

# Unified Storage that is everything is shouldbe

#### **GARANTIR GT-R2000**

Powered by PROMISE Technology











- Dynamicsolutionoptimizedfor videosurveillance
- Unified storage streamlines administration & addsflexibility
- Designed to meet thegrowing challengeofunstructureddata
- Cutting edge redundant, high capacity archiving solution
- Support for on demand expansion, ideal for cloud data centers
- FibreChannel8Gbps,iSCSI1Gbps &10Gbpshostconnectports
- Highavailabilitydualcontroller design
- Supports 6Gbps & 3Gbps SAS &SATAdrivessimultaneously
- Scaleupto112harddiskdrives viaGT-J2000seriesexpansion units

### The Ultimate in Value, Flexibility, and Reliability

The Garantir GT-R2000's brilliant design consolidates both block and file storage onto a single platform, providing SMBs a cost-effective way to meet performance goals while simplifying administration and adding flexibility. The high availability active-active Garantir GT-R2000 is designed for data-intensive industries, including mid-size to large scale surveillance installations or cloud data centers where downtime isunacceptableand where large external storage capacity, support for on-demand expansion, long retention periods, and reliable high bandwidth throughput are a must.

#### **Optimized for Your Business Needs**

The Garantir GT-R2000 conveniently allows users to select an operation mode optimized for video surveillance or for generic IT environments, delivering customized performance and expandable capacity for multiple storage requirements, including unstructured data, archiving and cloud data centers. With innovative features like Perfect Rebuild, which can reduce the time required to rebuild an array by more than 400%, the Garantir GT-R2000 delivers the performance and reliability you demand for yourapplication.

#### **Simplifying Management and Support**

Simplicity and ease of use are absolutely crucial for SMBs with limited IT resources. The Garantir GT- R2000 is designed specifically with SMBs in mind as it features One Plug Auto Service (OPAS) to reduce maintenance complexity and streamline an easier tech support workflow. Simply plug in a USB drive and the user can retrieve information about the system for tech support, upgrade firmware, reset passwords and much more.

#### Going the Extra Mile to Protect Your Data

The Garantir GTR 2000's new Cache Guard Data Protection features, HDD Cache Backup and Advanced Battery Flash Backup, got hat extra mile to ensure your data is safe in case of power loss. Delivering protection of HDD cache data and RAID controller write

cachecontentbeyondthestandard72hourwindow,youcanrestassuredknowing your data Is protected even when disaster strikes.



## **Product Specifications**

SystemModels	GT-R2600iS/ R2600iD	GT-R2600fiS/ R2600fiD	GT-R2600tiS/ R2600tiD	GT-R2600xiS/ R2600xiD	
System and Controller Fea	tures				
Form Factor	3U	3U	3U	3U	
Drive Support	16 Drives (3.5")	16 Drives (3.5")	16 Drives (3.5")	16 Drives (3.5")	
	SAS/SATA¹ (6Gb/s or 3Gb/s), NCQ, TCQ				
# Controllers/CPU	Single/Dual (64bit 6-core @ 1.1GHz)				
Host Connectivity per Ctrl.	4x 1Gb iSCSI	2x 8Gb FC <sup>7</sup> 4x 1Gb iSCSI	2x 10Gb iSCSI (BASE- T) 4x 1Gb iSCSI	2x 10Gb iSCSI (SFP+) <sup>7</sup> 4x 1Gb iSCSI	
Scalability	Up to 112 drives via cascading GT- J2000 series				
Data Cache	2GB standard per controller (max. 32GB)				
NAS Features <sup>2</sup>					
Supported Network Protocols	SMB/CIFS (Windows, MAC), NF	S (Linux/Unix), AFP (MAC) ,FTP, Web	DAV		
Data Services	Backup Server, Share Disk Clone, Remote Replication, Online Recovery, File Backup/Restore				
Max. Share Disk	256				
Share Disk Size/Memory	100TB/16GB, 32TB/8G				
Concurrent Sessions/Memory	1024/16GB, 512/8GB				
Max. Account/Memory	10K/16GB, 5K/8GB				
Supported Domain	Microsoft Active Directory, LDAP, Apple Open Directory				
Max. Domain Account	100k				
Data Management	Permission Management, Quota Management, Online Expansion				
Operational Features					
RAID Levels	0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60				
Supported OS	Windows 2003, 2008/2008R2, 2012/2012R23 Red Hat Linux, SuSE Linux, Ubuntu, CentOS, VM Ware ESXi 5.x, Citrix Xen Server, Apple OS X4				
Performance	NAS: 622MB/s writes, 1091MB/s reads (Dual Active) <sup>8</sup> iSCSI: 960MB/s writes, 2447MB/sreads     * Fiber Channel: 2014MB/s writes, 2966MB/sreads			s, 2966MB/sreads	
Data Protection Features	Predictive Data Migration(PDM) Support Online Volume Copy Zero Penalty Cache Mirroring Perfect Rebuild* - Reduced Rebuild Time		<ul> <li>Asymmetric LUN Unit Access(ALUA)</li> <li>Perfect Flash™ -Non-Disruptive Image Update</li> <li>Advanced Battery Flash backup</li> </ul>		
Green Features	Compact and Lightweight System Design     Efficient 80PLUS Certified Power Supplies     Embedded Power Consumption Module		Full Levels of Intelligent Power Management MAID2.0     Energy Savings on Power Scheduling		
System Information					
AC Input	100 ~ 240 VAC, 60 ~ 50Hz				
Current (Maximum)	4A (100V); 2A (240V)				
Power Supply	Three redundant 250W (Up to Four) 90-264V full-ranging w/PFC, Hot swappable N+1 Design				
FAN	Hot swappable redundant design with battery backup module				
Temperature	5° ~ 40°C5 (-40° ~ 60°C non operational)				
Relative Humidity	10% to 80% non-condensing				
Dimensions (H x W x D)	131 x 447 x 507 mm 5.1 x 17.6 x 20 in				
Weight	20.1 kg (44.3 lbs) w/o drives 31.3 kg (69 lbs) w/ drives				
EMC/ Safety	CE, FCC Class A, VCCI, BSMI, CB, KCC, CTick, UL/cUL				
Warranty and Support					
Warranty	3 years limited warranty6				
Supported Hardware Options	Flash Module, 8Gb SFP Optical Tr Transceiver	FlashModule,8GbSFPOpticalTransceiver,SASCable,3GSATAAA-MuxAdapter,6GSAS-to-SATAInterposerAdapter,10GbSFP+Optical Transceiver			

<sup>1</sup>Additional AA-Mux adapter is required when use with SATA 3G drive, while SATA 6G drive requires 6G SAS-to-SATA Interposer adapter <sup>2</sup>To obtain optimal NAS operations, it is highly recommended to use at least 8GB data cache per controller <sup>3</sup>Microsoft® WHQL for Windows Server 2003, 2008/2008R2 and 2012/2012R2 <sup>4</sup>Support file-level AFP protocol and Time Machine Backup 5Operational Temperature between 5° ~ 35°C if BBU installed or use 15K-RPM SAS HDDs

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.

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.

<sup>6</sup>BBU is covered by one year limited warranty
<sup>7</sup>8Gb SFP Optical Transceiver and 10Gb SFP+ Optical Transceiver are purchased separately

<sup>&</sup>lt;sup>8</sup>Write performance is limited to 250MB/s per NAS client