

Proware announces SCSI-to-SCSI JBOD Solution

Ultra 320 ready SCSI JBOD enclosure

May 2003 Taipei, Proware Technology Corp. is pleased to announce its newly innovated SCSI-to-SCSI JBOD solution the Simbolo SB-3160J-SS. Purpose-built for applications requiring high capacity expansion, high data throughput, availability and flexibility in configuration, the Simbolo SB-3160J-SS allows for up to 16 hot-swappable SCSI hard disk drive bays, which are connected to an intelligent backplane with SAF-TE enclosure management. All major components including drives, power supplies and fans are redundant and removable for easy serviceability. Available in single and dual channel backplane for dual channel application.

The Environmental Monitoring unit activates alarms in case of irregularities and monitors the internal environment of the disk enclosure such as power supplies, temperature, voltage and cooling fans. Not only enclosure temperature, it can monitor the temperature for each HDD. Cooling of the subsystem is achieved via high quality advanced cooling modules designed for efficient cooling of high RPM drives. Reliability is insured with load sharing hot swappable PFC redundant 300W power supply units.



- Ultra 320 ready SCSI JBOD enclosure.
- Supports up to sixteen (16) 1" hot - swappable Ultra 320 hard drives.
- Available in single and dual channel backplane for specific application.
- SCSI ID auto setting.
- All major components including drives, power supplies and fans are redundant and removable for easy serviceability.
- N + 1 load sharing hot-swappable PFC power supplies.
- SAF-TE supports.
- Local audible event notification alarm.
- Environmental monitoring unit.
- Real time drive activity and status indicators.