使用說明

技術支援 vortexkeyboard.ts@gmail.com

顧客服務 vortexkeyboard.cs@gmail.com

> 官方網站 www.vortexgear.store



鬆開按鍵將進入待機模式

-待機30分鐘將進入休眠模式

連接方式

藍牙 / 2.4Ghz / USB

Fn

+

配對藍牙裝置(長按3秒)

藍牙裝置 1

LED1和2閃黃燈2秒

藍牙裝置 2 LED3閃黃燈2秒

藍牙裝置3 LED1和3閃黃燈2秒

切換連接方式

USB

LFD1閃黃燈2秒

2.4 Ghz LFD2閃黃燈2秒

3

藍牙裝置 1 LED1和2閃黃燈2秒

藍牙裝置 2 LED3閃黃燈2秒

藍牙裝置3 LED1和3閃黃燈2秒

打開電源開關,按著Fn + 3 / 4 / 5 三秒後進入配對模式,設備端會顯示ONE4#1 / 2 / 3,按下確認後卽 配對完成。過程中指示燈LED1 / 2 / 3 依序顯示黃燈閃爍。

Macro說明 (支援藍芽模式Macro)

- 1. Fn + 數字鍵區1-4 選擇編輯層,1 為原始層,2/3/4 為可編輯層,右上LED1/2/3 指示燈顯示綠/紅/黃。
- 2. Fn + 數字鍵區0 (絕對位置)進入編輯,LED1/2/3 指示燈會持續閃所選編輯層顏色燈,準備開始錄製。
- 3. 選擇要編輯的鍵,該層指示燈恆亮(每個按鍵編輯長度32鍵)。
- 4. 錄製方式,首先定義按鍵組合(例: A鍵或是FN + A),接下來定義輸出(例: 12345678) 再按FN + 數字鍵區的 . (小數點) 鍵確認,該層燈色再次閃爍。
- 5. 錄製完成後,可以接著再錄下一個,再按著步驟4.的做法重覆即可。若不再錄製,就需要退出編程模式。 按FN + 數字鍵區的0 即可退出。



LED 1 / 2 / 3 指示燈

LED1綠燈: Num Lock LED2綠燈: Caps Lock LED3綠燈: Scroll Lock LED1紅燈: Caps與Ctrl互換 LED2紅燈: Windows Lock LED3紅燈: Fn (F1-F12)主從切換

註:定義的指示燈中,若兩種皆 有開啟,例如Caps Lock與 Windows Lock都有亮起,則變成黃燈。

產品名稱:機械鍵盤 產品型號: VTK-1080

電池規格:鋰電池

工作電流:9mA-

待機雷流:4mA-

額定輸入:5V-500mA

休眠電流: 0.7mA (藍牙將中斷連線)

產品尺寸:

L*W*H: $44.0*13.5*3.0 \text{ cm} \pm 0.3$

按下 Fn + P 查看電量

66%-100%: LED1.2.3 閃紅燈兩秒 33%-66%: LED1.2 閃紅燈兩秒 33%以下: LED1 閃紅燈1秒

低電量顯示(按任意鍵時出現): LED2 閃紅燈

無法充電:LED1.2.3 依序閃紅燈

Fn 切換

僅能使用於(2/3/4層) 同時按住Capslock、L_Ctrl、R_Win進入 Fn設定模式 (閃白燈)。 這時第一個按的鍵 為Fn鍵 (Ins / Enter / Shift 不能使用為Fn

並且Fn層無法進行Macro)

按下 Fn + X 查看目前頻道

LED1=1 LED2=2 LED3=4 頻道1:LED1 閃黃燈二秒 頻道2:LED2 閃黃燈二秒 頻道3:LED1.2 閃黃燈二秒 頻道4:LED3 閃黃燈二秒 頻道5:LED1.3 閃黃燈二秒

Fn組合鍵

WINDOWS O.S



F1 = 螢幕亮度 -

(F2) = (螢幕亮度+)

(F4) = (搜尋)

F7) = 上一首

(F10) = (静音)

O = 指示燈開/關 P = 查看電量

(F5) = (語音輸入)

(F6) = (休眠)

F8) = (播放/暫停)

F9) = 下一首

M = 切換爲 MAC O.S

W = 切換爲 WINDOWS O.S

F11) = 音量 -

(F12) = (音量+)

(Tab) = (F1-F12 主從切換)

Capslock = Caps/Ctrl 互換

(L_Windows) = (Windows Lock)

?/) = (Menu)

X = 查看目前頻道

R = 按住5秒 回復當層鍵値(絕對位置)

當前層的指示LED燈亮5次

(R_Alt + L_Alt) = (按住5秒 重置爲出廠預設值)

(LED1.2.3 亮紅燈5次)

(MAC O.S)

F1-F12 不需使用Fn組合鍵

F1 = (螢幕亮度 -)

= (Mission Control)

F4 = (Spotlight)

= (聽寫/Siri)

= (勿擾模式)

= (倒轉) F8 = (播放/暫停)

F9 = (快轉)

F10 = (静音)

F11 = (音量 -)

F12 = (音量+)

〇 = 指示燈開/關

P = 查看電量

M = 切換爲 MAC O.S W = 切換爲 WINDOWS O.S

(Capslock) = (Caps/Ctrl 互換)

X = 查看目前頻道

R = 按住5秒 回復當層鍵値(絕對位置)

當前層的指示LED燈亮5次

R_Alt + L_Alt = 按住5秒 重置爲出廠預設值

LED1.2.3 亮紅燈5次

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— Reorient or relocate the receiving and many

Reorient or relocate the receiving antenna.
Increase the separation between the equipment and receiver.
Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
Consult the dealer or an experienced radio/TV technician for help.
The device has been evaluated to meet general RF exposure

meet general RF exposure requirement. The device can be u sed in portable exposure condition without restriction.

公司名稱:沃特斯有限公司

公司地址:台北市內湖區舊宗路二段181巷14號4樓

> NCC警語

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TECHNICAL SUPPORT vortexkeyboard.ts@gmail.com

CUSTOMER SERVICE vortexkeyboard.cs@gmail.com

OFFICIAL WEBSITE



Product Name: Mechanical Keyboard

Model Name : VTK-1080 Product Size

L*W*H: 44.0*13.5*3.0 cm ± 0.3

Battery : Lithium battery

 Release the key will enter Working Current: 9mA -

into standby mode

Standby Current : 4mA — Hibernate for 30 minutes will

enter into sleep mode
Sleep Current : 0.7mA (Bluetooth will be disconnected)

Rated Input Power: 5V = 500mA

Connection Bluetooth / 2.4Ghz / USB

Pairing Bluetooth devices (Press for 3 seconds)

LED1 and LED2 Device 1

Flashes yellow light for 2 seconds

Device 2

Flashes yellow light for 2 seconds

Device 3

LED1 and LED3 Flashes yellow light for 2 seconds

Switch between paired devices



LED1 Flashes vellow light for 2 seconds

2.4 Ghz

LED2 Flashes yellow light for 2 seconds

LED1 and LED2 Device 1 Flashes yellow light for 2 seconds

LED3 Device 2

Flashes yellow light for 2 seconds

LED1 and LED3 Device 3

Flashes yellow light for 2 seconds

on the power switch, hold down Fn + 3 / 4 / 5 for three seconds to enter pairing mode. The device will y ONE4#1 / 2 / 3, and once confirmed, the pairing is complete. During the process, LED1 / 2 / 3 indicator will sequentially flash yellow light.

Macro Guide (Supports Bluetooth Mode Macro)

- 1. Fn + number keys 1-4 select the editing layer. 1 represents the base layer, while number keys 2/3/4 are editable layers. The LED1 / 2 / 3 indicator lights display green / red / yellow respectively.
- 2. Fn + number key 0 (Absolute position) enters editing mode. The LED1 / 2 / 3 indicator lights will continuously flash in the color of the selected editing layer, indicating readiness to begin recording.
- 3. Select the key to be edited. The indicator light of that layer will stay illuminated (each key editing length is 32 keys).
- 4. Recording process: Firstly, define the key combination (e.g., A key or Fn + A). Then, define the output (e.g., 12345678). Press Fn + " . " (decimal point) key in the number key area to confirm, and the indicator light of that layer will flash again.
- 5. After completing the recording, you can proceed to record the next one by repeating the steps in 4.
- If you need to exit the programming mode, press Fn + number key 0 to exit.



LED 1 / 2 / 3 **Indicator Lights**

LED1 green light: Num Lock LED2 green light : Caps Lock LED3 green light : Scroll Lock LED1 red light : Caps and Ctrl swap LED2 red light : Windows Lock LED3 red light : Fn (F1-F12)

In the defined indicator lights, if two types are both turned on, for example, Caps Lock and Windows Lock are both illuminated, it will become a yellow light.

Master / Slave switch

Press Fn + P to check the battery level

66%-100%: LED1, 2, and 3 flash red light for two seconds 33%-66%: LED1 and 2 flash red light for two seconds

Below 33%: LED1 flashes red light for one second

Low battery indication

(appears when any key is pressed): LED2 flashes red light Unable to charge: LED1, 2, and 3 flash red light in sequence

Fn Switching

Can only be used in (2 / 3 / 4 layer)

Simultaneously press Caps Lock, L_Ctrl, and R_Win to enter Fn setting mode (flashing white light). At this time, the first key pressed is the Fn key (Ins / Enter / Shift cannot be used as Fn, and macro is not available in the En layer).

Press Fn + X to view the current channel

LED1 = 1, LED2 = 2, LED3 = 4

Channel 1: LED1 flashes yellow light for two seconds

Channel 2: LED2 flashes yellow light for two seconds

Channel 3: LED1 and LED2 flash yellow light for two seconds

Channel 4: LED3 flashes yellow light for two seconds

Channel 5: LED1 and LED3 flash yellow light for two seconds

Fn Key Combos

(WINDOWS O.S)



(F1) = (Screen Brightness -)

= (Screen Brightness +)

(F4) = (Search)

(F6)

(F5) = (Voice Recognition) = (Hibernate)

= (Previous)

F8) = (Play / Pause)

(F9) = Next

(F10) = (Mute) (F11) = (Vol -)

(F12) = (Vol +)

O = (Indicator Lights ON / OFF)

P = Check the battery level

M = Switch to MAC O.S

(W) = (Switch to WINDOWS O.S)

Tab = F1-F12 Master / Slave switch

(Capslock) = (Caps / Ctrl swap)

(L_Windows) = (Windows Lock)

(?/) = (Menu)

X = View the current channel

(R Hold for 5 seconds) =

Restore the key values of the current layer (absolute position)

The indicator LED of the current layer will light up 5 times

 $(R_Alt + L_Alt Hold on for 5 seconds) =$

Keyboard restore to default

(LED 1, 2, and 3 light up red light for 5 times)

(MAC O.S)

F1-F12 No Fn Required

Screen Brightness -

= (Screen Brightness +)

(Mission Control)

= (Spotlight)

Dictation / Siri

(Do Not Disturb)

Rewind

= (Play / Pause) F9 = (Fast-forward) F10 = (Mute)

 $| \mathbf{f11} | = | \mathbf{Vol} - \mathbf{I} |$

O = (Indicator Lights ON / OFF)

P = Check the battery level

M = (Switch to MAC O.S) (W) = (Switch to WINDOWS O.S)

(Capslock) = (Caps / Ctrl swap)

X = View the current channel

(R Hold for 5 seconds) =

Restore the key values of the current layer (absolute position)

The indicator LED of the current layer will light up 5 times

R_Alt + L_Alt Hold on for 5 seconds =

(Keyboard restore to default)

(LED 1, 2, and 3 light up red light for 5 times)

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- Recrient or relocate the receiving antenna.

- Company Name: Vortexgear Co., Ltc.

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

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Company Name : Vortexgear Co., Ltd. Company Address : 4F., No. 14, Ln. 181, Sec. 2, Jiuzong Rd., Neihu Dist., Taipei City, 114709, Taiwan