

-- The system makes business continuity realized.

## PRODUCT HIGHLIGHT

- Support 2 up stream port
- Support one down stream port for cascading JBOD
- Support up to 16 SAS drives
- 3U rackmount, high density design
- No operating downtime and easy maintenance with:
  - Redundant, hot-swappable components
  - Modular architecture design



SS-6692J

The System setup an important milestone for MaxTronic approaching to critical high-end enterprise demands. SAS JBOD will increase capacity through expansion. Each RAID system with expansion capability can cascade up to numerous SS-6692J units. Powerful hardware engine, high scalable expansion options and user-friendly management interface make it the best choice for fault tolerance, high performance solutions.

## FEATURES AND BENEFITS

### Effective Management

In order to well understand the status, SS-6692J provides several LED signals that include power supply, fan temperature, HDD and I/O action.

### Extreme Performance

Advanced 12Gb/s bandwidth mini SAS port host-transferring-speed with two up stream host channel and down stream cascading channel which delivers high performance for heavy duty business applications.

### Cascading Connection

Multiple solutions to be RAID that includes SA-665x, SS-665x...etc. series products. Each one can cascade up to numerous SS-6692J units.



# JBOD

# Technical Specifications



Host Channel	
Model No.	SS-6692J
Host Interface	Mini SAS
Data Transfer Rate	Up to 12Gb/s per port
Host Channel No.	2
JBOD Expansion	1
Hardware	
Expander Controller	Single
Disk Interface	3Gb SAS
Disk Channel No.	16
Hot Swap Disk Tray	16 x 3.5" swappable trays
Hot Swap Power Supply	460W x2 Redundant
AC Input Voltage	100 to 240V (+/- 10%), 47 to 63 Hz
Hot Swap Fan Module	2 x Turbo Fan
Management	
Front Panel LED	Easy access for configuration and status report that include Power Supply, Fan, Temperature, HDD and IO action.
RAID Functions by RAID HBA card / RAID System	Mutiple Solutions to be RAID that includes SA-665x, SS-665x...etc. series products.
Environment Specification	
Humidity	20% to 80% non-condensing
Operating Temperature	5°C to 40°C 41°F to 104°F
Non-operating Temperature	-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
Physical Weight (without drives)	24 Kgs
Packed Dimension	610(W) x 790(D) x 450(H) mm
Packed Weight (without drives)	33 Kgs

- \* Specifications and product offerings may vary without notice.
- \* Various trademarks belong to their respective owners.

SS-6692J-0811050105

## Headquarters

MaxTronic International Co., Ltd.  
TEL : 886-2-2218 4875  
FAX : 886-2-2218 4896  
<http://www.maxtronic.com.tw>

## America

Arena-MaxTronic Inc.  
TEL : 1-626-334 1888  
FAX : 1-626-334 6888  
<http://www.maxtronic.com>

## China

欧骅股份有限公司 北京代表处  
TEL : 86-10-8280 0080  
FAX : 86-10-8280 0784  
<http://www.maxtronic.com.cn>