = Blue color - Windows lock

2. Caps Lock LEDs indicator:

a. White = Caps Lock on

b. Green = Programming mode on

c. Green & Red = Bluetooth mode

3. Other instructions:

a. Programming steps please refer to POK3R.

b. Reset all layer key-codes and restore to default: L_Alt + R_Alt

c. Swap Fn or Pn location:

1. Fn + L_shift for 5 seconds then select new Fn key location directly

2. Pn + L_shift for 5 seconds then select new Pn key location directly

(LEDs under spacebar will on solid Blue when you swap Fn or Pn)