

SATA II / Aluminum Hot-Swap RAID JBOD

SATAVue™



**The Fast & Affordable
Disk-To-Disk Backup**

The SATAVue™ SATA Hot-Swap RAID Systems provide high speed and Hot-Swapability at an unbelievably low price. Now there is an affordable way to store large amounts of data at ultra fast 300 - 600 MB/s data transfer rates. Even better, any drive can be removed in seconds and shared or replaced with another.

over 2000

gigabytes of ultra

fast storage.

The heavy aluminum construction allows these systems to run ultra cool because the enclosure acts as a large heat sink... dissipating all the excess temperature.

The Aluminum Hot-Swapable Trays provide unlimited storage capabilities at a very affordable price.

SATAVue Hi-Speed Serial ATA
300 - 600 MB/s Second Data Transfer
Aluminum Construction
ATA 6 Large Drive Support
One year Warranty



Granite®
D•I•G•I•T•A•L



Drive Trays are Hot-Swapable

SATAVue™ SATA II Aluminum Hot-Swap 2-Bay RAID / JBOD Drive Systems

SPECIFICATIONS :

- DRIVES:

MAXIMUM CAPACITY 2 BAY:

- 1000 Gigs x 2 = 2000 Gigs

- BUS TYPE :

SATA I or II, Serial ATA

- PERFORMANCE :

Up to 300 MB/s to 600 MB/s

- COOLING :

Aluminum Heat Sink

- SUPPORTED OS'S :

Macintosh

- standard drive support

Windows 98SE, ME, 2000, XP

- standard drive support

- POWER CHARACTERISTICS :

115/230 vac 50-60 hz

40 watts universal input

- POWER ON :

Slide in Tray

- WEIGHT & DIMENSIONS :

5w x 7d x 3.75h -- 6 Lbs

- SOFTWARE UTILITIES :

SATAVue comes with no software because it is completely supported by most operating systems. These systems are truly plug and play.



Extruded aluminum enclosure acts like a large heat sink... drives run cool without fans... they're whisper quiet!

Ultra heavy-duty aluminum construction

Blue power LED's

RAID compatibility, unlimited storage and data protection is what these SATA Hot-Swap 2-Bay Systems offer. Now inexpensive SATA (Serial ATA) drives can be used in our SATA Hot-Swap Trays and as much storage as is required can be dedicated for backup, DV, AV, database application, and all other types of storage needs. To add more drives simply buy extra trays as needed. The trays are inexpensive and offer the best solution for large storage needs. These systems can also be configured for RAID using the OS's RAID capabilities.

The heart of these SATA Hot-Swap Systems is our unique Aluminum Tray technology that allows SATA drives to be inserted or removed while the computer is running and the power is on. The system operates very much like a floppy drive with the exception that the amount of storage is thousands of times larger. We support true ATA-6 specifications giving us compatibility with all the new larger drive mechanisms.

These units come complete with everything needed except the options listed (no software needed for Macintosh, Win 98SE, ME, 2000, and XP).



Hot-Swap Drive Trays are easily removed.

Aluminum construction protects the drive while providing additional cooling.



Additional Trays offer unlimited storage capabilities... just add another tray and drive as storage needs increase.

Part #	Description
2601	SATA II Aluminum Hot-Swap 2 Bay External
5610	SATA II Aluminum Hot-Swap 2 Bay w/ 320 Gig
6850	SATA II Aluminum Hot-Swap 2 Bay w/ 500 Gig
6210	SATA II Aluminum Hot-Swap 2 Bay w/ 1.0 TB
1711	SATA II Aluminum Hot-Swap 2 Bay w/ 1.5 TB
1637	SATA II Aluminum Hot-Swap 2 Bay w/ 2.0 TB
3420	Additional Hot-Swap Tray
2360	Padded Carrying Case for Tray
5360	SATA / SATA Shield External 3'
5361	SATA / SATA Shield External 6'
5036	eSATA / SATA Shielded External 3'
5174	eSATA / SATA Shielded External 6'

Systems include hard drive installation, testing, and burn-in.



Optional padded carrying case protects the drive and its data. Information can easily and safely be transported.

The Affordable and Easy To Use Backup Solution.

Check our web site for current updates...www.granitedigital.com

Granite[®]

D.O.G.O.T.A.O.L

3101 Whipple Road, Union City, California 94587 Tel: 510.471.6442 Fax: 510.471.6267

Find Our Color Catalog... <http://www.granitedigital.com>