

# Flexible, Reliable & Cost-effective Storage Expansion

### Garantir GT-J3000 Series

Powered by PROMISE Technology



#### **Features**

- Expand Garantir GT R3000, A6000 and A7000 subsystems with Garantir GT-J3000 expansionunits
- Industryleading performance and reliability at an excellentprice
- Supports 12G/6GSAS and 6G SATA drives simultaneously
- Field replaceable SASJBODI/O modules
- 3U-16 form factor featuring hot-swappable drivebays
- Redundant powersupplies
- Energy efficient system reduces power and cooling costs

### Cost-effective Storage Expansion Platform

As the demands for capacity expansion explode for IT applications and video surveillance, it is imperative that IT administrators find a cost-effective way to meet performance and expansion goals. The Garantir GT-J3000 Series is a robust storage expansion platform that serves as a building block to provide reliability and flexibility in a cost effective package that is simple to administer and meets the demands of your application. The 3U-16 bay Garantir GT-J3000 models are fully expandable to meet your needs today and in the future.

## **Redundant PowerSupplies**

The Garantir GT-J3000 Series is equipped with redundant power supplies. The advantage of power supplies is that should one fail, the other continues to power the subsystem until the faulty one can be replaced. Additionally, the power supplies are hot-swappable, which enables you to leave the subsystem running when you replace the one that failed.

## **Reduce Power and Cooling Costs**

The Garantir GT-J3000 series utilize environmentally friendly production methods and materials as well as a high-efficiency design that saves energy. Sporting 80 Plus Gold Certified power supplies delivering up to 90% power efficiency, the Garantir GT-J3000 Series improves total cost of ownership by conserving power, reducing g heat output and improving coolingcosts.



## **Technical Specifications**

#### Model and Number

#### **Models** GT-J3600sD · Up to 16 3.5"drives **Drive Support** · 6/12GbSAS,6GbSATAHDDandSSD SupportsanymixofSASandSATAdrivessimultaneouslyinthesameenclosure Single (sS)/Dual (sD), IN/OUT 12G SAS-wide port over SFF-8644 per controller External I/O Ports **Host Options** SAS HBA Follow Garantir GT-J3000 compatibility list **RAID Storage Subsystem** Garantir GT- R3000/GT- A6000/GT- A7000 SAS Features **Expander Management** Self-configuring expander supports full SAS domain topology management Features • End Device Frame Buffering (aggregate bandwidth over multiples low devices e.g. 6 Gand 3 G) SmartcablesupporttodetectcabletypeandtunePHYautomaticallyformaximumreliability · SMP-SAS Management Protocol · In-band access to Expander and PHY information Statistic counters • SESEM-SES Enclosure Management(ANSIT10SES2Compliant) SCSISES command set over virtual SSP device System Management Management Interfaces LEDstatusindicatorsupportfordrives, FRU and enclosure environmentals In-band SES enclosure management alerts user to out of spec operation: thermal condition, voltage condition or component failures, protecting data and hardware FullsubsystemmanagementCLIthroughout-of-bandRS232serialport **Enclosure Protocol and Management** ANSI T10 SES 2, SMP (SES over in-band SAS) VPD (Vital Product Data) on Chassis and FRUs Mechanical Specifications CRPS 550W ;Efficiency 80PLUS Certified Redundant PSU Power Supply Voltage AC: 100-240VAC; DC: 180-320VDC Auto-Ranging Current < 8A@100-240VAC@full load; < 8A@180-320VDC@full load Power Conversion Effciency >80% @ 110V (>20% load), >80% @ 240V (>20% load) Temperature Range **Temperature Range** Operational: 5° to 35°C, Non-Operational: -40° to 60°C Operational: 20% to 80% (Non-Condensing), Non--Operational: ~ 95% (Non-Condensing) Humidity **Acoustic Noise Levels** Operational: 5G, 11 ms duration, Non-Operational: 30G, 11ms duration Shock Operational: 0.2G, 5 to 500Hz (sine wave) ; 0.41G, 3-10-200-500Hz (Random) , Non-Operational: 1G, 5 to 500Hz (sine wave); 2.256G, 5-80-350-500Hz (Random) Safety and Emission Certification EMC Class A: CE, FCC, VCCI, BSMI, RCM Safety: IEEE CB, NTRL **Environmental Standards** RoHS, WEEE

Ver: 1.0

Dimensions (H x W x D)

NOTE: Specifications are subject to change without notice. Garantir products referred to in this datasheet are trademarks of Garantir or its subsidiaries. All other trademarks belong to their respective owners.

131mm x 446.7mm x 507mm (5.2" x 17.6" x 19.96")

As per Make in India initiative and Domestic Product value addition, GARANTIR & PROMISE is jointly working on the Storage range of Products in Indian market. All the Sales & Support activity taken care by Garantir Technologies Pvt. Limited.