araid 3500/S3500

A Non-Stop RAID 1 controller



Pioneer Support Enterprise SNMP Agent Management

- Host Interface: SATA II (3.0Gbps), compatible with SATA III
- Plug and Play, No Driver Needed
- Support Disk Hot-Swap and Auto-Rebuild
- 6cm Silent & Cooling Fan
- RAID 1 or RAID 0 mode
- ARAID SMART monitoring system
- S3500 model enable HDD's security feature

RAID 1 VS RAID 0

RAID

RAID

Capacity: Master drive 4TB + Secondary drive 4TB = 4TB **Recommendation:** Use as System Drive or **Data Drive**

Safe Mode Total Capacity **4TB**

Raraid 3500.00

RAID 1 combines two hard drives into one hard drive; the secondary drive is used as a mirror drive of the master drive. All the data written onto the master drive will also be copied onto the secondary drive; therefore if the master drive fails, there is a complete backup on the secondary drive which is able to replace and work as the master drive immediately. That's why RAID 1 has the best data safety

Speed Mode

Total Capacity 878

Capacity: 4TB + 4TB = 8TBRecommendation: Use as Data Drive

RAID 0 combines two hard drives into a hard drive with doubled capacity. When data is written onto it, the data will be scattered onto the two drives; and when data is being read, data will be acquired from the two drives simultaneously. The advantage of RAID 0 is faster data access, but its disadvantage is that it has no safety; once one of the hard drives fails, all data on both hard drives will be completely lost.



A failed hard disk can never let you down again.

Sec HDD : Fail

HDD: OK

HDD : OK

Two good drive

One drive failed

Rebuding ... Pri → Sec 02% HDD : OFF Remove failed drive

Insert new drive & start disk rebuild



araid[®] 3500/S3500

SATA



ARAID 3500 Specification Host Interface SATA II (3.0Gbps), compatible with SATA III (6.0Gbps) and SATA I (1.5Gbps) Hard Drive Interface 3.5 inch SATA III (6Gbps) x 2 **RAID** Level RAID 1 or RAID 0 (User can set manually) Front Panel LCD Displays status of system, hard drive, cooling fan and temperature information Shows hard disks READ or WRITE status LED Indicator Hard Drive Fail Alert LCD, LED, Buzzer, Email and SNMP Trap Notifications Mirror-on-Demand function, rebuild disk manually, which can protect Single/Dual Switch standby hard disk accidental data deletion and anti-virus function Cooling Fan 6cm silent and cooling fan Yes No Driver HDD Hot-Swap Yes Windows, Linux, Mac, Solaris, SCO Unix, NetWare, DOS etc. **OS** Support Internal Model: standard 5.25" drive bay. 146 mm(W) x 86 mm(H) x 195 mm(D) Dimension External Model: 180mm(W) x 150mm(H) x 240mm(D) Internal Model: approx. 0.7kg External Model: approx. 2.6kg Weiaht Power consumption of Internal model (without HDD) is approx. $5.14W \sim 7.32W$ **Power Supply** (depend on model). Power consumption of External model is approx. 63W. ARAID 3500 x 1 RS232 to USB Cable x 1 RS232 External Cable x 1, RS232 Internal Cable x 1 Package Include Accessory bag (chassis screws x 8, HDD tray screws x 8, keys x 4)

CD disk (ARAID Eye, ARAID SNMP, ARAID SMART software)

User manual

Accordance Systems Inc.

2F, No. 31, Sec.6, Hsin Yi Road, Taipei, Taiwan Tel: +886-2-2726-3239 Fax: +886-2-2728-1322 Web: www.accordance.com.tw E-mail: salesworld@accordance.com.tw

ACCORDANCE

Sun FC CE

3636 Westown Parkway Suite 203 Des Moines, IA 50266, USA Tel: +1-515-223-4845 info@accordancesystems.com