

Proware won the "2003 Taiwan Symbol of Excellence Award"

TAIPEI, TAIWAN (January 8, 2003) — Proware is awarded the honor of Symbol of Excellence -- an annual selection for Taiwan's best-designed, most innovative, and highest-quality products. Proware presented two products and all of them won the award. This year, the Proware's SB-3160SA (SCSI-to-SATA) & SB-3160SI (SCSI-to-IDE) RAID subsystems brought home the reputable 2003 Symbol of Excellence Awards.



TAIWAN
SYMBOL OF EXCELLENCE
2003 WINNER



SB-3160SA Serial ATA RAID subsystems

1. This industry standard 19-inch rack-mountable 3U chassis RAID subsystem features 16 hot-swappable Serial ATA drive trays to give a maximum storage capacity of over 4 terabytes.
2. Serial ATA (SATA) is a storage interface technology developed by a group of the industry's leading vendors to replace parallel ATA (P-ATA).
3. Serial ATA's point-to-point signaling that provides full bandwidth to each connected device, hot plug capability, smaller connectors, standardized connector placement and layout, simpler cabling and longer cable lengths.
4. The SB-3160SA features all aluminum construction that is lightweight and excellent thermal conductor.

SB-3160SI RAID6 RAID subsystems

1. This industry standard 19-inch rack-mountable 3U chassis RAID subsystem features 16 hot-swappable Ultra DMA drive trays to give a maximum storage capacity of over 4 terabytes.
2. Advanced Data Guarding technology (RAID ADG) provides the highest level of data protection amount RAID levels, while still delivering a high level of disk capacity utilization.
3. RAID ADG can tolerate multiple simultaneous drive failures without downtime or data loss.
4. The SB-3160SI features all aluminum construction that is lightweight and excellent thermal conductor.