araid[®] 5000

A Non-Stop RAID 1 controller



Pioneer Support Enterprise SNMP Agent Management

- Host Interface: SATA III (6.0Gbps), compatible with SATA II
- Plug and Play, No Driver Needed
- Support Disk Hot-Swap and Auto-Rebuild
- 6cm Japan Made Silent & Powerful Cooling Fan (5 years warranty)
- RAID 1 or RAID 0 mode
- ARAID SMART monitoring utility



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**

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

Capacity: 4TB + 4TB = 8TB **Recommendation:** Use as Data Drive

Total Capacity 878 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.









HDD : OK

Two good drive







Insert new drive & start disk rebuild

araid[®] 5000

SATA



ARAID 5000 Specification Host Interface SATA III (6.0Gbps), compatible with SATA II (3.0Gbps) 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 **I FD Indicator** LCD, LED, Buzzer, Email and SNMP Trap Notifications Hard Drive Fail Alert Mirror-on-Demand function, rebuild disk manually, which can protect Single/Dual Switch standby hard disk accidental data deletion and anti-virus function 6cm powerful and silent cooling fan (Made in Japan) Cooling Fan No Driver Yes Yes HDD Hot-Swap Windows, Linux, Mac, Solaris, SCO Unix, NetWare, DOS etc. **OS Support** Internal Model: standard 5.25" drive bay x 2. 146 mm(W) x 86 mm(H) x 195 mm(D) Dimension External Model: 183mm(W) x 156mm(H) x 240mm(D) Weight (without HDD) Internal Model: approx. 0.7kg External Model: approx. 2.68kg Internal model (without HDD): approx. 5.14W ~ 7.32W (depend on models). Power Consumption External model: 63W. Internal Model: Dual Power (Traditional Large 4-pin Power Socket x 1 & Power Supply SATA Power Socket x 1) External Model: AC 100V ~ 240V ARAID 5000 x 1 RS232 to USB Output Cable x 1 RS232 Output Cable x 1, RS232 Input 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 utilities)

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 ⊕ c€

H

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