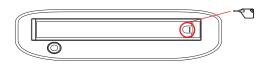
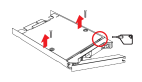
燈號說明

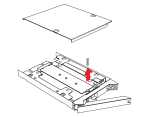
- 將系統擺放於穩固平台,並確認散熱風扇口沒有被其他物體擋住,系統四周有適當的散熱空間。 (擺放環境請避免接近潮濕或其他易對產品造成損傷的環境)
- 2. 使用配件內附的頂針插入硬碟抽取盒頂針孔後,抽取盒門閂將會輕彈開啟,便可取出抽取盒。



3. 取出抽取盒上蓋的螺絲,再 用頂針撬開上蓋並移除。



4. 取出固定 M.2 位置的螺絲。



2

## 產品示意圖與配件表

ZT1-B31BP 快速安裝導引



別悅回



背視圖

A 硬碟讀取燈

IDD 🔘 🛕

B 硬碟抽取盒把手

OI.

● 硬碟卡榫按鍵

- USB Type-C 充電埠 (只具有電源輸入功能)
- **■** USB 3.2 Gen2 Type-C 埠 (10Gbps)
- ops) **[** Power Select 開關

打開包裝外盒後,包裝內容應包含下列組件:

B

**STARDOM** 



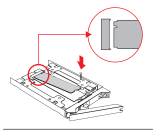
- 請先確認相關配件與產品本身是否有受損或是缺少配件,若有任何疑問,請與您的經銷商或 業務人員階級。
- · 請前往官網 (www.stardom.com.tw) 下載說明書、驅動程式以及其餘相關資源。

注意:開啟產品電源前,請確認產品與主機端 (開機狀態) 已連接,否則產品將進入休眠狀態。

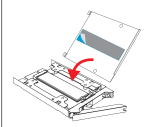


v1.0(Oct . 2021)

5. 插入 M.2 並鎖上螺絲。



6. 撕下上蓋裡散熱片的離型紙,蓋回上蓋。



7. 鎖上螺絲。







- 9. 硬碟安裝完成後,請將抽取盒平移放入主機內,並關上把手。
- 10. 將相關連接線接上,細節請看下一個章節。
- 11. 硬體安裝完成。開啟電源後請透過作業系統進行後續格式化設定。請依照電腦作業系統指示進行硬碟格式化,完成硬碟格式化後,便可以進行資料的讀寫。

### Power Select 開關



- 1. Power Select 開關出廠預設值為 USB 位置 (此狀態為由桌機或筆電供電),此時將配件中之 USB 連接線一端接在 ZT1-B31BP 的 USB 3.2 Gen2 Type-C 埠(如上圖標示 1 的位置),另一端 接在桌機或筆電的 USB 埠。
- 2. Power Select 開關如切換至 DC 位置,(此狀態為加強 ZT1-B31BP 的電源驅動能力),此時需將配件中之 USB 連接線一端接在 ZT1-B31BP 的 USB 3.2 Gen2 Type-C 埠(如上圖標示 1 的位置),另一端接在桌機或筆電的 USB 埠,另外可使用手機的充電器 5V/1A (最大可使用至 5V/2A)或使用電腦的 USB Type-C 連接 ZT1-B31BP 的USB Type-C 充電埠(如上圖標示 2 的位置);如不外接供電,ZT1-B31BP 會無法正常啟動,需將 Power Select 開關切換至 USB 位置,才可正常使用。
- - a. 電腦辨識不到ZT1-B31BP
  - b. 資料無法傳輸
- c. 資料傳輸時,重覆發生斷線再重新連接的情形
- 4. 請注意 ZT1-B31BP 的 USB Type-C 充電埠只能接受 5V/1A (最高不可超過 5V/2A);若使用超過 限制之電力供電導致意外發生,STARDOM 將不負任何的責任。

## 產品使用注意事項

- 1. 硬碟格式化後的可使用儲存容量會小於硬碟標示的容量。
- 2. 當系統運作時,請勿任意移除,以免導致資料遺失。
- 3. 為了確保節能功能的正常運作,請將 USB 連接線常態性與電腦端保持連接。
- 4. 當您需要關閉或移除 ZT1-B31BP 時,務必透過您所操作的作業系統中執行硬碟安全移除後, 方進行移除 USB 3.2 連接線或電源線的動作。
- 5. USB Type-C 電源輸入埠只具有電源輸入的功能,無法進行資料傳輸。
- 6. 若您使用的是 USB 3.2 C to A 連接線>主機端的 Type-A 需為 USB 3.2 Gen2 規格方可達到最 佳存取效能。
- 7. 強烈建議除了使用 ZT1-B31BP 的資料儲存功能外,請針對重要資料備份到另一個儲存裝置上或遠端備份,雙重備份您重要的資料。若您儲存在 ZT1-B31BP 的資料損毀或遺失。STARDOM 將不負任何的責任。

感謝您使用 銳銨科技股份有限公司 的產品。

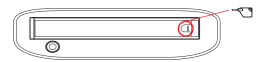
本手冊裡的資訊在出版前雖然已經被詳細確認,但實際產品規格將已出貨時為準;任何的產品規格或相關資訊更新,請您直接上www.STARDOM.com.tw網站查詢,或直接與您的業務聯絡窗口聯繫,本公司將不另行通知。

如果您對 銳銨科技 的產品有任何疑問,或是想獲得最新產品訊息、使用手冊或韌體,請您聯絡 services@stardom.com.tw,我們將儘速回覆您。

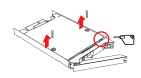
本說明相關產品內容歸 銳銨科技股份有限公司 版權所有

The Indication of HDD Status

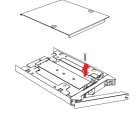
- 1. Place the system on a stable surface. Ensure that the vent is not blocked and that it is installed in a well-ventilated area. (Please keep the product away from moisture and other environment that might be harmful to the product)
- 2. Use the ejector pin included in the accessory kit to eject the HDD enclosure handle, and then pull tray handle to remove it.



3. Remove the screws of the upper cover of the tray, and then use the ejector pin to pry open the upper cover and remove it.



4. Remove the screws holding the M.2.



## **ZT1-B31BP Quick Setup Guide Product Illustration and Parts List**

# Front View ß







- A HDD access light
- B HDD tray handle
- O HDD tray ejection hole
- USB Type-C for Power Input (Power input only)
- USB 3.2 Gen2 Type-C port (10Gbps)
- Power select switch

The following items should be inside the package upon opening:



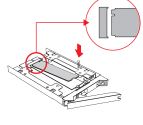
- Please check the product and accessories for any defect or missing parts. If you have any questions, please contact your product supplier.
- Please go to the official website (www.stardom.com.tw) to download manuals, drivers and other related resources.

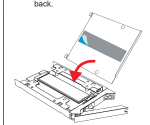
Please make sure that the product is connected to the host (power on status) before turning on the power, otherwise the product will be on the sleep mod



v1.0(Oct . 2021)

5. Insert M.2 and fix the screw 6. Remove the paper from the heat sink in the upper cover and put the upper cover





7. Fix the screws.



8. When the M.2 installation has been completed, insert the tray into the system horizontally and secure the latch into place.



- 9. When the HDD installation has been completed, insert the tray into the system horizontally and secure the latch into place
- 10. Connect the relevant cables, please see the next section for details.
- 11. After completing hardware installation, turn on the power and follow the instruction of Disk Utility to format the HDD, you then could start using your new ZT1-B31BP.

## **Power Select Switch**



1. The factory default setting of the Power Select switch is USB position (it will be powered by host), connect one end of the USB cable in the accessory to the USB 3.2 Gen2 Type-C port of the ZT1-B31BP (as shown in position 1 above), and the other end to the USB port of the desktop or laptop.

- 2. If the Power Select switch is switched to DC position (it will enhance the power driving capability of ZT1-B31BP), you should connect one end of the USB cable in the accessory to the USB 3.2 Gen2 Type-C port of ZT1-B31BP (as shown in the position 1) and the other end to the USB port of the desktop or laptop. And you can use the 5V/1A charger of the cell phone (up to 5V/2A) or use the USB Type-C of the computer to connect to the USB Type-C for Power Input of the ZT1-B31BP (as shown in the position 2). At this situation, ZT1-B31BP will not work normally without external power supply.
- 3. Due to the different power consumption status of 2.5 HDD/SSD, the ZT1-B31BP may not work normally due to insufficient power supply to the host.

If the power supply is insufficient, the following conditions will occur:

- a. The computer cannot recognize the ZT1-B31BP
- b. Data cannot be transmitted
- c. ZT1-B31BP will be repeatedly disconnected and reconnected
- 4. Please note that the ZT1-B31BP's USB Type-C charging port can only accept 5V/1A (maximum 5V/2A); STARDOM will not be held responsible for any accidents caused by using more power than the limit.

## **Important Notice**

- 1. The usable storage capacity of the hard disk after formatting will be less than the capacity indicated on the hard disk.
- 2. To prevent data loss, do not remove ZT1-B31BP while the system is running.
- 3. Please always connect the USB cable to the computer to ensure the energy saving function
- 4. If the ZT1-B31BP needs to be shut down or disconnected, please ensure the HDD is safely removed through your operating system before turning off the power
- 5. The USB Type-C for Power Input only functions as a power input and cannot be used for 6. If you are using a USB 3.2 C to A cable, the Type-A on the host side must be USB 3.2 Gen2
- for best access performance
- We strongly recommend backing up important data stored on the ZT1-B31BP to another storage device or a remote site. STARDOM will not be held liable for the damage or loss of data you stored on the ZT1-B31BP.

Thank you for choosing STARDOM's product.

The information provided in this manual was checked before publication, but the actual product specifications may have changed before shipping; Latest product specifications and updates can be found at www.STARDOM.com.tw or through your sales representative. No separate notifications will be

provided by our company.

If you have any questions about RAIDON products or would like to receive the latest product information, instruction manuals, or firmware, please contact services@stardom.com.tw for assistance.

All product-related content in this manual are copyrighted by RAIDON TECHNOLOGY, INC.