

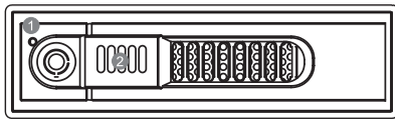
RAIDON

GT1670-SB3/GT1670-WSB3 快速安裝導引

產品示意圖與配件表

前視圖

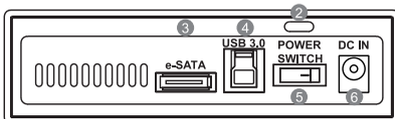
GT1670-SB3 / GT1670-WSB3



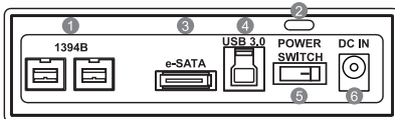
1 LED 指示燈 2 硬碟抽取盒退出鍵

後視圖

GT1670-SB3



GT1670-WSB3



1 1394b 連接埠 2 鎖孔 3 eSATA 連接埠
4 USB3.0 連接埠 5 電源開關 6 電源插槽



NOTE

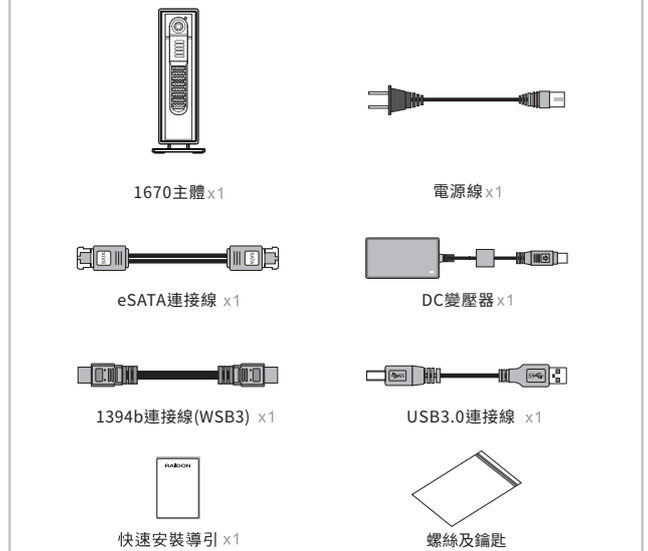
1. 在同一時間僅能透過一個介面與一台電腦做資料傳輸。
2. 更換不同介面時，須先關機並更換到另一介面後再開啟電源。
3. 更換硬碟時，須先關機，更換硬碟後再開啟電源。

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打開包裝外盒後，包裝內容應包含下列組件：

產品配件表



- 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-產品資料下載頁面 (<http://www.raidon.com.tw/RAIDON2016/download.php>) 下載驅動程式以及其餘相關資源。

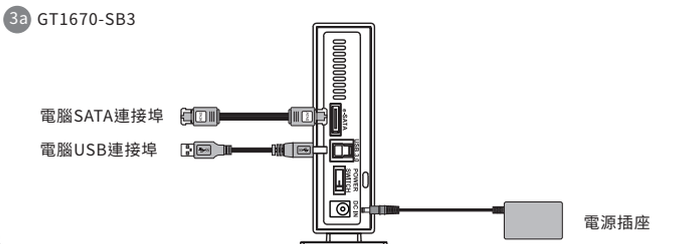
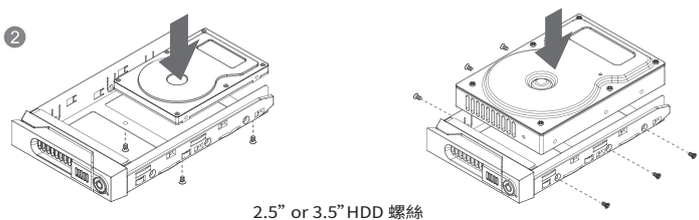
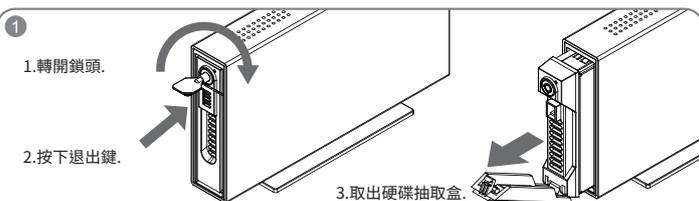
燈號說明

| 狀態說明 | GT1670-SB3 | GT1670-WSB3 |
|------|------------|-------------|
| 電源開啟 | 藍燈恆亮 | 藍燈恆亮 |
| 硬碟開置 | 藍燈恆亮 | 藍燈恆亮 |
| 資料存取 | 藍燈和紫燈閃爍 | 藍燈閃爍 |

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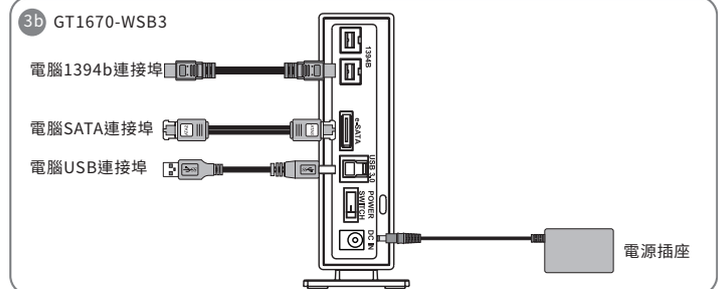
硬體安裝

1. 按下硬碟抽取盒退出鍵，取出硬碟抽取盒。
2. 將硬碟安裝在硬碟抽取盒上並使用附件包裡隨附的螺絲鎖固定硬碟。
- 3a. 將配件中的USB3.0、eSATA擇一接到GT1670-SB3與電腦主機上的相關連接埠，將變壓器接好，並將兩端接頭各自接到機器及電源插座後開機。



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- 3b. 將配件中的USB3.0、eSATA或1394b連接埠擇一接到GT1670-WSB3與電腦主機上的相關連接埠，將變壓器接好，並將兩端接頭各自接到機器及電源插座後開機。



4. 硬體安裝完成。一旦開啟電腦，您的電腦會自動辨識所裝置好的硬碟。如果您的硬碟是必須被格式化的，請依照電腦的作業系統進行硬碟格式化步驟。當完成硬碟格式化後，硬碟便可以進行資料的讀寫。

產品使用注意事項

1. 在安裝新硬碟至GT1670之前，請先確認硬碟是沒有壞軌而且是沒有故障的，以避免資料受損。
2. 不管使用任何介面連接到電腦主機或作業系統，當需要將硬碟取出時，請優先透過電腦的作業系統把硬碟安全移除，再進行硬碟抽取的動作。
3. 當作業系統對硬碟做資料存取時，請勿拔出硬碟或關閉電源，避免造成資料損毀。
4. 當電源開啟時請勿將硬碟退出，如要更換硬碟請務必先關閉電源。

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本手冊裡的資訊在出版前雖然已經被詳細確認，但實際產品規格將以出貨時為準；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，或是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 銳銓科技 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。

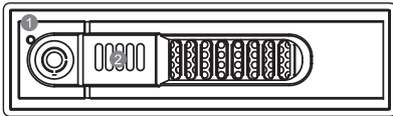
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GT1670-SB3/GT1670-WSB3 Quick Installation Guide

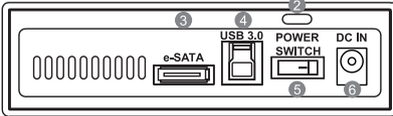
Product Diagrams and Contents of Product Package

GT1670-SB3 / GT1670-WSB3 Front View

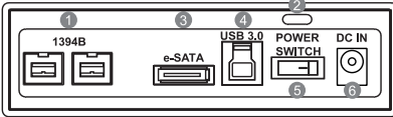


- 1 LED Indicators 2 Tray Button

GT1670-SB3 Rear View



GT1670-WSB3 Rear View



- 1 1394b Port 2 Lock Hole 3 eSATA Port
4 USB3.0 Port 5 Power Switch 6 Power Socket



NOTE

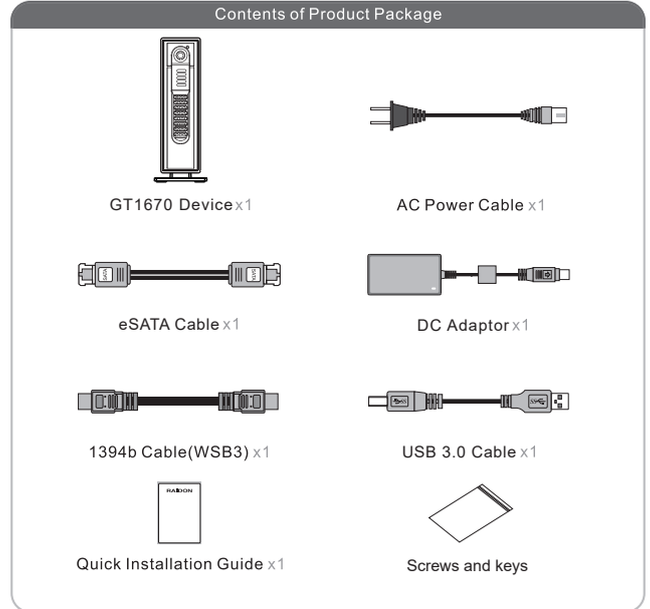
- Please be noted that two host interfaces cannot be used at the same time, data transmission can only be done through an interface with a computer.
- When changing to another host interface, please power off GT1670 and connect to another port before powering it on again.
- Please power off GT1670 before exchanging HDD, and then power it on after the HDD is exchanged.

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After you open the outer package, make sure that the following items are contained in the package:

Contents of Product Package



Please make sure that the related accessories and product body are not damaged or missing. If you have any question, please contact the local distributor or the retailer you purchase from for help.

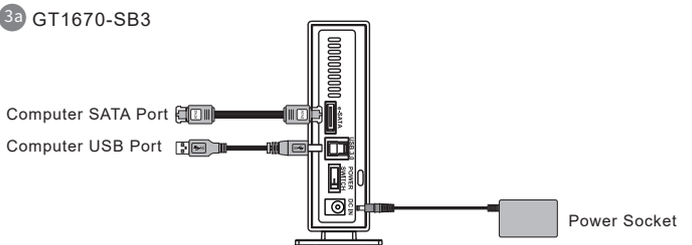
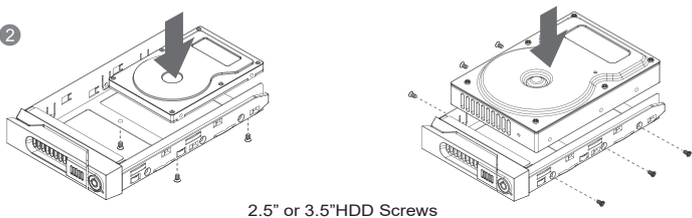
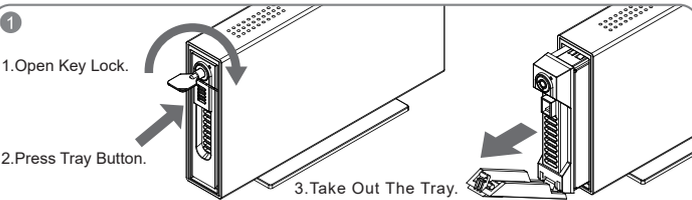
LED Instruction

| Status | GT1670-SB3 | GT1670-WSB3 |
|-------------|-----------------------|------------------|
| Power On | Blue Lights / On | Blue Lights / On |
| Disk Idling | Blue Lights / On | Blue Lights / On |
| Access | Blue and Purple flash | Blue / Blinks |

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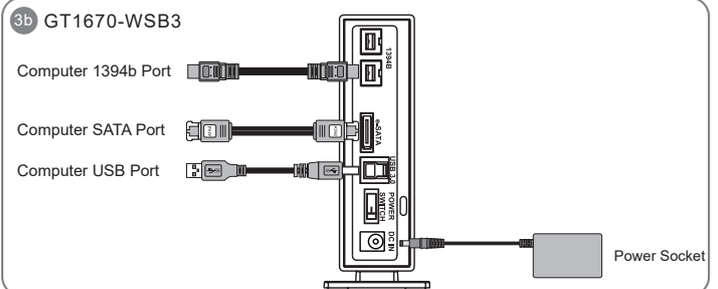
Hardware Installation

- Press tray button and take out the tray.
- Install your hard disks into the removable trays and secure them with the screws from accessory kit. This will protect your hard disk from any unnecessary movement.
- Connect GT1670-SB3 via either USB3.0 or eSATA to the computer.
Link AC power cable to the adapter and then connect each connector to GT1670-SB3 and computer, then, power on GT1670-SB3.



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- Connect GT1670-WSB3 via either USB 3.0, eSATA, or 1394b cable to the computer. Link AC power cable to the adapter and then connect each connector to GT1670-WSB3 and computer, then, power on GT1670-WSB3.



- Hardware Installation is completed and the OS will automatically recognize your hard drive once the computer booting is done. If your hard drive needs to be formatted, please follow the format procedures. After the formatting is completed, you can start to use the hard drive.

Precaution before Application

- Please ensure that the hard drives are free of bad tracks before using, otherwise, it may cause system crash in turn resulting in data loss.
- No matter which host interface is used for connection, before taking out the hard drive, please safely remove it via computer operating system.
- To avoid data corruptions or data loss, it is strongly suggested not to withdrawing hard drive from the device or powering off the device while data is accessing.
- Do not remove the hard drive(s) while the system is powered on. Always remember to power off the system when removing the hard drives.

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