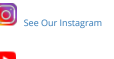


Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA



Like Us Facebook



Watch Our YouTube



www.performance-pcs.com sales@performance-pcs.com

# RAIDON SL3610-2S-LB2 LAN/USB/SATA 2x3.5 Inch SATA External Storage Enclosure RAID 0,1

Special Price \$129.99 was \$199.99

### **Product Images**







### Short Description

### Product Details:

People who require an extra 2 bay external hard drive enclosure for sharing information, media auditing, or saving data will like this tiny and user friendly machine. Equipped with a big LCD, users can easily set up functions and manage system. Coming with 2-bay array with RAID controller, SL3610 has RAID 1 function to backup data from one hard drive to the other .....

Features:

- Equipped with LCD Display to setup system and check IP Address easily
- Supports RAID 0, 1
- Switch to RAID 1 for efficient and secure data backup.
- Auto-rebuilding
- Support FTP, File Server & Authority manage
- Embedded a management software for setup a file server and further control over clients authority on the server.
- Web-based GUI
- Alarm system
- Supports DHCP Server
- Cross-platform

#### It's data "No" loss



If you have fears of your precious data one day disappearing on you, the SOHORAID is the perfect little storage backup system that's equipped with the RAID 1 technology, mirroring and synchronizing two drives to become the same, that turns your fears for data loss to data "No" loss! It's a standalone hardware RAID that simply works independently without having to borrow resources from your PC/MAC system to operate so you'll not be affected while you work. Even if a drive has failed, you may continue working without having to shut down. It's easy to install with user-friendly set up operation.

#### Monitor & Control

Monitor the overall system including hard drive failures, temperature overheat, fan failures warnings and data rebuilding statuses, etc. via the user-friendly frontal LCD display. One quick view and know everything! System set up can be accessed right at the front so you can easily take control.





#### Store anything and everything

Store all of your creative contents or convert all your CD or DVD libraries to the DR4 for a large archive and the best protection against data loss. The system enclosure supports hard drives up to 2TB per drive slot, totaling 6TB of massive content safe storage so you can store anything and everything with peace of mind.

Set the RAID mode of your choice. The SOHORAID provides two RAID modes 0 & 1 with RAID 0 that combines the capacities of both drives to form as one drive to obtain faster data I/O speed and RAID 1 with two drives mirroring and synchronizing in providing data safety. Equipped with password security, accidentally changing the RAID mode, resulting in all data destroyed, would be prohibited.



#### Removable drive. The best feature of all.

The SOHORAID comes with removable drive trays that enable you to install hard drives quickly and efficiently without having to figure out how re-assemble the unit back to its original condition. Best of all, if one drive was to fail, you may continue to work because the secondary drive will automatically pick up the status where the failed drive left off, cutting down the down time of you work. Without shutting off the system, you can remove the failed drive and replace with a new. Caution : Removing drive(s) is prohibited under the RAID 0 mode. Under the RAID 0 mode, if a drive fails or has been removed from system, all data would be entirely lost.

#### Applications:



### Backup like a Pro with RAID 1.

If you're still backing up to that one hard drive in your PC via a software you've recently purchased and think that the studio shoot from 2 weeks ago or the video clip taken 2 hours ago are backed up and safe, you might want to give your backup solution a second thought. Once that drive is gone, you'll be faced with finding the next best thing for your data backups. To truly backup your files and be protected from drive failures, you'll require at least 2 drives to be in sync. The SOHORAID does exactly that. With simple installation and set up procedure, the SOHORAID will be RAID 1 ready to mirror and synchronize all of your precious digital contents onto both drives enclose within the system. Work normally on your PC without constant worries in forgetting to click the backup button via software, but rather be carefree and let the SOHORAID backup all of your files automatically and instantly!

#### Don't jeopardize your assets

Whether you are an art director, a industrial engineering designer or a studio photographer, you often deal with megabytes to gigabytes of data assets that needs to be stored safely. But long term use of a hard drive would result in damages causing data loss. Don't let your assets be in jeopardy. Use the RAID 1 function of the SOHORAID to bring you a peace of mind.



Time Machine® friendly





#### Greater performance in speed

#### Great for video editing

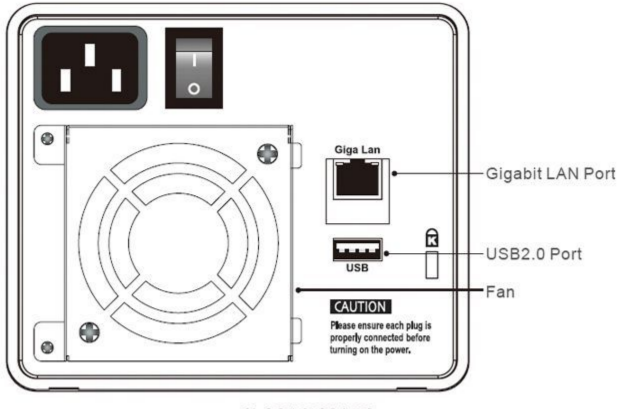
With many videos now requiring high resolution formats, this would mean high speed storage in order to meet the requirements of video editing. Through the SOHORAID's eSATA models (reaching 100 MB/sec. speed), you can set it up to run at RAID 0 where you would be storing divided pieces of data into two drives simultaneously instead of one to increase the over all read/write performance.

Specifications:

Hardware	Specifications
Microprocessor	Storlink 3516 Gemini
Host Interface	1 x Gigabit LAN Port
Support Hard Drive	2 x 3.5" SATA HDD
Printer Sever Support	1 x USB2.0 Port
LCD Display	Yes
System Infection	Yes
Cooling Fan	6cm Fan x 1
Power Supply	Input: AC 100 ~ 240V; Output: 70 Watts
Dimensions (mm)	146W×238D×85H
Weight (kg)	2
Certifications	CE/FCC

Software	Specifications
IP Configuration	Fixed IP, DHCP
File System	Ext2, Ext3, Fat32
File Protocol	CIFS/SMB, NFS, FTP
RAID Level(s)	0, 1
Multi-media Server	Photo & Files
Authority Manage	User, Group
Management System	Web-Based GUI
System Log	Samba, FTP, DHCP, System, Administration
System Requirement	Windows 2000, XP, Vista / Linux / Mac 10.26 or above

Interface:



SL3610-2S-LB2

### Description

### Product Details:

People who require an extra 2 bay external hard drive enclosure for sharing information, media auditing, or saving data will like this tiny and user friendly machine. Equipped with a big LCD, users can easily set up functions and manage system. Coming with 2-bay array with RAID controller, SL3610 has RAID 1 function to backup data from one hard drive to the other .....

Features:

- Equipped with LCD Display to setup system and check IP Address easily
- Supports RAID 0, 1
- Switch to RAID 1 for efficient and secure data backup.
- Auto-rebuilding
- Support FTP, File Server & Authority manage
- Embedded a management software for setup a file server and further control over clients authority on the server.
- Web-based GUI
- Alarm system
- Supports DHCP Server
- Cross-platform

#### It's data "No" loss



If you have fears of your precious data one day disappearing on you, the SOHORAID is the perfect little storage backup system that's equipped with the RAID 1 technology, mirroring and synchronizing two drives to become the same, that turns your fears for data loss to data "No" loss! It's a standalone hardware RAID that simply works independently without having to borrow resources from your PC/MAC system to operate so you'll not be affected while you work. Even if a drive has failed, you may continue working without having to shut down. It's easy to install with user-friendly set up operation.

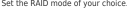
#### Monitor & Control

Monitor the overall system including hard drive failures, temperature overheat, fan failures warnings and data rebuilding statuses, etc. via the user-friendly frontal LCD display. One quick view and know everything! System set up can be accessed right at the front so you can easily take control.



#### Store anything and everything

Store all of your creative contents or convert all your CD or DVD libraries to the DR4 for a large archive and the best protection against data loss. The system enclosure supports hard drives up to 2TB per drive slot, totaling 6TB of massive content safe storage so you can store anything and everything with peace of mind.



.....

Set the RAID mode of your choice. The SOHORAID provides two RAID modes 0 & 1 with RAID 0 that combines the capacities of both drives to form as one drive to obtain faster data I/O speed and RAID 1 with two drives mirroring and synchronizing in providing data safety. Equipped with password security, accidentally changing the RAID mode, resulting in all data destroyed, would be prohibited.



#### Removable drive. The best feature of all.

The SOHORAID comes with removable drive trays that enable you to install hard drives quickly and efficiently without having to figure out how re-assemble the unit back to its original condition. Best of all, if one drive was to fail, you may continue to work because the secondary drive will automatically pick up the status where the failed drive left off, cutting down the down time of you work. Without shutting off the system, you can remove the failed drive and replace with a new. Caution : Removing drive(s) is prohibited under the RAID 0 mode. Under the RAID 0 mode, if a drive fails or has been removed from system, all data would be entirely lost.

Applications:



### Backup like a Pro with RAID 1.

If you're still backing up to that one hard drive in your PC via a software you've recently purchased and think that the studio shoot from 2 weeks ago or the video clip taken 2 hours ago are backed up and safe, you might want to give your backup solution a second thought. Once that drive is gone, you'll be faced with finding the next best thing for your data backups. To truly backup your files and be protected from drive failures, you'll require at least 2 drives to be in sync. The SOHORAID does exactly that. With simple installation and set up procedure, the SOHORAID will be RAID 1 ready to mirror and synchronize all of your precious digital contents onto both drives enclose within the system. Work normally on your PC without constant worries in forgetting to click the backup button via software, but rather be carefree and let the SOHORAID backup all of your files automatically and instantly!

#### Don't jeopardize your assets

Whether you are an art director, a industrial engineering designer or a studio photographer, you often deal with megabytes to gigabytes of data assets that needs to be stored safely. But long term use of a hard drive would result in damages causing data loss. Don't let your assets be in jeopardy. Use the RAID 1 function of the SOHORAID to bring you a peace of mind.



Time Machine® friendly





#### Greater performance in speed

#### Great for video editing

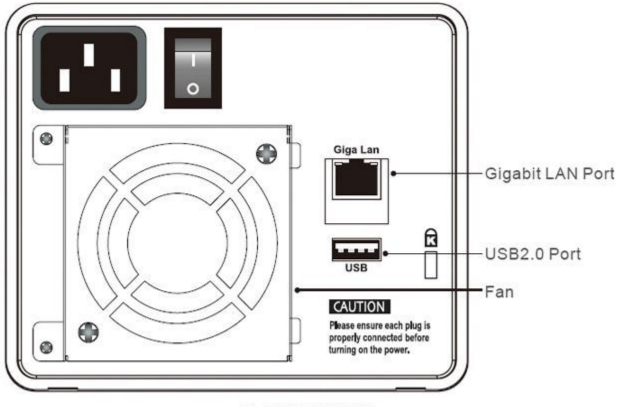
With many videos now requiring high resolution formats, this would mean high speed storage in order to meet the requirements of video editing. Through the SOHORAID's eSATA models (reaching 100 MB/sec. speed), you can set it up to run at RAID 0 where you would be storing divided pieces of data into two drives simultaneously instead of one to increase the over all read/write performance.

Specifications:

Hardware	Specifications
Microprocessor	Storlink 3516 Gemini
Host Interface	1 x Gigabit LAN Port
Support Hard Drive	2 x 3.5" SATA HDD
Printer Sever Support	1 x USB2.0 Port
LCD Display	Yes
System Infection	Yes
Cooling Fan	6cm Fan x 1
Power Supply	Input: AC 100 ~ 240V; Output: 70 Watts
Dimensions (mm)	146W×238D×85H
Weight (kg)	2
Certifications	CE/FCC

Software	Specifications
IP Configuration	Fixed IP, DHCP
File System	Ext2, Ext3, Fat32
File Protocol	CIFS/SMB, NFS, FTP
RAID Level(s)	0, 1
Multi-media Server	Photo & Files
Authority Manage	User, Group
Management System	Web-Based GUI
System Log	Samba, FTP, DHCP, System, Administration
System Requirement	Windows 2000, XP, Vista / Linux / Mac 10.26 or above

Interface:



SL3610-2S-LB2

## Additional Information

Brand	Raidon
SKU	SL3610-2S-LB2-D
Weight	8.0000
Color	Silver
Device Type	External SSD/HDD Enclosure
Bay Size	Dual 3.5"/2.5" Bay
Special Price	\$129.99

