



2-Bay 3.5" SATA SUB RAID HDD Enclosure



High-Speed
Data Backup



Auto-
Rebuild



Backup
Pause



Plug &
Play



Hot
Swappable



LCD Panel
Monitors

Model # AZ-SBC98

DESCRIPTION:

AZ-SBC98 SUB RAID is the RAID system, which meets SATA transfer norms and standards. It provides schools, public institutes, governments, monitoring servers or personal-use computers the High-speed Backup. SATA SUB RAID provides all PC users the extreme performance.

FEATURES:

- **Data Backup:** Support SATA (SATA1 SATA2) to SATA RAID Level 1 data backup function. The backup is as mirroring technique from one hard disk to another one automatically.
- **Auto-Rebuild:** Under the system execution, if one hard disk is replaced, SATA RAID V3 will re-build data to the new hard disk automatically.
- **Hardware Design:** Built-in and independent MRS Chipset V3, CPU, RAM and ROM.
- **Firmware Upgradable:** Built-in Flash BIOS provides easy firmware upgrading.
- **Hot Swappable:** SATA SUB RAID V3 allows removing one hard disk directly without power off. Meanwhile, the system is also transferring to another normal hard disk and works as usual.
- **Fault Alert:** The front LCD panel indicates the status of hard disk, and buzzer alerts when error.
- **Plug and Play:** There is no need to install any software, or any driver of devices.
- **Hard Disk Compatibility:** Support all major brands' SATA hard disk (SATA1 SATA2) up to 2TB
- **System Monitoring:** The LCD indicates and monitors the status of system (HDD1 HDD2)
- **High Performance:** SATA SUB RAID V3 applies MRS unique High-speed backup technology without occupying system resources.
- **Swappable Fan:** 80mm swappable fan to provide excellent cooling performance.
- **Backup Pause:** When the loading of hard disk is busy, you can select to pause backup (switch is ON status) to increase hard disk capacity. When the hard disk restore to the normal working status, you can select Restore Backup (Switch is OFF status) and the backup will start from the percentage recorded already continuously.

