



SOHORAID MR2-B31BP-B/BA31BP-B

Hardware RAID Storage, Supports Two 2.5" SATA III Hard Disks or SSDs Selectable Powered by USB Bus-powered or Direct Current (DC)

MR2-B31BP-B/MR2-BA31BP-B hardware RAID storage, built-in high-speed USB 3.2 Gen 2 transmission interface, and provide USB 3.2 Gen 2 Type-C to Type-C cable, suitable for Mac and PC Operating platform.

With the MR2's built in hardware RAID controller chipset and USB 3.2 Gen 2 host interface, it not only promise high transmission speed, but also eliminates the cross-platform usage issues. With hardware RAID, all data is computed and processed by the built-in CPU. With such advantages, your computer performance can be focused on running the software and work, instead of handling the storage device's transmission issues.

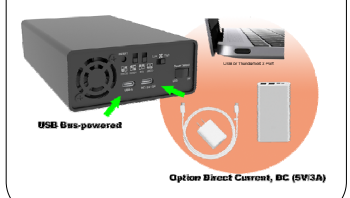
Features

- 1. Hardware RAID Storage.
- 2. Selectable powered by USB Bus-powered or Direct Current (DC).
- 3. Supports RAID 0/1/JBOD/BIG.
- Support USB and Thunderbolt™ 3 Type-C host interface
- 5. Hot-swappable disk tray with lock
- 6. LED Indicator for Disk Status Display.
- 7. Low noise Fan, with manual fan speed control switch.
- 8. Durable Aluminum structure design with silent fan for excellent heat dissipation.



Selectable Powered by USB Bus-powered or Direct Current (DC).

MR2 provides two power input methods: USB Bus-powered and Direct Current (DC). Users can adjust the power input method according to own needs.



Supports USB and Thunderbolt™ 3 Type-C Host Interface

MR2 is equipped with RAID controller and supports the host computers with USB Type-C and Thunderbolt™ 3 (USB-C), it compatible with all USB 3.2 Gen 1,2/2.0 specifications.



Supports Four RAID Modes

The MR2 has four built-in configuration modes: RAID 1 (Safe Mode), RAID 0 (Speed Mode), JBOD (Two Independent Volumes), and BIG Mode for you to choose according to your needs.







Hot-swappable Disk Tray

MR2 is equipped with two easy-to-install hard drive screw-less trays, that can support any kinds of 2.5"SATA HDD/SSD. Since this new easy-to-use Tray is dimensional compliant to all our Stardom products, you could easily transfer your data among different storage devices.





Product appearance description and specifications



- A. HDD access light
- B. HDD enclosure pin release
- C. HDD enclosure handle
- D. Fan
- E. RESET hole



- F. USB 3.1 Gen2 Type-C (10Gbps)
- G. RAID switch
- H. Fan speed switch
- I. USB Type-C for Power Input
- (Power Input only), DC /5V/ 3A
- J. Power Select

Interface	1 x USB 3.2 Gen2 Type-C
Compatible Disk	2 x 2.5" SATA HDD/SSD (Under 9.5mm height)
Certification	CE / FCC
RAID Modes	RAID 1 / RAID 0 / JBOD / BIG
Operating System	Windows 7 or later, macOS 10.10 or later, Linux
Cooling System	1 x 3cm Low noise fan
Electrical and Operating Requirements	* Line voltage: 100-240V AC * Frequency: 50Hz to 60Hz, single phase * Maximum continuous power: 15W Selectable powered by USB Bus-powered or Direct Current (DC) * Operating temperature: 32° to 104° F (0° to 40° C) * Storage temperature: -4° to 116° F (-20° to 47° C) * Relative humidity: 5% to 95% non-condensing
Dimension	Height: 41 mm Width: 97 mm Depth: 165.3 mm
Product Code	MR2-B31BP-B EAN: 4713227441476 UPC: 884826506034 MR2-BA31BP-B EAN: 4713227441667 UPC: 884826506225
Carton	10pcs per carton
Package Accessories	* 1 x MR2-B31BP-B or MR2-BA31BP-B (with two disk tray) * 1 x USB 3.2 Gen 2 Type-C to C Cable * 1 x USB 3.2 Gen 2 Type-C to A Cable (MR2-BA31BP-B Only) * Accessory Kit * 1 x Quick Installation Guide