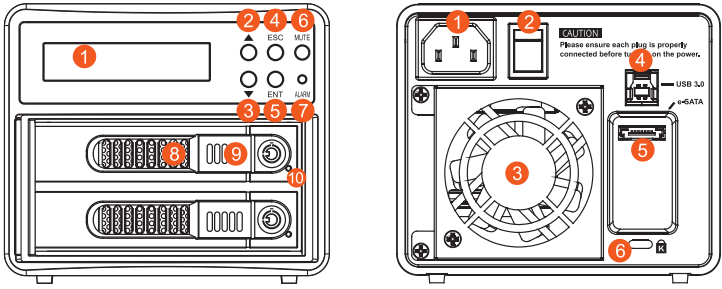


# RAIDON

## GR3680-SB3快速安裝導引

### 產品示意圖與配件表



- |               |           |              |
|---------------|-----------|--------------|
| 1. 液晶顯示面板     | 6. MUTE 鍵 | 1. AC 電源孔    |
| 2. 選擇鍵(UP)    | 7. 系統警示燈  | 2. 電源開關      |
| 3. 選擇鍵(DOWN)  | 8. 硬碟托盤把手 | 3. 6公分風扇     |
| 4. 取消鍵(ESC)   | 9. 硬碟托盤按鈕 | 4. USB連接埠    |
| 5. 確認鍵(ENTER) | 10. 硬碟讀寫燈 | 5. e-SATA連接埠 |
|               |           | 6. 防盜鎖鎖孔     |

打開包裝外盒後，包裝內容應包含下列組件：

GR3680-SB3配件內容	
GR3680-SB3主機	
AC電源線	
USB 3.0連接線	
e-SATA連接線	
快速安裝導引	
螺絲及鑰匙	

- 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](http://www.raidon.com.tw)) 下載使用者手冊、驅動程式以及其餘相關資源。

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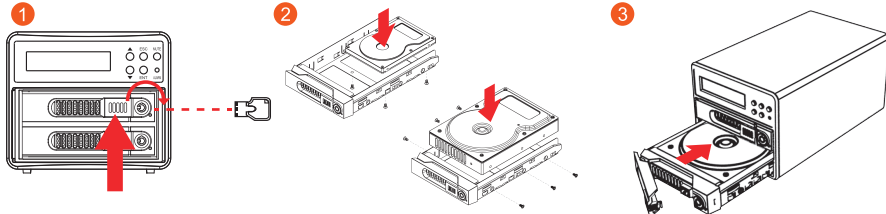
1

### 產品使用注意事項

- 使用G3680-SB3時建議使用相同規格、型號及廠牌的全新硬碟，以獲得最佳的使用效能及最好的產品相容性。
- 若您要安裝在GR3680-SB3上的是兩顆已經使用過的硬碟，安裝硬碟前請先將硬碟內的檔案資料儲存備份至其他硬碟上，以避免稍後進行設定時造成資料流失。
- 使用GR3680-SB3時，產品出廠預設值為RAID 1，建議使用者於使用前先考慮使用用途，若您的需求為資料安全，請維持RAID1模式；若以擴充儲存容量為考量，請參照使用者手冊變更設定為RAID 0模式。如果以後變更其他RAID模式，將會造成硬碟內的資料損毀。
- 使用者可透過產品正面的液晶螢幕及其右側之按鍵來設定RAID層級及GR3680-SB3的基本功能，詳細說明請見產品使用說明書。

### 硬碟安裝

- 使用附件包中的鑰匙插入鑰匙孔後，抽取盒把手將會輕彈開啟，便可取出抽取盒。
- 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。
- 硬碟安裝完成後，請將抽取盒平移放入主機內，並關上把手。



### 啟動GR3680-SB3

- 將AC電源線連接到您的電源插座及GR3680-SB3上。
- 將任一連接線(USB / e-SATA)與您的電腦相連接。
- 開啟GR3680-SB3電源，等待約20~30秒後，當液晶螢幕顯示如下圖，即完成開機。

\*GR3680-SB3 出廠預設值為RAID 1模式\*

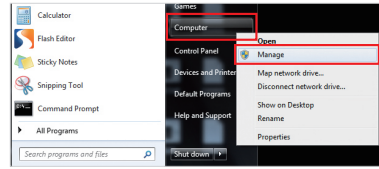
GR3680 SB3 RAID-1 VXXXX.XXXX	→	Pri HDD : OK Sec HDD : OK
---------------------------------	---	------------------------------

2

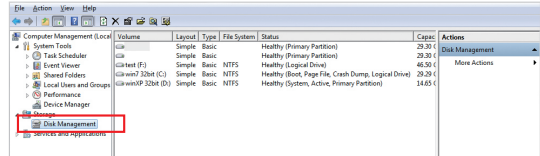
### 硬碟格式化及磁碟機建立

#### 1.Windows作業系統

- 進入您電腦中的裝置管理員。
- 使用滑鼠點選開始→我的電腦，然後按滑鼠右鍵，點選管理選項。



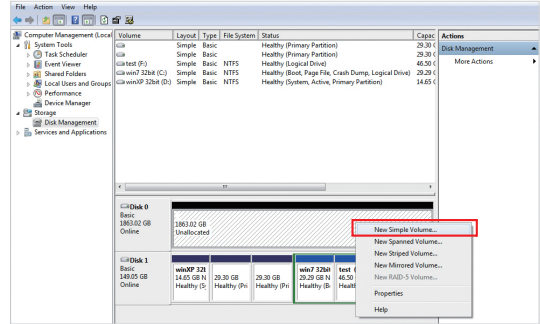
點選磁碟管理。



#### 2.)新增GR3680(硬碟)磁碟並將其格式化。

將滑鼠移動到未配置區的上方並按右鍵，會出現新增磁碟分割之表單

\*設定過程中建議選擇為NTFS格式。



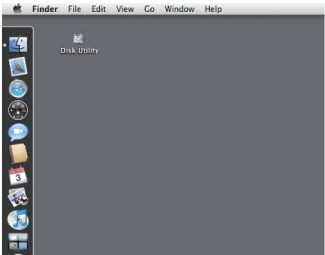
按照磁碟管理精靈的提示步驟操作，按下一步進行操作，直到完成。

- 完成設定，開始使用本產品。

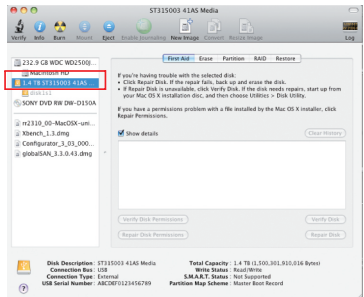
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#### 2.Mac作業系統

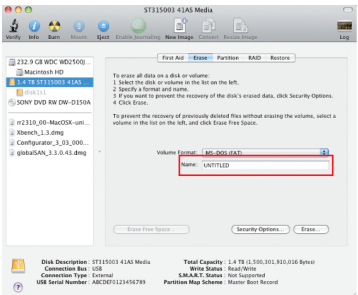
- 進入您電腦中的磁碟工具程式。



點選此硬碟裝置。

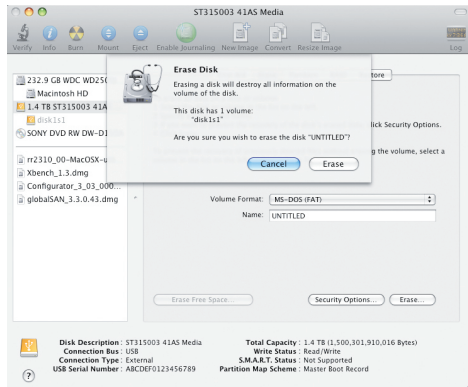


- 新增GR3680(硬碟)磁碟名稱及做格式化動作。
- 選擇硬碟格式及磁碟機名稱設定(可設成GR3680)。



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磁碟機設定完成後，點選清除鍵，開始硬碟格式化。



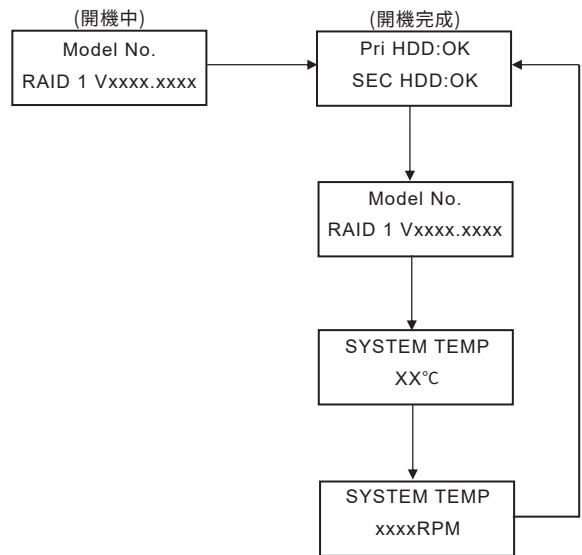
- 完成設定，開始使用本產品。

### 燈號與蜂鳴器顯示訊息

狀態顯示	燈號訊息		蜂鳴器
	警示燈	硬碟讀寫燈	
開機完成(無硬碟)	紅燈恆亮	藍燈恆亮	嗶聲
開機完成(含硬碟)	---	無燈號	---
待機	---	無燈號	---
資料存取	---	藍燈閃爍	---
風扇故障	紅燈恆亮	---	嗶聲
溫度過高(≥50度)	紅燈恆亮	---	嗶聲
系統自動重建	---	藍燈閃爍	---

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### LCD顯示訊息說明



感謝您使用銳銳科技股份有限公司的產品，如您需要更詳細之操作說明，請參考隨附CD或上官網查詢。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](http://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。

如果您對銳銳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。

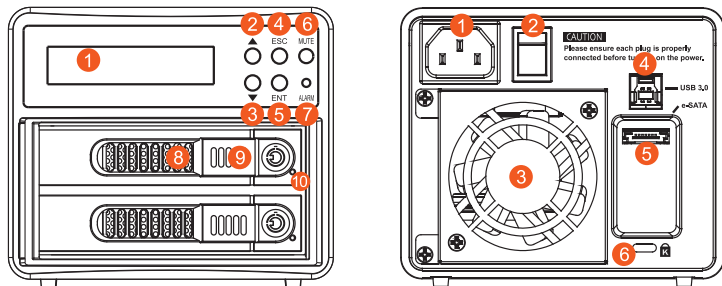
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# RAIDON

## GR3680-SB3 Quick Installation Guide

### Product Diagrams and Contents of Product Package



- 1.LCD Display.
- 2.Selection Key(UP)
- 3.Selection Key(Down)
- 4.Cancel(ESC)
- 5.Confirm(ENTER)
- 6.MUTE Button
- 7.Alarm Indicator
- 8.Tray Handle
- 9.Tray Button
- 10.HDD Access

- 1.AC Power Connector
- 2.Power Switch
- 3.6 cm Fan
- 4.USB 3.0 Port
- 5.e-SATA Port
- 6.Anti-theft cord slot

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

GR3680-SB3 Package Contents	
GR3680-SB3x1 ( with removable drive tray enclosed x 2 )	
AC Power Cable x1	
USB 3.0 Cable x1	
e-SATA Cable x1	
Screws and key	
Quick Installation Guide	

- 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](http://www.raidon.com.tw)) to download user manuals, drivers and other related resources.

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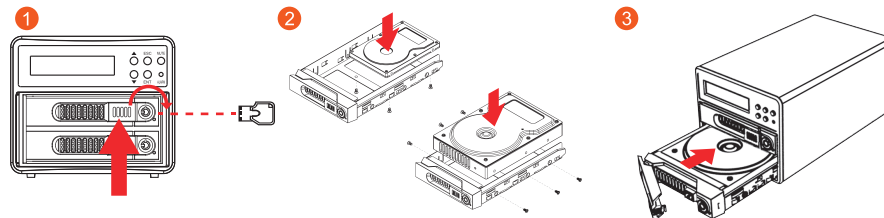
### Important Notice!

Please read carefully before you use your console.

1. If you want to get best application performance and best product compatibility, we suggest you to use brand new hard disks of same specifications, model number and brand.
2. If you want to install GR3680-SB3 in two used hard disks, before installation, please first backup data in these hard disks to other hard disk to avoid data loss in the setting process later on.
3. If you are using GR3680 Series, the factory default value of it is RAID 1, we suggest users to first consider the application before using it. If your requirement is data security, please set it as RAID 1 mode; and if your consideration is to expand storage capacity, please refer to the user manual set it as RAID 0 mode. Should you need resetting later on, it would destroy the data in the disks.
4. Users are able to set RAID level and GR3680 basic functions through the LCD monitor and the right keys at the front of the product. For setting process, please refer to the user manual.

### Hard Drive Installation

1. Use the provided key in the accessory kit to eject the removable tray, pull tray handle to remove from GR3680-SB3.
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. When the HDD/SSD installation has been completed, insert the tray into the system horizontally and secure the latch into place.



### Start GR3680-SB3

1. Connect AC power cord to your power outlet and GR3680-SB3.
2. Choose the interface (USB & eSATA ) that you want, and hook up your computer with the connecting cable.
3. Switch on the power of GR3630-SB3, when the LCD displays Pri HDD: OK and Sec HDD: OK after about 20~30 seconds, it indicates that GR3680-SB3 has been booted.

※ The factory default value of GR3630-SB3 Series is RAID 1 mode.

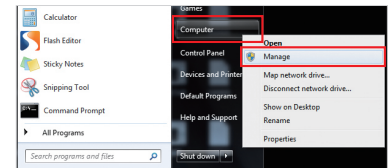


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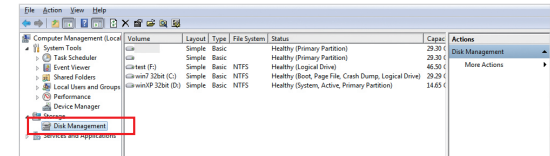
### Hard disk formatting and disk drive establishing

#### 1. Windows operating system

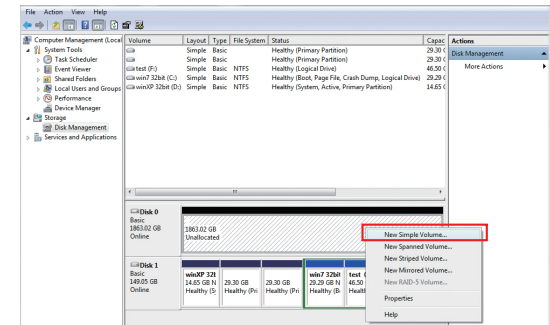
- 1). Enter into device manager of your computer.  
Use the mouse to click on Start → Computer and then click the right mouse button to select Manage option.



Click on Disk Management



- 2). Add in GR3680 hard disk and format it.  
Move the mouse to the upper region of Non-configured area and click the right button; it will display the list of New Disk Partition.  
※ During the setting process, we suggest you to choose NTFS format.



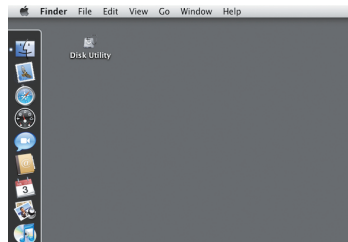
According to Disk Management Wizard instructions, click Next to proceed the process until finish.

- 3). Setting is finished, you can start using this product.

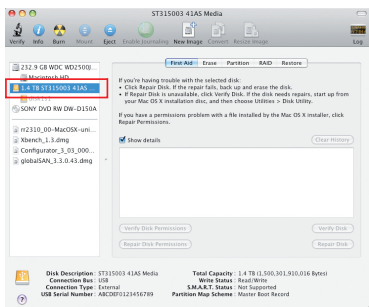
3

#### 2. Mac operating system

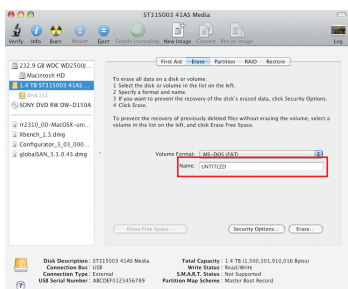
- 1). Enter into Disk Utility of your computer.



Click on this hard disk device

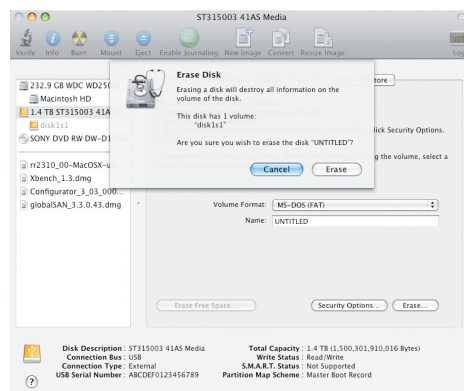


- 2). Add in GR3680 hard disk name and do formatting operation.  
Choose hard disk formatting and disk drive name setting (can be set as GR3680)



4

After finish setting the disk drive, click clear key and start formatting the hard disk.



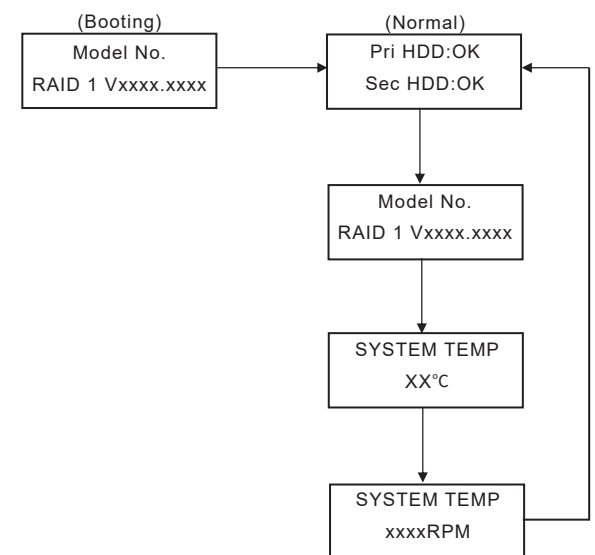
- 3). Setting is finished, you can start using this product.

### Message Indication of LED and Buzzer

Status	LED Indicators		Buzzer
	Alarm LED	HDD LED	
Power On (No disk)	Red / Light On	Blue / Light On	Yes
Power ON	-----	No Light	-----
Idle	-----	No Light	-----
Access	-----	Blue / Blink	-----
Fan Failure	Red / Light On	-----	Yes
Overheat(Over 50°C)	Red / Light On	-----	Yes
Rebuilding	-----	Blue / Blink	-----

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### LCD monitor operation guide



Thank you for purchasing product from RAIDON Technology Inc. If you need more detail information about this product, please refer to the CD or visit [www.raidon.com.tw](http://www.raidon.com.tw).

Although all information contained in the user manual has been carefully verified before publishing, however, the actual product specification will be based on the time of delivery from RAIDON. Any updates to the product specifications or relevant information may be found on [www.raidon.com.tw](http://www.raidon.com.tw). Products are subject to change without prior notifications.

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