

SAS RAID Subsystem









SS-6602E/R

he Redundant RAID system setup an important milestone for MaxTronic approaching to critical high-end enterprise demands. With active-active redundant controllers architecture for full failover, the latest 3G SAS-SAS host interface with advanced high performance CPU supports higher data operation rate. Powerful hardware engine, high scalable expansion options and user-friendly management interface make it the best choice for fault tolerance, high performance solutions.

Ideal Application

- Enterprise Storage
- Video Editing
- Clustering/HA Solution
- Virtualization Cloud Storage

FEATURES AND BENEFITS

Single Controller Upgradeable

Single controller model is field upgradeable to a redundant solution. You could upgrade single to redundant by directly insert another controller module, So you can just configure a Active/Active solution by use both controller simultaneously for double I/O throughput, or if you prefer to have Active/Standby solution, you can put one controller on "standby", so it becomes a backup for the other one.

Innovate New Array Structure

The system features a new innovate array structure that hierarchically organizes storage objects. With this structure, physical drives are combined into Disk Groups (DG). DGs are subdivided into Logical Disks (LDs) where arrays are created. LDs can be combined together to form a stripped Volumes. Either Volumes or LDs can be pointed to a LUN which are then presented to the host computer.

JBOD Expansion

This feature provides users the option to attach external SAS JBOD unit to expand the capacity of their storage solution. By cascading the RAID-less SAS JBOD unit helps reduce the total cost of ownership.

Smart I/O Path Management

Just simple double-click installation, host-based PathGuard Software enables end-to-end I/O path failover & failback and dynamic I/O load balancing function to improve operation efficiency.

Centralized management by RAIDGuard Central

RAIDGuard Central (RGC), a free centralized management utility provides centralized monitoring multiple RAID systems by through Ethernet at a local area network. Easier install RGC to a normal PC as an agent and then any PC/server could monitor to RAID system remotely. Allow customer to warning the engineer real-time with mail sending and most popular web messenger: MSN.



















Technical Specifications

Host Channel

Model No. SS-6602E / SS-6602R Data Transfer Rate Up to 12Gbps per port External Connector Type x4 SAS (SFF-8088) *1. Support up to 120 disks (include local chassis)

x4 SAS (SFF-8088) Host Interface 2/4 Host Channel No. JBOD Expansion Yes (*1)

Hardware

Single (Upgradable) / Dual (Redundant) Controller No. Intel IOP34x Controller CPU Disk Channel No. Hot Swap Power Supply 460W x2 Redundant Battery Backup Optional / Yes

2048-4096 MB DDR II Cache Memory Disk Interface SAS (SATA compatibility) (*2) Hot Swap Disk Tray 16 x 3.5" swappable trays AC Input Voltage 100 to 240V (+/-10%), 47 to 63 Hz Hot Swap Fan Module 3 x Turbo Fan

RAID Functions

RAID Levels JBOD, 0, 1, 3, 5, 6, 10, 30, 50, 60, NRAID **RAID Features** - Support multiple RAID levels and stripe size

- Support local hot spare and global hot spare - Online background initialization

- Online RAID level and stripe size migration - Online capacity expansion and shrink Advanced Data Reliability SMARTCor. Function (DST, DS, DC)

- Online disk group de-fragmentation for free space consolidation

- Online drive traveling and array roaming

- Online array recovery

RAID Management

Front Panel LCD Easy access for configuration and status and Buttons GUI Embedded Ethernet connection, web browser-based RAID management GUI for configuration and status monitoring

Event Notification Built-in buzzer, e-mail, SNMP trap, downloadable event records (up to 1024) RS-232 Terminal Command Line Interface (CLI) for configuration and status report

Management AP

RAIDGuard Central Storage of complete event log records.

Convenient event log export feature. Instant event log notification via MSN. Multiple platforms support.

PathGuard Software Multiple path to each device. End-to -end I/O path failover and failback.

Dynamic I/O load balancing.

Environment Specification

Humidity	20% to 80% non-condensing
Operating Temp.	5°C to 40°C (41°F to 104°F)
Non-operating Temp.	-25 °C to 60 °C (-13 °F to 140 °F)

Safety Regulatory	UL, CUL, CB
EMC Standard	FCC, CE, C-Tick, BSMI

Dimension and Weight

Physical Dimension	485(W) x 565(D) x 132(H) mm	Physica
Packed Dimension	610(W) x 790(D) x 450(H) mm	Packed 1

- al Weight 24Kgs (without drives) Weight 33Kgs (without drives)
- * Specifications and product offerings may vary without notice
- Various trademarks belong to their respective owners

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^{*2.} Support SATA drive needs AA-MUX tray board equipped.