Connection





User Manual



Bluetooth

- Fn1 + AltR + Q
 - (Press for 3 seconds) LED Flashes Red Light Device 1
 - (Press for 3 seconds) Device 2
- Fn1 + AltR +
- **LED Flashes Green Light**
 - (Press for 3 seconds) Device 3 LED Flashes Blue Light
- 1. Turn on the power switch, hold down Fn1 + Alt(R) + Q / W / E for 3 seconds to enter pairing mode.
- 2. The device will display Core plus #1 / #2 / #3. Press confirm to complete the pairing process.

Fn1 + AltR +

USB Mode

Fn1 Combo Key

Tab) = (Capslock

L = PgUp

= (Home)

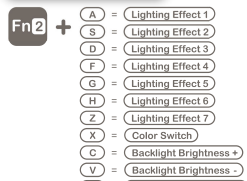
```
( . >) = ( PgDn )
    = (Ins)
(A) = (F1)
(S) = (F2)
D = (F3)
(F) = (F4)
\bigcirc = \bigcirc F5
(H) = (F6)
(Z) = (F7)
(X) = (F8)
(C) = (F9)
(V) = (F10)
B) = (F11)
N = F12
M) = APP
(, <) = (End)
```

(Win_L) = (Windows lock) (Alt_L+Alt_R) = (Hold for 5 seconds to reset) to factory default settings The LED indicator light on top flashing white light for 5 times

Fn2 Combo Key



LED Control



(Lighting Effect Speed +)

(Lighting Effect Speed -

N)

Download VIA Related Documents







使用說明

2.4Ghz

Fn1 + AltR + R

(長按3秒) **配對 2.4Ghz** LED指示燈閃黃燈

連接方式

Fn1 + AltR + Q

(長按3秒) 配對藍芽設備1

LED指示燈閃紅燈

Fn1 + AltR + W

(長按3秒) 配對藍芽設備 2

LED指示燈閃綠燈

Fn1 + AltR +

(長按3秒)

配對藍芽設備 3

LED指示燈閃藍燈

- 1. 打開電源開關,按著Fn1 + Alt(R) + Q / W / E 3秒後進入配對模式,
- 2. 設備端顯示Core plus #1 / #2 / #3,按下確 認後卽配對完成。

USB

Fn1 + AltR +

切換爲 USB 模式

Fn1組合鍵

Esc = `

Shift_L+Esc = ~

Q = 1

W = 2

E = 3

R = 4

T = 5

Y = 6

Y = 6

Fn1 + U = 7

I = 8

O = 9

P = 0

{[= -

O = 9
P = 0
{[=]] = =
Backspace = Del
Tab = Capslock
K = Home
L = PgUp

(,>) = (PgDn)(;:) = (Ins) (A) = (F1)(S) = (F2)D = F3(F) = (F4)G = F5H = F6(Z) = (F7)(X) = (F8)(C) = (F9)V = F10(B) = (F11)(N) = (F12)M = APP(,<) = (End)

(Win_L) = (鎖定Window鍵) (Alt_L+Alt_R 長按5秒)

= 恢復出廠設置 LED 亮白燈五次

Fn2組合鍵



LED燈效



 X
 =
 顏色切換

 C
 =
 背光亮度增加

V = 背光亮度減弱

N = (燈光效果速度加快)

B = 燈光效果速度減慢

電池規格: AAA電池 / 電壓 : 1.5V *2 (建議使用鹼性電池或碳鋅電池)

工作電流: 7mA 鬆開按鍵3秒進入待機 待機電流: 50uA 待機15分鐘進入休眠 休眠電流: 30uA 額定験ス・5V=500mA

產品尺寸: L*W*H: 26.7*9.5*2.2 cm ± 0.3

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村

下載 VIA 相關文件



NCC警語

取得審驗證明之低功率射頻器材,非經 推介公司、商號或使用者均未得指性 推介。加大功率或變更原設計之得指性及 能。低功率射頻器材之使用不得无管 安全及干擾合法通信:經發現現干擾明 時,應立即停用,並改善至無行優間 對價使用。前述經電通信。低功率射頻 指預忍受告法通信或工業、科學及醫療用 電效輻射性電機設備之干燥

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

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 FCR Bulles. These limits are designed to provide reasonable protection against narmful interference in a residential installation. This equipment generates, uses and can radiate radio requency energy and, if not installed and used in the control of the control of the control of interference to radio communications.

nterference to radio communications. lowever, there is no guarantee that interference will no occur in a particular installation. If this equipment does ause harmful interference to radio or television eception,

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.

The device has been evaluated to meet general R exposure requirement. The device can be u sed in

3万網站

ww.vortexgear.store

顧客服務

@vortexkeyboard.com

V ØRTEKKEYBORRI