### Main Features:

- 1) ANSI or ISO layout
- 2) SA R3 profile PBT keycap
- 3) Dye sublimated legends
- 4) Arbitrary programming
- 5) 3 Layers customization
- 6) Anodized CNC Machined case
- 7) Detachable cable
- 8) Easy switch numeric keypad and Cursor-control keys
- 9) Extra Modifiers keys

# Package Content:

- 1. Keyboard
- 2. Micro USB Cable
- 3. Extra modifiers keycap

# Keyboard Layout:



## Tenkeyless mode\*see below other instructions



		ESC		•	
		1	-	F1	
		2		F2	
		3		F3	
		4		F4	
		5		F5	
		6		F6	
		7		F7	
		8		F8	
		9		F9	
		0		F10	
				F11	
		= +		F12	
		I		<b>↑</b>	
Fn	+	J	=	<b>←</b>	Key code change
		K		$\downarrow$	31.31.193
		L		$\rightarrow$	
		Р		Print Screen	
		}]		Scroll Lock	
		]}		Pause Break	
		Z		APP	
		Н		Home	
		N		End	
		U		Page Up	
		0		Page Down	
		Backspace		Delete	
		;;		Insert	
		*		COLEMAK	
		/		DVORAK	

#### 1. Spacebar LEDs instructions:

a. Left side of LED - Switching Layers

Fn + M = None - Default layer

Fn + <, = Red color - Layer 1

Fn +> = Green color - Layer 2

Fn +  $\frac{9}{7}$  = Blue color - Layer 3

b. Right side of LED - Switching Layout

Fn + \* = Red - COLEMAK

Fn + / = Green - DVORAK

Fn + - = None - QWERTY (Default)

### 2. Caps Lock LEDs instructions:

- a. Red = Caps Lock on
- b. Green = Number Lock on
- c. Yellow = Caps Lock and Number Lock on

#### 3. Other instructions:

- a. Programming steps please refer to POK3R
- b. Reset the current layer key-codes: Fn + R
- c. Reset all layers' key-codes and restore to default: L\_Alt + R\_Alt
- d. Fn + Shift + Esc =  $\sim$
- e. Swap Fn and Pn postion:
  - 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
- f. Switch to tenkeyless mode:

Windows O.S: Hit Number lock key directly

Mac O.S: Fn + Number lock key