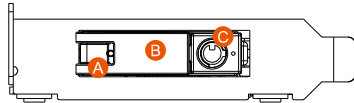


產品外觀圖與包裝內容物

前視圖



A 硬碟LED指示燈 B 硬碟托盤把手 C 硬碟托盤彈出按鈕

包裝內容物：

- PC04M-41 x1
- 快速安裝導引
- 標準擋板 x1
- 半高擋板 x1
- 螺絲與硬碟抽取盒鑰匙

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RAIDON官方網站 www.RaidonTek.com

LED 狀態指南

狀態	硬碟燈號
硬碟閒置	藍燈恆亮 (註1)
資料存取中	藍燈閃爍 (註2)

註1：依據SSD的設計，某些SSD在閒置時，燈號並不會亮起。

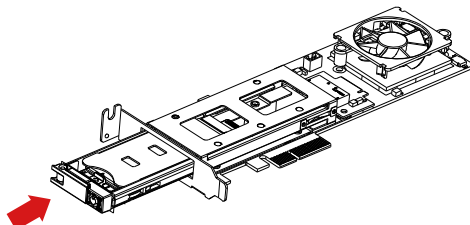
註2：依據SSD的設計，某些SSD在資料存取時，燈號並不會閃爍。



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6. 插入硬碟托盤

關上硬碟托盤把手後將硬碟托盤放回PC04M-41中。



7. 開啟電源

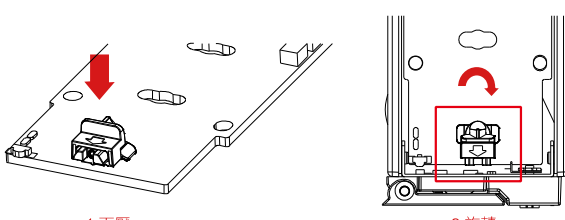
請開啟系統電源，作業系統應會自動偵測硬碟。

8. 格式化硬碟

如果必要，請依照作業系統指示格式化硬碟。

如何調整門鎖位置

按下門鎖並旋轉 90 度即可取下。移至適當位置後，反向操作即可固定門鎖。



1. 下壓

2. 旋轉

硬體安裝

請依照以下步驟安裝 PC04M-41：

1. 安裝PC04M-41

將PC04M-41安裝到主機板上的PCI Express插槽。

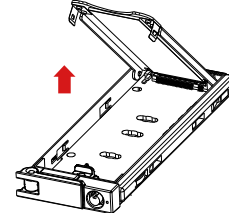
2. 解開硬碟托盤

使用包裝隨附的鑰匙解鎖硬碟托盤，將托盤彈出按鈕向右推，然後將硬碟托盤拉出。



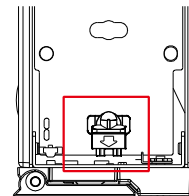
3. 打開上蓋

打開上蓋。



4. 安裝M.2 NVMe SSD

插入一個M.2 NVMe SSD並用門鎖固定。



5. 裝回上蓋

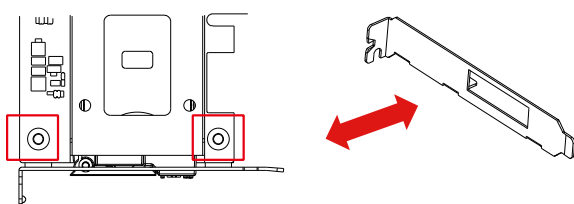
將上蓋裝回。

1

2

如何更換擋片

鬆開螺絲後即可取下現有擋片，換上另一個擋片後再鎖緊螺絲即可。



使用前注意事項

1. 靜電接地

將自己接地來防止靜電

2. 拔掉電源

安裝前關閉電腦並拔掉電源插頭

3. 使用無靜電表面

避免在地毯或導電表面上作業

4. 閱讀說明

開始安裝前查看所有步驟

感謝您選擇RAIDON產品！

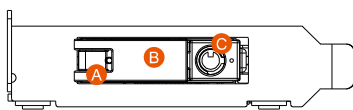
請注意，本手冊中的資訊在出版時是正確的，但產品規格在出貨前可能已變更。有關最新規格與更新，請造訪www.RaidonTek.com或聯絡您的經銷商。

如果您對RAIDON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@raicontek.com

PC04M-41 Quick Setup Guide

Product Diagrams and Package Contents

Front View



A Disk LED Indicator **B** Disk Tray Handle **C** Disk Tray Ejection Button

Package Contents:

- PC04M-41 unit x1
- Quick Installation Guide
- Standard Bracket x1
- Low-Profile Bracket x1
- Screws & TRAY unlock Keys

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 RAIDON official website at www.RaidonTek.com

LED Status Guide

Status	Disk LED Status
Disk idle	Blue light always On (Note 1)
Data accessing	Blue light Fashing (Note 2)

Note 1: Based on the SSD design, for some SSDs, LED will not light on when it's idle.

Note 2: Based on the SSD design, for some SSDs, LED will not flash when it's accessing.

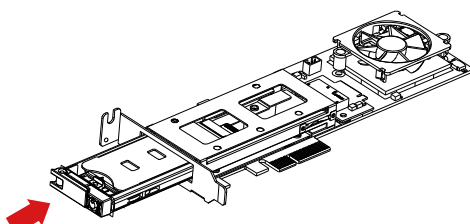


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1

6. Insert Disk Tray

Close the handle and slide the tray back into the unit.



7. Power On

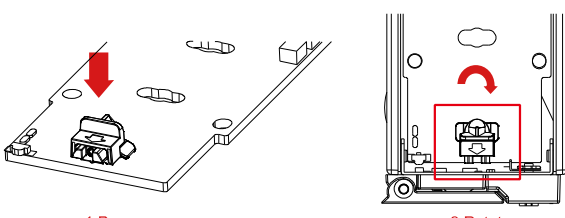
Turn on the system; the OS should auto-detect the disk.

8. Format Disk

Follow OS prompts to format the disk if necessary.

How to adjust the latch position:

Press the latch and rotate 90 degrees then you can remove it. After moving to the appropriate position, reverse the operation to fix the latch.



1. Press

2. Rotate

Hardware Installation Guide

Follow these steps to install the PC04M-41:

1. Install the PC04M-41

Insert the PC04M-41 into the PCI Express slot on your motherboard.

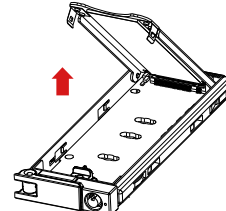
2. Unlock Disk Tray

Use the key, press the tray ejection button to the right, and pull the tray out.



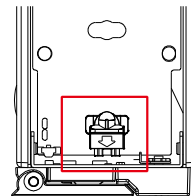
3. Open the Top Cover

Open the top cover from the case.



4. Install M.2 NVMe SSD

Insert a M.2 NVMe SSD and secure with the latch.



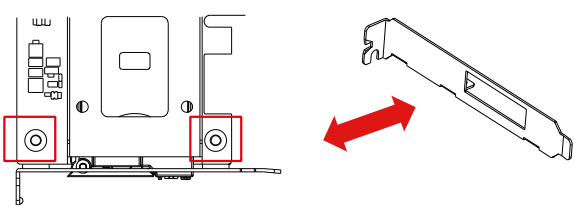
5. Put the Top Cover Back

Close the top cover to the case.

2

How to change the bracket:

By release the screws you can take the original bracket down and change to another one, then re-lock the screws.



Precautions Prior to Use

1. Ground Yourself – Safely discharge static by grounding before handling components.

2. Unplug Power – Power off and unplug the computer before installation.

3. Use a Static-Free Surface – Avoid carpets or conductive materials.

4. Read Instructions – Review all steps thoroughly before proceeding.

Thank you for choosing RAIDON 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.RaidonTek.com or contact your sales representative.

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