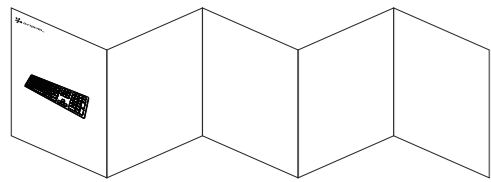


RF720說明書

尺寸：H 125 X W 525 mm



PANTONE BlackC黑色

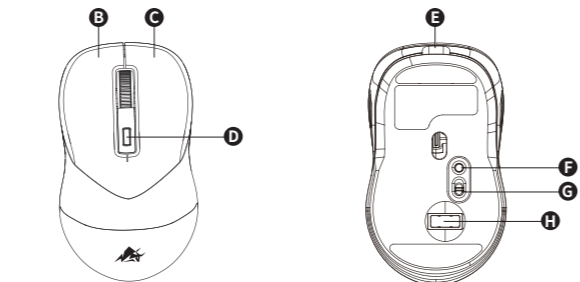
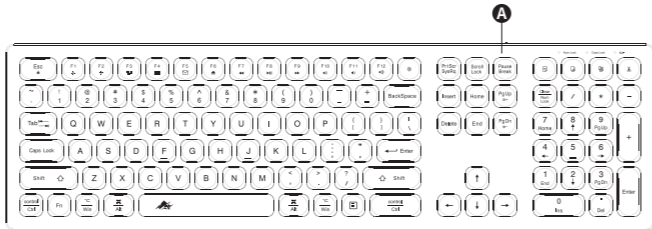


步驟1
如左圖說明
橫向彈簧折



RF720 無線發光鍵鼠組
Backlit Wireless Keyboard and Mouse Combo

瞭解你的鍵盤及滑鼠



- A 鍵盤電源開關 / 充電孔
B 左鍵
C 右鍵
D DPI鍵
E 滑鼠充電孔
F 燈光鍵
G 滑鼠電源開關
H 接收器(鍵盤共用)

產品規格

產品名稱: RF720 無線發光鍵鼠組

鍵盤

- 無線尺寸: 2.4GHz無線功能
- 約略尺寸: (L)440*(W)127*(H)20 mm
- 約略重量: 459g
- 最大操作距離範圍: 10M
- 電池容量: 1500 mAh
- 工作電流(無背光): 2mA
- 連續使用時間(無背光): 750小時
- 工作電流(使用最亮背光): 320mA
- 連續使用時間(使用最亮背光): 9小時
- 充電時間: 3.5 小時
- 燈光休眠: 鍵盤無動作120秒背光進入休眠
- 鍵盤休眠: 鍵盤無動作30分鐘進入休眠
- 系統需求規格: Windows XP, Windows 7, Windows 8, Windows 10, Mac OS

滑鼠

- DPI: 800/1200/1600/2000
- 約略重量: 80g
- 最大操作距離範圍: 10M
- 電池容量: 650mAh
- 最大工作電流: 16mA
- 燈光休眠: 滑鼠無動作90秒燈光進入休眠
- 滑鼠休眠: 滑鼠無動作8分鐘進入休眠
- 系統需求規格: Windows XP, Windows 7, Windows 8, Windows 10, Mac OS

包裝內容

- 無線發光鍵盤*1
- 無線發光滑鼠*1
- 鍵盤共用接收器*1(於滑鼠底部)
- 充電線*1
- 說明書*1

設備名稱: RF720無線發光鍵鼠組 Equipment name:						
型號 (型式) : RF720 (含無線鍵盤KB-RF720, 無線滑鼠MA-RF720) Type designation (Type):						
限制物質及其化學符號 Restricted substances and its chemical symbols						
單元 Unit	鉛 Pb	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr ⁶⁺)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
塑膠材料	○	○	○	○	○	○
電路板組	○	○	○	○	○	○
線材組	○	○	○	○	○	○
金屬材料	○	○	○	○	○	○
備考1: "超出0.1 wt %"及"超出0.01 wt %"係指限制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: "○"係指該項限制物質之百分比含量未超出百分比含量基準值。 Note 2: "○" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence condition.						
備考3: "-"係指該項限制物質為排除項目。 The "-" indicates that the restricted substance corresponds to the exemption.						

2.4GHZ 連接方式

- 1.將接收器連接至可用的USB連接埠
- 2.打開鍵盤及滑鼠開關
- 3.鍵盤將會自動配對至您的裝置

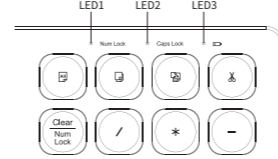
若無自動配對,請參考以下配對方法:

- 鍵盤**
1. 打開鍵盤開關。
 2. 請同時按住ESC+K, num lock指示燈會慢速閃爍,並在15秒內將接收器接到可用的USB連接埠。配對成功後num lock指示燈會快閃5次,然後滅掉。

- 滑鼠**
1. 打開滑鼠開關。
 2. 將接收器接到可用的USB連接埠。
 3. 請同時按住滾輪鍵+右鍵,即可完成配對。

操作說明

● 鍵盤-指示燈說明



- LED1:** 數字燈 (低電壓指示燈)
LED2: 大寫燈
LED3: 充電指示燈
低電壓報警:當鍵盤電池電壓低於3.3V,數字燈(低電壓指示燈)開始閃爍,提示用戶需要對鍵盤進行充電,當電池充電後,充電指示燈LED紅燈熄滅。

● 鍵盤-背光按鍵說明

- 1.單按 切換背光顏色
- 2.長按 開啟/關閉背光
- 3.按住 + 增加背光亮度
- 4.按住 + 減少背光亮度

● 滑鼠-指示燈說明



● 滑鼠-燈光按鍵說明

- 1.長按燈光鍵3秒,開啟/關閉燈光
- 2.單按燈光鍵切換背光顏色 (21種燈光模式循環)
- 3.低電壓指示:滑鼠周圍背光閃爍紅燈

● DPI鍵說明

- 單按DPI鍵切換
DPI800(紅色)
/1200(藍色)
/1600(綠色)
/2000(紫色)

注意事項: 1.使用前請確保鍵盤及滑鼠電量已充滿 2.若鍵盤或滑鼠出現延遲,請先確認電量是否充足
3.鍵盤會自動辨識Win/Mac系統,無需手動切換

按鍵及功能

按鍵	Windows system	Mac OS system
F1 +	螢幕亮度-	螢幕亮度-
F2 +	螢幕亮度+	螢幕亮度+
F3 ■	X	Mission Control
F4 ■	X	Launchpad
F5 ✉	郵件	X
F6 🏠	主頁	X
F7 ⏮	上一曲	上一曲
F8 ⏸	播放/暫停	播放/暫停
F9 ⏭	下一曲	下一曲
F10 ⏻	靜音	靜音
F11 🔊	音量調小	音量調小
F12 🔊	音量調大	音量調大
🗑	全選	全選
📄	複製	複製
📋	貼上	貼上
✂	剪下	剪下
Esc ⌘	按住FN加ESC鍵,鎖定或解鎖Fn(功能)鍵	

安全聲明

開始使用前請閱讀以下事項並請保留此聲明作為未來之依據。
請勿拆落或損壞單位的鍵盤/滑鼠。
請勿在強烈震動環境下使用您的鍵盤/滑鼠,因為震動可能損壞您的鍵盤/滑鼠。
請勿用任何方式拆解或改裝您的鍵盤/滑鼠,自行拆解或改裝您的鍵盤/滑鼠將造成,您的保固失效,或有可能造成短路。
請勿使用您的鍵盤/滑鼠於潮濕的環境中。液體滲入鍵盤/滑鼠中將可能造成產品損壞或有可能導致短路。
請勿將金屬特異插入滑鼠主體中。
開始使用前請閱讀以下事項並請保留此聲明作為未來之依據。
請依照設備合規之低功率射頻電機,將該設備,公司,商標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之功能。
低功率射頻電機之使用不得影響航電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。

FCC STATEMENT :

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

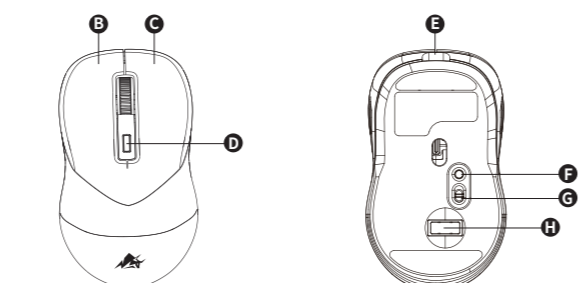
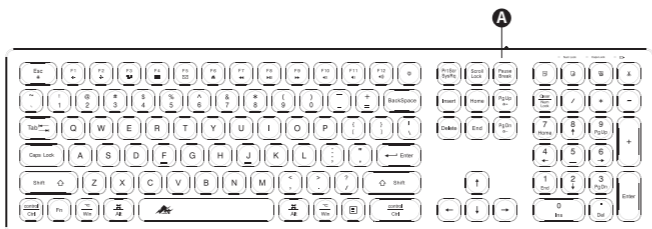
NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate 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.



POWZAN
BISON TECHNOLOGY CO., LTD
www.powzan.com

拜森電器有限公司
新北市新莊區五權二路20號7樓之6
客服電話: 022-2298-1780

Product overview



- A Keyboard Power Switch / Charging Port
B Left Button
C Right Button
D DPI
E Charging Port
F Light Mode Switch
G Power Switch
H USB Receiver

Product Specification

Model: RF720 Backlit Wireless Keyboard and Mouse Combo

KEYBOARD

- Connection: 2.4G Wireless Connection
- Dimension: (L)17.3"(W)5"(H)0.6 in
- Net Weight: 1 lb
- Working range: 10M
- Battery capacity: 1500 mAh
- Working current(without backlight): 2mA
- Working hour(without backlight): 750 hours
- Working current(with the brightest backlight): 320mA
- Working hour(with the brightest backlight): 9 hours
- Charging time: 3.5 hours
- Backlit sleep mode: after 2 minutes of not use
- Keyboard sleep mode: after 30 minutes of not use
- System Requirement: Windows XP, Windows 7, Windows 8, Windows 10, Mac OS

MOUSE

- DPI: 800/1200/1600/2000
- Net Weight: 2.8 oz
- Working range: 10M
- Battery capacity: 650 mAh
- Maximum working current: 16mA
- Backlit sleep mode: after 90 minutes of not use
- Mouse sleep mode: after 8 minutes of not use
- System Requirement: Windows XP, Windows 7, Windows 8, Windows 10, Mac OS

Package include

- 1 x backlit wireless keyboard
- 1 x backlit wireless mouse
- 1 x USB receiver (under the mouse)
- 1 x charging cable
- 1 x manual

2.4G wireless mode connection

- Plug the USB dongle into your device.
- Turn on the keyboard and mouse.
- The keyboard and mouse will connect to your device automatically.
- If USB dongle doesn't connect to your device automatically, please reference below:

KEYBOARD

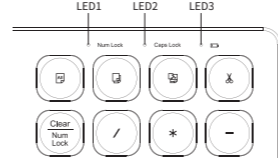
1. Turn on the keyboard.
2. Please hold ESC and press K key, the num lock indicator will slowly flashes. Then plug the USB receiver into your device within 15 seconds. If connect successfully, the num lock indicator will flash 5 times and off.

MOUSE

1. Turn on the mouse
2. Plug the USB receiver into your device.
3. Please press scroll wheel and right button together then connect to pair.

Operation guidance

● KEYBOARD-LED Indicator light



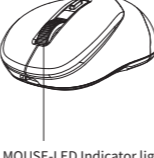
- LED1: Num lock(low power)**
LED2: Caps Lock
LED3: Charging

Low Battery: LED1 flashes slowly
Charging: LED3 is always on, light off after fully charged

● KEYBOARD-Backlit operation guidance

- 1.Press to switch backlit color
- 2.Hold and press for 5 seconds to turn on/off backlit
- 3.Press + to increase backlit brightness
- 4.Press + to decrease backlit brightness

● Backlit operation guidance



- 1.Hold and press light button for 3 seconds to turn on/off the light
- 2.Single press light button to switch light color (21 light modes in cycles)

● DPI Switch

Single press DPI to
switch DPI800(red) /
1200(blue) /
1600(green) /
2000(purple)

● MOUSE-LED Indicator light

Battery charging: The red light of the scroll wheel will stay on
Battery is full: The red light of the scroll wheel will off
Low Battery: Backlit red light will flash

Troubleshooting

- 1.Pressure make sure to fully charge keyboard and mouse before use.
- 2.If the keyboard and mouse have lag problem, please check if the battery is low and fully charge it.
- 3.Keyboard will switch to mac / win mode automatically according to your device.
- 4.On mac mode, there is no num lock key on standard mac keyboard. However, you may choose "system Preferences", then go to "Accessibility" - "Mouse & Trackpad" and look for an option called "Enable Mouse Keys" to enable num lock.