# WKB-850

# 藍牙鍵盤

支援 iPad(7/8th generation)

Air (3rd generation)

# 使用手冊

Version 1.0 2020

ID NO: PAKI -231B8502-00

# 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 2020

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。

# ※根據低功率電波輻射性電機管理辦法:

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 信規定作業之無線電信。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。

# 產品規格:

| 相容裝置 | IPad OS                    |
|------|----------------------------|
| 鍵盤佈局 | 80 組按鍵                     |
| 按鍵結構 | 剪刀腳結構                      |
| 電力消耗 | 工作電壓: 3.3-4.2V             |
|      | 工作電流: 15mA 以下              |
|      | 待機狀態: 2.5-3.1 mA           |
|      | 睡眠狀態: 60uA 以下              |
|      | 充電電流: 150mA 以下(充電約 2.5hrs) |
|      |                            |
| 藍牙資料 | 相容於 Bluetooth 5.1          |
|      | 操作距離:10 米                  |
| 包裝內容 | 鍵盤、USB-C 充電線、說明書           |
| 機體尺寸 | 闔上: 190x265x21.5 mm        |
|      | 開啟: 460x265x12.5 mm        |
| 產品重量 | 630g                       |
| 電池類別 | 充電式鋰電池 300 mAh             |
| 充電介面 | USB-C                      |
| 使用時間 | 充滿電後,一般操作下可持續使用約<br>15 天   |

# 特色重點

- 便攜式折疊設計。
- 支援藍牙一對多。
- 觸控板-點按游標和手勢功能。
- 精準孔位完整保護鏡頭。
- 支架上鉸鏈可為 iPad 提供穩定的多角度視角。
- 打開或闔上保護殼可自動喚醒或關閉 iPad。
- ON/OFF 電源開關鍵:延長鍵盤使用時間。
- 藍牙鍵盤採 USB-C 充電介面。
- 配對、充電、低電量 LED 指示燈。
- 一鍵喚醒功能超省電。
- 藍牙無線連結最長 10 米。

### 鍵盤使用說明:



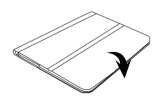
1.打開皮套鍵盤,將 iPad 放入卡扣內。



2.依照想要的視角,將支 架向後折,如左圖示。



開啟電源,與裝置完成配對使用。不使用時,
 建議關閉電源開源。



4.闔上皮套鍵盤,iPad 進 入睡眠狀態。

### 如何配對使用:

- 打開皮套鍵盤側邊的電源開關,此時頻道燈示亮 起。首先選擇想要配對的頻道 Fn+Q 鍵(CH1)或 W 鍵 (CH2),接著按下配對鍵(Fn+C 鍵)後,此時頻道燈示 呈現閃爍狀態。
- 2. 進入 iOS 系統的"設定"。





- 3. 打開藍牙搜索"Bluetooth Keyboard"。點接選擇它,然後點擊下一步。
- 4. 此時已配對成功,可以使用此藍牙皮套鍵盤。



## 快捷鍵功能對應表:(快捷鍵支援可能會隨系統(OS)更新產生支援變更。)

|               | 功能對應    |                    | 功能對應  |
|---------------|---------|--------------------|-------|
|               | 主頁      | ¥                  | 上一首   |
| Q             | 搜尋      | <b>=</b>           | 暫停/播放 |
|               | 語言切換    | *                  | 下一首   |
|               | 螢幕截圖    | •                  | 靜音    |
| <b>:</b> ₩;\$ | 虛擬鍵盤    | •                  | 音量減少  |
| 4≦            | 全選      | <b>*</b>           | 音量增強  |
|               | 複製      |                    | 登幕鎖定  |
| *             | 剪下      | Fn+<br><b>∢i</b> ■ | 選擇至左  |
|               | 貼上      | Fn+<br>■↓▶         | 選擇至右  |
| Fn+           | 關閉觸控板功能 |                    |       |

# 充電方式:

1.電量過低時,紅色指示燈閃爍提醒需要充電;充電狀態下,綠色指示燈恆亮,充飽後燈示熄滅。

| 觸控板手勢 |                    | 功能  |
|-------|--------------------|---|
| E     | 單指點擊               | 單點  |
|       | 單擊後按住移動            | 1.游標移動<br>2.喚醒本裝置藍牙<br>3.喚醒 iPad              |
|       | 雙擊並按住拖曳            | 拖曳  |
| Ele . | 兩指點擊               | 滑鼠右鍵  |
| W     | 兩指上下滑動(兩<br>指垂直滾輪) | 1.上/下滾輪<br>2.桌面,向下滑動,可喚<br>出搜尋視窗              |
| M     | 兩指左右滑動(兩<br>指水平滾輪) | 1.水平/滾輪<br>2.桌面,左右滑動,可"<br>分頁切換"<br>3.打開"小工具" |
|       | 兩指分開/合攏            | 縮小/放大功能                                       |

| Mi | 三指向上滑動 | 回到桌面            |
|----|--------|-----------------|
|    | 三指左右滑動 | 左/右切換選取已開啟的 APP |

# 注意事項:

- 1.長時間不用鍵盤,建議關閉電源,可延長鍵盤使用時間。
- 2.藍牙鍵盤採 USB-C 充電介面,藍牙鍵盤電池狀態無法於 iPad 中查看。
- 3.當鍵盤配對成功後,下次使用只需要開啟鍵盤開關即可自動回連裝置,不用再重新進行配對,回連約需 1-2 秒。

4.在 10 分鐘無任何操作後,鍵盤將自動進入睡眠狀態,請按任何一鍵喚醒。回連喚醒約需 1-2 秒。 5.某些按鍵功能需要附加 Fn 按鍵,才能開啟按鍵功能。(參考快捷鍵功能說明)

6.電力不足時,將導致藍牙無法連接,請將藍牙鍵盤充電後再使用。



#### 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

|                 |  | 及備名稱:藍<br>puipment name |                  | ,型號(!<br>Type designat                               | 型式):WKB<br>ion (Type)                        | -850   |
|-----------------|--|-------------------------|------------------|--|--|--|
|                 | 限用物質及其化學符號<br>Restricted substances and its chemical symbols |                         |                  |  |  |  |
| 單元Unit          | 鉛Lead<br>(Pb)  | 乘Mercury<br>(Hg)        | 鍋Cadmium<br>(Cd) | 六價絡<br>Hexavalent<br>chromium<br>(Cr <sup>16</sup> ) | 多溴聯苯<br>Polybrominated<br>biphenyls<br>(PBB) | 多溴二苯醚<br>Polybrominated<br>diphenyl ethers<br>(PBDE) |
| 中板              | 0  | 0                       | 0                | 0  | 0  | 0  |
| <b>泖</b> 套      | 0  | 0                       | 0                | 0  | 0  | 0  |
| 上下签             | 0  | 0                       | 0                | 0  | 0  | 0  |
| 螺絲              | 0  | 0                       | 0                | 0  | 0  | 0  |
| PCB             | 0  | 0                       | 0                | 0  | 0  | 0  |
| LED烽            | 0  | 0                       | 0                | 0  | 0  | 0  |
| 維相              | 0  | 0                       | 0                | 0  | 0  | 0  |
| 维重池             | 0  | 0                       | 0                | 0  | 0  | 0  |
| 電阻/電容           | 0  | 0                       | 0                | 0  | 0  | 0  |
| 電感              | 0  | 0                       | 0                | 0  | 0  | 0  |
| 根遺遊             | 0  | 0                       | 0                | 0  | 0  | 0  |
| 连接着             | 0  | 0                       | 0                | 0  | 0  | 0  |
| IC .            | 0  | 0                       | 0                | 0  | 0  | 0  |
| 塑膠袋             | 0  | 0                       | 0                | 0  | 0  | 0  |
| 內、外箱            | 0  | 0                       | 0                | 0  | 0  | 0  |
| 纸類(説明<br>書/吊卡等) | 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 2 : "c" 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.

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. 倘考2. "○"條指該項限用物質之百分比含量未超出百分比含量基準值。

# WKB-850

# Bluetooth Keyboard

for iPad(7/8th generation)
Air (3rd generation)

user 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.

#### **Fdition**

1st Edition,

# Copyright

© Copyright 2020

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

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.

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 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 and outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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.

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.

#### 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.

# **Technical Specifications**

Keyboard devices: use HID coordination Bluetooth

devices

Keyboard Size: close: 190\*265\*21.5 mm

open: 460\*265\*12.5 mm

Weight: 630g

Keyboard layout: 80 keys

Battery Capacity: Li-ion battery 300 mA

Operating voltage: 3.3-4.2 V

Working current: under 15 mA

Sleep current: under 60 uA

Charging current: 150 mA

Charging time: about 2.5hrs

Logo name: Bluetooth Keyboard

Awaken way: Press key

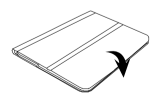
Working hours (days): Battery usage can last 15 days

under standard operating condition after fully

charging.

## **Keyboard Operation Instruction:**





Power Switch

1. Open the keyboard folder, Put iPad on the groove exactly.

- 2. Adjust the stand to preferred viewing angle.
- 3. Turn on the keyboard power switch, then pair the device with Bluetooth to completed.
- Close the iPad bag, iPad will enter into sleep mode.

# **IOS Operating System Instruction:**

- Turn on the power switch on the side of the keyboard.
- 2. When Channel CH1 or CH2 indicator lights up, press Fn+Q or Fn+W to switch channels.
- 3. Press Fn+C to initiate Bluetooth pairing.



4. Open your iPad and select "setting" mode.



5. Turn on Bluetooth pairing and search for "Bluetooth Keyboard." Select and press "Next"6. The pairing is complete successfully, enjoy the Bluetooth Keyboard.



# Hot key function:

(Media and iOS hot keys may not support every OS and device.)

| Function Name |                          | <b>Function Name</b> |                     |
|---------------|--------------------------|----------------------|---------------------|
|               | Home Page                | *                    | Pre-track           |
| Q             | Search                   | ►II                  | Play/Pause          |
|               | Language                 | *                    | Next track          |
|               | Screenshot               | •                    | Mute                |
| <b>:</b> ₩;\$ | Virtual keyboard         | •                    | V-                  |
| AII           | Select All               | <b>◄</b> )))         | V+                  |
|               | Сору                     |                      | Screen Lock         |
| *             | Cut                      | Fn+<br><b>∢i</b> ■   | Select to the left  |
|               | Paste                    | Fn+                  | Select to the right |
| Fn+           | Turn off the<br>Touchpad |                      | _                   |

# **Charging Method**

1. When in low battery, the red light flashes for charging reminder. The light shows green while charging and will go off after fully charge.

Remarks: In order to extend battery life, please switch off the power when you are not using the keyboard in long time.

| Touchpad Gesture |                                | Function  |
|------------------|--------------------------------|---|
| E                | Тар                            | Тар   |
|                  | Drag                           | Mouse Cursor  |
|                  | Single-finger slides           | Swipe   |
| Ele .            | Two-finger tap                 | Mouse right button  |
| W                | Two-finger slides vertically   | 1.Vertical Scroll 2.Calls out "search" when scrolling down on desktop |
| M                | Two-finger slides horizontally | 1.Horizontal Scroll<br>2.Open Today View                              |
|                  | Two-finger sepration/ collapse | Zoom in/out   |

|    | Three-finger slides up             | Go Home                      |
|----|------------------------------------|------------------------------|
| -W | Three-finger slides<br>left/ right | Switch between executed apps |

