1對4藍牙 Mac 超薄鍵盤

WKB-1700M1

中文使用手册

產品優點:

- ➤ Cypress 藍牙認證
- ▶ 一鍵開啟語言切換功能
- ▶ 勿擾模式功能支援
- ▶ 支援呼叫聽寫輸入、呼叫 Siri
- ▶ 藍牙無線連結最長 10 米
- > 一鍵喚醒功能超省電
- ➤ 大寫/配對/低電量 LED 指示
- ➤ 快速切換配對裝置: Fn+数1-4
- ➤ On/Off 開闢-延長電池使用時間
- ▶ 可持續使用約 100 小時

產品規格:

相容裝置	MAC OS X v10.4 或更高 內建藍牙模組 (快捷鍵部分支援不同系統)
鍵盤佈局	104 組按鍵(內有 16 組快捷鍵使用)
按鍵結構	剪刀腳結構
電力消耗	使用狀態: 5 mA 以下 睡眠狀態: 0.25mA 以下
藍牙資料	藍牙晶片 Cypress CYW20730 5.1 向下相容 Bluetooth 3.0 操作距離:10 米 頻道頻率:2.402~2.480GHz 輸出功率:Bluetooth Power Class 2
包裝內容	鍵盤(WKB-1700M1)、中文使用手冊
機體尺寸	398 x 124 x 20.5 mm
產品重量	440 g
電池類別	AAA 電池 x 2
使用時間	最多可持續使用 100 小時

如何配對使用:

1700M1 配對口訣:1.選擇頻道 2.藍牙配對

- 1. 首先請開啟欲配對的主機藍牙開關。
- 2. 鍵盤在有電力的情況之下, 開啟電源 ON/OFF, 此時燈示短暫閃爍。
- 3. 設定想要的配對裝置的順序,如第 1 台,即按 Fn+❸1,等待右上角燈示閃爍熄滅。
- 4. 接著按下鍵盤背面的"夢"藍牙配對按鍵。(請確認 Pairing LED 燈示是否處於閃爍狀態。)
- 5. 裝置將會搜尋到 Bluetooth Keyboard, 請點選它配對。
- 6. 如有金鑰,請在此鍵盤輸入金鑰並按 enter, 如 無出現請跳過。
- 7. 目前已配對成功。
- 8. 如想配對第 2 台裝置,同上 3-7 順序,只是配對順序改按 Fn+❸2,以此類推第 3 台。

注意事項:

- 1. 在 5 分鐘無任何操作後,鍵盤將自動進行睡眠狀態,請按任何一鍵喚醒。回連喚醒約需 1-2 秒。
- 可同時連接四台裝置,以 Fn+№1、№2、№3 和№
 4 作為各別切換。
- 3. 有藍字印刷的按鍵,都需要附加 Fn 按鍵,才能開啟按鍵功能。

快捷鍵功能:

功能	能名稱	功能描述	
- ; ¢-	調低顯示 器亮度	調低 Mac 顯示器的亮度。	
-\\\\	調高顯示 器亮度	調高 Mac 顯示器的亮度。	
_ =	指揮中心	檢視 Mac 正在執行的項目,包含空間和已開啟的視窗。	

_	Exposé	顯示目前 App 所有開啟視 窗。
	聽寫	1.按一下:啟用聽寫。 註: 需開啟聽寫功能。(註 l)
!	Siri	2. 長按:呼叫 Siri。 註: 需設定快速键-"按住 command+空白鍵"功能。(註 2)
(勿擾模式	開啟或關閉「勿擾模式」 註:需開啟勿擾模式,設定快速鍵 為(Command+esc)。(註 3)
44	上一首	切換到上一首。
▶	播放/暫停	在播放與暫停之間切換。
>>	下一首	切換到下一首。
4	靜音	音量靜音。 再按一次可重新打開。

◄)	調低音量	降低設備音量。 按住可快速 降低音量。			
)	調高音量	增加設備音量。 按住可快速增加音量。			
_	媒體退出 鍵	打開/ 關閉光碟機。			
	Home	回到首頁。			
Q	搜尋	尋找檔案、電子郵件和其他項目。			
	語言切換	切換不同輸入方式之鍵盤。 註:需勾選"選擇上一個輸入			

註:

1. 呼叫聽寫輸入:

鍵盤>聽寫:請確認聽寫選項已開啟,快速鍵設定 選項為"按下 Control 鍵兩次"。



2. Siri 設定: 請確定 Siri 的鍵盤快速鍵選項為: 按住 Command+空白鍵。



3. 開啟勿擾模式:

鍵盤>快速鍵>指揮中心:請先勾選"開啟或關閉勿擾模式",再設定快速鍵為:Command+esc。(按下此2鍵 第一等 + [esc])



4. 語言切換功能:

鍵盤>快速鍵>輸入方式:需確認已勾選"選擇上一個輸入方式"



關於說明書

本文主要協助安裝與使用藍牙鍵盤。已檢核文中資訊之信息準確度,但無法保證其內容正確性。如有信息變更,恕不另行通知。

第一版

© Copyright 2021

本文受版權保護。保留應有權利。未經許可,不得 以任何機械、電子或其他方式複製本說明書任何部 分。

商標

文中所有的商標與註冊商標均為其商標擁有者之財產。

※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。

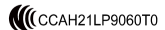


歐締科技股份有限公司 新北市中和區建一路 150 號 13 樓

Tel: 886-2-82265123 Fax: 886-2-82265125 Email: ortek@ortek.com.tw

www.ortek.com







PAKL-231B1901-00

限用物質含有情況標示聲明書

Declaration of the Presence Condition of the Restricted Substances Marking

證書號碼/受理編號:(No.) Certificate No / Application No. 商品標籤及商品檢驗標識:(Picture)

Product Label and Commodity Inspection Mark.

樣張及其標示位置: (Description and Picture)

Sample and its location

設備名稱:1對4藍牙 Mac 超薄鍵盤 型號(型式):WKB-1700M1 Equipment name Type designation (Type)

Equipment name Type designation (Type)							
	限用物質及其化學符號 Restricted substances and its chemical symbols						
單元 Unit	鉛Lead (Pb)	汞Mercury (Hg)	網 Cadmium (Cd)	六價絡 Hexavalent chromjum (Cr ⁺⁰)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)	
上下蓋/電池蓋/腳架	0	0	0	0	0	0	
螺絲	0	0	0	0	0	0	
麥拉片	0	0	0	0	0	0	
PCB	0	0	0	0	0	0	
LED 燈	0	0	0	0	0	0	
Keymodule	0	0	0	0	0	0	
撥動/按鈕開關	0	0	0	0	0	0	
電阻/電容	0	0	0	0	0	0	
電感/磁珠	0	0	0	0	0	0	
振盪器	0	0	0	0	0	0	
連接器	0	0	0	0	0	0	
IC	0	0	0	0	0	0	
內、外箱	0	0	0	0	0	0	
說明書	0	0	0	0	0	0	

備考 1. "超出 0.1 wt %"及"超出 0.01 wt %"係指限用物質之百分比含量超出百分比含量基準值。

Note 1: "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition. 備考 2. **o** 係指該項限用物質之百分比含量未超出百分比含量基準值。

Note 2: "0" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考 3. "一" 係指該項限用物質為排除項目。

Note 3: The "-" indicates that the restricted substance corresponds to the exemption.

Bluetooth Keyboard User's Manual

About This Manual

This manual is designed to assist you in installing and using the Bluetooth Keyboard. Information in this document has been carefully checked for accuracy; however, no guarantee is given to the correctness of the contents. The information in this document is subject to change without notice.

Edition

1st Edition.

Copyright

© Copyright 2021

This document contains proprietary information protected by copyright. All rights are reserved. No part of this manual may be reproduced by any mechanical, electronic or other means, in any form, without prior written permission of the manufacturer.

Trademarks

All trademarks and registered trademarks are the property of their respective owners.

Federal Communications Commission Statement This device complies with FCC Rules Part 15. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the Federal Communications Commission (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 causes 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 doing

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.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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. To maintain compliance with FCC exposure compliance

requirement, please follow operation instruction as documented in this manual.

Introduction

Thank you for purchasing the Bluetooth Keyboard
This User's Manual contains information that will help
to operate the device as well as answering questions
about certain special keys and buttons. Please keep
this manual in a safe place for future reference.

System Requirements

- MAC OS X v10.4 or later
- Build-in Bluetooth module or Bluetooth dongle.

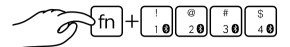
Package includes Main unit, Manual

Device pairing

1. Turn ON the keyboard

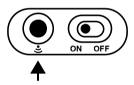


Hold the "Fn" Key with a Bluetooth Function Key to assign a device to that key.



Hold the Bluetooth Pairing button.

(Please confirm whether the Pairing LED indicator is blinking)



- 4. The device will search automatically. When "Bluetooth Keyboard" shows, choose "Connect".
- 5. The pairing has been successful. Start using the Bluetooth keyboard.

Note:

- 1. After 5 minutes non-operation, the keyboard will go to sleep mode. Please press any key to wake up.
- 2. Hold the "Fn" Key with a Bluetooth key to switch between paired devices.



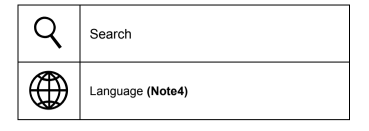
3. The buttons print in blue all need to press the "Fn" key with the key to enable the function.

Hot key function:

(Media and iOS hot keys may not support every OS and devices. And the Note references are listed below)

Key	Function Description		
- <u>;</u>	Dims the display		
-\\\\\	Brightens the display		
- =	Mission Control		
_	Exposé		
	1. Activate dictation with a press (Note1)		
₹	2. Invoke Siri with a press and hold (Note2)		
(Turn on Do Not Disturb (Note3)		

44	Pre-track
>	Play/Pause
*	Next track
T	Mute
1	V-
◄))	V+
_	Eject
	Returns to home screen.

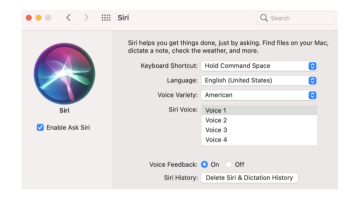


Note 1: Use dictation input:

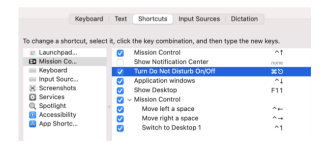
Keyboard -> Dictation: make sure the dictation option is On, and select "Press Control Key Twice" for Shortcut.



Note 2: Siri: make sure to select "Hold Command Space" for Keyboard Shortcut.



Note 3: Turn On Do Not Disturb mode: Keyboard -> Shortcuts -> Mission Command Center: check "Turn Do Not Disturb On/Off", then set the shortcuts key to: Command + Esc. (Press these 2 buttons (SH) + (ESC))



Note 4: Language switching function:

Keyboard -> Shortcuts -> Input Source: make sure "Select the previous input Source" is checked.

