## RAIDON

iR2771-S3 快速安裝導引

### 產品示意圖與配件表



₫ 硬碟抽取盒鑰匙孔

iR2771-S3 (102W × 26H × 147Lmm)

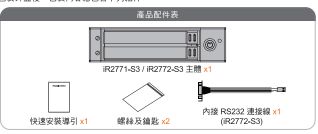
Ø 硬碟抽取盒把手

iR2772-S3 (102W × 26H × 157Lmm) 0000

🚺 SATA 15Pin 電源輸入埠 🕄 RAID 模式設定 🚺 SATA 15Pin 電源輸入埠 🕄 RAID 模式設定 SATA 連結埠

SATA 連結埠 4 RS232 埠

打開包裝外盒後,包裝內容應包含下列組件:

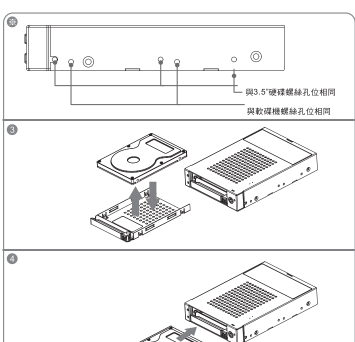


「如需連接RS232 Cable,請確認要連接的主機板上該RS232的定義,以挑選相匹配的Cable進行使用」

- 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。

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- ※ 螺絲孔位說明
- 3. 將您的硬碟安裝至抽取盒上。
- 4. 確認完成後請插回抽取盒,並確認取盒確實插入且固定在適當位置。



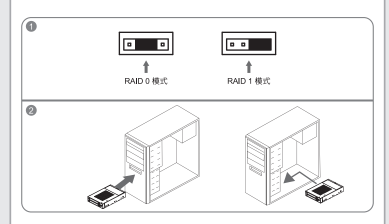
- 5. 硬體安裝完成。您可開啟電源進行相關設定與應用。
- 6. 完成。你的作業系統將會自行辨識硬體,辨識成功後請先完成硬碟格式化,完成後 即可使用。

#### 燈號說明

	藍色LED	紅色LED	蜂鳴器
硬碟閒置	恆亮		
無硬碟/硬碟故障		恆亮	鳴叫
資料存取	恆亮	閃爍	
資料重建(來源)	恆亮		
資料重建(目標)		閃爍	

請參照下列步驟,完成iR2771-S3/iR2772-S3的硬體安裝

- 1. 請使用背板上的RAID控制鍵選擇RAID 0或 RAID 1模式,原廠預設值為RAID 1。
- 2. 將主體裝置在機殼上,連接相關連接線,並確認固定螺絲是否鎖上。



### 產品使用注意事項

- 1.若想得到較佳的使用效能與選購硬碟的便利性,建議使用規格及顧牌相同的2.5吋硬碟。 若RAID 1模式下,當其中有任何一顆硬碟毀損時,新更換的硬碟容量需大於或等於原硬碟
- 2.請確保使用的硬碟是不含壞軌的,以避免當其中一顆硬碟發生故障時,可能導致系統當機或 所有資料遺失。
- 3. 建議於使用前決定RAID 0或RAID 1模式。使用後,若需再重新設定,請先將資料備份至其 他硬碟,否則將會造成硬碟內的資料損毀
- 4. 由於iR2772-S3多了RS232的功能,所以總長度較長,102W × 26H × 157Lmm (非標準 2.5吋硬碟尺寸)
- 5. 強烈建議除了使用iR2771-S3/iR2772-S3的資料儲存功能外,請針對重要資料備份到另一個 通常経験が、1965年 1965年 1965

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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。

本說明相關產品內容歸 銳銨科技股份有限公司 版權所有

# iR2771-S3 iR2772-S3

Quick Installation Guide

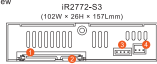
## Product Diagrams and Contents of Product Package

**RAIDON** 



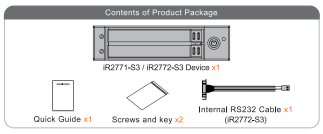
- 1 LED Indicator 3 HD
  2 Removable drive tray 4 HD
- Removable drive tray 4 HDD tray key lock

iR2771-S3 Rear View



- 15 PIN Power Connector
   RAID Switch
   SATA Port
- 1 15 PIN Power Connector 3 RAID Switch 2 SATA Port 4 RS232 Port

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



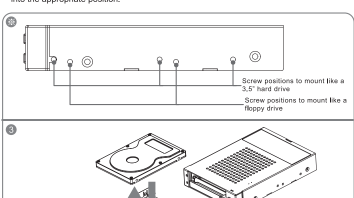


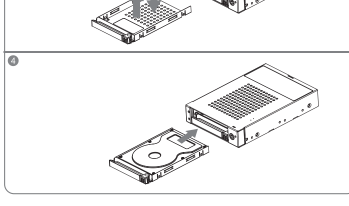
Mounting Positions

"If you like to connect to RS232 port, please check the pin assignment of mother board in advance then choose the right cable."

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- 3. Mount the hard drive onto the removable tray.
- 4. Re-insert the removable tray when completed and make sure the tray is securely inserted into the appropriate position.





- When hardware installation is completed, you can turn on the power of the main unit to proceed with relevant settings and applications.
- 6. Installation completed. Your operating system should automatically detect the hard drives within. Please proceed to format the drives. Once formatting is completed, you may then start to operate the device.

 Blue LED
 Red LED
 Buzzer

 HDD Idle
 Light On
 - - 

 HDD Fail or Adsent
 - Light On
 On

 HDD Access
 Light On
 Blinking
 - 

 Rebuilding(Source)
 Light On
 - - 

 Rebuilding(Target)
 - Blinking
 -

• Please check the product and accessories for any defect or missing parts. If you have any

· Please visit the official website (www.raidon.com.tw) to download user manuals, drivers

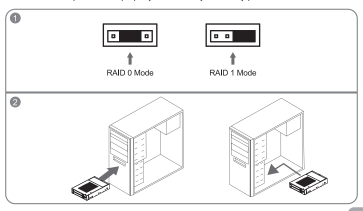
#### **Hardware Installation**

Please install iR2771-S3/iR2772-S3 as the following instruction.

questions, please contact your product supplier.

and other related resources.

- 1. Choose the RAID mode with RAID switch on the back panel. The default value is RAID 1.
- Install the product unit into the computer chassis and make the necessary connections and mount the product unit properly and securely to the bay position desired.



### **Precautions Before Application**

- 1. We suggest you using 2 brand new 2.5-inch SATA hard drives with the same brand and model number for the best performance. When any one of the hard drives is failed, please ensure that the capacity of the new hard drive is the same or bigger than the original one.
- 2. 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.
- 3. We strongly suggest you that the RAID mode should be decided before starting use iR2771-S3/iR2772-S3. If you need to reset the RAID mode after using iR2771-S3/iR2772-S3, please remember to backup your data on the other hard drives or the data may lose.
- 4. Since iR 2772-S3 has the function of RS232, so the total length is longer, 102W × 26H × 157Lmm (non-standard 2.5" hard drive size).
- 5. We strongly recommend you to keep an extra copy at your important personal data other than stored in your iR2771-S3/iR2772-S3 product. RAIDON will not be responsible of your data loss problem.

Thank you for choosing product from RAIDON Technology Inc. This information in the manual has been thoroughly checked before publication, but may not conform to the product actually delivered which mean actual product specifications depend on the product shipped to you. Any update in the specifications or product-related information shall not be subject to further notice but for the latest information on the product, please visit the website as www.RAIDON.com.tw or contact us at supporting@raidon.com.tw , and we will get back to you as soon as possible.

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