

SOHORAID SR2-SB3+

Up to SATA 6Gbps,

The Cost Effective RAID Storage.



High performance, low cost, large capacity supported RAID system for high definition Video/Audio post-production workflows. Supports multiple HD Video/Audio streams, SR2 is designed specifically for professional content creation applications and features high-speed interfaces including USB3.0 (5G) and e-SATA (6G) ports.

Massive Space, Compact Size.

The SR2-SB3+ supports two 8TB SATA hard drives to store more, back up and protect space intensive project files.

Configure, Monitor, No Software Needed.

Configure, setup and monitor system status via front panel LCD without installing any software. SR2 is ready to use right out of the box to start protecting your data or enhance your digital content creation workflow.



10 Times Faster.

When connected to a SuperSpeed USB 3.0 port, SR2 lets you access and save files up to 10 times faster than USB 2.0. [Performance may vary based on user's hardware and system configuration.]



SR2's drive module is built-in with locking mechanism to prevent from accidently removing hard drives. In the event hard drive should fail, simply swap out the defective drive with the same drive module to shorten the downtime and reduce the cost of repair.

Optional Drive Module Case.

Optional hard-molded anti-static, plastic carrying case to protect your valuable work and archive your hard drives. The dive module case is in VHS size with a label area (label included). Ideal to protect against dust and impacts, perfect for shipping and archiving.

Heat-dissipating, Sleek Aluminum Design Complements Your Mac.

Encased in a thick aluminum enclosure and large size, low noise fan to keep hard drives healthy and dissipate heat from the RAID.







SR2-SB3+

Auto Backup Your Important Photos.

High reliable RAID 1 (Mirrored) offers ultimate protection beyond RAID level. All data are written simultaneously to both drives. If one drive should fail, your data is still accessible and the second drive will take over.



Treasure your important photos as time and tide wait for no one.

Do you remember all the wonderful family gatherings? Do you know that not even one single element captured in any picture can be replicated? All the photos gathered in the past are key assets throughout your life. It's not a tough job to protect these digital photos. Whether you are just an iPhoto® user or a professional photographer running Aperture®, you can transfer your photo library into a SR2 device and let SR2 protect your beautiful time and memory.

High performance RAID 0 (Striped) yields the speed you need for smooth video editing, rendering complex 3D objects or special effects in ultra high speed.



MacBook Pro Workstation:

Ideal for Apple ProRes HD offline editing on a MacBook Pro

LOG and CAPTURE:

Minimize the risk of losing your memory card or footage, use SR2 as your field fail-safe drive to transfer media from DSLR or HD Cam to SR2 to ensure your footages are protected and ready to be edit.





Products Views





Specification	
Model No	SR2-SB3+
Interfaces	USB3.0 (5G) + e-SATA (6G)
Compatible Drives	2 x 2.5"-3.5" SATA III (6.0 Gbits) HDD/SSD Support large volume up to 8TB
Storage Mode	RAID 1 / RAID 0
Electrical and Operating Requirements	* Line voltage: 100-240V AC * Frequency: 50Hz to 60Hz, single phase * Maximum continuous power: 60W * Operating temperature: 50° to 95° F (10° to 35° C) * Storage temperature: -4° to 116° F (-20° to 47° C) * Relative humidity: 5% to 95% non-condensing
Dimension	122 mm (W) x 102 mm (H) x 205mm (D)
Product Code	EAN : 4711132864281 UPC : 884826500247
Gross weight	2.75 Kg
Carton	8 pcs per carton
Package Accessories	* SR2-SB3+ x 1 * USB3.0 Cable x 1 * e-SATA Cable x 1 * AC Power Cable x 1 * Accessory kit * User Manual

Stardom Headquarter

7F-9, No.16, Lane 609, Sec.5, Chung-Hsin Rd., 241 San-Chung Dist., New Taipei City, Taiwan

Website : www.stardom.com.tw E-mail: service@stardom.com.tw

Distributor

Stardom is a part of Raidon Technology, Inc. copyright 2015 RAIDON Inc. All rights reserved.
All other trademarks and trade names are the properties of their respective owners.all rights reserved.