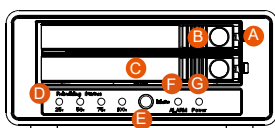


UR2-B32 系列快速安裝導引

產品示意圖與配件表

前視圖



A 硬碟LED指示燈

F 警示LED指示燈

K RAID模式開關

B 硬碟托盤彈出鍵

G 電源LED指示燈

L USB Type-C PD電源埠

C 硬碟托盤把手

H 風扇

M 風扇轉速控制開關

D 資料重建狀態LED指示燈

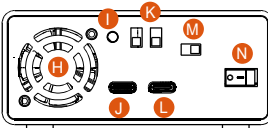
I 重設按鍵

N 電源開關

E 靜音鍵

J USB Type-C埠 (20Gbps)

背視圖



包裝內容物：

- UR2-B32 x1
- 快速安裝導引 x1
- 螺絲與硬碟托盤頂針
- USB3.2 Type-C to Type-C 線 (黑色) x1 (B32 & BA32)
- USB3.2 Type-C to Type-A 線 (黑色) x1 (B32A & BA32)
- USB3.2 Type-C to Type-C 線 (白色) x1 (僅供DC電源使用)

請注意：

- 請檢查產品和所有隨附附件是否有損傷或缺失零件。如果您遇到任何問題，請聯絡您的產品供應商。
- 如需更多資訊、資源和下載相關資料，請造訪 STARDOM 官方網站 www.STARDOM.com.tw。

LED燈號說明

狀態	電源LED燈狀態
DC電源充足	藍燈恆亮
DC電源不足	紅燈恆亮

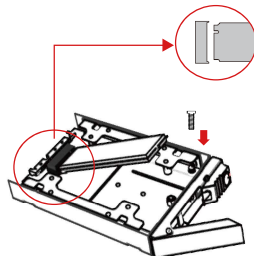
請注意：

- 請使用支援 PD 5V/3A 的電源或將 UR2 連接到 Thunderbolt™ 3/4/5 主機以獲得足夠的電力。
- 紅色電源 LED 亮起時，請勿開啟電源開關。



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3. 安裝M.2 NVMe SSD: 插入一個M.2 NVMe SSD並用螺絲固定。



4. 裝回上蓋: 將上蓋裝回。

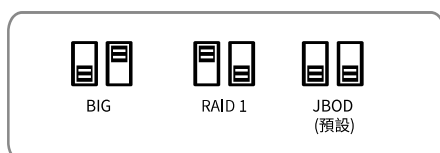
- 插入磁碟托盤: 將磁碟托盤滑回 UR2。
- 連接電纜: 使用隨附的USB線連接 UR2 和 PC/Mac。黑色 USB 線用於資料傳輸，白色線用於直流電源。
- 開機: 開啟系統電源；作業系統應該自動偵測磁碟。
- 格式化磁碟: 如有必要，請依照作業系統提示格式化磁碟。

請注意：

- 請在啟動 UR2 之前將 UR2 連接到 PC/Mac (開機狀態)，否則 UR2 將處於睡眠模式。

RAID模式切換

變更RAID模式 (預設值是JBOD)



1. 將 UR2 連接到 PC/Mac

依照硬體安裝將 UR2 連接到 PC/Mac 並開啟 PC/Mac。

2. 選擇 RAID 模式

透過變更 RAID 模式開關選擇您想要使用的 RAID 模式。

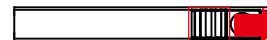
狀態	硬碟LED燈狀態			故障LED燈	蜂鳴器
	RAID 1	Big	JBOD		
硬碟閒置	藍燈恆亮	藍燈恆亮	藍燈恆亮	----	----
資料存取中	藍燈閃爍	藍燈閃爍	藍燈閃爍	----	----
無硬碟或硬碟故障	紅燈閃爍	紅燈閃爍	紅燈恆亮	紅燈閃爍	鳴叫 (JBOD模式下不鳴叫)
RAID 1降級	紅/紫燈閃爍	----	----	紅燈閃爍	鳴叫
資料重建中 (來源碟)	藍燈閃爍	----	----	----	----
資料重建中 (目標碟)	藍/紫燈閃爍	----	----	----	----
溫度過高 (60°C)	----	----	----	紅燈閃爍	鳴叫
風扇故障	----	----	----	紅燈閃爍	鳴叫

進度	資料重建狀態LED燈			
	25%	50%	75%	100%
< 25%	藍燈閃爍	----	----	----
< 50%	藍燈恆亮	藍燈閃爍	----	----
< 75%	藍燈恆亮	藍燈恆亮	藍燈閃爍	----
< 100%	藍燈恆亮	藍燈恆亮	藍燈恆亮	藍燈閃爍
100%	藍燈恆亮	藍燈恆亮	藍燈恆亮	藍燈恆亮
完成	四顆LED燈同時閃爍3秒後熄滅			

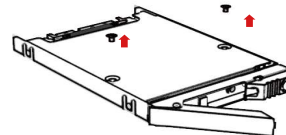
硬體安裝

請參照下列步驟安裝 UR2：

1. 打開硬碟托盤: 使將托盤彈出按鈕向右推，然後將硬碟托盤拉出。



2. 打開上蓋: 打開上蓋。



3. 按下重置按鈕

使用頂針按下重設按鍵。

4. 開機

開啟 UR2 並持續按住重設按鍵 5 秒鐘。一旦 RAID 模式改變，磁碟 LED 將會閃爍。然後您可以釋放重設按鍵。

5. 關閉並重新開啟

關閉 UR2 並重新開啟。然後，您就可以在所選的 RAID 模式下使用 UR2。

使用前注意事項

1. 使用正確的 USB 線 - 黑色 USB 線用於資料傳輸，白色 USB 線用於直流電源。

2. 備份資料 - 確保所有重要文件都有備份。

3. 接地 - 透過接地防止靜電釋放。

4. 拔掉電源 - 安裝前關閉電腦並拔掉電源插頭。

5. 使用無靜電表面 - 避免在地毯或導電表面上工作。

6. 閱讀說明 - 開始之前檢查所有步驟。

7. 安全移除 - 在關閉 UR2 或移除 USB 連接之前，請務必透過作業系統安全移除 UR2。

感謝您選擇 STARDOM 產品！

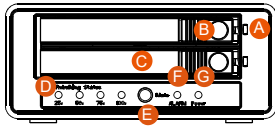
請注意，本手冊中的資訊在出版時是正確的，但產品規格在出貨前可能已變更。有關最新規格與更新，請造訪 www.STARDOM.com.tw 或聯絡您的經銷商。

如果您對 STARDOM 產品有任何疑問，或是要取得最新的產品手冊或韌體更新，請發送電子郵件到 supporting@raidontek.com

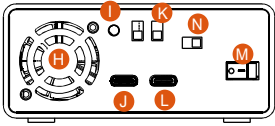
Quick Installation Guide for UR2-B32 Series

Product Diagrams and Package Contents

Front View



Rear View



A Disk LED	F Alarm LED	K RAID Mode Switch
B Disk Tray Ejection Button	G Power LED	L USB Type-C Port for Power (PD)
C Disk Tray Handle	H Fan	M Fan Speed Adjust Switch
D Rebuilding Status LED	I Reset Button	N Power Switch
E Mute Button	J USB Type-C Port (20Gbps)	

Package Contents:

- UR2-B32 x1
- Quick Installation Guide x1
- USB3.2 Type-C to Type-C Cable (Black) x1 (B32 & BA32)
- USB3.2 Type-C to Type-A Cable (Black) x1 (B32A & BA32)
- USB3.2 Type-C to Type-C Cable (White) x1 (For DC Power Supply Only)
- Screws & Eject pins

Please Note:

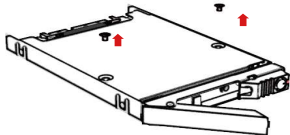
- Check the product and all included accessories for defects or missing parts. If you encounter any issues, contact your product supplier.
- For additional information, resources, and downloads, please visit the STARDOM official website at www.STARDOM.com.tw



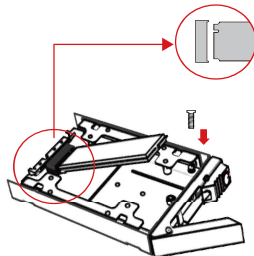
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1

2. Open the Top Cover: Open the top cover from the case.



3. Install M.2 NVMe SSD: Insert a M.2 NVMe SSD and secure with screw nut.



4. Put the Top Cover Back: Close the top cover to the case.

5. Insert the Disk Tray: Slide the Disk Tray back into the UR2 unit.

6. Connect the Cables: Use the included cables to connect the UR2 and PC/Mac. The Black USB cable is for data transmission and the White one is for DC power.

7. Power On: Turn on the system; the OS should auto-detect the disk.

8. Format the Disk: Follow OS prompts to format the disk if necessary.

Please Note:

- Please connect UR2 to PC/Mac (power on status) before power on UR2, otherwise UR2 will be on the sleep mode.

LED Status Guide

Status	Power LED Status
DC Power Sufficient	Blue light always On
DC Power Insufficient	Red light always On

Please Note:

- Please use the adapter supports PD 5V/3A or connect UR2 to Thunderbolt™ 3/4/5 host to get sufficient power.
- Do not turn on the power switch if the Red power LED lights On.

Status	Disk LED Status			Fail LED	Buzzer
	RAID 1	Big	JBOD		
Disk Idle	Blue light always On	Blue light always On	Blue light always On	----	----
Data Accessing	Blue light Flashing	Blue light Flashing	Blue light Flashing	----	----
No Disk / Disk Failed	Red light Flashing	Red light Flashing	Red light always On	Red light Flashing	On (JBOD Mode will be Off)
RAID 1 Degrade	Red/Purple light Flashing	----	----	Red light Flashing	On
Rebuilding (Source)	Blue light Flashing	----	----	----	----
Rebuilding (Target)	Blue/Purple light Flashing	----	----	----	----
Over Temp. (60°C)	----	----	----	Red light Flashing	On
Fan Failed	----	----	----	Red light Flashing	On

Progression	Rebuilding Status LED			
	25%	50%	75%	100%
< 25%	Blue light Flashing	----	----	----
< 50%	Blue light always On	Blue light Flashing	----	----
< 75%	Blue light always On	Blue light always On	Blue light Flashing	----
< 100%	Blue light always On	Blue light always On	Blue light always On	Blue light Flashing
100%	Blue light always On	Blue light always On	Blue light always On	Blue light always On
Finished	All LED Flashing for 3 seconds and then turns off			

Hardware Installation

Installing the UR2

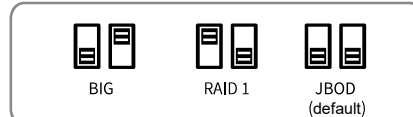
1. Open the Disk Tray: Push the tray ejection button to the right, and pull the Disk Tray out,



2

RAID Mode Change

Change the RAID Mode: (The default RAID mode is JBOD)



1. Connect the UR2 to PC/Mac

Follow the hardware installation to connect the UR2 to PC/Mac and turn on the PC/Mac.

2. Select the RAID Mode

Select the RAID Mode you want to use by change the RAID Mode switch.

3. Press the Reset Button

Use the Eject Pin to press the Reset button.

4. Power On

Turn on the UR2 and keep pressing the Reset button for 5 seconds. The disk LED will be flashing once the RAID mode is changed. Then you can release the Reset button.

5. Power Off and On Again

Turn off the UR2 and on again. Then you can use the UR2 in the RAID mode selected.

Precautions Before Use

1. Use Correct USB Cable – The Black USB cable is for data transmission and the White one is for DC power.
2. Backup Data – Ensure you have a backup of all important files.
3. Ground Yourself – Prevent static discharge by grounding yourself.
4. Unplug Power – Turn off and unplug your computer before installation.
5. Use a Static-Free Surface – Avoid working on carpets or conductive surfaces.
6. Read Instructions – Review all steps before starting.
7. Safely Remove – Always safely removed UR2 through the operating system before turning it off or remove the USB connection.

Thank you for choosing STARDOM products!

Please note that the information in this manual was accurate at the time of publication, but product specifications may have changed prior to shipping. For the latest specifications and updates, visit www.STARDOM.com.tw or contact your sales representative.

For any inquiries about STARDOM products, or to receive the latest product manuals or firmware updates, please email us at: supporting@raidoontek.com.