



英文版說明文案-

Model: VersaKeyboard

Product Name : Wireless Bluetooth Keyboard

Rating : 5V  250mA

*Bluetooth Pairing

Note: VersaKeyboard will automatically enter Bluetooth pairing mode the first time you power on. Go to Settings > Bluetooth and select 'Moshi VersaKeyboard' from the device list.

Pairing instructions

Note: Please make sure Bluetooth on your iPad has been turned on.

1. Press VersaKeyboard's fn and Bluetooth key at the same time for 3 seconds.
2. VersaKeyboard's LED indicator will continue to flash blue to indicate that it is ready to pair with your iPad.
3. On your iPad go to Settings > Bluetooth and then select 'Moshi VersaKeyboard' from the device list.

*Power Button and charging

Description		LED indicator
Power On	Press the power button for 3 seconds	Steady blue then off
Power Off	Press the power button for 3 seconds	Steady red then off
Charging	Plug the included Micro USB cable	Solid red until full, then solid blue

Note: VersaKeyboard charges from 0% to 100% in approximately 2.5 hours.

*Checking Battery Life status

Press the fn and Battery life key together for 3 seconds and the LED indicator will show VersaKeyboard's battery status:

Description	LED indicator
Low Battery Alert	Constant blinking red
~ 25% Full	1 blinking red light
~ 50% Full	2 blinking blue
~ 75% Full	3 blinking blue
~ 100% Full	4 blinking blue

Note: If used for two hours a day, VersaKeyboard can go about 1.5-2 months between charges. Your results may vary depending on usage.

Operating environment:

Charging	0°C ~ 45°C;
Discharging	-20°C ~ 60°C

How to relocate Bluetooth set of keyboard

Before relocating blue tooth set of keyboard, please remove all of blue tooth devices in the NB

1. press  and , until blue LED flash (about 3 seconds)

2. after KB Power OFF , press    together , then KB Power ON


CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED
BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS



中文版說明文案-

產品型號: VersaKeyboard

產品名稱: 無線藍牙鍵盤

額定電壓電流: 5V  250mA

*藍牙配對

註: 當您第一次啓動 VersaKeyboard 時, 會自動進入藍牙配對模式. 請進入 iPad 的 "設定", 選擇 "藍牙", 並於裝置選項中選擇 "Moshi VersaKeyboard"後, 輸入 iPad 螢幕上顯示的配對碼完成配對.

藍牙配對步驟

註: 請確保 iPad 的藍牙功能已處於開啓狀態.

1. 同時按住 VersaKeyboard 上的 "fn" 及 "藍牙配對鍵" 三秒鐘
2. 當您注意到 VersaKeyboard 的 LED 指示燈出現藍色燈號閃爍時, 代表您的 VersaKeyboard 已進入藍牙配對模式
3. 請於您的 iPad 上打開 "設定", 選擇 "藍牙", 並於裝置選項中選擇 "Moshi VersaKeyboard"後, 輸入 iPad 螢幕上顯示的配對碼完成配對.

*電源鍵及充電

電源狀態		LED 指示燈
開啓電源	請按住電源鍵三秒鐘	藍色燈亮,然後熄滅
關閉電源	請按住電源鍵三秒鐘	紅色燈亮,然後熄滅
電池充電	請接上內附的 Micro USB 充電線	紅燈長亮, 充電完畢後熄滅

註: VersaKeyboard 電池從 0%到充電完成約需 2.5 小時.

*電池電量檢測

同時按住 "fn" 及 電量鍵三秒鐘後, 可通過 VersaKeyboard 的 LED 指示燈確認電量狀態如下:

電量狀態	LED 指示燈
低電量警告	紅燈持續閃爍
~ 25% 電量	紅燈閃爍一次
~ 50% 電量	藍燈閃爍兩次
~ 75% 電量	藍燈閃爍三次
~ 100% 電量	藍燈閃爍四次

註: VersaKeyboard 可提供 1.5~2 個月的電池使用時間(以每天使用兩小時來計算). 電池使用時間會因不同的使用習慣而有不同.

產品操作溫度

Operating environment:

工作環境

Charging

充電

0°C ~ 45°C;

Discharging

放電

-20°C ~ 60°C

解除藍牙重新配對的說明

配對之前, NB 上如果存在和 KB 相同 BD address 的 藍牙裝置, 請全部移掉

可以用以下兩個方法, 讓 KB 進入 pairing mode (LED 的燈號 是 藍燈閃爍),

1. 按住  和 , 直到藍色 LED 閃爍 (大約按住 3 秒鐘)

2. KB Power OFF 之後, 按住  和  和 , 再把 KB Power ON

FCC Statement :

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

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.

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 of the device.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Industry Canada (IC) Statement

Canada, Industry Canada (IC)

This Class B digital apparatus complies with Canadian ICES-003 and RSS-210.

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Canada, avis d'Industry Canada (IC)

Cet appareil numérique de classe B est conforme aux normes canadiennes ICES-003 et RSS-210.

Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement.

Informations concernant l'exposition aux fréquences radio (RF)

La puissance de sortie émise par l'appareil de sans fil AeVOE Inc. est inférieure à la limite d'exposition aux fréquences radio d'Industry Canada (IC). Utilisez l'appareil de sans fil AeVOE Inc. de façon à minimiser les contacts humains lors du fonctionnement normal.

BSMI and NCC Caution

根據 NCC 低功率電波輻射性電機管理辦法 規定:	
第十二條	經型式認證合格之低功率射頻電機，非經許可，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。
第十四條	低功率射頻電機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。前項合法通信，指依電信法規定作業之無線電通信。 低功率射頻電機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。

警告

如果更換不正確之電池型式會有爆炸的風險

請依製造商說明書處理用過之電池