

# Multix 使用說明

VORTEX

## 連接方式

2.4Ghz / 藍牙 / USB

Fn

+

1

配對2.4Ghz (長按3秒)

LED指示燈閃黃燈

配對藍牙裝置 (長按3秒)

2

藍牙裝置 1 LED指示燈閃紅燈

3

藍牙裝置 2 LED指示燈閃綠燈

4

藍牙裝置 3 LED指示燈閃藍燈

Fn

+

5

USB模式

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

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

產品名稱：機械鍵盤  
產品型號：VTK-8800  
產品尺寸：  
L\*W\*H : 36.0\*13.7\*4.0 cm ± 0.3

## Fn組合鍵

WINDOWS o.s.  
MAC o.s.

Esc	=	Menu
F1	=	螢幕亮度 -
F2	=	螢幕亮度 +
F6	=	播放器
F7	=	前一首
F8	=	播放 / 暫停
F9	=	下一首
F10	=	靜音
F11	=	音量 -
F12	=	音量 +
PrtSc	=	可選螢幕截圖
Scrlk	=	可選螢幕截圖
Win_L	=	鎖定Window鍵
M	=	切換為 Mac O.S.
W	=	切換為 Windows O.S.
↑	=	LED指示燈亮度 +
↓	=	LED指示燈亮度 -
Alt_L+Alt_R 長按5秒	=	恢復出廠設置

LED 亮白燈五次

## 單按

WINDOWS o.s.  
不使用Fn組合鍵  
MAC o.s.

Esc	=	Esc
F1	=	F1
F2	=	F2
F3	=	F3
F4	=	F4
F5	=	F5
F6	=	F6
F7	=	F7
F8	=	F8
F9	=	F9
F10	=	F10
F11	=	F11
F12	=	F12
PrtSc	=	PrtSc
Scrlk	=	Scrlk

下載 VIA 相關文件



技術支援  
vortexkeyboard.ts@gmail.com

顧客服務  
vortexkeyboard.cs@gmail.com

官方網站  
www.vortexgear.store

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:  
-- 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 requirement. The device can be used in portable exposure condition without restriction.

VORTEX KEYBOARD

# Multix

vorTEX

User Manual

## Connection

2.4Ghz / Bluetooth / USB

<b>Fn</b> + <b>1</b>	<b>Pairing (Press for 3 seconds)</b> <b>2.4Ghz</b>	LED flashes yellow light
<b>Fn</b> + <b>2</b>	<b>Pairing (Press for 3 seconds)</b> <b>Bluetooth</b>	Device 1 LED flashes red light
<b>Fn</b> + <b>3</b>		Device 2 LED flashes green light
<b>Fn</b> + <b>4</b>		Device 3 LED flashes blue light
<b>Fn</b> + <b>5</b>	<b>USB Mode</b>	<p>Battery : AAA 1.5V *2(Alkaline or carbon zinc batteries) Working Current : 7mA —— Release the key for 3 seconds will enter into standby mode Standby Current : 50uA —— Standby for 15 minutes will enter into hibernation mode Hibernation Current : 30uA Rated Input Power : 5V ⋮ 500mA</p>

Product Name : Mechanical Keyboard  
Model Name : VTK-8800  
Product Size :  
L\*W\*H : 36.0\*13.7\*4.0 cm ± 0.3

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

Download VIA  
related documents



TECHNICAL SUPPORT  
vortexkeyboard.ts@gmail.com

CUSTOMER SERVICE  
vortexkeyboard.cs@gmail.com

OFFICIAL WEBSITE  
www.vortexgear.store

## Fn Key Combos

WINDOWS o.s.  
MAC o.s.

<b>Esc</b>	=	Menu
<b>F1</b>	=	Screen Brightness -
<b>F2</b>	=	Screen Brightness +
<b>F6</b>	=	Media player
<b>F7</b>	=	Previous
<b>F8</b>	=	Play/Pause
<b>F9</b>	=	Next
<b>F10</b>	=	Mute
<b>F11</b>	=	Vol -
<b>F12</b>	=	Vol +
<b>PrtSc</b>	=	Select area screenshot
		Select area screenshot
<b>ScrLk</b>	=	Emoji menu
<b>Win_L</b>	=	Windows lock
<b>M</b>	=	Switch to Mac OS
<b>W</b>	=	Switch to Windows OS
<b>↑</b>	=	LED indicator light brightness +
<b>↓</b>	=	LED indicator light brightness -
<b>R_Alt + L_Alt</b>	=	Hold for 5 seconds to reset to factory default settings

## Single press

WINDOWS o.s.  
MAC o.s.

<b>Esc</b>	=	<b>Esc</b>	<b>Esc</b>
<b>F1</b>	=	<b>F1</b>	Screen Brightness -
<b>F2</b>	=	<b>F2</b>	Screen Brightness +
<b>F3</b>	=	<b>F3</b>	Mission Control
<b>F4</b>	=	<b>F4</b>	Launchpad
<b>F5</b>	=	<b>F5</b>	Siri
<b>F6</b>	=	<b>F6</b>	
<b>F7</b>	=	<b>F7</b>	Previous
<b>F8</b>	=	<b>F8</b>	Play/Pause
<b>F9</b>	=	<b>F9</b>	Next
<b>F10</b>	=	<b>F10</b>	Mute
<b>F11</b>	=	<b>F11</b>	Vol -
<b>F12</b>	=	<b>F12</b>	Vol +
<b>PrtSc</b>	=	<b>PrtSc</b>	Full screenshot
			ScrLk

The LED indicator light on top  
flashing white light for 5 times

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:  
-- 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 requirement. The device can be used in portable exposure condition without restriction.