

Proware won the " CERTIFICATE OF GOOD DESIGN PRODUCT" from Industrial Development Bureau, MOEA.

TAIPEI, TAIWAN (August, 2003) — Proware's SB-3160SA (SCSI-to-SATA) RAID subsystem has been approved by the Good Design Product Selection Committee as a Good Design Product. This committee is composed of business, government and academic leaders under invitation from CETRA to carefully evaluate all entries. The main criteria used were function, aesthetic value and design process. (The contract number of Industrial Development Bureau, MOEA is 92-03-012). The Simbolo SB-3160SA features a backplane design for sixteen hot-swappable Serial ATA disk drives, N+1 load sharing PFC power supplies, pure Aluminum case & component, specially designed airflow passages. The SB-3160SA also supports auto rebuild, bad block auto-remapping and exceptional manageability.



The benefits of Serial ATA are:

- ❖ 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.
- ❖ The cost advantages and performance of Serial ATA can make it a compelling alternative to other technologies.

Serial ATA Value Proposition

Serial ATA Delivers

Narrower Cabling.	Higher Performance.
Supports Lower Power Requirements.	Improved Connectivity (no master/slave).
Lower Pin Counts.	Longer Cabling.
10-year Roadmap.	PC Economies of Scale.