



Vortex PC66 Keyboard User Manual

[Home](#) » [VORTEX](#) » Vortex PC66 Keyboard User Manual 

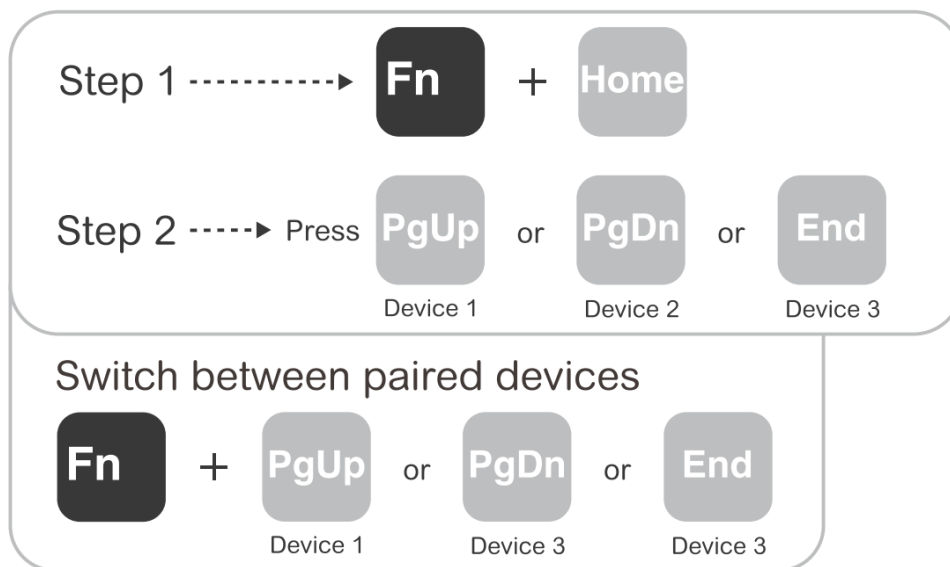


Contents

- [1 Connection](#)
- [2 FN Key Combos](#)
- [3 RGB Light Setting](#)
- [4 Documents / Resources](#)
- [5 Related Posts](#)

Connection

2.4Ghz / Bluetooth



	2.4Ghz Mode (Left)
	Wired Mode (Center)
	Bluetooth Mode (Right)

Bluetooth switch on, press Fn+Home to enter pairing mode until LED_A is solid blue and then release, hit directly press any of the three Bluetooth bottoms to start pairing (the LED_A flashes Blue light and the device will show “PC66” or “PC68” depends on a number of keys on your keyboard, click OK to connect); pairing completed, the LED_A goes out.

1. The power switch switches the device, and the LED_A indicator flashes once, indicating that the battery compartment is powered normally. (Blue for Bluetooth, Green for 2.4Ghz)
2. When the Bluetooth/2.4Ghz is turned on and paired, the LED_A Blue/Green flashes at 3Hz; if it is not connected for 3 minutes, it will be stopped.
3. Low power: 2.2V low power alert. (LED_A Red,1-second flashing indication)
4. When the power switch is turned from OFF to ON, it will remember the wireless device before OFF.
5. In 2.4Ghz/Bluetooth mode, if the keyboard is inoperative for 1 minute, the lighted indicator will be turned off automatically, press any key to light up. If the keyboard is not operated for 30 minutes, it will go into hibernate mode.

LED_A Indicator



Product Name: Mechanical Keyboard
 Model Name : VTK-6800
 Product Size : L*W*H : 33.0'16.5'13.5 cm ± 0.3
Qwerty Key



Dvorak Key



Colemak Key



Company Name: Vortexgear Co., Ltd.

Company Address: 4F., No. 14, Ln. 181, Sec. 2, Jiuzong Rd., Neihu Dist., Taipei City, 11470, Taiwan

FN Key Combos

Fn +	Esc = `	- _ = F11	G = Volume -	Alt_L/R+PgUp press 2s
	Shift + Esc = ~	= + = F12	I = Up	= Colemak
	1 ! = F1	Backspace = Delete	J = Left	Alt_L/R+PgDn press 2s
	2 @ = F2	; : = Insert	K = Down	= Dvorak
	3 # = F3	[{ = Scroll	L = Right	Alt_L/R+End press 2s
	4 \$ = F4] } = Pause	? = 66key: Menu 68key: Windows	= Qwerty
	5 % = F5	A = Previous	> = Windows_R	Switch key layout LED_A flashes white color
	6 ^ = F6	S = Play / Pause	Z = 66key: Windows 68key: Menu	Alt_L/R+HOME press 2s
	7 & = F7	D = Next	Win = 68key: Winlock LED_A Cyan(G+B)	= Switch O.S
	8 * = F8	F = Mute	Spacebar = Capslock	Mac O.S / Windows O.S LED_A flashes white color
	9 (= F9	H = Volume +		Alt_L+Alt_R =
	0) = F10			Keyboard restore to default
				Hold on for 3s, LED_A flashes white color for 3s

RGB Light Setting

(Only available in wired mode of RGB version)

If you want to switch the lighting mode, please turn on the backlight.

Lighting Mode : Spin / Breath / Single light / Ripple / Wave / Lighting steady / Off Single Color Mode : White / Green / Cyan / Blue / Purple / Pink / Orange / Red / Yellow



+

(Alt_L) = (Switch lighting mode)

(Ctrl_L) = (Switch color)

(Up) = (Brightness up, 5 levels)

(Down) = (Brightness down, 5 levels)

(Right) = (Speed up, 5 levels)

(Left) = (Speed down, 5 levels)

VORTEX

VORTEX KEYBOARD

TECHNICAL SUPPORT

system@vortexgear.tw

CUSTOMER SERVICE

vortexkeyboard.cs@gmail.com

OFFICIAL WEBSITE

www.vortexgear.store



<https://vortexgear.store/>

Battery: AAA / 1.5V *2 (Alkaline battery)

Working Current: 9mA — Release the key for 5 seconds will enter into standby mode

Standby Current: 5mA — Standby for 5 seconds will enter into hibernation mode

Hibernation Current: 0.7 ~ 1 mA — Hibernate for 30 minutes will enter into sleep mode

Sleep Current: 0.7mA (Bluetooth will be disconnected)

Rated Input Power: 5V  500mA

Documents / Resources



[Vortex PC66 Keyboard](#) [pdf] User Manual
PC66, Keyboard