

According to our tests, the driver can work in the new macOS 10.15 (Catalina) only in the following situation.

- The user had installed the driver before updating macOS from 10.14 (Mojave) to 10.15 (Catalina), and also the RAID mode had been set up before updating the OS. Then, the volume can be recognized and the data can be read and write. But it can't change the RAID mode or perform other operations, since the MSU can't be used in the macOS 10.15 (Catalina)
- If the driver does not install the driver before installing the new macOS 10.15 (Catalina), the driver cannot be used in macOS 10.15.

Only the products with Marvell chipset are affected: ST4-TL3+, ST8-TB3, SR8-TB3, SR8-TB2, SR4-TB3, SR4-TB2, ST4-TB3, ST4-TB, DR8-TB3, DR8-TB2, DR8M-TB3

根據我們的測試，驅動程序僅在以下情況下可以在新的 macOS 10.15(Catalina) 中使用。

- 用戶從 macOS 10.14(Mojave)更新到 10.15(Catalina)之前就已安裝驅動程序，並在更新 OS 之前已設定好 RAID 模式，那麼將可以在 Catalina 中識別磁碟並可以讀取和寫入數據。但將無法更改 RAID 模式或執行其他操作，因為 MSU 不能在 macOS 10.15 (Catalina) 中安裝使用。
- 如果在安裝新的 macOS 10.15(Catalina)之前未安裝驅動程序，則無法在 macOS 10.15 中使用該驅動程序。

僅有使用 Marvell chipset 的產品受影響：ST4-TL3+, ST8-TB3, SR8-TB3, SR8-TB2, SR4-TB3, SR4-TB2, ST4-TB3, ST4-TB, DR8-TB3, DR8-TB2, DR8M-TB3