RAIDON

iT2300 快速安裝導引

產品示意圖與配件表

前視圖

背視圖

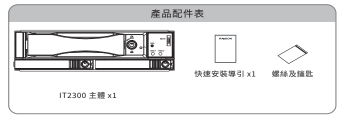




- △ 2.5"硬碟顯示燈號 ③ 3.5"硬碟顯示燈號
- 3.5"硬碟抽取盒
- 7pin SATA 連結埠(HDD3)
- 2.5"硬碟抽取盒
- 散熱風扇

- 2.5"硬碟抽取盒按鍵
- ⑥ 7+15Pin SATA 連結埠(HDD1) ⑥ 靜音模式切換
- ●3.5"硬碟抽取盒按鍵
- ⊕ 7+15Pin SATA 連結埠(HDD2) 風扇故障燈號

打開包裝外盒後,包裝內容包含下列組件:



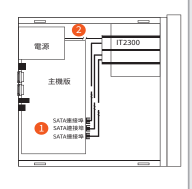
- 請先確認相關配件與產品本身是否有受損或是缺少配件,若有任何疑問,請與您的經 銷商或業務人員聯絡。
- 請前往官網 (www.raidon.com.tw) 下載說明書、驅動程式以及其餘相關資源。



V0.1 (OCT. 2022)

6.連接 SATA 連接線與電源線。(參照以下圖)





內接主機殼示意圖

- 7.硬體安裝完成。您可開啟電源進行相關設定與應用。
- 8.你的作業系統將會自行辨識硬體,辨識成功後請先完成硬碟格式化,完成後即可使用。

Buzzer 切換設定



狀態	硬碟燈號	蜂鳴器
硬碟閒置	OFF	
資料存取	藍燈閃爍	
無硬碟	紅燈恆亮	
風扇 故障		On
Temp 過高		On

註 1:如使用SSD,會依據使用的SSD會有不同的燈號狀態。

註 2:如SSD有支援,資料存取時LED有閃爍功能;如無支援,則無閃爍功能。

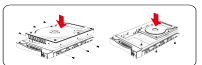
硬體安裝

請參照以下步驟完成硬體安裝:

1.3.5吋硬碟抽盒的部份,請使用零件包 內 附的鑰匙解鎖卡榫按鍵,再將按下 卡榫按鍵,硬碟抽取盒把手便會彈開 即可取出抽取盒。



2. 安裝3.5吋硬碟,請使用6顆零件包內 附的大顆螺絲加以固定;安裝2.5吋硬 碟,請使用4顆零件包內附的小顆螺 絲加以 固定。



3.2.5吋硬碟抽盒的部份,請使用零件 包內附的鑰匙解鎖硬碟抽取盒鎖,將 頂出按鍵向右推移,硬碟抽取盒把手 便會彈開,即可取出抽取盒。



- 4. 安裝 2.5 吋硬碟, 請使用 4 顆零件包內 附的小顆螺絲加以固定。
- 5.將硬碟安裝到抽取盒上,將抽取盒放入 主機內並關上把手。

產品使用注意事項

- 1. 電腦或伺服器具備SATA I、SATA II或SATA III介面。
- 2. 具備SATA I、SATA II或SATA III介面的硬碟。
- 3. 本系統允許使用不同廠牌的硬碟。
- 4. 安裝硬碟前請先確認所使用的硬碟並無壞軌或是其他問題,以免導致系統損毀或資料遺失。
- 5. 硬碟格式化後·IT2300 的總使用儲存容量或許會與硬碟容量加總後的有所不同。
- 7. 強烈建議除了使用IT2300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,雙重備援您重要的資料。若您儲存在IT2300的資料損毀或遺失,RAIDON將不負任何的

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.RAIDON.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。

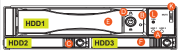
如果您對銳銨科技的產品有任何疑問,或是想獲得最新產品訊息、使用手冊或韌體,請您聯絡 supporting@raidon.com.tw,我們將儘速回覆您。

> RAIDON 為 銳銨科技股份有限公司 旗下品牌之一 本說明相關產品內容歸 銳銨科技股份有限公司 版權所有

Package Contents and Product Views

Front view

Rear view

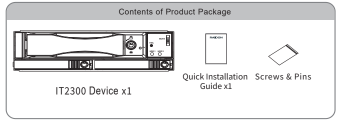




- A 2.5" HDD/SSD status indicator LED
- 3.5" HDD/SSD status indicator LED
- ② 2.5" Tray Key Lock
- 0 3.5" Tray Key Lock
- 3.5" HDD Tray
- 2.5" HDD Tray

- 6 7+15Pin SATA Connector(HDD1)
- 1 7+15Pin SATA Connector(HDD2)
- 1 7Pin SATA Connector(HDD3)
- Cooling Fan
- Mute Switch
- Fan Fail LED

Open the package and you should find the following:

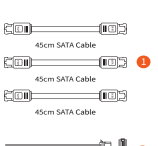


- Please check the product and accessories for any defect or missing parts. If you have any questions, please contact your product supplier.
- Please visit the official website (www.raidon.com.tw) to download user manuals, drivers and other related resources



V0.1 (OCT. 2022)

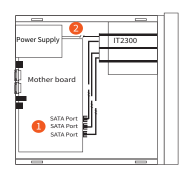
- 4. When the HDD/SSD installation has been completed, insert the hard drive tray into the system horizontally and secure the latch into place
- 5. Properly connect SATA cable and power cable from your system to the device.







Power Supply Connector



Internal Case

6. Power on your system after hardware installation is completed, and your operating system will automatically detect the hard drives from booting. Then follow the steps from your operating system to partition and format the drives when necessary, device will be ready to use once the format is completed.

Buzzer setting



LED Instruction

Status	HDD Status Light	Buzzer
HDD idle	OFF	
Data access	Blue light flashing	
No HDD	Red light always on	
Fan Fail		On
Temp Fail		On

Note1: While using a different SSD Hard Drives, the LED Indication might be with a different light set.

Note2: If the SSD is supported, the LED has a flashing function during data access; if there is no support, there is no flashing function.

Hardware Installation

Please follow the instructions below to complete the hardware installation.

- 1. For the 3.5" HDD tray, please use the key included in the accessory kit to unlock the HDD tray key lock, and then press the HDD tray key lock. The removable drive tray will pop open and removable drive tray. extract
- 2. For 3.5" HDD/SSD, please secure it by use six the larger screws included in the accessory kit. For 2.5" HDD/SSD, please secure it by use four the smaller screws included in the accessory kit.
- 3. For the 2.5" HDD tray, please use the key included in the accessory kit to unlock the 2.5" HDD tray key lock and push the HDD eject button to the right, the 2.5" HDD tray handle will pop up to remove the tray. Install the 2.5-inch hard disk and secure it with the small screws included in the 4 parts package.







Hardware Requirements and Precautions

- Computers or servers with SATA I & SATA II & SATA III.
- 2. Hard drive with SATA I & SATA II & SATA III.
- 3. The product allows the user to simultaneously utilize two hard drives manu factured by different
- 4. Please make sure that the two hard drives are free from bad blocks or defects prior to installation in order to avoid system crashes or data loss.

 5. The actual storage capacity of IT2300 recognized by the system may differ from the total capacity
- stated on the hard drives combined once the drives have been formatted.
- 6. It is highly recommended for users to back up important data contained within the IT2300 on a regular basis or whenever the user feels necessary to a remote or a separate storage device. Stardom will not be responsible for any lost of data caused during the use of the unit or the recovery of the data lost.

Thank you for choosing RAIDON'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.RAIDON.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 Supporting@raidon.com.tw for assistance.

RAIDON is one brand under RAIDON TECHNOLOGY, INC.

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